

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
00100 Alfalfa		51.9546	9.69	18.1357	-10 354	-470.65	83 797	19 334	103 132
00110 Alfalfa		51.9546	9.71	17.7730	-10 680	-485.46	81 456	19 613	101 069
00112 Alfalfa		51.9546	9.73	17.0620	-10 967	-498.49	77 739	19 287	97 026
00300 Alfalfa		51.9546	8.14	15.3769	-12 491	-567.79	84 454	20 826	105 280
00401 Alfalfa		51.9546	9.85	14.0063	-14 815	-673.41	60 612	19 091	79 703
00411 Alfalfa		51.9546	9.87	13.7262	-15 070	-684.98	58 707	19 402	78 109
00501 Alfalfa		51.9546	10.58	16.5974	-12 423	-564.70	68 364	18 596	86 960
00511 Alfalfa		51.9546	10.59	16.2655	-12 722	-578.29	66 310	18 911	85 221
00600 Alfalfa		51.9546	12.55	17.6317	-12 532	-569.65	60 112	17 490	77 602
00602 Alfalfa		51.9546	12.58	16.9264	-12 738	-579.00	57 265	17 232	74 497
00610 Alfalfa		51.9546	12.56	17.2790	-12 825	-582.95	58 240	17 809	76 050
00612 Alfalfa		51.9546	12.59	16.5879	-13 026	-592.11	55 451	17 556	73 008
00640 Alfalfa		51.9546	12.62	16.0801	-13 328	-605.81	53 090	17 683	70 773
00650 Alfalfa		51.9546	12.59	16.7501	-13 133	-596.96	55 793	17 928	73 721
00700 Alfalfa		51.9546	13.13	17.6670	-12 835	-583.40	56 869	17 446	74 315
00710 Alfalfa		51.9546	13.14	17.3137	-13 125	-596.59	55 049	17 780	72 829
00750 Alfalfa		51.9546	13.17	16.7837	-13 451	-611.41	52 679	17 920	70 600
00800 Alfalfa		51.9546	9.48	18.1003	-10 222	-464.63	85 761	19 519	105 280
00810 Alfalfa		51.9546	9.49	17.7383	-10 550	-479.56	83 380	19 794	103 175
00840 Alfalfa		51.9546	9.53	16.5075	-11 196	-508.90	76 495	19 520	96 016
00850 Alfalfa		51.9546	9.51	17.1953	-10 913	-496.06	80 173	19 843	100 016
01811 Alfalfa		51.9546	19.45	15.3733	-15 705	-713.85	28 450	15 570	44 021
01901 Alfalfa		51.9546	12.96	13.9012	-15 666	-712.09	43 021	17 163	60 184
01911 Alfalfa		51.9546	12.98	13.6232	-15 885	-722.07	41 496	17 485	58 980
01914 Alfalfa		51.9546	13.05	12.6600	-16 024	-728.37	37 750	17 060	54 810
01941 Alfalfa		51.9546	13.05	12.6779	-16 161	-734.58	37 517	17 371	54 888
01944 Alfalfa		51.9546	13.13	11.7815	-16 289	-740.41	34 032	16 975	51 007
01951 Alfalfa		51.9546	13.01	13.2062	-16 085	-731.14	39 571	17 604	57 175
01954 Alfalfa		51.9546	13.08	12.2724	-16 219	-737.22	35 941	17 192	53 132
02001 Alfalfa		51.9546	11.75	16.7813	-12 902	-586.47	61 014	18 063	79 078
02004 Alfalfa		51.9546	11.81	15.5947	-13 246	-602.10	55 902	17 584	73 486
02011 Alfalfa		51.9546	11.77	16.4457	-13 191	-599.59	59 111	18 385	77 496
02014 Alfalfa		51.9546	11.83	15.2828	-13 528	-614.90	54 102	17 915	72 017
02041 Alfalfa		51.9546	11.82	15.3045	-13 699	-622.69	53 871	18 248	72 119
02044 Alfalfa		51.9546	11.88	14.2224	-14 012	-636.90	49 210	17 809	67 020
02051 Alfalfa		51.9546	11.79	15.9422	-13 515	-614.31	56 618	18 506	75 124
02054 Alfalfa		51.9546	11.85	14.8150	-13 841	-629.12	51 763	18 050	69 812
02110 Alfalfa		51.9546	11.53	14.8093	-14 627	-664.88	53 342	18 372	71 714
02112 Alfalfa		51.9546	11.57	14.2170	-14 757	-670.79	50 746	18 100	68 846
02113 Alfalfa		51.9546	11.58	13.9208	-14 822	-673.75	49 448	17 964	67 412
02142 Alfalfa		51.9546	11.63	13.2305	-15 141	-688.21	46 098	17 971	64 069
02152 Alfalfa		51.9546	11.59	13.7818	-15 020	-682.73	48 513	18 225	66 738
02153 Alfalfa		51.9546	11.61	13.4946	-15 083	-685.59	47 255	18 093	65 348
02210 Alfalfa		51.9546	10.55	16.0745	-13 011	-591.43	65 595	19 001	84 596
02212 Alfalfa		51.9546	10.58	15.4315	-13 206	-600.28	62 509	18 703	81 212
02213 Alfalfa		51.9546	10.60	15.1100	-13 303	-604.70	60 967	18 553	79 520
02242 Alfalfa		51.9546	10.63	14.3608	-13 686	-622.09	57 056	18 521	75 577
02252 Alfalfa		51.9546	10.60	14.9591	-13 505	-613.88	59 927	18 799	78 726
02253 Alfalfa		51.9546	10.62	14.6475	-13 599	-618.15	58 432	18 654	77 086
02310 Alfalfa		51.9546	11.77	15.1386	-14 386	-653.91	53 538	18 177	71 714
02312 Alfalfa		51.9546	11.80	14.5331	-14 525	-660.23	50 937	17 909	68 846

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02313 Alfalfa		51.9546	11.82	14.2303	-14 595	-663.39	49 636	17 776	67 412
02411 Alfalfa		51.9546	9.80	15.8966	-12 672	-575.98	70 696	19 430	90 126
02414 Alfalfa		51.9546	9.85	14.7726	-13 039	-592.66	64 885	18 869	83 754
02441 Alfalfa		51.9546	9.85	14.7936	-13 185	-599.32	64 681	19 191	83 872
02444 Alfalfa		51.9546	9.90	13.7476	-13 526	-614.81	59 274	18 668	77 942
02451 Alfalfa		51.9546	9.82	15.4100	-12 984	-590.20	67 867	19 500	87 367
02454 Alfalfa		51.9546	9.87	14.3204	-13 339	-606.33	62 235	18 955	81 190
02901 Alfalfa		51.9546	9.40	15.6870	-12 759	-579.96	73 339	19 502	92 841
02904 Alfalfa		51.9546	9.45	14.5779	-13 108	-595.80	67 369	18 907	86 277
02911 Alfalfa		51.9546	9.41	15.3733	-13 051	-593.24	71 185	19 799	90 984
02914 Alfalfa		51.9546	9.46	14.2863	-13 392	-608.74	65 335	19 216	84 551
02941 Alfalfa		51.9546	9.46	14.3066	-13 542	-615.55	65 129	19 542	84 671
02954 Alfalfa		51.9546	9.48	13.8490	-13 685	-622.06	62 667	19 296	81 963
03201 Alfalfa		51.9546	8.11	12.4656	-16 192	-736.02	66 200	20 761	86 960
03204 Alfalfa		51.9546	8.16	11.5842	-16 298	-740.82	60 735	20 077	80 812
03221 Alfalfa		51.9546	8.14	11.9720	-16 449	-747.66	62 668	20 849	83 517
03224 Alfalfa		51.9546	8.19	11.1255	-16 550	-752.26	57 420	20 192	77 612
03231 Alfalfa		51.9546	8.12	12.2163	-16 419	-746.34	64 183	21 039	85 221
03234 Alfalfa		51.9546	8.17	11.3525	-16 523	-751.03	58 827	20 368	79 196
03254 Alfalfa		51.9546	8.20	11.0050	-16 731	-760.49	56 347	20 424	76 771
03715 Alfalfa		51.9546	18.80	10.9107	-17 595	-799.77	17 817	15 402	33 219
03716 Alfalfa		51.9546	18.97	9.9409	-17 620	-800.91	15 206	15 060	30 266
03746 Alfalfa		51.9546	19.11	9.2511	-17 803	-809.24	13 026	15 140	28 166
03755 Alfalfa		51.9546	18.85	10.5767	-17 770	-807.73	16 593	15 609	32 202
03756 Alfalfa		51.9546	19.03	9.6366	-17 794	-808.80	14 063	15 276	29 340
03909 Alfalfa		51.9546	25.50	16.0550	-15 321	-696.40	21 018	13 948	34 966
03919 Alfalfa		51.9546	25.54	15.7339	-15 561	-707.32	19 912	14 355	34 267
03929 Alfalfa		51.9546	25.57	15.4192	-15 607	-709.43	19 283	14 299	33 582
03949 Alfalfa		51.9546	25.66	14.6421	-15 877	-721.67	17 415	14 474	31 889
04067 Alfalfa		51.9546	12.43	12.6884	-14 985	-681.12	40 285	17 395	57 681
04068 Alfalfa		51.9546	12.48	11.9988	-15 159	-689.05	37 430	17 115	54 546
04077 Alfalfa		51.9546	12.36	13.6434	-14 743	-670.13	44 239	17 783	62 022
04078 Alfalfa		51.9546	12.41	12.9019	-14 931	-678.66	41 170	17 482	58 651
04089 Alfalfa		51.9546	12.60	10.8461	-15 451	-702.31	32 658	16 648	49 306
04099 Alfalfa		51.9546	12.48	12.0512	-15 146	-688.45	37 648	17 137	54 784
04167 Alfalfa		51.9546	12.27	15.0429	-12 898	-586.27	50 884	17 500	68 383
04168 Alfalfa		51.9546	12.32	14.2253	-13 186	-599.36	47 453	17 214	64 667
04177 Alfalfa		51.9546	12.21	16.1752	-12 499	-568.15	55 635	17 895	73 530
04178 Alfalfa		51.9546	12.26	15.2961	-12 809	-582.22	51 946	17 588	69 534
04189 Alfalfa		51.9546	12.41	12.8588	-13 667	-621.24	41 718	16 737	58 454
04199 Alfalfa		51.9546	12.32	14.2875	-13 164	-598.36	47 714	17 236	64 949
05500 Alfalfa		51.9546	10.12	14.1478	-14 873	-676.04	59 399	18 961	78 360
05600 Alfalfa		51.9546	9.17	17.1011	-11 104	-504.71	83 368	19 763	103 132
05700 Alfalfa		51.9546	11.94	18.0384	-11 985	-544.76	65 240	18 049	83 289
05800 Alfalfa		51.9546	9.98	14.5280	-14 410	-655.01	62 375	19 018	81 393
05900 Alfalfa		51.9546	20.96	17.4990	-14 900	-677.27	30 924	15 207	46 131
06000 Alfalfa		51.9546	7.79	14.3600	-13 624	-619.26	81 925	21 207	103 132
06100 Alfalfa		51.9546	15.59	17.8173	-13 573	-616.95	46 564	16 503	63 067
06200 Alfalfa		51.9546	12.42	14.4484	-15 189	-690.43	47 597	17 492	65 089
06300 Alfalfa		51.9546	21.37	17.8704	-14 778	-671.72	30 994	15 138	46 131
06401 Alfalfa		51.9546	18.07	15.2581	-15 624	-710.18	31 313	15 733	47 046

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
06411 Alfalfa		51.9546	18.10	14.9529	-15 858	-720.83	30 003	16 102	46 105
06501 Alfalfa		51.9546	12.27	15.0305	-14 543	-661.03	50 812	17 516	68 327
06701 Alfalfa		51.9546	12.18	16.9126	-12 971	-589.59	59 049	17 837	76 886
06811 Alfalfa		51.9546	12.18	16.7888	-13 069	-594.04	58 147	18 172	76 319
06901 Alfalfa		51.9546	12.17	17.1752	-12 642	-574.63	60 474	17 603	78 077
07001 Alfalfa		51.9546	12.18	16.9126	-12 878	-585.38	59 284	17 601	76 886
07201 Alfalfa		51.9546	12.17	17.1752	-12 646	-574.82	60 464	17 613	78 077
07769 Alfalfa		51.9546	12.42	12.7149	-14 522	-660.10	40 709	17 094	57 803
07889 Alfalfa		51.9546	12.53	11.5464	-14 824	-673.84	35 866	16 623	52 489
10100 Alfalfa		51.9546	9.77	19.0981	-10 442	-474.64	87 874	19 567	107 441
10110 Alfalfa		51.9546	9.78	18.7161	-10 766	-489.38	85 451	19 841	105 293
10112 Alfalfa		51.9546	9.80	17.9675	-11 050	-502.27	81 574	19 507	101 081
10300 Alfalfa		51.9546	7.97	15.7240	-13 078	-594.45	88 344	21 350	109 695
10401 Alfalfa		51.9546	9.35	14.0600	-15 543	-706.52	64 497	19 798	84 295
10411 Alfalfa		51.9546	9.36	13.7788	-15 784	-717.44	62 514	20 095	82 609
10501 Alfalfa		51.9546	10.06	16.7105	-12 988	-590.35	72 799	19 244	92 044
10511 Alfalfa		51.9546	10.07	16.3763	-13 275	-603.43	70 656	19 547	90 203
10600 Alfalfa		51.9546	12.33	17.8328	-13 072	-594.20	61 996	17 814	79 810
10602 Alfalfa		51.9546	12.36	17.1195	-13 257	-602.59	59 074	17 543	76 618
10610 Alfalfa		51.9546	12.35	17.4762	-13 355	-607.03	60 087	18 127	78 214
10612 Alfalfa		51.9546	12.38	16.7771	-13 535	-615.23	57 224	17 862	75 086
10640 Alfalfa		51.9546	12.38	16.6023	-13 734	-624.28	56 196	18 108	74 303
10650 Alfalfa		51.9546	12.37	16.9412	-13 647	-620.31	57 583	18 236	75 820
10700 Alfalfa		51.9546	12.72	17.5944	-13 510	-614.10	58 531	17 840	76 371
10710 Alfalfa		51.9546	12.74	17.2425	-13 787	-626.69	56 677	18 167	74 844
10740 Alfalfa		51.9546	12.78	16.3804	-14 174	-644.27	52 932	18 170	71 102
10750 Alfalfa		51.9546	12.76	16.7147	-14 093	-640.60	54 258	18 295	72 553
10800 Alfalfa		51.9546	9.16	18.2362	-10 905	-495.68	89 596	20 099	109 695
10810 Alfalfa		51.9546	9.17	17.8715	-11 220	-510.00	87 138	20 362	107 501
10840 Alfalfa		51.9546	9.20	16.9779	-11 691	-531.42	81 904	20 222	102 126
10850 Alfalfa		51.9546	9.19	17.3244	-11 563	-525.58	83 816	20 394	104 210
11000 Alfalfa		51.9546	9.36	18.6488	-10 601	-481.86	89 770	19 925	109 695
11010 Alfalfa		51.9546	9.37	18.2758	-10 922	-496.46	87 309	20 192	107 501
11100 Alfalfa		51.9546	10.36	18.7222	-11 242	-511.00	80 410	19 086	99 496
11110 Alfalfa		51.9546	10.37	18.3477	-11 550	-525.02	78 136	19 370	97 506
11112 Alfalfa		51.9546	10.39	17.6138	-11 803	-536.48	74 552	19 054	93 606
11300 Alfalfa		51.9546	9.79	17.6586	-11 983	-544.66	80 051	19 564	99 615
11310 Alfalfa		51.9546	9.80	17.3054	-12 290	-558.66	77 763	19 860	97 622
11313 Alfalfa		51.9546	9.84	16.2671	-12 626	-573.91	72 404	19 361	91 765
11400 Alfalfa		51.9546	9.96	18.8597	-10 840	-492.71	84 719	19 402	104 121
11854 Alfalfa		51.9546	21.03	15.4657	-15 833	-719.70	25 574	15 366	40 940
11901 Alfalfa		51.9546	12.81	14.2597	-16 039	-729.03	44 901	17 440	62 341
11904 Alfalfa		51.9546	12.88	13.2515	-16 155	-734.31	40 946	16 987	57 933
11911 Alfalfa		51.9546	12.83	13.9745	-16 251	-738.68	43 338	17 756	61 094
11914 Alfalfa		51.9546	12.90	12.9864	-16 364	-743.84	39 462	17 313	56 774
11941 Alfalfa		51.9546	12.88	13.2758	-16 471	-748.66	40 294	17 746	58 039
11944 Alfalfa		51.9546	12.95	12.3371	-16 578	-753.53	36 612	17 323	53 936
11951 Alfalfa		51.9546	12.86	13.5467	-16 440	-747.26	41 356	17 868	59 224
11954 Alfalfa		51.9546	12.93	12.5889	-16 549	-752.23	37 600	17 437	55 036
12001 Alfalfa		51.9546	11.70	17.1916	-13 353	-606.95	62 916	18 326	81 243
12004 Alfalfa		51.9546	11.76	15.9760	-13 666	-621.17	57 670	17 829	75 498

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12011 Alfalfa		51.9546	11.72	16.8477	-13 633	-619.68	60 975	18 643	79 618
12014 Alfalfa		51.9546	11.77	15.6565	-13 939	-633.59	55 834	18 155	73 988
12041 Alfalfa		51.9546	11.76	16.0053	-14 027	-637.61	57 015	18 622	75 637
12044 Alfalfa		51.9546	11.81	14.8737	-14 317	-650.79	52 131	18 158	70 289
12051 Alfalfa		51.9546	11.74	16.3320	-13 944	-633.80	58 424	18 757	77 181
12054 Alfalfa		51.9546	11.80	15.1772	-14 240	-647.26	53 441	18 282	71 723
12110 Alfalfa		51.9546	10.91	14.8345	-15 237	-692.58	56 902	18 987	75 890
12112 Alfalfa		51.9546	10.95	14.2411	-15 343	-697.40	54 164	18 690	72 854
12113 Alfalfa		51.9546	10.96	13.9444	-15 396	-699.81	52 795	18 542	71 336
12142 Alfalfa		51.9546	10.99	13.5291	-15 637	-710.78	50 552	18 659	69 211
12143 Alfalfa		51.9546	11.01	13.2472	-15 687	-713.05	49 252	18 518	67 770
12152 Alfalfa		51.9546	10.97	13.8052	-15 588	-708.54	51 826	18 798	70 624
12153 Alfalfa		51.9546	10.99	13.5176	-15 639	-710.87	50 499	18 654	69 153
12210 Alfalfa		51.9546	10.22	16.3620	-13 482	-612.82	69 292	19 498	88 790
12212 Alfalfa		51.9546	10.25	15.7075	-13 658	-620.83	66 058	19 180	85 238
12213 Alfalfa		51.9546	10.26	15.3803	-13 746	-624.83	64 442	19 021	83 462
12242 Alfalfa		51.9546	10.29	14.9221	-14 026	-637.53	61 863	19 114	80 976
12243 Alfalfa		51.9546	10.30	14.6113	-14 109	-641.32	60 327	18 962	79 289
12252 Alfalfa		51.9546	10.27	15.2267	-13 944	-633.82	63 367	19 262	82 629
12253 Alfalfa		51.9546	10.29	14.9094	-14 029	-637.69	61 800	19 107	80 907
12310 Alfalfa		51.9546	12.03	16.4608	-14 099	-640.88	57 611	18 279	75 890
12312 Alfalfa		51.9546	12.06	15.8024	-14 250	-647.73	54 847	18 007	72 854
12313 Alfalfa		51.9546	12.08	15.4732	-14 326	-651.16	53 465	17 871	71 336
12501 Alfalfa		51.9546	9.14	16.8194	-12 337	-560.75	81 908	19 998	101 906
12504 Alfalfa		51.9546	9.18	15.6302	-12 714	-577.93	75 336	19 365	94 700
12511 Alfalfa		51.9546	9.15	16.4830	-12 623	-573.77	79 604	20 263	99 868
12514 Alfalfa		51.9546	9.20	15.3176	-12 993	-590.59	73 164	19 642	92 806
12551 Alfalfa		51.9546	9.17	15.9784	-12 923	-587.39	76 512	20 298	96 810
12554 Alfalfa		51.9546	9.22	14.8486	-13 281	-603.67	70 270	19 695	89 965
12601 Alfalfa		51.9546	8.91	16.3746	-12 709	-577.69	81 694	20 211	101 906
12604 Alfalfa		51.9546	8.96	15.2168	-13 061	-593.67	75 137	19 563	94 700
12611 Alfalfa		51.9546	8.93	16.0472	-12 988	-590.37	79 395	20 473	99 868
12614 Alfalfa		51.9546	8.97	14.9125	-13 332	-606.01	72 970	19 837	92 806
12641 Alfalfa		51.9546	8.96	15.2448	-13 371	-607.77	74 548	20 326	94 874
12644 Alfalfa		51.9546	9.00	14.1669	-13 697	-622.60	68 445	19 721	88 166
12651 Alfalfa		51.9546	8.94	15.5559	-13 277	-603.49	76 310	20 501	96 810
12654 Alfalfa		51.9546	8.99	14.4560	-13 610	-618.62	70 082	19 883	89 965
12801 Alfalfa		51.9546	9.42	16.9556	-12 346	-561.17	79 936	19 740	99 675
12804 Alfalfa		51.9546	9.46	15.7567	-12 723	-578.32	73 503	19 125	92 627
12811 Alfalfa		51.9546	9.43	16.6165	-12 632	-574.18	77 671	20 010	97 682
12814 Alfalfa		51.9546	9.47	15.4415	-13 001	-590.97	71 368	19 407	90 775
12841 Alfalfa		51.9546	9.46	15.7856	-13 033	-592.39	72 911	19 887	92 798
12844 Alfalfa		51.9546	9.51	14.6695	-13 383	-608.31	66 923	19 313	86 236
12851 Alfalfa		51.9546	9.45	16.1078	-12 932	-587.80	74 639	20 053	94 691
12854 Alfalfa		51.9546	9.49	14.9688	-13 289	-604.04	68 529	19 467	87 996
12901 Alfalfa		51.9546	9.49	16.6833	-12 706	-577.53	77 723	19 722	97 444
12911 Alfalfa		51.9546	9.50	16.3496	-12 999	-590.87	75 481	20 014	95 496
12914 Alfalfa		51.9546	9.54	15.1936	-13 345	-606.57	69 328	19 416	88 743
12941 Alfalfa		51.9546	9.53	15.5321	-13 400	-609.08	70 814	19 907	90 721
12951 Alfalfa		51.9546	9.52	15.8491	-13 305	-604.79	72 501	20 071	92 572
12954 Alfalfa		51.9546	9.56	14.7285	-13 639	-619.98	66 537	19 490	86 027

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13001	Alfalfa	51.9546	9.71	17.1099	-12 374	-562.47	77 913	19 532	97 444
13004	Alfalfa	51.9546	9.76	15.9001	-12 751	-579.58	71 619	18 935	90 554
13011	Alfalfa	51.9546	9.73	16.7677	-12 674	-576.11	75 667	19 828	95 496
13014	Alfalfa	51.9546	9.77	15.5821	-13 043	-592.86	69 500	19 243	88 743
13041	Alfalfa	51.9546	9.76	15.9293	-13 091	-595.06	70 991	19 730	90 721
13044	Alfalfa	51.9546	9.81	14.8030	-13 441	-610.94	65 133	19 173	84 306
13051	Alfalfa	51.9546	9.74	16.2544	-12 991	-590.48	72 681	19 891	92 572
13054	Alfalfa	51.9546	9.79	15.1051	-13 347	-606.68	66 704	19 323	86 027
13101	Alfalfa	51.9546	9.22	14.0237	-15 548	-706.72	65 323	19 912	85 235
13104	Alfalfa	51.9546	9.28	13.0322	-15 700	-713.62	59 920	19 288	79 208
13111	Alfalfa	51.9546	9.24	13.7433	-15 788	-717.64	63 323	20 207	83 530
13114	Alfalfa	51.9546	9.29	12.7715	-15 936	-724.38	58 028	19 595	77 624
13141	Alfalfa	51.9546	9.27	13.0561	-16 060	-730.02	59 253	20 100	79 353
13144	Alfalfa	51.9546	9.33	12.1329	-16 201	-736.39	54 224	19 519	73 743
13151	Alfalfa	51.9546	9.26	13.3226	-16 020	-728.18	60 705	20 268	80 973
13154	Alfalfa	51.9546	9.31	12.3806	-16 163	-734.68	55 573	19 675	75 247
13301	Alfalfa	51.9546	7.78	14.4867	-14 446	-656.64	82 667	21 470	104 136
13311	Alfalfa	51.9546	7.79	14.1969	-14 690	-667.74	80 348	21 706	102 054
13341	Alfalfa	51.9546	7.82	13.4871	-14 988	-681.27	75 453	21 498	96 951
13351	Alfalfa	51.9546	7.81	13.7623	-14 927	-678.49	77 233	21 696	98 930
13354	Alfalfa	51.9546	7.85	12.7892	-15 143	-688.32	70 940	20 994	91 935
13715	Alfalfa	51.9546	18.48	11.3941	-17 714	-805.20	19 553	15 591	35 144
13716	Alfalfa	51.9546	18.64	10.3813	-17 730	-805.89	16 787	15 233	32 020
13745	Alfalfa	51.9546	18.57	10.8244	-17 889	-813.15	17 672	15 714	33 387
13746	Alfalfa	51.9546	18.74	9.8622	-17 903	-813.77	15 046	15 373	30 419
13755	Alfalfa	51.9546	18.54	11.0453	-17 886	-813.01	18 275	15 793	34 068
13756	Alfalfa	51.9546	18.70	10.0635	-17 900	-813.64	15 596	15 444	31 040
13815	Alfalfa	51.9546	22.26	17.8958	-14 759	-670.88	29 371	14 977	44 348
13816	Alfalfa	51.9546	22.39	16.3050	-15 037	-683.51	25 734	14 673	40 406
13845	Alfalfa	51.9546	22.33	17.0010	-15 071	-685.05	27 011	15 120	42 131
13846	Alfalfa	51.9546	22.47	15.4898	-15 334	-697.01	23 556	14 830	38 386
13855	Alfalfa	51.9546	22.30	17.3479	-15 011	-682.31	27 804	15 187	42 991
13856	Alfalfa	51.9546	22.44	15.8059	-15 279	-694.51	24 279	14 891	39 169
13909	Alfalfa	51.9546	25.24	16.5834	-15 441	-701.87	22 343	14 076	36 420
13919	Alfalfa	51.9546	25.27	16.2517	-15 679	-712.69	21 210	14 481	35 691
13929	Alfalfa	51.9546	25.29	16.0892	-15 701	-713.70	20 883	14 452	35 335
13939	Alfalfa	51.9546	25.27	16.2517	-15 679	-712.69	21 210	14 481	35 691
13949	Alfalfa	51.9546	25.36	15.4392	-15 945	-724.76	19 258	14 649	33 907
13959	Alfalfa	51.9546	25.32	15.7542	-15 902	-722.82	19 893	14 706	34 599
13969	Alfalfa	51.9546	25.47	14.4873	-16 252	-738.71	16 937	14 879	31 816
14067	Alfalfa	51.9546	11.63	13.7208	-14 766	-671.18	48 130	18 097	66 226
14068	Alfalfa	51.9546	11.68	12.9751	-14 953	-679.67	44 848	17 779	62 627
14077	Alfalfa	51.9546	11.60	14.2925	-14 623	-664.67	50 645	18 340	68 985
14078	Alfalfa	51.9546	11.65	13.5158	-14 817	-673.52	47 227	18 009	65 236
14089	Alfalfa	51.9546	11.78	11.7409	-15 262	-693.74	39 417	17 253	56 670
14099	Alfalfa	51.9546	11.71	12.6246	-15 041	-683.67	43 306	17 629	60 935
14167	Alfalfa	51.9546	11.51	16.0346	-12 649	-574.94	59 192	18 205	77 397
14168	Alfalfa	51.9546	11.55	15.1632	-12 951	-588.67	55 309	17 881	73 190
14177	Alfalfa	51.9546	11.48	16.7028	-12 417	-564.42	62 168	18 453	80 621
14178	Alfalfa	51.9546	11.52	15.7950	-12 732	-578.72	58 124	18 116	76 240
14189	Alfalfa	51.9546	11.63	13.7208	-13 450	-611.38	48 883	17 346	66 228

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
14199	Alfalfa	51.9546	11.57	14.7536	-13 093	-595.12	53 484	17 729	71 213
15001	Alfalfa	51.9546	11.60	14.2960	-15 809	-718.59	50 909	18 096	69 005
15011	Alfalfa	51.9546	11.62	14.0101	-16 026	-728.45	49 225	18 400	67 625
15111	Alfalfa	51.9546	11.66	13.3252	-16 649	-756.75	45 951	18 365	64 316
15113	Alfalfa	51.9546	11.71	12.6522	-16 710	-759.52	43 050	18 017	61 067
15411	Alfalfa	51.9546	22.46	15.4067	-16 535	-751.60	22 791	15 407	38 198
15451	Alfalfa	51.9546	22.51	14.9351	-16 757	-761.69	21 409	15 620	37 029
15500	Alfalfa	51.9546	10.07	14.9814	-14 884	-676.57	63 744	19 269	83 012
15600	Alfalfa	51.9546	9.29	18.0987	-11 147	-506.68	87 471	19 971	107 441
15700	Alfalfa	51.9546	11.63	18.0620	-12 663	-575.60	67 172	18 449	85 621
15800	Alfalfa	51.9546	9.63	14.6330	-15 119	-687.22	65 328	19 581	84 910
15900	Alfalfa	51.9546	20.68	17.7686	-15 201	-690.95	32 049	15 387	47 436
16000	Alfalfa	51.9546	7.45	14.3029	-14 715	-668.85	85 427	22 014	107 441
16100	Alfalfa	51.9546	15.43	18.1262	-13 978	-635.34	48 016	16 733	64 750
16200	Alfalfa	51.9546	11.94	14.4771	-15 819	-719.04	49 863	17 970	67 833
16300	Alfalfa	51.9546	20.92	17.9887	-15 129	-687.68	32 090	15 346	47 436
16401	Alfalfa	51.9546	18.05	15.8210	-15 816	-718.92	32 831	15 892	48 722
16411	Alfalfa	51.9546	18.08	15.5045	-16 047	-729.40	31 491	16 257	47 748
16701	Alfalfa	51.9546	11.44	17.5365	-12 933	-587.84	66 155	18 488	84 643
16811	Alfalfa	51.9546	11.45	17.4081	-13 018	-591.71	65 215	18 812	84 027
16841	Alfalfa	51.9546	11.49	16.5377	-13 443	-611.04	61 043	18 783	79 826
16901	Alfalfa	51.9546	11.43	17.8996	-12 506	-568.46	68 138	18 262	86 399
17001	Alfalfa	51.9546	11.44	17.6545	-12 739	-579.03	66 954	18 262	85 216
17101	Alfalfa	51.9546	11.43	17.8269	-12 584	-571.99	67 775	18 272	86 047
17201	Alfalfa	51.9546	11.43	17.8996	-12 511	-568.66	68 128	18 271	86 399
17311	Alfalfa	51.9546	11.45	17.4704	-12 876	-585.26	65 750	18 576	84 326
17541	Alfalfa	51.9546	11.48	16.6307	-13 216	-600.74	61 761	18 511	80 271
17641	Alfalfa	51.9546	11.48	16.6307	-13 245	-602.05	61 738	18 533	80 271
17769	Alfalfa	51.9546	11.64	13.6859	-14 301	-650.05	48 300	17 759	66 059
17789	Alfalfa	51.9546	11.73	12.3841	-14 672	-666.90	42 546	17 230	59 775
17869	Alfalfa	51.9546	11.63	13.7417	-14 245	-647.49	48 571	17 759	66 329
17889	Alfalfa	51.9546	11.72	12.4345	-14 621	-664.59	42 790	17 229	60 020
20100	Alfalfa	51.9546	9.26	17.6371	-12 607	-573.03	84 809	20 321	105 131
20110	Alfalfa	51.9546	9.28	17.2843	-12 888	-585.82	82 447	20 581	103 028
20112	Alfalfa	51.9546	9.30	16.5929	-13 087	-594.87	78 690	20 217	98 907
20200	Alfalfa	51.9546	10.00	19.1188	-11 515	-523.42	85 434	19 696	105 131
20210	Alfalfa	51.9546	10.01	18.7364	-11 818	-537.20	83 060	19 968	103 028
20212	Alfalfa	51.9546	10.03	17.9869	-12 060	-548.20	79 278	19 629	98 907
20300	Alfalfa	51.9546	8.82	17.1113	-12 938	-588.08	86 569	20 776	107 345
20401	Alfalfa	51.9546	10.37	15.3881	-15 272	-694.17	63 395	19 284	82 679
20501	Alfalfa	51.9546	11.27	18.4638	-12 733	-578.78	71 498	18 698	90 195
20511	Alfalfa	51.9546	11.29	18.0946	-13 026	-592.10	69 380	19 011	88 391
20600	Alfalfa	51.9546	12.26	16.7385	-14 684	-667.47	57 519	18 086	75 606
20602	Alfalfa	51.9546	12.30	16.0689	-14 805	-672.94	54 776	17 805	72 581
20610	Alfalfa	51.9546	12.28	16.4037	-14 934	-678.84	55 699	18 394	74 093
20612	Alfalfa	51.9546	12.31	15.7476	-15 052	-684.20	53 011	18 118	71 130
20650	Alfalfa	51.9546	12.30	15.9015	-15 179	-689.94	53 330	18 496	71 825
20700	Alfalfa	51.9546	14.69	19.3386	-13 549	-615.88	55 098	17 239	72 337
20710	Alfalfa	51.9546	14.70	18.9519	-13 826	-628.44	53 313	17 577	70 890
20740	Alfalfa	51.9546	14.75	18.0043	-14 211	-645.97	49 735	17 610	67 345
20800	Alfalfa	51.9546	10.04	19.6254	-11 037	-501.69	87 665	19 680	107 345

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
20810 Alfalfa		51.9546	10.05	19.2329	-11 350	-515.91	85 246	19 952	105 198
20840 Alfalfa		51.9546	10.08	18.2713	-11 815	-537.06	80 106	19 832	99 938
20850 Alfalfa		51.9546	10.06	18.6441	-11 689	-531.33	81 981	19 997	101 978
20900 Alfalfa		51.9546	10.53	20.1990	-10 819	-491.78	85 833	19 298	105 131
21000 Alfalfa		51.9546	9.86	19.2621	-11 281	-512.75	87 526	19 819	107 345
21010 Alfalfa		51.9546	9.87	18.8769	-11 588	-526.75	85 109	20 089	105 198
21100 Alfalfa		51.9546	11.24	19.6063	-11 803	-536.51	76 976	18 770	95 746
21110 Alfalfa		51.9546	11.25	19.2142	-12 101	-550.03	74 770	19 061	93 831
21200 Alfalfa		51.9546	11.41	19.9122	-11 623	-528.30	77 079	18 667	95 746
21210 Alfalfa		51.9546	11.42	19.5139	-11 924	-541.99	74 872	18 959	93 831
21212 Alfalfa		51.9546	11.44	18.7334	-12 161	-552.79	71 417	18 660	90 078
21213 Alfalfa		51.9546	11.46	18.3431	-12 280	-558.20	69 690	18 511	88 201
21300 Alfalfa		51.9546	10.80	19.1188	-12 016	-546.19	78 212	19 116	97 328
21310 Alfalfa		51.9546	10.81	18.7364	-12 324	-560.17	75 960	19 421	95 381
21313 Alfalfa		51.9546	10.85	17.6122	-12 658	-575.37	70 709	18 949	89 658
21400 Alfalfa		51.9546	9.77	18.0194	-12 491	-567.78	81 893	19 863	101 756
21410 Alfalfa		51.9546	9.78	17.6590	-12 775	-580.67	79 590	20 131	99 721
21450 Alfalfa		51.9546	9.80	17.1185	-13 070	-594.11	76 498	20 170	96 669
21500 Alfalfa		51.9546	9.03	16.4995	-13 740	-624.54	80 806	20 529	101 335
21510 Alfalfa		51.9546	9.04	16.1695	-13 999	-636.30	78 524	20 784	99 308
21512 Alfalfa		51.9546	9.06	15.5227	-14 153	-643.33	74 923	20 412	95 336
21602 Alfalfa		51.9546	8.31	14.8667	-14 731	-669.59	78 980	20 933	99 913
21700 Alfalfa		51.9546	11.53	17.8952	-13 466	-612.11	67 031	18 592	85 623
21730 Alfalfa		51.9546	11.55	17.5373	-13 749	-624.93	64 997	18 914	83 911
21811 Alfalfa		51.9546	20.68	16.3231	-16 251	-738.68	28 161	15 625	43 786
21814 Alfalfa		51.9546	20.78	15.1690	-16 366	-743.92	25 357	15 333	40 690
21844 Alfalfa		51.9546	20.86	14.4105	-16 595	-754.32	23 203	15 453	38 656
21854 Alfalfa		51.9546	20.83	14.7046	-16 566	-753.00	23 917	15 528	39 445
21901 Alfalfa		51.9546	14.62	15.7477	-15 821	-719.16	43 014	16 907	59 921
21904 Alfalfa		51.9546	14.69	14.6343	-15 954	-725.17	39 192	16 493	55 684
21911 Alfalfa		51.9546	14.64	15.4328	-16 038	-729.02	41 488	17 235	58 723
21914 Alfalfa		51.9546	14.71	14.3416	-16 168	-734.90	37 743	16 828	54 571
21941 Alfalfa		51.9546	14.69	14.6611	-16 269	-739.52	38 536	17 251	55 787
21944 Alfalfa		51.9546	14.77	13.6245	-16 391	-745.07	34 979	16 863	51 842
21951 Alfalfa		51.9546	14.67	14.9604	-16 234	-737.91	39 563	17 362	56 925
21954 Alfalfa		51.9546	14.74	13.9025	-16 359	-743.58	35 933	16 967	52 900
22001 Alfalfa		51.9546	13.22	18.5017	-13 571	-616.84	59 244	17 798	77 042
22004 Alfalfa		51.9546	13.28	17.1935	-13 869	-630.39	54 256	17 338	71 594
22011 Alfalfa		51.9546	13.24	18.1317	-13 846	-629.38	57 375	18 126	75 501
22014 Alfalfa		51.9546	13.30	16.8496	-14 138	-642.65	52 488	17 674	70 162
22041 Alfalfa		51.9546	13.28	17.2251	-14 231	-646.86	53 595	18 131	71 726
22044 Alfalfa		51.9546	13.34	16.0071	-14 507	-659.43	48 953	17 701	66 654
22051 Alfalfa		51.9546	13.26	17.5766	-14 151	-643.23	54 934	18 255	73 190
22054 Alfalfa		51.9546	13.32	16.3338	-14 433	-656.06	50 198	17 817	68 015
22110 Alfalfa		51.9546	11.82	15.8135	-15 338	-697.17	55 685	18 719	74 403
22112 Alfalfa		51.9546	11.85	15.1810	-15 440	-701.83	52 995	18 432	71 427
22113 Alfalfa		51.9546	11.87	14.8647	-15 491	-704.16	51 650	18 289	69 939
22142 Alfalfa		51.9546	11.89	14.4219	-15 730	-715.01	49 441	18 415	67 856
22143 Alfalfa		51.9546	11.91	14.1215	-15 779	-717.22	48 164	18 279	66 442
22152 Alfalfa		51.9546	11.87	14.7162	-15 683	-712.86	50 693	18 548	69 241
22153 Alfalfa		51.9546	11.89	14.4097	-15 732	-715.10	49 389	18 409	67 798

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22210 Alfalfa		51.9546	10.84	17.0220	-13 928	-633.10	67 552	19 355	86 907
22212 Alfalfa		51.9546	10.87	16.3411	-14 087	-640.32	64 388	19 043	83 431
22213 Alfalfa		51.9546	10.88	16.0007	-14 166	-643.92	62 806	18 887	81 693
22242 Alfalfa		51.9546	10.90	15.5241	-14 434	-656.07	60 276	18 984	79 259
22243 Alfalfa		51.9546	10.92	15.2006	-14 509	-659.49	58 773	18 835	77 608
22252 Alfalfa		51.9546	10.89	15.8409	-14 360	-652.73	61 748	19 129	80 877
22253 Alfalfa		51.9546	10.90	15.5109	-14 437	-656.21	60 214	18 978	79 192
22310 Alfalfa		51.9546	11.82	15.8135	-15 314	-696.10	55 756	18 648	74 403
22312 Alfalfa		51.9546	11.85	15.1810	-15 417	-700.76	53 066	18 362	71 427
22313 Alfalfa		51.9546	11.87	14.8647	-15 468	-703.10	51 721	18 219	69 939
22501 Alfalfa		51.9546	9.88	17.8582	-12 583	-571.97	80 018	19 676	99 695
22504 Alfalfa		51.9546	9.93	16.5955	-12 945	-588.39	73 579	19 066	92 646
22511 Alfalfa		51.9546	9.90	17.5010	-12 865	-584.77	77 752	19 949	97 701
22514 Alfalfa		51.9546	9.94	16.2636	-13 219	-600.85	71 443	19 350	90 793
22541 Alfalfa		51.9546	9.93	16.6259	-13 255	-602.48	72 987	19 829	92 816
22544 Alfalfa		51.9546	9.97	15.4504	-13 590	-617.72	66 994	19 259	86 253
22551 Alfalfa		51.9546	9.91	16.9653	-13 158	-598.08	74 717	19 993	94 710
22554 Alfalfa		51.9546	9.96	15.7657	-13 500	-613.63	68 602	19 412	88 013
22601 Alfalfa		51.9546	8.99	16.1358	-13 982	-635.55	79 217	20 478	99 695
22604 Alfalfa		51.9546	9.03	14.9948	-14 245	-647.48	72 835	19 811	92 646
22611 Alfalfa		51.9546	9.00	15.8130	-14 236	-647.09	76 967	20 734	97 701
22614 Alfalfa		51.9546	9.04	14.6949	-14 493	-658.76	70 713	20 080	90 793
22641 Alfalfa		51.9546	9.03	15.0224	-14 557	-661.68	72 241	20 574	92 816
22644 Alfalfa		51.9546	9.08	13.9602	-14 800	-672.74	66 301	19 952	86 253
22651 Alfalfa		51.9546	9.02	15.3290	-14 487	-658.49	73 956	20 754	94 710
22654 Alfalfa		51.9546	9.06	14.2451	-14 735	-669.77	67 894	20 119	88 013
22801 Alfalfa		51.9546	10.08	17.8014	-12 746	-579.36	77 988	19 515	97 503
22804 Alfalfa		51.9546	10.12	16.5427	-13 096	-595.26	71 693	18 916	90 609
22811 Alfalfa		51.9546	10.09	17.4454	-13 024	-592.02	75 763	19 790	95 553
22814 Alfalfa		51.9546	10.13	16.2118	-13 367	-607.58	69 594	19 203	88 796
22841 Alfalfa		51.9546	10.12	16.5731	-13 406	-609.36	71 097	19 678	90 775
22844 Alfalfa		51.9546	10.17	15.4013	-13 731	-624.12	65 237	19 119	84 357
22851 Alfalfa		51.9546	10.11	16.9113	-13 312	-605.11	72 788	19 839	92 628
22854 Alfalfa		51.9546	10.15	15.7156	-13 644	-620.16	66 809	19 269	86 078
22901 Alfalfa		51.9546	9.89	17.0537	-13 433	-610.58	75 710	19 705	95 415
22904 Alfalfa		51.9546	9.94	15.8479	-13 735	-624.32	69 572	19 096	88 668
22911 Alfalfa		51.9546	9.90	16.7127	-13 712	-623.27	73 508	19 998	93 506
22914 Alfalfa		51.9546	9.95	15.5310	-14 008	-636.72	67 494	19 401	86 895
22941 Alfalfa		51.9546	9.93	15.8770	-14 078	-639.89	68 939	19 892	88 831
22944 Alfalfa		51.9546	9.98	14.7544	-14 358	-652.64	63 226	19 324	82 550
22951 Alfalfa		51.9546	9.92	16.2011	-13 997	-636.22	70 588	20 056	90 644
22954 Alfalfa		51.9546	9.97	15.0555	-14 283	-649.22	64 759	19 476	84 235
23001 Alfalfa		51.9546	10.56	18.2840	-12 542	-570.08	76 220	19 195	95 415
23004 Alfalfa		51.9546	10.61	16.9912	-12 907	-586.68	70 046	18 622	88 668
23011 Alfalfa		51.9546	10.57	17.9184	-12 839	-583.58	74 008	19 498	93 506
23014 Alfalfa		51.9546	10.62	16.6514	-13 196	-599.84	67 958	18 937	86 895
23041 Alfalfa		51.9546	10.60	17.0224	-13 248	-602.19	69 414	19 417	88 831
23044 Alfalfa		51.9546	10.65	15.8188	-13 587	-617.60	63 668	18 882	82 550
23051 Alfalfa		51.9546	10.59	17.3698	-13 150	-597.74	71 073	19 571	90 644
23054 Alfalfa		51.9546	10.64	16.1417	-13 496	-613.47	65 209	19 026	84 235
23101 Alfalfa		51.9546	9.87	14.7635	-15 784	-717.44	63 840	19 674	83 514

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23104 Alfalfa		51.9546	9.93	13.7196	-15 920	-723.62	58 541	19 068	77 609
23111 Alfalfa		51.9546	9.89	14.4682	-16 019	-728.15	61 870	19 974	81 844
23114 Alfalfa		51.9546	9.94	13.4452	-16 152	-734.19	56 677	19 379	76 057
23141 Alfalfa		51.9546	9.93	13.7448	-16 281	-740.04	57 872	19 880	77 752
23144 Alfalfa		51.9546	9.98	12.7730	-16 406	-745.74	52 940	19 314	72 254
23151 Alfalfa		51.9546	9.91	14.0253	-16 245	-738.39	59 295	20 043	79 338
23154 Alfalfa		51.9546	9.97	13.0336	-16 373	-744.21	54 263	19 466	73 729
23201 Alfalfa		51.9546	8.70	13.7414	-16 704	-759.27	67 926	20 808	88 734
23204 Alfalfa		51.9546	8.74	12.7698	-16 775	-762.49	62 338	20 121	82 460
23221 Alfalfa		51.9546	8.72	13.3319	-16 931	-769.59	65 099	20 990	86 089
23224 Alfalfa		51.9546	8.77	12.3893	-16 999	-772.70	59 679	20 324	80 002
23231 Alfalfa		51.9546	8.71	13.4666	-16 921	-769.15	65 874	21 085	86 959
23234 Alfalfa		51.9546	8.76	12.5144	-16 990	-772.29	60 398	20 412	80 810
23241 Alfalfa		51.9546	8.74	12.7933	-17 138	-778.98	61 676	20 935	82 611
23244 Alfalfa		51.9546	8.80	11.8887	-17 202	-781.93	56 475	20 295	76 770
23251 Alfalfa		51.9546	8.73	13.0543	-17 119	-778.13	63 177	21 120	84 297
23254 Alfalfa		51.9546	8.78	12.1313	-17 185	-781.14	57 870	20 467	78 337
23301 Alfalfa		51.9546	8.52	15.6058	-14 390	-654.10	80 921	20 966	101 887
23304 Alfalfa		51.9546	8.57	14.5023	-14 624	-664.71	74 418	20 265	94 683
23311 Alfalfa		51.9546	8.53	15.2937	-14 636	-665.27	78 637	21 212	99 849
23314 Alfalfa		51.9546	8.58	14.2123	-14 864	-675.65	72 265	20 525	92 789
23341 Alfalfa		51.9546	8.57	14.5290	-14 937	-678.95	73 828	21 029	94 857
23344 Alfalfa		51.9546	8.61	13.5017	-15 153	-688.78	67 775	20 375	88 150
23351 Alfalfa		51.9546	8.55	14.8255	-14 874	-676.11	75 575	21 218	96 793
23354 Alfalfa		51.9546	8.60	13.7772	-15 095	-686.15	69 398	20 550	89 949
23715 Alfalfa		51.9546	20.13	12.2255	-17 693	-804.24	18 990	15 421	34 412
23716 Alfalfa		51.9546	20.30	11.1388	-17 712	-805.07	16 274	15 079	31 353
23745 Alfalfa		51.9546	20.22	11.6142	-17 870	-812.28	17 138	15 553	32 691
23746 Alfalfa		51.9546	20.39	10.5818	-17 886	-813.02	14 558	15 227	29 785
23755 Alfalfa		51.9546	20.19	11.8512	-17 866	-812.10	17 730	15 629	33 358
23756 Alfalfa		51.9546	20.35	10.7978	-17 883	-812.87	15 098	15 295	30 393
23815 Alfalfa		51.9546	19.67	15.0500	-16 197	-736.25	27 172	15 517	42 689
23816 Alfalfa		51.9546	19.80	13.7122	-16 348	-743.11	23 730	15 165	38 894
23846 Alfalfa		51.9546	19.88	13.0266	-16 581	-753.66	21 652	15 298	36 950
23919 Alfalfa		51.9546	24.97	15.6568	-16 212	-736.90	20 264	14 619	34 883
23929 Alfalfa		51.9546	24.99	15.5002	-16 229	-737.66	19 946	14 588	34 534
23939 Alfalfa		51.9546	24.97	15.6568	-16 212	-736.90	20 264	14 619	34 883
23949 Alfalfa		51.9546	25.06	14.8739	-16 451	-747.78	18 359	14 780	33 139
23959 Alfalfa		51.9546	25.02	15.1775	-16 419	-746.31	18 976	14 839	33 815
24067 Alfalfa		51.9546	12.41	14.2058	-15 187	-690.30	46 172	17 960	64 131
24068 Alfalfa		51.9546	12.46	13.4338	-15 351	-697.78	42 996	17 649	60 646
24077 Alfalfa		51.9546	12.37	14.7978	-15 060	-684.56	48 606	18 197	66 803
24078 Alfalfa		51.9546	12.42	13.9935	-15 232	-692.36	45 299	17 874	63 173
24089 Alfalfa		51.9546	12.56	12.1559	-15 624	-710.17	37 741	17 136	54 877
24099 Alfalfa		51.9546	12.49	13.0709	-15 429	-701.30	41 504	17 504	59 008
24167 Alfalfa		51.9546	12.38	14.5823	-14 867	-675.75	47 856	17 974	65 830
24168 Alfalfa		51.9546	12.43	13.7898	-15 049	-684.03	44 589	17 663	62 252
24177 Alfalfa		51.9546	12.35	15.1899	-14 727	-669.41	50 361	18 212	68 573
24178 Alfalfa		51.9546	12.40	14.3644	-14 917	-678.03	46 958	17 888	64 846
24189 Alfalfa		51.9546	12.53	12.4781	-15 350	-697.72	39 182	17 148	56 330
24199 Alfalfa		51.9546	12.46	13.4173	-15 134	-687.92	43 054	17 517	60 570

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
24200 Alfalfa		51.9546	10.93	15.6678	-15 272	-694.18	60 824	18 893	79 718
24210 Alfalfa		51.9546	10.95	15.3545	-15 500	-704.55	58 942	19 181	78 124
24600 Alfalfa		51.9546	12.44	16.9201	-14 586	-662.98	57 296	17 993	75 289
24702 Alfalfa		51.9546	13.53	14.9402	-15 954	-725.19	44 456	17 193	61 649
24712 Alfalfa		51.9546	13.54	14.6414	-16 179	-735.40	42 898	17 518	60 416
24811 Alfalfa		51.9546	12.92	14.4868	-16 501	-750.04	44 749	17 963	62 713
24814 Alfalfa		51.9546	12.99	13.4625	-16 597	-754.43	40 773	17 505	58 279
25001 Alfalfa		51.9546	13.47	14.8014	-16 349	-743.13	44 004	17 379	61 383
25011 Alfalfa		51.9546	13.49	14.5053	-16 555	-752.51	42 458	17 697	60 155
25014 Alfalfa		51.9546	13.56	13.4797	-16 648	-756.73	38 644	17 258	55 902
25041 Alfalfa		51.9546	13.54	13.7801	-16 760	-761.83	39 458	17 690	57 147
25051 Alfalfa		51.9546	13.52	14.0613	-16 735	-760.69	40 503	17 811	58 314
25111 Alfalfa		51.9546	10.79	13.4666	-17 131	-778.68	50 989	19 192	70 181
25113 Alfalfa		51.9546	10.83	12.7865	-17 168	-780.37	47 834	18 803	66 637
25201 Alfalfa		51.9546	11.75	13.8550	-16 930	-769.56	47 915	18 270	66 185
25211 Alfalfa		51.9546	11.76	13.5779	-17 125	-778.41	46 291	18 571	64 861
25241 Alfalfa		51.9546	11.81	12.8990	-17 302	-786.44	43 099	18 520	61 618
25301 Alfalfa		51.9546	16.19	15.2840	-16 419	-746.33	36 024	16 590	52 614
25311 Alfalfa		51.9546	16.21	14.9783	-16 638	-756.28	34 620	16 941	51 562
25313 Alfalfa		51.9546	16.27	14.2219	-16 706	-759.35	32 279	16 679	48 957
25411 Alfalfa		51.9546	26.16	17.0744	-16 469	-748.61	21 065	15 049	36 114
25451 Alfalfa		51.9546	26.21	16.5517	-16 694	-758.80	19 735	15 273	35 008
25500 Alfalfa		51.9546	10.32	15.0369	-15 744	-715.64	61 906	19 394	81 300
25600 Alfalfa		51.9546	9.67	18.4496	-11 986	-544.82	85 165	19 966	105 131
25700 Alfalfa		51.9546	13.24	19.5489	-12 885	-585.67	63 213	17 875	81 089
25800 Alfalfa		51.9546	10.54	15.7252	-15 105	-686.61	63 809	19 178	82 987
25900 Alfalfa		51.9546	23.48	19.1952	-15 328	-696.74	29 850	15 070	44 920
26000 Alfalfa		51.9546	8.21	15.5053	-14 552	-661.46	83 695	21 435	105 131
26100 Alfalfa		51.9546	17.21	19.2239	-14 296	-649.80	44 979	16 391	61 370
26200 Alfalfa		51.9546	12.94	15.4384	-15 886	-722.08	48 724	17 708	66 432
26300 Alfalfa		51.9546	22.79	18.5930	-15 513	-705.12	29 745	15 176	44 920
26401 Alfalfa		51.9546	19.56	16.5332	-16 070	-730.45	31 150	15 722	46 872
26411 Alfalfa		51.9546	19.58	16.2026	-16 296	-740.72	29 844	16 091	45 935
26501 Alfalfa		51.9546	12.29	16.2966	-14 947	-679.41	55 567	18 000	73 568
26601 Alfalfa		51.9546	12.21	18.3030	-13 355	-607.03	64 305	18 324	82 629
26701 Alfalfa		51.9546	12.21	18.3030	-13 355	-607.03	64 305	18 324	82 629
26811 Alfalfa		51.9546	12.21	18.1780	-13 439	-610.88	63 409	18 655	82 065
26841 Alfalfa		51.9546	12.25	17.2691	-13 844	-629.28	59 327	18 635	77 962
26901 Alfalfa		51.9546	12.19	18.6058	-13 009	-591.31	65 899	18 095	83 994
27001 Alfalfa		51.9546	12.21	18.3219	-13 248	-602.17	64 622	18 090	82 712
27101 Alfalfa		51.9546	12.20	18.5017	-13 094	-595.19	65 426	18 096	83 522
27201 Alfalfa		51.9546	12.19	18.6058	-13 013	-591.51	65 889	18 105	83 994
27311 Alfalfa		51.9546	12.21	18.1317	-13 376	-608.00	63 448	18 404	81 852
27313 Alfalfa		51.9546	12.25	17.2159	-13 604	-618.34	59 663	18 055	77 718
27769 Alfalfa		51.9546	12.41	14.2039	-14 696	-667.98	46 495	17 626	64 121
27869 Alfalfa		51.9546	12.40	14.2838	-14 634	-665.16	46 851	17 632	64 483
27889 Alfalfa		51.9546	12.50	12.9251	-14 974	-680.63	41 234	17 115	58 349
30100 Alfalfa		51.9546	9.19	17.3403	-11 961	-543.66	84 657	19 637	104 294
30110 Alfalfa		51.9546	9.20	16.9935	-12 255	-557.02	82 298	19 910	102 208
30112 Alfalfa		51.9546	9.23	16.3138	-12 479	-567.21	78 547	19 573	98 120
30200 Alfalfa		51.9546	9.57	18.0961	-11 417	-518.97	84 968	19 326	104 294

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
30210 Alfalfa		51.9546	9.58	17.7342	-11 722	-532.82	82 603	19 605	102 208
30212 Alfalfa		51.9546	9.60	17.0249	-11 967	-543.97	78 840	19 280	98 120
30300 Alfalfa		51.9546	8.30	15.8982	-13 028	-592.19	85 965	20 504	106 469
30401 Alfalfa		51.9546	9.50	14.1825	-15 356	-698.02	64 394	19 274	83 667
30501 Alfalfa		51.9546	10.48	17.2959	-12 647	-574.86	72 673	18 582	91 255
30511 Alfalfa		51.9546	10.49	16.9500	-12 942	-588.25	70 532	18 898	89 430
30600 Alfalfa		51.9546	12.18	16.6366	-14 020	-637.27	58 148	17 561	75 709
30602 Alfalfa		51.9546	12.21	15.9712	-14 167	-643.93	55 380	17 301	72 681
30610 Alfalfa		51.9546	12.19	16.3039	-14 283	-649.23	56 316	17 879	74 195
30612 Alfalfa		51.9546	12.23	15.6517	-14 427	-655.75	53 603	17 624	71 227
30640 Alfalfa		51.9546	12.22	15.8048	-14 547	-661.22	53 927	17 996	71 923
30650 Alfalfa		51.9546	12.22	15.8048	-14 547	-661.22	53 927	17 996	71 923
30700 Alfalfa		51.9546	13.58	17.8355	-13 654	-620.65	55 331	17 167	72 498
30710 Alfalfa		51.9546	13.59	17.4788	-13 928	-633.10	53 541	17 507	71 048
30740 Alfalfa		51.9546	13.62	16.9437	-14 230	-646.82	51 218	17 656	68 873
30750 Alfalfa		51.9546	13.62	16.9437	-14 230	-646.82	51 218	17 656	68 873
30800 Alfalfa		51.9546	9.33	18.0180	-11 335	-515.25	86 941	19 527	106 469
30810 Alfalfa		51.9546	9.34	17.6576	-11 642	-529.18	84 537	19 802	104 340
30840 Alfalfa		51.9546	9.36	17.1171	-11 972	-544.18	81 294	19 851	101 145
30850 Alfalfa		51.9546	9.36	17.1171	-11 972	-544.18	81 294	19 851	101 145
30900 Alfalfa		51.9546	9.87	18.7043	-11 016	-500.72	85 198	19 096	104 294
30910 Alfalfa		51.9546	9.88	18.3302	-11 329	-514.95	82 828	19 380	102 208
31000 Alfalfa		51.9546	9.44	18.2265	-11 189	-508.58	87 025	19 443	106 469
31010 Alfalfa		51.9546	9.45	17.8619	-11 498	-522.64	84 619	19 720	104 340
31100 Alfalfa		51.9546	10.69	18.5392	-11 701	-531.88	77 007	18 484	95 491
31110 Alfalfa		51.9546	10.70	18.1684	-12 001	-545.48	74 801	18 780	93 581
31200 Alfalfa		51.9546	10.82	18.7825	-11 566	-525.74	77 084	18 406	95 491
31210 Alfalfa		51.9546	10.83	18.4068	-11 868	-539.46	74 877	18 704	93 581
31212 Alfalfa		51.9546	10.86	17.6705	-12 108	-550.35	71 423	18 415	89 838
31213 Alfalfa		51.9546	10.87	17.3024	-12 227	-555.79	69 695	18 270	87 966
31300 Alfalfa		51.9546	10.31	18.0614	-11 937	-542.59	77 841	18 789	96 630
31310 Alfalfa		51.9546	10.32	17.7002	-12 246	-556.63	75 597	19 100	94 697
31313 Alfalfa		51.9546	10.36	16.6382	-12 584	-572.01	70 368	18 647	89 015
31400 Alfalfa		51.9546	9.74	17.8181	-11 811	-536.84	81 807	19 173	100 980
31410 Alfalfa		51.9546	9.75	17.4618	-12 108	-550.34	79 505	19 455	98 960
31440 Alfalfa		51.9546	9.77	16.9272	-12 423	-564.69	76 416	19 515	95 931
31450 Alfalfa		51.9546	9.77	16.9272	-12 423	-564.69	76 416	19 515	95 931
31500 Alfalfa		51.9546	8.40	15.2119	-13 895	-631.61	80 613	20 367	100 980
31510 Alfalfa		51.9546	8.41	14.9076	-14 151	-643.21	78 335	20 625	98 960
31512 Alfalfa		51.9546	8.43	14.3113	-14 299	-649.95	74 742	20 259	95 002
31540 Alfalfa		51.9546	8.43	14.4513	-14 404	-654.72	75 282	20 649	95 931
31542 Alfalfa		51.9546	8.45	13.8732	-14 547	-661.23	71 800	20 294	92 094
31550 Alfalfa		51.9546	8.43	14.4513	-14 404	-654.72	75 282	20 649	95 931
31552 Alfalfa		51.9546	8.45	13.8732	-14 547	-661.23	71 800	20 294	92 094
31602 Alfalfa		51.9546	7.94	14.1947	-14 331	-651.39	79 603	20 520	100 122
31700 Alfalfa		51.9546	11.06	17.3403	-12 996	-590.75	68 421	18 267	86 687
31710 Alfalfa		51.9546	11.07	16.9935	-13 288	-603.99	66 359	18 595	84 953
31811 Alfalfa		51.9546	20.58	16.2083	-15 874	-721.53	28 399	15 311	43 710
31814 Alfalfa		51.9546	20.68	15.0623	-16 015	-727.95	25 579	15 041	40 619
31901 Alfalfa		51.9546	13.64	14.5867	-15 856	-720.73	42 990	16 787	59 777
31904 Alfalfa		51.9546	13.71	13.5553	-15 985	-726.60	39 169	16 381	55 550

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31911 Alfalfa		51.9546	13.66	14.2950	-16 072	-730.55	41 465	17 117	58 581
31914 Alfalfa		51.9546	13.74	13.2842	-16 198	-736.28	37 721	16 718	54 439
31941 Alfalfa		51.9546	13.69	13.8574	-16 266	-739.38	39 540	17 248	56 788
31944 Alfalfa		51.9546	13.77	12.8776	-16 388	-744.90	35 912	16 860	52 773
31951 Alfalfa		51.9546	13.69	13.8574	-16 266	-739.38	39 540	17 248	56 788
31954 Alfalfa		51.9546	13.77	12.8776	-16 388	-744.90	35 912	16 860	52 773
32001 Alfalfa		51.9546	12.45	17.3991	-13 504	-613.82	59 588	17 619	77 208
32004 Alfalfa		51.9546	12.51	16.1689	-13 806	-627.55	54 577	17 172	71 748
32011 Alfalfa		51.9546	12.47	17.0512	-13 781	-626.40	57 713	17 950	75 663
32014 Alfalfa		51.9546	12.53	15.8455	-14 077	-639.85	52 803	17 511	70 313
32041 Alfalfa		51.9546	12.49	16.5292	-14 087	-640.32	55 262	18 085	73 347
32044 Alfalfa		51.9546	12.55	15.3605	-14 373	-653.32	50 503	17 658	68 161
32051 Alfalfa		51.9546	12.49	16.5292	-14 087	-640.32	55 262	18 085	73 347
32054 Alfalfa		51.9546	12.55	15.3605	-14 373	-653.32	50 503	17 658	68 161
32110 Alfalfa		51.9546	10.80	14.5501	-15 418	-700.83	56 597	18 714	75 311
32112 Alfalfa		51.9546	10.83	13.9681	-15 517	-705.32	53 871	18 428	72 299
32113 Alfalfa		51.9546	10.85	13.6771	-15 566	-707.57	52 508	18 285	70 793
32142 Alfalfa		51.9546	10.86	13.5405	-15 757	-716.23	51 542	18 544	70 086
32143 Alfalfa		51.9546	10.88	13.2584	-15 805	-718.39	50 221	18 405	68 625
32152 Alfalfa		51.9546	10.86	13.5405	-15 757	-716.23	51 542	18 544	70 086
32153 Alfalfa		51.9546	10.88	13.2584	-15 805	-718.39	50 221	18 405	68 625
32210 Alfalfa		51.9546	10.36	16.2699	-13 630	-619.57	68 151	19 036	87 186
32212 Alfalfa		51.9546	10.38	15.6191	-13 801	-627.30	64 963	18 736	83 699
32213 Alfalfa		51.9546	10.40	15.2937	-13 886	-631.17	63 369	18 587	81 955
32242 Alfalfa		51.9546	10.41	15.1409	-14 082	-640.09	62 305	18 832	81 137
32243 Alfalfa		51.9546	10.42	14.8255	-14 164	-643.83	60 760	18 686	79 446
32252 Alfalfa		51.9546	10.41	15.1409	-14 082	-640.09	62 305	18 832	81 137
32253 Alfalfa		51.9546	10.42	14.8255	-14 164	-643.83	60 760	18 686	79 446
32310 Alfalfa		51.9546	11.79	15.9804	-14 425	-655.67	57 224	18 088	75 311
32312 Alfalfa		51.9546	11.82	15.3412	-14 562	-661.93	54 475	17 824	72 299
32313 Alfalfa		51.9546	11.84	15.0216	-14 631	-665.06	53 100	17 692	70 793
32411 Alfalfa		51.9546	10.36	16.7309	-13 064	-593.81	70 509	18 920	89 430
32414 Alfalfa		51.9546	10.41	15.5479	-13 404	-609.25	64 711	18 395	83 106
32441 Alfalfa		51.9546	10.38	16.2187	-13 365	-607.49	67 687	19 005	86 692
32444 Alfalfa		51.9546	10.43	15.0719	-13 693	-622.43	62 067	18 495	80 562
32451 Alfalfa		51.9546	10.38	16.2187	-13 365	-607.49	67 687	19 005	86 692
32454 Alfalfa		51.9546	10.43	15.0719	-13 693	-622.43	62 067	18 495	80 562
32501 Alfalfa		51.9546	9.64	17.2529	-12 205	-554.77	79 778	19 167	98 945
32504 Alfalfa		51.9546	9.69	16.0330	-12 592	-572.38	73 356	18 593	91 949
32511 Alfalfa		51.9546	9.65	16.9079	-12 494	-567.91	77 517	19 449	96 966
32514 Alfalfa		51.9546	9.70	15.7124	-12 873	-585.15	71 224	18 886	90 110
32541 Alfalfa		51.9546	9.67	16.3903	-12 798	-581.72	74 489	19 509	93 997
32544 Alfalfa		51.9546	9.72	15.2314	-13 165	-598.39	68 390	18 961	87 351
32551 Alfalfa		51.9546	9.67	16.3903	-12 798	-581.72	74 489	19 509	93 997
32554 Alfalfa		51.9546	9.72	15.2314	-13 165	-598.39	68 390	18 961	87 351
32601 Alfalfa		51.9546	9.11	16.2467	-12 957	-588.96	79 347	19 598	98 945
32604 Alfalfa		51.9546	9.16	15.0979	-13 291	-604.15	72 956	18 993	91 949
32611 Alfalfa		51.9546	9.13	15.9217	-13 231	-601.42	77 095	19 871	96 966
32614 Alfalfa		51.9546	9.17	14.7959	-13 558	-616.28	70 832	19 278	90 110
32641 Alfalfa		51.9546	9.14	15.4343	-13 512	-614.20	74 080	19 918	93 997
32644 Alfalfa		51.9546	9.19	14.3430	-13 829	-628.57	68 009	19 342	87 351

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32651 Alfalfa		51.9546	9.14	15.4343	-13 512	-614.20	74 080	19 918	93 997
32654 Alfalfa		51.9546	9.19	14.3430	-13 829	-628.57	68 009	19 342	87 351
32701 Alfalfa		51.9546	8.17	13.0730	-16 288	-740.37	69 679	20 550	90 229
32704 Alfalfa		51.9546	8.21	12.1487	-16 388	-744.89	63 968	19 881	83 849
32711 Alfalfa		51.9546	8.18	12.8115	-16 510	-750.45	67 598	20 826	88 425
32714 Alfalfa		51.9546	8.23	11.9057	-16 607	-754.87	62 002	20 170	82 172
32741 Alfalfa		51.9546	8.20	12.4194	-16 709	-759.48	64 860	20 858	85 718
32744 Alfalfa		51.9546	8.25	11.5412	-16 802	-763.73	59 436	20 221	79 657
32751 Alfalfa		51.9546	8.20	12.4194	-16 709	-759.48	64 860	20 858	85 718
32754 Alfalfa		51.9546	8.25	11.5412	-16 802	-763.73	59 436	20 221	79 657
32801 Alfalfa		51.9546	9.93	17.3647	-12 254	-557.02	77 751	18 938	96 689
32811 Alfalfa		51.9546	9.94	17.0174	-12 542	-570.11	75 531	19 224	94 755
32814 Alfalfa		51.9546	9.98	15.8142	-12 918	-587.19	69 378	18 677	88 055
32851 Alfalfa		51.9546	9.96	16.4965	-12 845	-583.85	72 564	19 291	91 854
32901 Alfalfa		51.9546	9.58	16.5391	-12 912	-586.93	76 426	19 237	95 664
32904 Alfalfa		51.9546	9.63	15.3696	-13 251	-602.30	70 238	18 661	88 899
32911 Alfalfa		51.9546	9.60	16.2083	-13 202	-600.08	74 211	19 540	93 750
32914 Alfalfa		51.9546	9.64	15.0623	-13 533	-615.13	68 147	18 975	87 121
32941 Alfalfa		51.9546	9.62	15.7121	-13 502	-613.72	71 269	19 611	90 880
32944 Alfalfa		51.9546	9.66	14.6012	-13 822	-628.27	65 392	19 062	84 454
32951 Alfalfa		51.9546	9.62	15.7121	-13 502	-613.72	71 269	19 611	90 880
32954 Alfalfa		51.9546	9.66	14.6012	-13 822	-628.27	65 392	19 062	84 454
33001 Alfalfa		51.9546	9.92	17.1497	-12 483	-567.41	76 672	18 991	95 664
33004 Alfalfa		51.9546	9.96	15.9371	-12 852	-584.17	70 467	18 433	88 899
33011 Alfalfa		51.9546	9.93	16.8067	-12 781	-580.95	74 452	19 299	93 750
33014 Alfalfa		51.9546	9.98	15.6184	-13 142	-597.36	68 371	18 751	87 121
33041 Alfalfa		51.9546	9.95	16.2922	-13 094	-595.18	71 503	19 378	90 880
33044 Alfalfa		51.9546	10.00	15.1403	-13 443	-611.04	65 609	18 845	84 454
33051 Alfalfa		51.9546	9.95	16.2922	-13 094	-595.18	71 503	19 378	90 880
33054 Alfalfa		51.9546	10.00	15.1403	-13 443	-611.04	65 609	18 845	84 454
33101 Alfalfa		51.9546	9.19	13.6923	-15 806	-718.48	64 136	19 531	83 667
33104 Alfalfa		51.9546	9.24	12.7241	-15 940	-724.55	58 816	18 935	77 751
33111 Alfalfa		51.9546	9.21	13.4184	-16 041	-729.16	62 160	19 834	81 994
33114 Alfalfa		51.9546	9.26	12.4696	-16 172	-735.09	56 947	19 249	76 196
33141 Alfalfa		51.9546	9.23	13.0076	-16 266	-739.34	59 577	19 907	79 484
33144 Alfalfa		51.9546	9.28	12.0879	-16 391	-745.06	54 525	19 339	73 864
33151 Alfalfa		51.9546	9.23	13.0076	-16 266	-739.34	59 577	19 907	79 484
33154 Alfalfa		51.9546	9.28	12.0879	-16 391	-745.06	54 525	19 339	73 864
33201 Alfalfa		51.9546	8.10	12.6172	-16 863	-766.51	67 436	20 640	88 076
33204 Alfalfa		51.9546	8.15	11.7251	-16 922	-769.18	61 884	19 965	81 848
33221 Alfalfa		51.9546	8.11	12.3648	-17 077	-776.23	65 394	20 920	86 315
33224 Alfalfa		51.9546	8.16	11.4906	-17 134	-778.83	59 953	20 258	80 212
33231 Alfalfa		51.9546	8.11	12.3648	-17 077	-776.23	65 394	20 920	86 315
33234 Alfalfa		51.9546	8.16	11.4906	-17 134	-778.83	59 953	20 258	80 212
33241 Alfalfa		51.9546	8.13	11.9863	-17 269	-784.98	62 712	20 960	83 672
33244 Alfalfa		51.9546	8.18	11.1388	-17 324	-787.46	57 439	20 317	77 756
33251 Alfalfa		51.9546	8.13	11.9863	-17 269	-784.98	62 712	20 960	83 672
33254 Alfalfa		51.9546	8.18	11.1388	-17 324	-787.46	57 439	20 317	77 756
33301 Alfalfa		51.9546	8.17	14.7845	-14 160	-643.64	80 566	20 532	101 098
33304 Alfalfa		51.9546	8.21	13.7392	-14 409	-654.95	74 088	19 861	93 949
33311 Alfalfa		51.9546	8.18	14.4889	-14 410	-655.00	78 289	20 787	99 076

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33314 Alfalfa		51.9546	8.22	13.4644	-14 654	-666.07	71 942	20 129	92 070
33341 Alfalfa		51.9546	8.20	14.0453	-14 655	-666.14	75 237	20 806	96 043
33351 Alfalfa		51.9546	8.20	14.0453	-14 655	-666.14	75 237	20 806	96 043
33715 Alfalfa		51.9546	18.28	11.1718	-17 765	-807.48	19 448	15 447	34 895
33716 Alfalfa		51.9546	18.45	10.1787	-17 775	-807.97	16 691	15 102	31 793
33745 Alfalfa		51.9546	18.34	10.8298	-17 935	-815.22	18 173	15 653	33 827
33746 Alfalfa		51.9546	18.50	9.8672	-17 945	-815.66	15 503	15 317	30 820
33755 Alfalfa		51.9546	18.34	10.8298	-17 935	-815.22	18 173	15 653	33 827
33756 Alfalfa		51.9546	18.50	9.8672	-17 945	-815.66	15 503	15 317	30 820
33815 Alfalfa		51.9546	17.81	13.4858	-16 429	-746.76	27 020	15 548	42 568
33816 Alfalfa		51.9546	17.94	12.2871	-16 558	-752.65	23 592	15 193	38 784
33845 Alfalfa		51.9546	17.86	13.0730	-16 629	-755.87	25 524	15 741	41 265
33846 Alfalfa		51.9546	17.99	11.9110	-16 754	-761.53	22 202	15 395	37 597
33855 Alfalfa		51.9546	17.86	13.0730	-16 629	-755.87	25 524	15 741	41 265
33856 Alfalfa		51.9546	17.99	11.9110	-16 754	-761.53	22 202	15 395	37 597
33909 Alfalfa		51.9546	23.53	14.8896	-16 000	-727.28	21 199	14 122	35 321
33919 Alfalfa		51.9546	23.57	14.5918	-16 227	-737.60	20 089	14 526	34 615
33939 Alfalfa		51.9546	23.57	14.5918	-16 227	-737.60	20 089	14 526	34 615
33949 Alfalfa		51.9546	23.62	14.1451	-16 433	-746.97	18 806	14 749	33 555
34067 Alfalfa		51.9546	11.39	13.3900	-15 357	-698.05	48 003	18 155	66 158
34068 Alfalfa		51.9546	11.44	12.6623	-15 512	-705.08	44 728	17 834	62 563
34077 Alfalfa		51.9546	11.39	13.3900	-15 357	-698.05	48 003	18 155	66 158
34078 Alfalfa		51.9546	11.44	12.6623	-15 512	-705.08	44 728	17 834	62 563
34089 Alfalfa		51.9546	11.50	11.8274	-15 689	-713.15	40 972	17 466	58 438
34099 Alfalfa		51.9546	11.50	11.8274	-15 689	-713.15	40 972	17 466	58 438
34167 Alfalfa		51.9546	11.29	15.0410	-13 865	-630.22	56 084	18 232	74 316
34168 Alfalfa		51.9546	11.33	14.2235	-14 101	-640.94	52 370	17 907	70 277
34177 Alfalfa		51.9546	11.29	15.0410	-13 865	-630.22	56 084	18 232	74 316
34178 Alfalfa		51.9546	11.33	14.2235	-14 101	-640.94	52 370	17 907	70 277
34189 Alfalfa		51.9546	11.39	13.2857	-14 371	-653.24	48 109	17 534	65 643
34199 Alfalfa		51.9546	11.39	13.2857	-14 371	-653.24	48 109	17 534	65 643
34200 Alfalfa		51.9546	10.78	15.2901	-14 746	-670.26	60 676	18 348	79 023
34210 Alfalfa		51.9546	10.80	14.9843	-14 984	-681.09	58 796	18 646	77 443
34300 Alfalfa		51.9546	11.50	16.3760	-14 011	-636.87	61 096	17 927	79 023
34310 Alfalfa		51.9546	11.51	16.0485	-14 264	-648.37	59 209	18 234	77 443
34400 Alfalfa		51.9546	13.28	16.2891	-14 625	-664.75	51 012	17 032	68 045
34410 Alfalfa		51.9546	13.30	15.9634	-14 876	-676.16	49 323	17 361	66 684
34501 Alfalfa		51.9546	11.38	16.0316	-14 163	-643.78	60 301	17 932	78 233
34511 Alfalfa		51.9546	11.40	15.7110	-14 423	-655.61	58 426	18 242	76 668
34600 Alfalfa		51.9546	11.97	16.0980	-14 399	-654.49	57 013	17 660	74 673
34602 Alfalfa		51.9546	12.00	15.4541	-14 530	-660.47	54 291	17 396	71 686
34610 Alfalfa		51.9546	11.99	15.7761	-14 654	-666.11	55 204	17 976	73 180
34612 Alfalfa		51.9546	12.02	15.1450	-14 783	-671.96	52 536	17 717	70 253
34613 Alfalfa		51.9546	12.04	14.8295	-14 847	-674.88	51 202	17 587	68 789
34700 Alfalfa		51.9546	13.81	15.8200	-15 085	-685.67	46 895	16 800	63 695
34702 Alfalfa		51.9546	13.85	15.1872	-15 189	-690.40	44 577	16 570	61 147
34710 Alfalfa		51.9546	13.83	15.5036	-15 327	-696.67	45 288	17 133	62 421
34712 Alfalfa		51.9546	13.87	14.8835	-15 428	-701.29	43 017	16 907	59 924
34742 Alfalfa		51.9546	13.90	14.4278	-15 657	-711.67	41 036	17 054	58 090
34752 Alfalfa		51.9546	13.90	14.4278	-15 657	-711.67	41 036	17 054	58 090
34753 Alfalfa		51.9546	13.92	14.1273	-15 706	-713.90	39 936	16 944	56 880

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34811	Alfalfa	51.9546	12.62	14.1517	-16 016	-728.00	45 235	17 566	62 802
34814	Alfalfa	51.9546	12.69	13.1511	-16 146	-733.91	41 225	17 136	58 361
34841	Alfalfa	51.9546	12.65	13.7185	-16 212	-736.90	43 196	17 683	60 879
34851	Alfalfa	51.9546	12.65	13.7185	-16 212	-736.90	43 196	17 683	60 879
34854	Alfalfa	51.9546	12.73	12.7485	-16 337	-742.60	39 309	17 265	56 575
34911	Alfalfa	51.9546	16.08	15.7110	-15 620	-709.98	37 790	16 571	54 361
34941	Alfalfa	51.9546	16.11	15.2301	-15 869	-721.34	35 949	16 748	52 697
34951	Alfalfa	51.9546	16.11	15.2301	-15 869	-721.34	35 949	16 748	52 697
35001	Alfalfa	51.9546	12.86	13.9675	-16 211	-736.87	43 786	17 119	60 905
35004	Alfalfa	51.9546	12.93	12.9799	-16 315	-741.60	39 909	16 689	56 598
35011	Alfalfa	51.9546	12.88	13.6881	-16 420	-746.37	42 245	17 442	59 687
35014	Alfalfa	51.9546	12.95	12.7203	-16 522	-750.98	38 446	17 021	55 466
35041	Alfalfa	51.9546	12.91	13.2691	-16 604	-754.71	40 296	17 563	57 860
35051	Alfalfa	51.9546	12.91	13.2691	-16 604	-754.71	40 296	17 563	57 860
35054	Alfalfa	51.9546	12.99	12.3309	-16 701	-759.15	36 615	17 153	53 768
35111	Alfalfa	51.9546	10.44	13.0223	-16 642	-756.47	51 553	18 785	70 338
35113	Alfalfa	51.9546	10.48	12.3646	-16 704	-759.25	48 369	18 416	66 785
35151	Alfalfa	51.9546	10.46	12.6236	-16 819	-764.50	49 320	18 865	68 185
35201	Alfalfa	51.9546	11.11	13.0730	-16 743	-761.04	48 295	18 044	66 339
35211	Alfalfa	51.9546	11.12	12.8115	-16 941	-770.06	46 664	18 348	65 012
35241	Alfalfa	51.9546	11.15	12.4194	-17 109	-777.67	44 580	18 442	63 022
35251	Alfalfa	51.9546	11.15	12.4194	-17 109	-777.67	44 580	18 442	63 022
35301	Alfalfa	51.9546	15.37	14.3287	-16 366	-743.93	35 787	16 403	52 189
35303	Alfalfa	51.9546	15.43	13.6050	-16 438	-747.17	33 409	16 144	49 554
35311	Alfalfa	51.9546	15.39	14.0421	-16 586	-753.91	34 388	16 758	51 146
35313	Alfalfa	51.9546	15.45	13.3329	-16 656	-757.07	32 058	16 504	48 563
35411	Alfalfa	51.9546	24.36	15.8543	-16 479	-749.06	21 186	14 988	36 174
35441	Alfalfa	51.9546	24.41	15.3690	-16 703	-759.22	19 853	15 213	35 066
35451	Alfalfa	51.9546	24.41	15.3690	-16 703	-759.22	19 853	15 213	35 066
35500	Alfalfa	51.9546	9.68	14.2389	-15 474	-703.37	63 148	19 189	82 337
35600	Alfalfa	51.9546	9.42	17.8008	-11 625	-528.40	84 849	19 445	104 294
35700	Alfalfa	51.9546	12.19	17.9485	-13 056	-593.46	63 380	17 818	81 198
35800	Alfalfa	51.9546	9.82	14.4561	-15 276	-694.37	63 308	19 030	82 337
35900	Alfalfa	51.9546	21.83	17.8181	-15 359	-698.12	30 042	15 011	45 052
36000	Alfalfa	51.9546	7.96	14.8644	-14 105	-641.12	83 429	20 865	104 294
36100	Alfalfa	51.9546	16.12	17.9832	-14 272	-648.73	45 252	16 268	61 520
36200	Alfalfa	51.9546	12.39	14.6038	-15 732	-715.11	48 451	17 419	65 870
36300	Alfalfa	51.9546	21.94	17.9137	-15 331	-696.85	30 058	14 995	45 052
36401	Alfalfa	51.9546	17.97	15.0598	-16 217	-737.14	31 058	15 697	46 755
36411	Alfalfa	51.9546	17.99	14.7586	-16 440	-747.26	29 754	16 066	45 820
36501	Alfalfa	51.9546	11.30	14.8447	-15 183	-690.13	55 390	17 958	73 348
36601	Alfalfa	51.9546	11.22	16.6509	-13 650	-620.44	63 988	18 280	82 269
36701	Alfalfa	51.9546	11.22	16.6509	-13 650	-620.44	63 988	18 280	82 269
36811	Alfalfa	51.9546	11.22	16.5202	-13 739	-624.51	63 018	18 606	81 624
36841	Alfalfa	51.9546	11.24	16.0144	-14 047	-638.49	60 404	18 721	79 125
36901	Alfalfa	51.9546	11.21	16.8745	-13 355	-607.06	65 327	18 049	83 376
37001	Alfalfa	51.9546	11.22	16.6165	-13 593	-617.88	64 054	18 047	82 100
37101	Alfalfa	51.9546	11.21	16.7799	-13 440	-610.91	64 857	18 051	82 908
37201	Alfalfa	51.9546	11.21	16.8745	-13 360	-607.26	65 317	18 058	83 376
37311	Alfalfa	51.9546	11.22	16.4443	-13 715	-623.39	62 891	18 359	81 250
37541	Alfalfa	51.9546	11.25	15.9736	-13 932	-633.28	60 485	18 437	78 923

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
37769	Alfalfa	51.9546	11.38	13.4188	-14 823	-673.79	48 487	17 814	66 302
37789	Alfalfa	51.9546	11.45	12.5341	-15 046	-683.91	44 486	17 444	61 930
37869	Alfalfa	51.9546	11.38	13.4945	-14 759	-670.87	48 855	17 820	66 675
37889	Alfalfa	51.9546	11.44	12.6047	-14 986	-681.18	44 830	17 449	62 279
40100	Alfalfa	51.9546	9.36	19.3108	-14 461	-657.33	91 742	21 616	113 358
40110	Alfalfa	51.9546	9.37	18.9246	-14 708	-668.56	89 239	21 851	111 090
40200	Alfalfa	51.9546	10.28	21.3093	-12 945	-588.41	92 610	20 748	113 358
40210	Alfalfa	51.9546	10.29	20.8831	-13 222	-601.02	90 090	21 001	111 090
40300	Alfalfa	51.9546	8.99	18.9134	-14 726	-669.36	93 713	22 039	115 752
40800	Alfalfa	51.9546	10.72	22.7667	-11 875	-539.77	95 353	20 399	115 752
40810	Alfalfa	51.9546	10.73	22.3114	-12 174	-553.35	92 778	20 658	113 437
40812	Alfalfa	51.9546	10.75	21.4189	-12 406	-563.89	88 606	20 293	108 899
40840	Alfalfa	51.9546	10.75	21.1958	-12 604	-572.90	87 259	20 506	107 765
40842	Alfalfa	51.9546	10.78	20.3480	-12 824	-582.89	83 296	20 158	103 454
40850	Alfalfa	51.9546	10.74	21.6284	-12 492	-567.80	89 281	20 683	109 964
40852	Alfalfa	51.9546	10.77	20.7632	-12 716	-578.00	85 237	20 328	105 566
40900	Alfalfa	51.9546	11.06	23.0206	-11 849	-538.61	93 237	20 121	113 358
41000	Alfalfa	51.9546	10.11	21.4197	-12 746	-579.38	94 854	20 898	115 752
41010	Alfalfa	51.9546	10.12	20.9913	-13 028	-592.17	92 289	21 147	113 437
41100	Alfalfa	51.9546	11.54	22.0380	-12 915	-587.05	84 531	19 730	104 260
41110	Alfalfa	51.9546	11.55	21.5972	-13 193	-599.69	82 172	20 003	102 175
41200	Alfalfa	51.9546	11.58	22.1263	-12 860	-584.55	84 562	19 698	104 260
41210	Alfalfa	51.9546	11.59	21.6838	-13 139	-597.24	82 203	19 972	102 175
41212	Alfalfa	51.9546	11.61	20.8164	-13 332	-606.02	78 454	19 634	98 088
41213	Alfalfa	51.9546	11.63	20.3828	-13 429	-610.41	76 580	19 465	96 045
41300	Alfalfa	51.9546	11.36	21.8503	-13 006	-591.18	85 078	19 900	104 979
41310	Alfalfa	51.9546	11.38	21.4133	-13 297	-604.39	82 687	20 192	102 879
41313	Alfalfa	51.9546	11.41	20.1285	-13 579	-617.22	77 030	19 676	96 706
41400	Alfalfa	51.9546	9.93	19.8739	-14 137	-642.57	88 732	21 035	109 767
41410	Alfalfa	51.9546	9.94	19.4765	-14 390	-654.10	86 289	21 282	107 571
41440	Alfalfa	51.9546	9.97	18.5026	-14 709	-668.61	81 094	21 098	102 193
41450	Alfalfa	51.9546	9.96	18.8802	-14 640	-665.46	82 991	21 288	104 278
41500	Alfalfa	51.9546	9.12	18.2619	-15 454	-702.47	88 510	21 855	110 365
41510	Alfalfa	51.9546	9.13	17.8967	-15 682	-712.80	86 072	22 086	108 158
41512	Alfalfa	51.9546	9.15	17.1808	-15 773	-716.96	82 168	21 663	103 831
41513	Alfalfa	51.9546	9.17	16.8229	-15 819	-719.04	80 216	21 452	101 668
41540	Alfalfa	51.9546	9.16	17.0019	-15 936	-724.37	80 888	21 862	102 750
41542	Alfalfa	51.9546	9.18	16.3218	-16 023	-728.31	77 180	21 460	98 640
41550	Alfalfa	51.9546	9.15	17.3488	-15 892	-722.37	82 780	22 067	104 847
41552	Alfalfa	51.9546	9.17	16.6549	-15 980	-726.38	78 996	21 657	100 653
41553	Alfalfa	51.9546	9.18	16.3079	-16 024	-728.39	77 104	21 452	98 556
41602	Alfalfa	51.9546	9.05	17.1181	-15 956	-725.29	83 167	21 519	104 686
41811	Alfalfa	51.9546	21.03	18.2105	-16 977	-771.69	31 549	16 183	47 731
41814	Alfalfa	51.9546	21.12	16.9229	-17 048	-774.92	28 502	15 854	44 356
41841	Alfalfa	51.9546	21.10	17.3000	-17 182	-781.00	29 081	16 264	45 345
41844	Alfalfa	51.9546	21.19	16.0767	-17 249	-784.04	26 188	15 950	42 139
41851	Alfalfa	51.9546	21.07	17.6530	-17 163	-780.12	29 916	16 354	46 270
41854	Alfalfa	51.9546	21.17	16.4048	-17 231	-783.23	26 964	16 034	42 999
41901	Alfalfa	51.9546	14.80	17.4891	-16 886	-767.55	47 581	17 715	65 296
41904	Alfalfa	51.9546	14.87	16.2525	-16 950	-770.47	43 433	17 246	60 679
41911	Alfalfa	51.9546	14.82	17.1393	-17 085	-776.58	45 961	18 029	63 990

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41914	Alfalfa	51.9546	14.89	15.9274	-17 147	-779.42	41 897	17 569	59 466
41941	Alfalfa	51.9546	14.87	16.2823	-17 269	-784.96	42 783	18 008	60 791
41944	Alfalfa	51.9546	14.94	15.1310	-17 328	-787.63	38 923	17 570	56 492
41951	Alfalfa	51.9546	14.85	16.6146	-17 252	-784.19	43 897	18 134	62 031
41954	Alfalfa	51.9546	14.92	15.4398	-17 312	-786.91	39 958	17 687	57 645
42001	Alfalfa	51.9546	12.61	19.4456	-15 281	-694.57	65 606	19 125	84 731
42004	Alfalfa	51.9546	12.66	18.0707	-15 465	-702.96	60 166	18 574	78 740
42011	Alfalfa	51.9546	12.62	19.0567	-15 525	-705.69	63 608	19 428	83 036
42014	Alfalfa	51.9546	12.67	17.7093	-15 706	-713.89	58 278	18 887	77 165
42041	Alfalfa	51.9546	12.66	18.1039	-15 832	-719.63	59 513	19 371	78 885
42044	Alfalfa	51.9546	12.71	16.8238	-16 002	-727.39	54 450	18 857	73 307
42051	Alfalfa	51.9546	12.64	18.4734	-15 783	-717.39	60 975	19 520	80 494
42054	Alfalfa	51.9546	12.70	17.1672	-15 957	-725.30	55 808	18 995	74 803
42110	Alfalfa	51.9546	12.92	17.7344	-16 606	-754.83	56 666	19 115	75 781
42112	Alfalfa	51.9546	12.95	17.0250	-16 662	-757.37	53 935	18 814	72 750
42113	Alfalfa	51.9546	12.97	16.6703	-16 690	-758.64	52 570	18 664	71 234
42142	Alfalfa	51.9546	12.99	16.1738	-16 897	-768.05	50 332	18 780	69 112
42143	Alfalfa	51.9546	13.01	15.8368	-16 923	-769.24	49 035	18 637	67 672
42152	Alfalfa	51.9546	12.98	16.5038	-16 871	-766.88	51 602	18 921	70 523
42153	Alfalfa	51.9546	13.00	16.1600	-16 898	-768.10	50 279	18 775	69 053
42210	Alfalfa	51.9546	11.33	18.7623	-15 494	-704.27	70 989	20 159	91 148
42212	Alfalfa	51.9546	11.35	18.0118	-15 594	-708.82	67 686	19 816	87 502
42213	Alfalfa	51.9546	11.37	17.6366	-15 644	-711.10	66 034	19 645	85 679
42242	Alfalfa	51.9546	11.39	17.1112	-15 871	-721.42	63 406	19 721	83 127
42243	Alfalfa	51.9546	11.40	16.7547	-15 919	-723.58	61 837	19 558	81 395
42252	Alfalfa	51.9546	11.38	17.4604	-15 825	-719.31	64 942	19 881	84 824
42253	Alfalfa	51.9546	11.39	17.0967	-15 873	-721.51	63 342	19 715	83 056
42310	Alfalfa	51.9546	12.95	17.7777	-16 566	-752.99	56 747	19 034	75 781
42312	Alfalfa	51.9546	12.98	17.0666	-16 622	-755.56	54 016	18 734	72 750
42313	Alfalfa	51.9546	13.00	16.7110	-16 651	-756.85	52 650	18 584	71 234
42501	Alfalfa	51.9546	10.47	20.5387	-13 594	-617.89	87 011	20 473	107 484
42504	Alfalfa	51.9546	10.51	19.0865	-13 891	-631.39	80 075	19 809	99 884
42511	Alfalfa	51.9546	10.48	20.1279	-13 858	-629.91	84 603	20 731	105 334
42514	Alfalfa	51.9546	10.52	18.7048	-14 149	-643.12	77 806	20 080	97 886
42541	Alfalfa	51.9546	10.51	19.1215	-14 204	-645.62	79 493	20 575	100 067
42544	Alfalfa	51.9546	10.55	17.7695	-14 479	-658.14	73 037	19 955	92 992
42551	Alfalfa	51.9546	10.49	19.5118	-14 124	-642.01	81 356	20 754	102 110
42554	Alfalfa	51.9546	10.54	18.1322	-14 405	-654.78	74 768	20 122	94 890
42601	Alfalfa	51.9546	9.39	18.3089	-15 319	-696.31	86 023	21 461	107 484
42604	Alfalfa	51.9546	9.43	17.0143	-15 494	-704.26	79 157	20 727	99 884
42611	Alfalfa	51.9546	9.40	17.9427	-15 549	-706.76	83 635	21 699	105 334
42614	Alfalfa	51.9546	9.44	16.6740	-15 720	-714.54	76 907	20 980	97 886
42641	Alfalfa	51.9546	9.43	17.0455	-15 810	-718.63	78 573	21 495	100 067
42644	Alfalfa	51.9546	9.47	15.8403	-15 972	-725.99	72 182	20 810	92 992
42651	Alfalfa	51.9546	9.42	17.3934	-15 763	-716.51	80 417	21 692	102 110
42654	Alfalfa	51.9546	9.46	16.1636	-15 928	-724.01	73 896	20 994	94 890
42701	Alfalfa	51.9546	9.69	16.4725	-17 246	-783.93	73 173	21 157	94 330
42704	Alfalfa	51.9546	9.73	15.3078	-17 286	-785.74	67 212	20 448	87 660
42711	Alfalfa	51.9546	9.70	16.1431	-17 452	-793.29	71 020	21 423	92 443
42714	Alfalfa	51.9546	9.75	15.0016	-17 491	-795.04	65 179	20 728	85 907
42741	Alfalfa	51.9546	9.73	15.3359	-17 637	-801.68	66 573	21 249	87 821

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42744	Alfalfa	51.9546	9.78	14.2515	-17 673	-803.31	61 024	20 587	81 612
42751	Alfalfa	51.9546	9.72	15.6489	-17 627	-801.21	68 174	21 439	89 613
42754	Alfalfa	51.9546	9.77	14.5424	-17 663	-802.87	62 513	20 764	83 277
42801	Alfalfa	51.9546	10.11	19.3473	-14 542	-660.99	84 359	20 755	105 114
42804	Alfalfa	51.9546	10.15	17.9793	-14 772	-671.44	77 610	20 071	97 681
42811	Alfalfa	51.9546	10.12	18.9603	-14 787	-672.15	82 004	21 008	103 011
42814	Alfalfa	51.9546	10.17	17.6197	-15 012	-682.37	75 391	20 337	95 728
42841	Alfalfa	51.9546	10.15	18.0123	-15 086	-685.75	77 023	20 838	97 861
42844	Alfalfa	51.9546	10.20	16.7387	-15 299	-695.43	70 742	20 199	90 941
42851	Alfalfa	51.9546	10.14	18.3799	-15 025	-682.95	78 836	21 022	99 858
42854	Alfalfa	51.9546	10.19	17.0803	-15 242	-692.83	72 427	20 371	92 797
42901	Alfalfa	51.9546	10.05	18.2323	-15 582	-708.28	79 188	20 830	100 018
42904	Alfalfa	51.9546	10.09	16.9432	-15 740	-715.44	72 802	20 144	92 946
42911	Alfalfa	51.9546	10.06	17.8677	-15 821	-719.15	76 915	21 103	98 018
42914	Alfalfa	51.9546	10.11	16.6043	-15 975	-726.15	70 657	20 430	91 087
42941	Alfalfa	51.9546	10.09	16.9743	-16 088	-731.25	72 173	20 944	93 117
42944	Alfalfa	51.9546	10.14	15.7741	-16 233	-737.87	66 229	20 304	86 533
42951	Alfalfa	51.9546	10.08	17.3207	-16 046	-729.34	73 888	21 129	95 017
42954	Alfalfa	51.9546	10.13	16.0960	-16 194	-736.09	67 823	20 476	88 299
43001	Alfalfa	51.9546	11.15	20.3529	-14 043	-638.34	80 069	19 949	100 018
43004	Alfalfa	51.9546	11.19	18.9138	-14 310	-650.44	73 621	19 325	92 946
43011	Alfalfa	51.9546	11.16	19.9458	-14 313	-650.61	77 778	20 239	98 018
43014	Alfalfa	51.9546	11.21	18.5355	-14 574	-662.45	71 459	19 628	91 087
43041	Alfalfa	51.9546	11.19	18.9485	-14 655	-666.13	72 993	20 124	93 117
43044	Alfalfa	51.9546	11.24	17.6087	-14 902	-677.35	66 991	19 542	86 533
43051	Alfalfa	51.9546	11.18	19.3352	-14 584	-662.90	74 725	20 292	95 017
43054	Alfalfa	51.9546	11.23	17.9681	-14 836	-674.34	68 601	19 698	88 299
43101	Alfalfa	51.9546	10.46	16.5162	-17 278	-785.38	67 137	20 438	87 575
43104	Alfalfa	51.9546	10.51	15.3484	-17 316	-787.08	61 603	19 780	81 383
43111	Alfalfa	51.9546	10.47	16.1859	-17 487	-794.87	65 099	20 725	85 824
43114	Alfalfa	51.9546	10.52	15.0414	-17 523	-796.52	59 675	20 080	79 755
43141	Alfalfa	51.9546	10.51	15.3766	-17 681	-803.68	60 937	20 596	81 532
43144	Alfalfa	51.9546	10.56	14.2894	-17 715	-805.22	55 785	19 982	75 767
43151	Alfalfa	51.9546	10.49	15.6904	-17 671	-803.24	62 423	20 773	83 196
43154	Alfalfa	51.9546	10.55	14.5810	-17 706	-804.81	57 167	20 147	77 314
43201	Alfalfa	51.9546	9.06	15.5653	-18 151	-825.04	73 809	21 825	95 633
43204	Alfalfa	51.9546	9.11	14.4647	-18 127	-823.94	67 803	21 069	88 871
43211	Alfalfa	51.9546	9.07	15.2540	-18 342	-833.74	71 637	22 084	93 721
43214	Alfalfa	51.9546	9.12	14.1754	-18 318	-832.64	65 751	21 343	87 094
43244	Alfalfa	51.9546	9.15	13.4666	-18 470	-839.54	61 558	21 182	82 739
43251	Alfalfa	51.9546	9.09	14.7870	-18 500	-840.93	68 762	22 090	90 852
43254	Alfalfa	51.9546	9.14	13.7415	-18 476	-839.83	63 057	21 371	84 428
43301	Alfalfa	51.9546	9.36	18.6805	-14 934	-678.80	88 353	21 501	109 854
43304	Alfalfa	51.9546	9.40	17.3597	-15 136	-687.99	81 322	20 765	102 087
43311	Alfalfa	51.9546	9.37	18.3069	-15 171	-689.60	85 918	21 739	107 657
43314	Alfalfa	51.9546	9.41	17.0125	-15 369	-698.60	79 028	21 017	100 045
43341	Alfalfa	51.9546	9.40	17.3915	-15 451	-702.33	80 742	21 532	102 274
43344	Alfalfa	51.9546	9.44	16.1618	-15 639	-710.84	74 198	20 845	95 043
43351	Alfalfa	51.9546	9.39	17.7465	-15 397	-699.88	82 631	21 731	104 361
43354	Alfalfa	51.9546	9.43	16.4917	-15 588	-708.56	75 953	21 029	96 982
43715	Alfalfa	51.9546	21.65	13.4972	-18 487	-840.32	19 340	15 712	35 052

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43716	Alfalfa	51.9546	21.81	12.2974	-18 444	-838.35	16 589	15 347	31 936
43745	Alfalfa	51.9546	21.74	12.8223	-18 630	-846.82	17 467	15 832	33 299
43746	Alfalfa	51.9546	21.91	11.6826	-18 588	-844.91	14 855	15 484	30 339
43755	Alfalfa	51.9546	21.71	13.0840	-18 640	-847.25	18 066	15 912	33 979
43756	Alfalfa	51.9546	21.87	11.9210	-18 597	-845.31	15 401	15 557	30 958
43815	Alfalfa	51.9546	19.83	16.6621	-16 945	-770.24	30 474	16 086	46 559
43816	Alfalfa	51.9546	19.95	15.1810	-17 039	-774.50	26 735	15 686	42 421
43845	Alfalfa	51.9546	19.90	15.8290	-17 154	-779.74	28 055	16 177	44 231
43846	Alfalfa	51.9546	20.03	14.4220	-17 242	-783.75	24 504	15 796	40 300
43855	Alfalfa	51.9546	19.87	16.1520	-17 134	-778.83	28 870	16 264	45 134
43856	Alfalfa	51.9546	20.00	14.7163	-17 224	-782.91	25 247	15 875	41 122
43919	Alfalfa	51.9546	26.65	18.2059	-16 565	-752.97	22 770	14 889	37 659
43929	Alfalfa	51.9546	26.67	18.0239	-16 580	-753.62	22 426	14 856	37 283
43939	Alfalfa	51.9546	26.65	18.2059	-16 565	-752.97	22 770	14 889	37 659
43949	Alfalfa	51.9546	26.73	17.2956	-16 793	-763.32	20 737	15 040	35 776
43959	Alfalfa	51.9546	26.70	17.6486	-16 765	-762.06	21 403	15 104	36 506
44067	Alfalfa	51.9546	13.29	16.7311	-15 729	-714.93	51 278	18 471	69 749
44068	Alfalfa	51.9546	13.34	15.8218	-15 869	-721.34	47 823	18 135	65 958
44077	Alfalfa	51.9546	13.27	17.2485	-15 648	-711.29	53 244	18 662	71 906
44078	Alfalfa	51.9546	13.31	16.3111	-15 794	-717.89	49 682	18 316	67 998
44089	Alfalfa	51.9546	13.41	14.6262	-16 055	-729.75	43 280	17 694	60 974
44099	Alfalfa	51.9546	13.37	15.2357	-15 960	-725.46	45 596	17 919	63 515
44167	Alfalfa	51.9546	13.29	16.6593	-15 786	-717.55	50 978	18 471	69 449
44168	Alfalfa	51.9546	13.34	15.7539	-15 924	-723.81	47 540	18 135	65 675
44177	Alfalfa	51.9546	13.27	17.1746	-15 708	-713.98	52 935	18 662	71 597
44178	Alfalfa	51.9546	13.32	16.2412	-15 850	-720.44	49 390	18 316	67 706
44189	Alfalfa	51.9546	13.41	14.5635	-16 105	-732.04	43 019	17 694	60 712
44199	Alfalfa	51.9546	13.38	15.1703	-16 013	-727.84	45 323	17 919	63 242
44200	Alfalfa	51.9546	11.54	17.9528	-16 283	-740.16	66 197	19 629	85 826
44210	Alfalfa	51.9546	11.55	17.5937	-16 494	-749.73	64 205	19 905	84 110
44300	Alfalfa	51.9546	12.73	19.9181	-14 972	-680.53	66 948	18 878	85 826
44310	Alfalfa	51.9546	12.74	19.5197	-15 209	-691.30	64 941	19 168	84 110
44501	Alfalfa	51.9546	12.04	18.5821	-15 732	-715.09	65 741	19 227	84 968
44511	Alfalfa	51.9546	12.06	18.2105	-15 964	-725.64	63 755	19 514	83 269
44600	Alfalfa	51.9546	12.31	18.1184	-16 267	-739.41	62 044	19 114	81 158
44602	Alfalfa	51.9546	12.34	17.3937	-16 328	-742.19	59 119	18 793	77 912
44610	Alfalfa	51.9546	12.33	17.7560	-16 488	-749.48	60 132	19 403	79 535
44612	Alfalfa	51.9546	12.36	17.0458	-16 548	-752.19	57 265	19 088	76 353
44613	Alfalfa	51.9546	12.37	16.6907	-16 578	-753.55	55 832	18 931	74 763
44700	Alfalfa	51.9546	14.03	17.5774	-16 878	-767.17	51 042	18 146	69 188
44702	Alfalfa	51.9546	14.07	16.8743	-16 915	-768.85	48 556	17 864	66 420
44710	Alfalfa	51.9546	14.05	17.2258	-17 087	-776.69	49 349	18 455	67 804
44712	Alfalfa	51.9546	14.09	16.5368	-17 123	-778.32	46 914	18 178	65 092
44713	Alfalfa	51.9546	14.11	16.1923	-17 141	-779.13	45 696	18 039	63 736
44742	Alfalfa	51.9546	14.13	15.7100	-17 320	-787.28	43 679	18 158	61 837
44743	Alfalfa	51.9546	14.15	15.3827	-17 337	-788.05	42 522	18 027	60 549
44752	Alfalfa	51.9546	14.11	16.0306	-17 304	-786.53	44 812	18 288	63 099
44753	Alfalfa	51.9546	14.13	15.6966	-17 321	-787.31	43 631	18 153	61 785
44811	Alfalfa	51.9546	13.99	16.5930	-17 386	-790.27	47 339	18 393	65 732
44814	Alfalfa	51.9546	14.06	15.4197	-17 427	-792.14	43 177	17 907	61 085
44841	Alfalfa	51.9546	14.04	15.7633	-17 555	-797.96	44 092	18 353	62 446

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44844	Alfalfa	51.9546	14.11	14.6487	-17 594	-799.71	40 139	17 891	58 030
44851	Alfalfa	51.9546	14.02	16.0850	-17 544	-797.46	45 233	18 487	63 720
44854	Alfalfa	51.9546	14.09	14.9477	-17 583	-799.24	41 200	18 015	59 215
44911	Alfalfa	51.9546	17.27	18.7354	-16 480	-749.10	42 288	17 406	59 693
44951	Alfalfa	51.9546	17.30	18.1618	-16 708	-759.47	40 306	17 559	57 866
45001	Alfalfa	51.9546	14.16	16.9097	-17 226	-783.00	48 124	18 001	66 126
45004	Alfalfa	51.9546	14.23	15.7141	-17 266	-784.82	43 938	17 512	61 450
45011	Alfalfa	51.9546	14.18	16.5715	-17 418	-791.71	46 494	18 309	64 803
45014	Alfalfa	51.9546	14.25	15.3998	-17 457	-793.49	42 392	17 829	60 221
45041	Alfalfa	51.9546	14.22	15.7430	-17 585	-799.34	43 289	18 274	61 563
45051	Alfalfa	51.9546	14.21	16.0642	-17 575	-798.86	44 414	18 406	62 819
45054	Alfalfa	51.9546	14.28	14.9284	-17 612	-800.55	40 438	17 939	58 378
45111	Alfalfa	51.9546	11.98	15.8431	-17 839	-810.88	54 004	19 509	73 513
45113	Alfalfa	51.9546	12.02	15.0430	-17 846	-811.18	50 695	19 106	69 800
45201	Alfalfa	51.9546	12.92	16.1227	-17 730	-805.91	50 683	18 642	69 325
45301	Alfalfa	51.9546	16.62	17.0081	-17 402	-790.98	39 397	17 249	56 645
45303	Alfalfa	51.9546	16.67	16.1491	-17 426	-792.10	36 835	16 950	53 784
45311	Alfalfa	51.9546	16.64	16.6679	-17 604	-800.17	37 923	17 589	55 512
45411	Alfalfa	51.9546	27.28	19.7423	-16 850	-765.92	24 299	15 419	39 718
45500	Alfalfa	51.9546	10.97	16.3850	-17 584	-799.29	62 743	20 091	82 834
45600	Alfalfa	51.9546	9.85	20.3708	-13 623	-619.24	92 221	21 136	113 358
45700	Alfalfa	51.9546	13.42	21.9165	-13 827	-628.50	70 396	18 782	89 178
45800	Alfalfa	51.9546	11.19	18.1405	-16 058	-729.92	69 522	19 896	89 417
45900	Alfalfa	51.9546	24.55	22.2478	-15 710	-714.10	33 951	15 486	49 437
46000	Alfalfa	51.9546	8.49	17.4118	-16 222	-737.34	90 734	22 624	113 358
46100	Alfalfa	51.9546	17.29	21.3534	-15 133	-687.85	50 367	17 145	67 512
46200	Alfalfa	51.9546	13.56	17.5774	-16 829	-764.97	53 200	18 382	71 582
46300	Alfalfa	51.9546	22.14	19.9512	-16 414	-746.08	33 548	15 889	49 437
46401	Alfalfa	51.9546	20.79	19.3254	-16 498	-749.93	34 957	16 118	51 076
46411	Alfalfa	51.9546	20.81	18.9389	-16 719	-759.94	33 573	16 481	50 054
46501	Alfalfa	51.9546	13.19	19.0740	-15 581	-708.22	60 976	18 540	79 517
46601	Alfalfa	51.9546	13.11	21.2601	-14 087	-640.34	69 757	18 871	88 627
46701	Alfalfa	51.9546	13.11	21.2601	-14 087	-640.34	69 757	18 871	88 627
46811	Alfalfa	51.9546	13.12	21.0813	-14 176	-644.34	68 693	19 188	87 881
46841	Alfalfa	51.9546	13.16	20.0272	-14 550	-661.34	64 344	19 144	83 487
46901	Alfalfa	51.9546	13.11	21.5771	-13 750	-625.01	71 317	18 633	89 950
47001	Alfalfa	51.9546	13.11	21.2820	-13 970	-635.02	70 087	18 631	88 717
47101	Alfalfa	51.9546	13.11	21.4897	-13 824	-628.37	70 942	18 643	89 585
47201	Alfalfa	51.9546	13.11	21.5771	-13 754	-625.20	71 307	18 643	89 950
47311	Alfalfa	51.9546	13.12	21.0599	-14 094	-640.66	68 852	18 941	87 793
47313	Alfalfa	51.9546	13.16	19.9963	-14 291	-649.59	64 792	18 567	83 359
47341	Alfalfa	51.9546	13.16	20.0069	-14 443	-656.52	64 519	18 884	83 404
47411	Alfalfa	51.9546	13.12	21.1456	-14 026	-637.55	69 209	18 941	88 151
47541	Alfalfa	51.9546	13.15	20.0476	-14 382	-653.73	64 710	18 862	83 571
47543	Alfalfa	51.9546	13.19	19.0351	-14 570	-662.26	60 845	18 506	79 350
47769	Alfalfa	51.9546	13.29	16.6697	-15 251	-693.21	51 374	18 117	69 492
47869	Alfalfa	51.9546	13.29	16.7375	-15 197	-690.75	51 657	18 117	69 775
47889	Alfalfa	51.9546	13.36	15.4728	-15 432	-701.47	46 829	17 673	64 502
50800	Alfalfa	51.9546	9.49	20.6442	-12 870	-584.99	97 647	21 532	119 178
50810	Alfalfa	51.9546	9.50	20.2314	-13 037	-592.61	95 334	21 460	116 795
50812	Alfalfa	51.9546	9.52	19.4221	-13 249	-602.22	91 035	21 088	112 123

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
50840 Alfalfa		51.9546	9.51	19.6120	-13 358	-607.19	91 686	21 533	113 219
50842 Alfalfa		51.9546	9.53	18.8276	-13 563	-616.50	87 518	21 172	108 690
50850 Alfalfa		51.9546	9.51	19.6120	-13 358	-607.19	91 686	21 533	113 219
50852 Alfalfa		51.9546	9.53	18.8276	-13 563	-616.50	87 518	21 172	108 690
50900 Alfalfa		51.9546	9.97	21.2716	-12 586	-572.08	95 589	21 106	116 695
50910 Alfalfa		51.9546	9.98	20.8462	-12 759	-579.95	93 318	21 043	114 361
51000 Alfalfa		51.9546	9.64	20.9971	-12 627	-573.96	97 786	21 392	119 178
51010 Alfalfa		51.9546	9.65	20.5772	-12 799	-581.79	95 470	21 324	116 795
51100 Alfalfa		51.9546	10.69	21.0854	-13 145	-597.51	87 446	20 500	107 946
51110 Alfalfa		51.9546	10.70	20.6637	-13 307	-604.87	85 338	20 450	105 787
51200 Alfalfa		51.9546	10.61	20.9383	-13 237	-601.70	87 393	20 553	107 946
51210 Alfalfa		51.9546	10.63	20.5196	-13 398	-608.98	85 286	20 501	105 787
51212 Alfalfa		51.9546	10.65	19.6988	-13 595	-617.94	81 388	20 167	101 556
51213 Alfalfa		51.9546	10.66	19.2884	-13 693	-622.42	79 440	20 000	99 440
51300 Alfalfa		51.9546	10.39	20.4972	-13 517	-614.42	87 299	20 766	108 064
51310 Alfalfa		51.9546	10.40	20.0873	-13 686	-622.11	85 171	20 732	105 903
51313 Alfalfa		51.9546	10.44	18.8820	-13 966	-634.84	79 328	20 221	99 549
51400 Alfalfa		51.9546	10.00	20.6442	-13 167	-598.50	91 979	21 051	113 030
51410 Alfalfa		51.9546	10.01	20.2314	-13 329	-605.84	89 780	20 989	110 769
51440 Alfalfa		51.9546	10.03	19.6120	-13 641	-620.02	86 302	21 077	107 379
51450 Alfalfa		51.9546	10.03	19.6120	-13 641	-620.02	86 302	21 077	107 379
51500 Alfalfa		51.9546	8.23	16.9585	-16 070	-730.45	91 268	22 826	114 094
51502 Alfalfa		51.9546	8.25	16.2801	-16 158	-734.45	87 136	22 394	109 530
51510 Alfalfa		51.9546	8.24	16.6193	-16 173	-735.15	89 084	22 729	111 812
51512 Alfalfa		51.9546	8.26	15.9545	-16 259	-739.07	85 034	22 306	107 340
51513 Alfalfa		51.9546	8.27	15.6221	-16 302	-741.02	83 009	22 094	105 104
51540 Alfalfa		51.9546	8.26	16.1105	-16 398	-745.37	85 627	22 763	108 389
51542 Alfalfa		51.9546	8.28	15.4661	-16 481	-749.16	81 701	22 352	104 054
51543 Alfalfa		51.9546	8.29	15.1439	-16 523	-751.05	79 739	22 147	101 886
51550 Alfalfa		51.9546	8.26	16.1105	-16 398	-745.37	85 627	22 763	108 389
51552 Alfalfa		51.9546	8.28	15.4661	-16 481	-749.16	81 701	22 352	104 054
51553 Alfalfa		51.9546	8.29	15.1439	-16 523	-751.05	79 739	22 147	101 886
51602 Alfalfa		51.9546	8.30	16.8824	-15 511	-705.05	90 247	22 348	112 595
51700 Alfalfa		51.9546	10.88	19.2131	-14 823	-673.77	76 713	20 355	97 069
51710 Alfalfa		51.9546	10.89	18.8288	-14 970	-680.43	74 792	20 336	95 127
51811 Alfalfa		51.9546	21.61	19.4014	-16 499	-749.94	33 020	16 304	49 325
51814 Alfalfa		51.9546	21.70	18.0295	-16 629	-755.85	29 825	16 012	45 837
51841 Alfalfa		51.9546	21.65	18.8074	-16 728	-760.38	31 270	16 545	47 815
51844 Alfalfa		51.9546	21.74	17.4776	-16 854	-766.10	28 174	16 261	44 434
51851 Alfalfa		51.9546	21.65	18.8074	-16 728	-760.38	31 270	16 545	47 815
51854 Alfalfa		51.9546	21.74	17.4776	-16 854	-766.10	28 174	16 261	44 434
51901 Alfalfa		51.9546	13.31	16.1872	-17 480	-794.55	48 833	18 704	67 538
51904 Alfalfa		51.9546	13.38	15.0427	-17 536	-797.08	44 529	18 233	62 762
51911 Alfalfa		51.9546	13.33	15.8635	-17 555	-797.96	47 497	18 690	66 187
51914 Alfalfa		51.9546	13.39	14.7418	-17 610	-800.44	43 280	18 227	61 507
51941 Alfalfa		51.9546	13.36	15.3778	-17 738	-806.26	45 314	18 847	64 161
51944 Alfalfa		51.9546	13.42	14.2905	-17 790	-808.64	41 225	18 399	59 624
51951 Alfalfa		51.9546	13.36	15.3778	-17 738	-806.26	45 314	18 847	64 161
51954 Alfalfa		51.9546	13.42	14.2905	-17 790	-808.64	41 225	18 399	59 624
52001 Alfalfa		51.9546	12.16	19.3024	-15 118	-687.17	67 578	19 624	87 202
52004 Alfalfa		51.9546	12.22	17.9376	-15 348	-697.61	61 931	19 106	81 036

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52011 Alfalfa		51.9546	12.18	18.9163	-15 254	-693.38	65 849	19 609	85 458
52014 Alfalfa		51.9546	12.23	17.5788	-15 479	-703.59	60 315	19 100	79 416
52041 Alfalfa		51.9546	12.20	18.3373	-15 550	-706.80	63 074	19 768	82 842
52044 Alfalfa		51.9546	12.25	17.0407	-15 767	-716.69	57 710	19 274	76 985
52051 Alfalfa		51.9546	12.20	18.3373	-15 550	-706.80	63 074	19 768	82 842
52054 Alfalfa		51.9546	12.25	17.0407	-15 767	-716.69	57 710	19 274	76 985
52110 Alfalfa		51.9546	11.00	16.7250	-16 753	-761.52	64 032	20 204	84 236
52112 Alfalfa		51.9546	11.03	16.0560	-16 817	-764.43	60 981	19 885	80 866
52113 Alfalfa		51.9546	11.05	15.7215	-16 850	-765.89	59 456	19 726	79 182
52142 Alfalfa		51.9546	11.05	15.5645	-17 052	-775.08	58 359	20 032	78 391
52143 Alfalfa		51.9546	11.07	15.2402	-17 083	-776.48	56 881	19 877	76 758
52152 Alfalfa		51.9546	11.05	15.5645	-17 052	-775.08	58 359	20 032	78 391
52153 Alfalfa		51.9546	11.07	15.2402	-17 083	-776.48	56 881	19 877	76 758
52210 Alfalfa		51.9546	10.55	18.7808	-14 878	-676.26	77 444	20 580	98 024
52212 Alfalfa		51.9546	10.57	18.0295	-15 017	-682.58	73 858	20 245	94 103
52213 Alfalfa		51.9546	10.58	17.6539	-15 086	-685.74	72 064	20 078	92 143
52242 Alfalfa		51.9546	10.59	17.4776	-15 295	-695.23	70 852	20 370	91 222
52243 Alfalfa		51.9546	10.60	17.1135	-15 362	-698.28	69 114	20 208	89 322
52252 Alfalfa		51.9546	10.59	17.4776	-15 295	-695.23	70 852	20 370	91 222
52253 Alfalfa		51.9546	10.60	17.1135	-15 362	-698.28	69 114	20 208	89 322
52310 Alfalfa		51.9546	11.71	17.8682	-15 955	-725.24	64 547	19 689	84 236
52312 Alfalfa		51.9546	11.74	17.1534	-16 051	-729.57	61 478	19 388	80 866
52313 Alfalfa		51.9546	11.75	16.7961	-16 098	-731.74	59 944	19 238	79 182
52501 Alfalfa		51.9546	9.47	19.0403	-14 259	-648.12	89 192	21 420	110 612
52504 Alfalfa		51.9546	9.51	17.6941	-14 542	-661.01	82 034	20 757	102 791
52511 Alfalfa		51.9546	9.48	18.6595	-14 398	-654.47	87 049	21 351	108 400
52514 Alfalfa		51.9546	9.52	17.3402	-14 676	-667.09	80 035	20 701	100 735
52541 Alfalfa		51.9546	9.49	18.0883	-14 677	-667.16	83 654	21 427	105 082
52544 Alfalfa		51.9546	9.54	16.8094	-14 946	-679.37	76 855	20 796	97 652
52551 Alfalfa		51.9546	9.49	18.0883	-14 677	-667.16	83 654	21 427	105 082
52554 Alfalfa		51.9546	9.54	16.8094	-14 946	-679.37	76 855	20 796	97 652
52601 Alfalfa		51.9546	9.39	18.8754	-14 374	-653.38	89 126	21 487	110 612
52604 Alfalfa		51.9546	9.43	17.5407	-14 650	-665.90	81 972	20 819	102 791
52611 Alfalfa		51.9546	9.40	18.4979	-14 512	-659.63	86 984	21 416	108 400
52614 Alfalfa		51.9546	9.44	17.1899	-14 781	-671.88	79 974	20 761	100 735
52641 Alfalfa		51.9546	9.42	17.9316	-14 787	-672.15	83 591	21 490	105 082
52644 Alfalfa		51.9546	9.46	16.6637	-15 048	-684.01	76 797	20 855	97 652
52651 Alfalfa		51.9546	9.42	17.9316	-14 787	-672.15	83 591	21 490	105 082
52654 Alfalfa		51.9546	9.46	16.6637	-15 048	-684.01	76 797	20 855	97 652
52701 Alfalfa		51.9546	8.62	15.7214	-17 369	-789.49	79 208	22 274	101 482
52704 Alfalfa		51.9546	8.66	14.6098	-17 433	-792.43	72 752	21 554	94 307
52711 Alfalfa		51.9546	8.63	15.4070	-17 461	-793.67	77 242	22 210	99 453
52714 Alfalfa		51.9546	8.68	14.3176	-17 524	-796.54	70 917	21 504	92 421
52741 Alfalfa		51.9546	8.65	14.9353	-17 664	-802.92	74 133	22 275	96 408
52744 Alfalfa		51.9546	8.70	13.8793	-17 725	-805.69	68 002	21 590	89 591
52751 Alfalfa		51.9546	8.65	14.9353	-17 664	-802.92	74 133	22 275	96 408
52754 Alfalfa		51.9546	8.70	13.8793	-17 725	-805.69	68 002	21 590	89 591
52801 Alfalfa		51.9546	9.61	18.9142	-14 435	-656.16	86 998	21 274	108 271
52804 Alfalfa		51.9546	9.65	17.5768	-14 707	-668.48	79 995	20 621	100 616
52811 Alfalfa		51.9546	9.62	18.5359	-14 572	-662.35	84 898	21 208	106 106
52814 Alfalfa		51.9546	9.66	17.2253	-14 837	-674.41	78 036	20 567	98 603

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52841	Alfalfa	51.9546	9.64	17.9685	-14 845	-674.79	81 569	21 288	102 858
52844	Alfalfa	51.9546	9.68	16.6980	-15 102	-686.47	74 918	20 667	95 585
52851	Alfalfa	51.9546	9.64	17.9685	-14 845	-674.79	81 569	21 288	102 858
52854	Alfalfa	51.9546	9.68	16.6980	-15 102	-686.47	74 918	20 667	95 585
52901	Alfalfa	51.9546	9.15	17.8370	-15 309	-695.87	85 829	21 740	107 569
52904	Alfalfa	51.9546	9.19	16.5758	-15 520	-705.43	78 906	21 057	99 963
52911	Alfalfa	51.9546	9.16	17.4802	-15 442	-701.92	83 731	21 686	105 418
52914	Alfalfa	51.9546	9.21	16.2443	-15 648	-711.28	76 947	21 017	97 964
52941	Alfalfa	51.9546	9.18	16.9451	-15 708	-713.99	80 424	21 767	102 190
52944	Alfalfa	51.9546	9.23	15.7470	-15 907	-723.04	73 847	21 118	94 965
52951	Alfalfa	51.9546	9.18	16.9451	-15 708	-713.99	80 424	21 767	102 190
52954	Alfalfa	51.9546	9.23	15.7470	-15 907	-723.04	73 847	21 118	94 965
53001	Alfalfa	51.9546	9.46	18.4775	-14 802	-672.81	86 120	21 449	107 569
53004	Alfalfa	51.9546	9.50	17.1710	-15 048	-684.01	79 176	20 787	99 963
53011	Alfalfa	51.9546	9.47	18.1079	-14 945	-679.33	84 016	21 401	105 418
53014	Alfalfa	51.9546	9.52	16.8276	-15 186	-690.29	77 211	20 752	97 964
53041	Alfalfa	51.9546	9.49	17.5536	-15 226	-692.08	80 700	21 491	102 190
53044	Alfalfa	51.9546	9.53	16.3124	-15 459	-702.68	74 104	20 861	94 965
53051	Alfalfa	51.9546	9.49	17.5536	-15 226	-692.08	80 700	21 491	102 190
53054	Alfalfa	51.9546	9.53	16.3124	-15 459	-702.68	74 104	20 861	94 965
53101	Alfalfa	51.9546	8.98	15.1585	-18 009	-818.60	72 241	21 867	94 108
53104	Alfalfa	51.9546	9.03	14.0867	-18 029	-819.49	66 278	21 176	87 454
53111	Alfalfa	51.9546	9.00	14.8554	-18 092	-822.37	70 409	21 817	92 226
53114	Alfalfa	51.9546	9.04	13.8050	-18 111	-823.22	64 566	21 139	85 705
53141	Alfalfa	51.9546	9.02	14.4006	-18 288	-831.25	67 498	21 904	89 403
53144	Alfalfa	51.9546	9.07	13.3824	-18 305	-832.05	61 834	21 247	83 081
53151	Alfalfa	51.9546	9.02	14.4006	-18 288	-831.25	67 498	21 904	89 403
53154	Alfalfa	51.9546	9.07	13.3824	-18 305	-832.05	61 834	21 247	83 081
53201	Alfalfa	51.9546	8.35	14.7024	-18 464	-839.28	75 853	22 586	98 439
53204	Alfalfa	51.9546	8.39	13.6628	-18 451	-838.70	69 635	21 844	91 479
53211	Alfalfa	51.9546	8.36	14.4084	-18 538	-842.63	73 949	22 522	96 470
53214	Alfalfa	51.9546	8.41	13.3896	-18 525	-842.05	67 855	21 794	89 649
53241	Alfalfa	51.9546	8.38	13.9673	-18 720	-850.89	70 930	22 587	93 517
53244	Alfalfa	51.9546	8.43	12.9797	-18 707	-850.30	65 023	21 882	86 905
53251	Alfalfa	51.9546	8.38	13.9673	-18 720	-850.89	70 930	22 587	93 517
53254	Alfalfa	51.9546	8.43	12.9797	-18 707	-850.30	65 023	21 882	86 905
53301	Alfalfa	51.9546	8.42	17.2062	-15 697	-713.52	90 566	22 504	113 070
53304	Alfalfa	51.9546	8.46	15.9896	-15 879	-721.79	83 311	21 765	105 075
53311	Alfalfa	51.9546	8.43	16.8621	-15 808	-718.56	88 395	22 414	110 809
53314	Alfalfa	51.9546	8.47	15.6698	-15 986	-726.64	81 286	21 688	102 974
53341	Alfalfa	51.9546	8.45	16.3459	-16 044	-729.28	84 959	22 457	107 417
53344	Alfalfa	51.9546	8.49	15.1901	-16 216	-737.10	78 068	21 754	99 822
53351	Alfalfa	51.9546	8.45	16.3459	-16 044	-729.28	84 959	22 457	107 417
53354	Alfalfa	51.9546	8.49	15.1901	-16 216	-737.10	78 068	21 754	99 822
53715	Alfalfa	51.9546	18.10	12.4760	-18 926	-860.26	22 339	16 662	39 001
53716	Alfalfa	51.9546	18.25	11.3670	-18 875	-857.95	19 266	16 268	35 534
53745	Alfalfa	51.9546	18.15	12.0941	-19 095	-867.95	20 901	16 906	37 807
53746	Alfalfa	51.9546	18.30	11.0191	-19 045	-865.69	17 922	16 524	34 447
53755	Alfalfa	51.9546	18.15	12.0941	-19 095	-867.95	20 901	16 906	37 807
53756	Alfalfa	51.9546	18.30	11.0191	-19 045	-865.69	17 922	16 524	34 447
53815	Alfalfa	51.9546	17.73	15.3291	-17 425	-792.04	31 414	16 764	48 178

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53816	Alfalfa	51.9546	17.85	13.9666	-17 507	-795.79	27 535	16 360	43 895
53845	Alfalfa	51.9546	17.77	14.8599	-17 629	-801.32	29 708	16 995	46 703
53846	Alfalfa	51.9546	17.89	13.5390	-17 708	-804.93	25 949	16 603	42 552
53855	Alfalfa	51.9546	17.77	14.8599	-17 629	-801.32	29 708	16 995	46 703
53856	Alfalfa	51.9546	17.89	13.5390	-17 708	-804.93	25 949	16 603	42 552
53909	Alfalfa	51.9546	25.36	18.1652	-16 637	-756.24	24 202	15 297	39 499
53919	Alfalfa	51.9546	25.39	17.8019	-16 743	-761.06	23 337	15 372	38 709
53929	Alfalfa	51.9546	25.39	17.8019	-16 743	-761.06	23 337	15 372	38 709
53939	Alfalfa	51.9546	25.39	17.8019	-16 743	-761.06	23 337	15 372	38 709
53949	Alfalfa	51.9546	25.44	17.2569	-16 968	-771.28	21 879	15 645	37 524
53959	Alfalfa	51.9546	25.44	17.2569	-16 968	-771.28	21 879	15 645	37 524
53969	Alfalfa	51.9546	25.50	16.5303	-17 176	-780.73	20 126	15 818	35 944
54067	Alfalfa	51.9546	11.60	15.3630	-16 513	-750.59	54 346	19 445	73 791
54068	Alfalfa	51.9546	11.65	14.5280	-16 630	-755.89	50 692	19 088	69 780
54077	Alfalfa	51.9546	11.60	15.3630	-16 513	-750.59	54 346	19 445	73 791
54078	Alfalfa	51.9546	11.65	14.5280	-16 630	-755.89	50 692	19 088	69 780
54089	Alfalfa	51.9546	11.71	13.5702	-16 764	-761.98	46 501	18 679	65 179
54099	Alfalfa	51.9546	11.71	13.5702	-16 764	-761.98	46 501	18 679	65 179
54167	Alfalfa	51.9546	11.48	18.2764	-14 168	-644.00	68 200	19 583	87 783
54168	Alfalfa	51.9546	11.51	17.2831	-14 412	-655.10	63 793	19 219	83 012
54177	Alfalfa	51.9546	11.48	18.2764	-14 168	-644.00	68 200	19 583	87 783
54178	Alfalfa	51.9546	11.51	17.2831	-14 412	-655.10	63 793	19 219	83 012
54189	Alfalfa	51.9546	11.56	16.1435	-14 692	-667.83	58 738	18 801	77 539
54199	Alfalfa	51.9546	11.56	16.1435	-14 692	-667.83	58 738	18 801	77 539
54200	Alfalfa	51.9546	11.46	18.3995	-15 640	-710.90	68 575	19 863	88 438
54210	Alfalfa	51.9546	11.48	18.0315	-15 752	-715.99	66 844	19 825	86 669
54300	Alfalfa	51.9546	11.42	18.3308	-15 693	-713.31	68 544	19 893	88 438
54310	Alfalfa	51.9546	11.44	17.9642	-15 804	-718.36	66 814	19 855	86 669
54400	Alfalfa	51.9546	13.58	18.7916	-15 855	-720.70	57 449	18 692	76 142
54410	Alfalfa	51.9546	13.60	18.4157	-15 974	-726.08	55 937	18 682	74 619
54501	Alfalfa	51.9546	11.25	17.8370	-15 919	-723.61	67 616	19 937	87 553
54511	Alfalfa	51.9546	11.26	17.4802	-16 036	-728.93	65 900	19 902	85 802
54600	Alfalfa	51.9546	11.85	17.9191	-16 120	-732.73	63 852	19 620	83 472
54602	Alfalfa	51.9546	11.88	17.2024	-16 206	-736.64	60 816	19 317	80 133
54610	Alfalfa	51.9546	11.86	17.5607	-16 233	-737.86	62 212	19 591	81 803
54612	Alfalfa	51.9546	11.89	16.8583	-16 317	-741.69	59 237	19 294	78 530
54613	Alfalfa	51.9546	11.91	16.5071	-16 359	-743.61	57 749	19 145	76 894
54700	Alfalfa	51.9546	13.90	17.9583	-16 458	-748.09	52 770	18 524	71 294
54702	Alfalfa	51.9546	13.93	17.2400	-16 531	-751.39	50 177	18 265	68 442
54710	Alfalfa	51.9546	13.92	17.5992	-16 564	-752.92	51 351	18 517	69 868
54712	Alfalfa	51.9546	13.95	16.8952	-16 635	-756.15	48 811	18 263	67 073
54713	Alfalfa	51.9546	13.97	16.5432	-16 671	-757.76	47 540	18 136	65 676
54742	Alfalfa	51.9546	13.98	16.3780	-16 861	-766.40	46 577	18 443	65 020
54743	Alfalfa	51.9546	14.00	16.0368	-16 895	-767.95	45 346	18 320	63 666
54752	Alfalfa	51.9546	13.98	16.3780	-16 861	-766.40	46 577	18 443	65 020
54753	Alfalfa	51.9546	14.00	16.0368	-16 895	-767.95	45 346	18 320	63 666
54811	Alfalfa	51.9546	12.18	15.4450	-17 763	-807.41	51 378	19 282	70 661
54814	Alfalfa	51.9546	12.24	14.3529	-17 803	-809.21	46 886	18 778	65 665
54841	Alfalfa	51.9546	12.20	14.9722	-17 939	-815.41	49 076	19 422	68 498
54844	Alfalfa	51.9546	12.27	13.9136	-17 977	-817.15	44 722	18 933	63 654
54851	Alfalfa	51.9546	12.20	14.9722	-17 939	-815.41	49 076	19 422	68 498

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54854	Alfalfa	51.9546	12.27	13.9136	-17 977	-817.15	44 722	18 933	63 654
54911	Alfalfa	51.9546	15.27	16.9191	-17 173	-780.58	43 212	18 157	61 369
54941	Alfalfa	51.9546	15.30	16.4012	-17 410	-791.34	41 130	18 361	59 491
54951	Alfalfa	51.9546	15.30	16.4012	-17 410	-791.34	41 130	18 361	59 491
55001	Alfalfa	51.9546	12.68	15.5079	-17 911	-814.15	49 110	19 013	68 123
55004	Alfalfa	51.9546	12.74	14.4114	-17 937	-815.30	44 786	18 520	63 306
55011	Alfalfa	51.9546	12.69	15.1977	-17 978	-817.18	47 768	18 993	66 761
55014	Alfalfa	51.9546	12.76	14.1231	-18 002	-818.29	43 531	18 509	62 040
55041	Alfalfa	51.9546	12.72	14.7325	-18 147	-824.89	45 576	19 141	64 717
55044	Alfalfa	51.9546	12.79	13.6908	-18 171	-825.95	41 469	18 672	60 141
55051	Alfalfa	51.9546	12.72	14.7325	-18 147	-824.89	45 576	19 141	64 717
55054	Alfalfa	51.9546	12.79	13.6908	-18 171	-825.95	41 469	18 672	60 141
55111	Alfalfa	51.9546	10.94	15.5211	-17 604	-800.17	58 957	20 078	79 034
55113	Alfalfa	51.9546	10.97	14.7372	-17 640	-801.83	55 365	19 677	75 043
55141	Alfalfa	51.9546	10.96	15.0459	-17 785	-808.40	56 422	20 193	76 615
55151	Alfalfa	51.9546	10.96	15.0459	-17 785	-808.40	56 422	20 193	76 615
55201	Alfalfa	51.9546	11.68	15.6535	-17 737	-806.23	54 966	19 595	74 561
55211	Alfalfa	51.9546	11.70	15.3404	-17 807	-809.42	53 507	19 563	73 070
55241	Alfalfa	51.9546	11.73	14.8708	-17 982	-817.36	51 139	19 694	70 833
55251	Alfalfa	51.9546	11.73	14.8708	-17 982	-817.36	51 139	19 694	70 833
55301	Alfalfa	51.9546	15.73	16.5657	-17 533	-796.96	40 449	17 959	58 408
55303	Alfalfa	51.9546	15.78	15.7290	-17 575	-798.87	37 786	17 672	55 458
55311	Alfalfa	51.9546	15.75	16.2344	-17 621	-800.97	39 263	17 977	57 240
55313	Alfalfa	51.9546	15.80	15.4145	-17 662	-802.83	36 653	17 696	54 349
55341	Alfalfa	51.9546	15.78	15.7374	-17 844	-811.10	37 302	18 186	55 488
55351	Alfalfa	51.9546	15.78	15.7374	-17 844	-811.10	37 302	18 186	55 488
55411	Alfalfa	51.9546	24.09	17.8702	-17 402	-791.01	24 824	16 127	40 951
55441	Alfalfa	51.9546	24.13	17.3231	-17 632	-801.44	23 305	16 393	39 698
55451	Alfalfa	51.9546	24.13	17.3231	-17 632	-801.44	23 305	16 393	39 698
55500	Alfalfa	51.9546	9.57	15.8508	-17 510	-795.89	70 735	21 368	92 103
55600	Alfalfa	51.9546	9.64	20.5266	-13 079	-594.52	95 307	21 389	116 695
55700	Alfalfa	51.9546	11.99	20.0855	-14 593	-663.33	72 049	19 817	91 867
55800	Alfalfa	51.9546	9.94	16.4978	-16 936	-769.81	71 110	20 993	92 103
55900	Alfalfa	51.9546	21.82	20.2325	-16 399	-745.43	34 332	16 508	50 840
56000	Alfalfa	51.9546	7.70	16.1841	-16 832	-765.10	93 158	23 538	116 695
56100	Alfalfa	51.9546	15.65	19.8306	-15 713	-714.22	51 428	18 093	69 521
56200	Alfalfa	51.9546	12.07	15.9978	-17 621	-800.94	54 219	19 440	73 659
56300	Alfalfa	51.9546	21.34	19.7718	-16 539	-751.77	34 252	16 588	50 840
56401	Alfalfa	51.9546	18.13	17.3032	-17 312	-786.92	35 552	17 237	52 790
56411	Alfalfa	51.9546	18.15	16.9572	-17 405	-791.13	34 464	17 270	51 734
56501	Alfalfa	51.9546	11.52	17.0994	-16 578	-753.55	62 391	19 741	82 132
56511	Alfalfa	51.9546	11.54	16.7574	-16 682	-758.27	60 780	19 709	80 489
56601	Alfalfa	51.9546	11.45	18.9336	-15 192	-690.53	70 876	20 062	90 938
56701	Alfalfa	51.9546	11.45	18.9336	-15 192	-690.53	70 876	20 062	90 938
56811	Alfalfa	51.9546	11.46	18.7546	-15 160	-689.08	70 039	20 045	90 083
56841	Alfalfa	51.9546	11.48	18.1805	-15 458	-702.64	67 135	20 190	87 326
56901	Alfalfa	51.9546	11.45	19.1859	-14 888	-676.72	72 325	19 826	92 151
57001	Alfalfa	51.9546	11.45	18.9336	-15 098	-686.27	71 113	19 825	90 938
57101	Alfalfa	51.9546	11.45	19.0986	-14 961	-680.06	71 903	19 831	91 734
57201	Alfalfa	51.9546	11.45	19.1859	-14 892	-676.91	72 315	19 836	92 151
57311	Alfalfa	51.9546	11.46	18.7166	-15 097	-686.24	70 102	19 798	89 900

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
57313	Alfalfa	51.9546	11.50	17.7713	-15 261	-693.68	65 947	19 412	85 359
57341	Alfalfa	51.9546	11.48	18.1436	-15 370	-698.64	67 217	19 931	87 148
57343	Alfalfa	51.9546	11.52	17.2273	-15 528	-705.84	63 189	19 557	82 746
57411	Alfalfa	51.9546	11.46	18.8022	-15 030	-683.17	70 506	19 802	90 308
57413	Alfalfa	51.9546	11.49	17.8526	-15 197	-690.76	66 330	19 417	85 747
57441	Alfalfa	51.9546	11.48	18.2266	-15 304	-695.65	67 608	19 935	87 544
57541	Alfalfa	51.9546	11.48	18.1805	-15 309	-695.85	67 417	19 909	87 326
57543	Alfalfa	51.9546	11.52	17.2623	-15 469	-703.12	63 380	19 535	82 915
57641	Alfalfa	51.9546	11.48	18.1805	-15 338	-697.18	67 394	19 932	87 326
57769	Alfalfa	51.9546	11.61	15.2731	-16 022	-728.27	54 294	19 066	73 360
57789	Alfalfa	51.9546	11.66	14.2661	-16 196	-736.16	49 868	18 655	68 523
57869	Alfalfa	51.9546	11.60	15.3429	-15 967	-725.76	54 623	19 070	73 693
57889	Alfalfa	51.9546	11.66	14.3313	-16 144	-733.81	50 176	18 658	68 834
61200	Alfalfa	51.9546	10.86	20.7521	-13 149	-597.70	84 356	20 280	104 636
61210	Alfalfa	51.9546	10.87	20.3370	-13 309	-604.96	82 310	20 233	102 543
61212	Alfalfa	51.9546	10.89	19.5236	-13 506	-613.91	78 533	19 908	98 441
61300	Alfalfa	51.9546	10.30	20.1051	-13 436	-610.74	86 264	20 737	107 000
61310	Alfalfa	51.9546	10.31	19.7030	-13 605	-618.40	84 158	20 702	104 860
61313	Alfalfa	51.9546	10.35	18.5208	-13 884	-631.09	78 377	20 191	98 569
61400	Alfalfa	51.9546	10.28	21.0265	-12 599	-572.70	91 112	20 736	111 848
61410	Alfalfa	51.9546	10.29	20.6060	-12 770	-580.46	88 931	20 680	109 611
61440	Alfalfa	51.9546	10.31	19.9752	-13 096	-595.25	85 481	20 774	106 255
61450	Alfalfa	51.9546	10.31	19.9752	-13 096	-595.25	85 481	20 774	106 255
61602	Alfalfa	51.9546	8.83	17.7388	-14 408	-654.92	89 221	21 671	110 892
61700	Alfalfa	51.9546	11.20	19.5856	-14 278	-649.00	75 955	20 049	96 005
61710	Alfalfa	51.9546	11.21	19.1939	-14 433	-656.06	74 050	20 035	94 085
62001	Alfalfa	51.9546	12.79	19.4868	-14 845	-674.79	64 488	19 202	83 691
62004	Alfalfa	51.9546	12.84	18.1089	-15 088	-685.80	59 062	18 711	77 773
62021	Alfalfa	51.9546	12.80	19.0970	-14 985	-681.14	62 822	19 194	82 017
62024	Alfalfa	51.9546	12.86	17.7467	-15 222	-691.91	57 505	18 712	76 218
62031	Alfalfa	51.9546	12.80	19.0970	-14 985	-681.14	62 822	19 194	82 017
62034	Alfalfa	51.9546	12.86	17.7467	-15 222	-691.91	57 505	18 712	76 218
62041	Alfalfa	51.9546	12.82	18.5124	-15 285	-694.77	60 142	19 364	79 506
62044	Alfalfa	51.9546	12.88	17.2035	-15 514	-705.19	54 988	18 896	73 885
62051	Alfalfa	51.9546	12.82	18.5124	-15 285	-694.77	60 142	19 364	79 506
62054	Alfalfa	51.9546	12.88	17.2035	-15 514	-705.19	54 988	18 896	73 885
62110	Alfalfa	51.9546	12.01	18.1756	-15 492	-704.20	63 923	19 502	83 425
62112	Alfalfa	51.9546	12.04	17.4485	-15 603	-709.23	60 878	19 209	80 088
62113	Alfalfa	51.9546	12.06	17.0850	-15 658	-711.75	59 356	19 063	78 419
62142	Alfalfa	51.9546	12.06	16.9144	-15 871	-721.40	58 262	19 374	77 636
62143	Alfalfa	51.9546	12.08	16.5620	-15 924	-723.83	56 786	19 233	76 019
62152	Alfalfa	51.9546	12.06	16.9144	-15 871	-721.40	58 262	19 374	77 636
62210	Alfalfa	51.9546	10.86	19.0690	-14 405	-654.77	76 249	20 269	96 518
62212	Alfalfa	51.9546	10.89	18.3062	-14 559	-661.78	72 712	19 945	92 657
62213	Alfalfa	51.9546	10.90	17.9248	-14 636	-665.28	70 943	19 784	90 727
62242	Alfalfa	51.9546	10.91	17.7458	-14 848	-674.89	69 744	20 077	89 821
62243	Alfalfa	51.9546	10.92	17.3761	-14 922	-678.28	68 029	19 920	87 949
62252	Alfalfa	51.9546	10.91	17.7458	-14 848	-674.89	69 744	20 077	89 821
62253	Alfalfa	51.9546	10.92	17.3761	-14 922	-678.28	68 029	19 920	87 949
62310	Alfalfa	51.9546	12.50	18.9633	-15 014	-682.45	64 255	19 170	83 425
62312	Alfalfa	51.9546	12.53	18.2048	-15 143	-688.32	61 199	18 888	80 088

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62313	Alfalfa	51.9546	12.55	17.8255	-15 208	-691.26	59 672	18 748	78 419
62411	Alfalfa	51.9546	10.71	19.0970	-14 174	-644.30	77 820	20 256	98 076
62414	Alfalfa	51.9546	10.75	17.7467	-14 462	-657.37	71 460	19 681	91 142
62441	Alfalfa	51.9546	10.72	18.5124	-14 472	-657.81	74 701	20 373	95 074
62444	Alfalfa	51.9546	10.77	17.2035	-14 750	-670.46	68 536	19 816	88 351
62451	Alfalfa	51.9546	10.72	18.5124	-14 472	-657.81	74 701	20 373	95 074
62454	Alfalfa	51.9546	10.77	17.2035	-14 750	-670.46	68 536	19 816	88 351
62601	Alfalfa	51.9546	9.79	19.5353	-13 554	-616.07	88 521	21 038	109 559
62604	Alfalfa	51.9546	9.83	18.1540	-13 880	-630.92	81 413	20 399	101 812
62611	Alfalfa	51.9546	9.80	19.1446	-13 705	-622.96	86 392	20 976	107 368
62614	Alfalfa	51.9546	9.84	17.7909	-14 025	-637.50	79 427	20 349	99 776
62641	Alfalfa	51.9546	9.82	18.5585	-14 002	-636.45	83 020	21 061	104 081
62644	Alfalfa	51.9546	9.86	17.2463	-14 311	-650.52	76 268	20 453	96 722
62651	Alfalfa	51.9546	9.82	18.5585	-14 002	-636.45	83 020	21 061	104 081
62654	Alfalfa	51.9546	9.86	17.2463	-14 311	-650.52	76 268	20 453	96 722
62701	Alfalfa	51.9546	9.17	16.5172	-16 263	-739.23	78 253	21 591	99 844
62704	Alfalfa	51.9546	9.22	15.3493	-16 399	-745.42	71 868	20 916	92 784
62711	Alfalfa	51.9546	9.19	16.1868	-16 375	-744.32	76 308	21 539	97 847
62714	Alfalfa	51.9546	9.23	15.0423	-16 508	-750.37	70 051	20 878	90 928
62741	Alfalfa	51.9546	9.20	15.6913	-16 608	-754.91	73 229	21 622	94 851
62744	Alfalfa	51.9546	9.25	14.5818	-16 737	-760.76	67 164	20 981	88 145
62751	Alfalfa	51.9546	9.20	15.6913	-16 608	-754.91	73 229	21 622	94 851
62754	Alfalfa	51.9546	9.25	14.5818	-16 737	-760.76	67 164	20 981	88 145
62844	Alfalfa	51.9546	10.25	17.5376	-14 222	-646.44	74 381	20 170	94 552
62854	Alfalfa	51.9546	10.25	17.5376	-14 222	-646.44	74 381	20 170	94 552
62901	Alfalfa	51.9546	9.48	18.2155	-14 683	-667.39	84 594	21 336	105 930
62904	Alfalfa	51.9546	9.52	16.9275	-14 931	-678.66	77 760	20 680	98 440
62911	Alfalfa	51.9546	9.49	17.8511	-14 826	-673.91	82 522	21 290	103 812
62914	Alfalfa	51.9546	9.53	16.5889	-15 069	-684.94	75 825	20 646	96 471
62941	Alfalfa	51.9546	9.51	17.3047	-15 107	-686.66	79 253	21 381	100 634
62944	Alfalfa	51.9546	9.55	16.0811	-15 341	-697.34	72 762	20 756	93 518
62951	Alfalfa	51.9546	9.51	17.3047	-15 107	-686.66	79 253	21 381	100 634
62954	Alfalfa	51.9546	9.55	16.0811	-15 341	-697.34	72 762	20 756	93 518
63201	Alfalfa	51.9546	8.18	14.2366	-18 614	-846.09	74 810	22 693	97 503
63204	Alfalfa	51.9546	8.22	13.2300	-18 584	-844.72	68 668	21 941	90 609
63211	Alfalfa	51.9546	8.19	13.9519	-18 682	-849.20	72 927	22 625	95 553
63214	Alfalfa	51.9546	8.24	12.9654	-18 653	-847.85	66 908	21 888	88 796
63241	Alfalfa	51.9546	8.21	13.5248	-18 856	-857.09	69 942	22 686	92 628
63244	Alfalfa	51.9546	8.26	12.5685	-18 827	-855.76	64 107	21 971	86 078
63251	Alfalfa	51.9546	8.21	13.5248	-18 856	-857.09	69 942	22 686	92 628
63254	Alfalfa	51.9546	8.26	12.5685	-18 827	-855.76	64 107	21 971	86 078
63715	Alfalfa	51.9546	18.58	12.6835	-18 609	-845.87	22 089	16 495	38 584
63716	Alfalfa	51.9546	18.72	11.5561	-18 578	-844.46	19 041	16 113	35 154
63745	Alfalfa	51.9546	18.62	12.2952	-18 784	-853.83	20 660	16 743	37 403
63746	Alfalfa	51.9546	18.77	11.2023	-18 754	-852.44	17 706	16 372	34 078
63755	Alfalfa	51.9546	18.62	12.2952	-18 784	-853.83	20 660	16 743	37 403
63756	Alfalfa	51.9546	18.77	11.2023	-18 754	-852.44	17 706	16 372	34 078
63815	Alfalfa	51.9546	18.49	15.5107	-17 168	-780.36	30 188	16 529	46 718
63816	Alfalfa	51.9546	18.61	14.1320	-17 265	-784.77	26 422	16 143	42 565
63845	Alfalfa	51.9546	18.53	15.0359	-17 376	-789.83	28 522	16 765	45 288
63846	Alfalfa	51.9546	18.65	13.6994	-17 470	-794.08	24 872	16 391	41 262

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
63856	Alfalfa	51.9546	18.65	13.6994	-17 470	-794.08	24 872	16 391	41 262
63919	Alfalfa	51.9546	27.52	19.1809	-16 242	-738.27	23 205	15 101	38 306
63939	Alfalfa	51.9546	27.52	19.1809	-16 242	-738.27	23 205	15 101	38 306
64067	Alfalfa	51.9546	11.94	15.3630	-16 293	-740.61	52 510	19 190	71 700
64068	Alfalfa	51.9546	11.98	14.5280	-16 417	-746.22	48 958	18 845	67 803
64077	Alfalfa	51.9546	11.94	15.3630	-16 293	-740.61	52 510	19 190	71 700
64078	Alfalfa	51.9546	11.98	14.5280	-16 417	-746.22	48 958	18 845	67 803
64089	Alfalfa	51.9546	12.04	13.5702	-16 558	-752.65	44 883	18 449	63 333
64099	Alfalfa	51.9546	12.04	13.5702	-16 558	-752.65	44 883	18 449	63 333
64167	Alfalfa	51.9546	11.79	18.6785	-13 665	-621.15	67 837	19 340	87 177
64168	Alfalfa	51.9546	11.83	17.6634	-13 931	-633.25	63 453	18 987	82 439
64177	Alfalfa	51.9546	11.79	18.6785	-13 665	-621.15	67 837	19 340	87 177
64178	Alfalfa	51.9546	11.83	17.6634	-13 931	-633.25	63 453	18 987	82 439
64189	Alfalfa	51.9546	11.88	16.4988	-14 237	-647.13	58 422	18 582	77 004
64199	Alfalfa	51.9546	11.88	16.4988	-14 237	-647.13	58 422	18 582	77 004
64200	Alfalfa	51.9546	11.55	18.3308	-15 394	-699.73	67 760	19 732	87 492
64210	Alfalfa	51.9546	11.56	17.9642	-15 509	-704.95	66 046	19 696	85 742
64300	Alfalfa	51.9546	11.63	18.4779	-15 301	-695.52	67 813	19 679	87 492
64310	Alfalfa	51.9546	11.65	18.1083	-15 418	-700.82	66 098	19 644	85 742
64340	Alfalfa	51.9546	11.67	17.5540	-15 662	-711.93	63 347	19 771	83 117
64400	Alfalfa	51.9546	13.56	18.5465	-15 714	-714.27	56 693	18 621	75 314
64410	Alfalfa	51.9546	13.58	18.1756	-15 833	-719.67	55 197	18 611	73 808
64501	Alfalfa	51.9546	11.52	18.0893	-15 465	-702.96	66 930	19 687	86 617
64511	Alfalfa	51.9546	11.53	17.7275	-15 589	-708.58	65 229	19 656	84 885
64600	Alfalfa	51.9546	12.06	18.0662	-15 737	-715.31	63 227	19 418	82 644
64602	Alfalfa	51.9546	12.09	17.3435	-15 835	-719.75	60 217	19 122	79 339
64610	Alfalfa	51.9546	12.07	17.7048	-15 855	-720.70	61 600	19 392	80 991
64612	Alfalfa	51.9546	12.10	16.9966	-15 951	-725.04	58 651	19 101	77 752
64613	Alfalfa	51.9546	12.12	16.6426	-15 999	-727.21	57 176	18 956	76 132
64700	Alfalfa	51.9546	14.17	18.1054	-16 122	-732.83	52 130	18 336	70 466
64702	Alfalfa	51.9546	14.20	17.3812	-16 205	-736.57	49 564	18 084	67 648
64710	Alfalfa	51.9546	14.19	17.7433	-16 233	-737.86	50 725	18 332	69 057
64712	Alfalfa	51.9546	14.22	17.0335	-16 313	-741.52	48 211	18 084	66 295
64713	Alfalfa	51.9546	14.24	16.6787	-16 354	-743.34	46 954	17 960	64 914
64742	Alfalfa	51.9546	14.25	16.5121	-16 545	-752.04	45 998	18 267	64 265
64743	Alfalfa	51.9546	14.27	16.1681	-16 584	-753.81	44 780	18 147	62 927
64752	Alfalfa	51.9546	14.25	16.5121	-16 545	-752.04	45 998	18 267	64 265
64811	Alfalfa	51.9546	12.88	16.1488	-17 023	-773.75	50 788	18 840	69 628
64814	Alfalfa	51.9546	12.94	15.0069	-17 108	-777.63	46 340	18 365	64 705
64841	Alfalfa	51.9546	12.91	15.6544	-17 218	-782.63	48 505	18 991	67 497
64844	Alfalfa	51.9546	12.97	14.5475	-17 300	-786.36	44 194	18 530	62 724
64851	Alfalfa	51.9546	12.91	15.6544	-17 218	-782.63	48 505	18 991	67 497
64854	Alfalfa	51.9546	12.97	14.5475	-17 300	-786.36	44 194	18 530	62 724
64911	Alfalfa	51.9546	16.08	17.1379	-16 870	-766.80	41 152	17 809	58 960
64941	Alfalfa	51.9546	16.11	16.6132	-17 112	-777.81	39 135	18 021	57 156
64951	Alfalfa	51.9546	16.11	16.6132	-17 112	-777.81	39 135	18 021	57 156
65001	Alfalfa	51.9546	13.37	16.2357	-17 171	-780.50	48 817	18 604	67 421
65004	Alfalfa	51.9546	13.43	15.0877	-17 242	-783.72	44 516	18 138	62 654
65011	Alfalfa	51.9546	13.39	15.9110	-17 250	-784.10	47 482	18 591	66 072
65014	Alfalfa	51.9546	13.45	14.7860	-17 319	-787.24	43 268	18 133	61 401
65041	Alfalfa	51.9546	13.41	15.4239	-17 438	-792.65	45 301	18 749	64 050

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
65044	Alfalfa	51.9546	13.48	14.3334	-17 505	-795.68	41 216	18 305	59 521
65051	Alfalfa	51.9546	13.41	15.4239	-17 438	-792.65	45 301	18 749	64 050
65054	Alfalfa	51.9546	13.48	14.3334	-17 505	-795.68	41 216	18 305	59 521
65111	Alfalfa	51.9546	11.23	15.7303	-17 144	-779.27	58 095	19 793	77 887
65113	Alfalfa	51.9546	11.27	14.9359	-17 199	-781.76	54 549	19 405	73 954
65141	Alfalfa	51.9546	11.26	15.2488	-17 335	-787.97	55 588	19 915	75 503
65151	Alfalfa	51.9546	11.26	15.2488	-17 335	-787.97	55 588	19 915	75 503
65211	Alfalfa	51.9546	12.28	15.8920	-17 142	-779.17	52 769	19 154	71 923
65241	Alfalfa	51.9546	12.31	15.4055	-17 333	-787.87	50 426	19 295	69 721
65251	Alfalfa	51.9546	12.31	15.4055	-17 333	-787.87	50 426	19 295	69 721
65500	Alfalfa	51.9546	9.95	16.3507	-16 744	-761.10	70 214	20 943	91 157
65600	Alfalfa	51.9546	9.77	20.6050	-12 677	-576.24	94 341	21 172	115 513
65700	Alfalfa	51.9546	12.84	20.6638	-14 141	-642.79	68 815	19 268	88 083
65800	Alfalfa	51.9546	10.06	16.5468	-16 571	-753.21	70 359	20 798	91 157
65900	Alfalfa	51.9546	22.55	20.0855	-16 309	-741.33	32 517	16 313	48 830
66000	Alfalfa	51.9546	7.74	16.0860	-16 530	-751.38	92 134	23 379	115 513
66100	Alfalfa	51.9546	15.84	19.2131	-15 825	-719.33	48 738	17 945	66 683
66200	Alfalfa	51.9546	11.72	15.3508	-17 806	-809.38	53 383	19 566	72 949
66300	Alfalfa	51.9546	21.91	19.4777	-16 491	-749.61	32 413	16 417	48 830
66401	Alfalfa	51.9546	18.75	17.3906	-17 088	-776.72	34 248	17 020	51 268
66411	Alfalfa	51.9546	18.77	17.0428	-17 183	-781.03	33 187	17 056	50 243
66601	Alfalfa	51.9546	11.78	18.9724	-14 935	-678.87	68 773	19 773	88 546
66701	Alfalfa	51.9546	11.78	18.9724	-14 935	-678.87	68 773	19 773	88 546
66811	Alfalfa	51.9546	11.79	18.8022	-14 910	-677.73	67 988	19 765	87 752
66841	Alfalfa	51.9546	11.81	18.2266	-15 212	-691.46	65 149	19 917	85 066
66901	Alfalfa	51.9546	11.78	19.1859	-14 662	-666.46	70 010	19 533	89 543
67001	Alfalfa	51.9546	11.79	18.9336	-14 869	-675.84	68 835	19 533	88 368
67101	Alfalfa	51.9546	11.78	19.0986	-14 734	-669.75	69 598	19 538	89 136
67201	Alfalfa	51.9546	11.78	19.1859	-14 666	-666.66	70 001	19 543	89 543
67311	Alfalfa	51.9546	11.79	18.7166	-14 873	-676.04	67 844	19 510	87 353
67313	Alfalfa	51.9546	11.83	17.7713	-15 043	-683.78	63 805	19 137	82 941
67341	Alfalfa	51.9546	11.81	18.1436	-15 149	-688.58	65 030	19 650	84 679
67411	Alfalfa	51.9546	11.79	18.8022	-14 806	-673.01	68 238	19 514	87 752
67541	Alfalfa	51.9546	11.81	18.1805	-15 088	-685.82	65 225	19 627	84 853
67543	Alfalfa	51.9546	11.85	17.2623	-15 254	-693.38	61 301	19 266	80 567
67641	Alfalfa	51.9546	11.81	18.1805	-15 117	-687.15	65 203	19 650	84 853
67769	Alfalfa	51.9546	11.94	15.2731	-15 820	-719.07	52 459	18 822	71 282
67789	Alfalfa	51.9546	12.00	14.2661	-16 000	-727.28	48 157	18 425	66 582
67869	Alfalfa	51.9546	11.94	15.3429	-15 765	-716.60	52 781	18 826	71 607
67889	Alfalfa	51.9546	12.00	14.3313	-15 949	-724.97	48 458	18 428	66 886
71100	Alfalfa	51.9546	11.75	20.4580	-15 625	-710.21	75 540	19 874	95 413
71110	Alfalfa	51.9546	11.76	20.0488	-15 815	-718.86	73 466	20 039	93 505
71200	Alfalfa	51.9546	11.71	20.3992	-15 662	-711.91	75 518	19 895	95 413
71210	Alfalfa	51.9546	11.73	19.9912	-15 852	-720.53	73 445	20 060	93 505
71212	Alfalfa	51.9546	11.75	19.1915	-15 959	-725.41	70 010	19 755	89 765
71213	Alfalfa	51.9546	11.77	18.7917	-16 013	-727.85	68 292	19 603	87 895
71300	Alfalfa	51.9546	11.10	19.8502	-15 912	-723.29	77 787	20 346	98 133
71310	Alfalfa	51.9546	11.11	19.4532	-16 112	-732.35	75 647	20 524	96 170
71400	Alfalfa	51.9546	10.94	20.4972	-15 369	-698.61	82 190	20 436	102 626
71410	Alfalfa	51.9546	10.95	20.0873	-15 565	-707.49	79 983	20 590	100 573
71440	Alfalfa	51.9546	10.97	19.4723	-15 812	-718.72	76 805	20 690	97 494

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
71450 Alfalfa		51.9546	10.98	19.0829	-15 869	-721.33	75 013	20 531	95 544
71500 Alfalfa		51.9546	10.44	19.1444	-16 291	-740.49	80 063	20 789	100 852
71510 Alfalfa		51.9546	10.45	18.7616	-16 468	-748.53	77 899	20 936	98 835
71512 Alfalfa		51.9546	10.47	18.0111	-16 550	-752.29	74 285	20 597	94 882
71513 Alfalfa		51.9546	10.48	17.6359	-16 592	-754.17	72 478	20 427	92 905
71540 Alfalfa		51.9546	10.47	18.1872	-16 687	-758.51	74 784	21 025	95 810
71542 Alfalfa		51.9546	10.49	17.4597	-16 767	-762.14	71 281	20 696	91 977
71543 Alfalfa		51.9546	10.50	17.0960	-16 807	-763.96	69 530	20 531	90 061
71550 Alfalfa		51.9546	10.48	17.8235	-16 727	-760.33	73 033	20 861	93 893
71552 Alfalfa		51.9546	10.50	17.1105	-16 806	-763.89	69 600	20 538	90 138
71553 Alfalfa		51.9546	10.52	16.7541	-16 845	-765.67	67 884	20 376	88 260
71602 Alfalfa		51.9546	9.51	17.6164	-16 808	-764.00	81 040	21 226	102 266
71700 Alfalfa		51.9546	11.61	18.8112	-16 792	-763.25	69 175	19 973	89 147
71710 Alfalfa		51.9546	11.62	18.4349	-16 977	-771.67	67 200	20 164	87 364
71811 Alfalfa		51.9546	24.24	19.2207	-17 646	-802.11	27 399	16 190	43 589
71814 Alfalfa		51.9546	24.34	17.8616	-17 710	-805.02	24 581	15 926	40 507
71841 Alfalfa		51.9546	24.28	18.6323	-17 845	-811.13	25 821	16 434	42 255
71844 Alfalfa		51.9546	24.38	17.3148	-17 906	-813.93	23 090	16 178	39 267
71851 Alfalfa		51.9546	24.31	18.2596	-17 862	-811.92	25 048	16 362	41 410
71854 Alfalfa		51.9546	24.41	16.9685	-17 923	-814.66	22 372	16 110	38 482
72001 Alfalfa		51.9546	16.34	19.1374	-17 202	-781.93	46 457	17 920	64 377
72004 Alfalfa		51.9546	16.41	17.7842	-17 294	-786.11	42 297	17 528	59 826
72021 Alfalfa		51.9546	16.36	18.7546	-17 375	-789.78	44 948	18 142	63 090
72024 Alfalfa		51.9546	16.43	17.4286	-17 465	-793.86	40 871	17 758	58 629
72031 Alfalfa		51.9546	16.37	18.5671	-17 388	-790.36	44 371	18 088	62 459
72034 Alfalfa		51.9546	16.44	17.2543	-17 477	-794.40	40 335	17 707	58 043
72041 Alfalfa		51.9546	16.39	18.1805	-17 610	-800.43	42 812	18 347	61 159
72044 Alfalfa		51.9546	16.46	16.8950	-17 696	-804.37	38 861	17 973	56 834
72051 Alfalfa		51.9546	16.41	17.8169	-17 634	-801.55	41 694	18 241	59 935
72054 Alfalfa		51.9546	16.48	16.5571	-17 719	-805.41	37 822	17 875	55 698
72110 Alfalfa		51.9546	15.66	18.7231	-17 323	-787.41	47 567	18 246	65 813
72112 Alfalfa		51.9546	15.70	17.9742	-17 373	-789.68	45 164	18 017	63 180
72113 Alfalfa		51.9546	15.71	17.5997	-17 398	-790.81	43 962	17 902	61 864
72142 Alfalfa		51.9546	15.72	17.4240	-17 594	-799.72	43 026	18 220	61 246
72143 Alfalfa		51.9546	15.74	17.0610	-17 618	-800.82	41 861	18 109	59 970
72152 Alfalfa		51.9546	15.74	17.0755	-17 617	-800.77	41 907	18 114	60 021
72153 Alfalfa		51.9546	15.76	16.7198	-17 640	-801.84	40 766	18 005	58 771
72210 Alfalfa		51.9546	13.79	18.9633	-16 957	-770.78	56 668	18 993	75 662
72212 Alfalfa		51.9546	13.82	18.2048	-17 022	-773.71	53 901	18 734	72 635
72213 Alfalfa		51.9546	13.83	17.8255	-17 054	-775.17	52 517	18 604	71 122
72242 Alfalfa		51.9546	13.84	17.6475	-17 242	-783.73	51 506	18 905	70 412
72243 Alfalfa		51.9546	13.86	17.2798	-17 273	-785.15	50 165	18 779	68 945
72252 Alfalfa		51.9546	13.86	17.2945	-17 272	-785.09	50 219	18 784	69 003
72253 Alfalfa		51.9546	13.88	16.9342	-17 302	-786.47	48 905	18 661	67 566
72310 Alfalfa		51.9546	13.42	18.8864	-16 947	-770.34	58 289	19 111	77 400
72312 Alfalfa		51.9546	13.46	18.1310	-17 012	-773.25	55 459	18 844	74 304
72313 Alfalfa		51.9546	13.47	17.7533	-17 044	-774.71	54 044	18 711	72 756
72411 Alfalfa		51.9546	13.79	19.0400	-16 802	-763.74	57 053	18 884	75 937
72414 Alfalfa		51.9546	13.85	17.6937	-16 926	-769.36	52 138	18 430	70 568
72441 Alfalfa		51.9546	13.81	18.4571	-17 026	-773.93	54 567	19 045	73 613
72444 Alfalfa		51.9546	13.87	17.1521	-17 146	-779.36	49 803	18 604	68 408

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72451 Alfalfa		51.9546	13.83	18.0880	-17 060	-775.47	53 220	18 921	72 140
72454 Alfalfa		51.9546	13.89	16.8090	-17 177	-780.79	48 551	18 489	67 040
72501 Alfalfa		51.9546	12.04	18.6910	-16 819	-764.52	65 867	19 579	85 446
72504 Alfalfa		51.9546	12.09	17.3694	-16 932	-769.62	60 352	19 052	79 405
72511 Alfalfa		51.9546	12.06	18.3172	-16 986	-772.08	63 987	19 750	83 738
72514 Alfalfa		51.9546	12.11	17.0220	-17 095	-777.06	58 583	19 234	77 817
72541 Alfalfa		51.9546	12.08	17.7564	-17 189	-781.33	61 299	19 876	81 174
72544 Alfalfa		51.9546	12.13	16.5009	-17 295	-786.14	56 060	19 374	75 435
72551 Alfalfa		51.9546	12.09	17.4013	-17 219	-782.69	59 817	19 734	79 551
72554 Alfalfa		51.9546	12.15	16.1709	-17 323	-787.41	54 683	19 242	73 926
72601 Alfalfa		51.9546	12.11	18.8074	-16 746	-761.19	65 909	19 537	85 446
72604 Alfalfa		51.9546	12.16	17.4776	-16 864	-766.52	60 391	19 013	79 405
72611 Alfalfa		51.9546	12.13	18.4313	-16 914	-768.81	64 028	19 709	83 738
72614 Alfalfa		51.9546	12.18	17.1281	-17 029	-774.03	58 621	19 195	77 817
72641 Alfalfa		51.9546	12.15	17.8671	-17 120	-778.16	61 339	19 836	81 174
72644 Alfalfa		51.9546	12.20	16.6037	-17 230	-783.20	56 097	19 337	75 435
72651 Alfalfa		51.9546	12.16	17.5097	-17 151	-779.59	59 856	19 695	79 551
72654 Alfalfa		51.9546	12.22	16.2717	-17 259	-784.52	54 720	19 206	73 926
72701 Alfalfa		51.9546	9.85	16.3522	-18 402	-836.44	70 938	21 181	92 118
72704 Alfalfa		51.9546	9.90	15.1960	-18 403	-836.51	65 061	20 544	85 605
72711 Alfalfa		51.9546	9.86	16.0251	-18 551	-843.23	68 934	21 342	90 276
72714 Alfalfa		51.9546	9.91	14.8920	-18 552	-843.28	63 175	20 717	83 893
72741 Alfalfa		51.9546	9.88	15.5346	-18 725	-851.14	66 079	21 433	87 512
72744 Alfalfa		51.9546	9.93	14.4362	-18 726	-851.16	60 497	20 827	81 325
72751 Alfalfa		51.9546	9.90	15.2239	-18 725	-851.14	64 500	21 262	85 762
72754 Alfalfa		51.9546	9.95	14.1474	-18 726	-851.17	59 030	20 668	79 698
72801 Alfalfa		51.9546	12.24	18.5842	-16 923	-769.21	64 119	19 454	83 574
72804 Alfalfa		51.9546	12.30	17.2702	-17 028	-773.98	58 728	18 936	77 664
72811 Alfalfa		51.9546	12.26	18.2125	-17 087	-776.68	62 274	19 628	81 902
72814 Alfalfa		51.9546	12.31	16.9248	-17 189	-781.34	56 991	19 120	76 111
72841 Alfalfa		51.9546	12.28	17.6550	-17 287	-785.79	59 638	19 757	79 395
72844 Alfalfa		51.9546	12.34	16.4067	-17 386	-790.29	54 517	19 264	73 781
72851 Alfalfa		51.9546	12.30	17.3019	-17 315	-787.06	58 190	19 618	77 807
72854 Alfalfa		51.9546	12.35	16.0786	-17 412	-791.47	53 171	19 134	72 306
72901 Alfalfa		51.9546	12.04	18.1475	-17 209	-782.22	63 493	19 612	83 105
72904 Alfalfa		51.9546	12.09	16.8644	-17 295	-786.12	58 143	19 087	77 229
72911 Alfalfa		51.9546	12.05	17.7846	-17 382	-790.09	61 639	19 805	81 443
72914 Alfalfa		51.9546	12.11	16.5271	-17 466	-793.90	56 396	19 289	75 685
72941 Alfalfa		51.9546	12.08	17.2401	-17 592	-799.62	59 007	19 943	78 950
72944 Alfalfa		51.9546	12.13	16.0211	-17 672	-803.29	53 925	19 443	73 368
72951 Alfalfa		51.9546	12.09	16.8953	-17 615	-800.66	57 570	19 802	77 371
72954 Alfalfa		51.9546	12.15	15.7007	-17 694	-804.26	52 589	19 311	71 901
73001 Alfalfa		51.9546	12.02	18.1087	-17 231	-783.24	63 480	19 625	83 105
73004 Alfalfa		51.9546	12.07	16.8283	-17 316	-787.07	58 131	19 099	77 229
73011 Alfalfa		51.9546	12.03	17.7465	-17 404	-791.09	61 626	19 817	81 443
73014 Alfalfa		51.9546	12.08	16.4917	-17 486	-794.83	56 384	19 301	75 685
73041 Alfalfa		51.9546	12.05	17.2033	-17 613	-800.60	58 995	19 955	78 950
73044 Alfalfa		51.9546	12.11	15.9869	-17 692	-804.20	53 914	19 454	73 368
73051 Alfalfa		51.9546	12.07	16.8592	-17 636	-801.61	57 558	19 814	77 371
73054 Alfalfa		51.9546	12.12	15.6671	-17 713	-805.14	52 578	19 323	71 901
73101 Alfalfa		51.9546	12.37	16.1872	-18 602	-845.56	53 295	19 393	72 688

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73104	Alfalfa	51.9546	12.43	15.0427	-18 589	-844.98	48 665	18 883	67 548
73111	Alfalfa	51.9546	12.38	15.8635	-18 751	-852.33	51 638	19 596	71 234
73114	Alfalfa	51.9546	12.44	14.7418	-18 738	-851.74	47 101	19 096	66 198
73141	Alfalfa	51.9546	12.41	15.3778	-18 930	-860.47	49 302	19 752	69 054
73144	Alfalfa	51.9546	12.47	14.2905	-18 917	-859.87	44 904	19 267	64 171
73151	Alfalfa	51.9546	12.42	15.0703	-18 927	-860.30	48 058	19 615	67 673
73154	Alfalfa	51.9546	12.49	14.0047	-18 914	-859.72	43 749	19 139	62 888
73201	Alfalfa	51.9546	10.17	13.7805	-20 599	-936.32	55 212	20 870	76 082
73204	Alfalfa	51.9546	10.23	12.8061	-20 445	-929.32	50 447	20 256	70 703
73211	Alfalfa	51.9546	10.19	13.5049	-20 708	-941.28	53 517	21 044	74 561
73214	Alfalfa	51.9546	10.24	12.5500	-20 557	-934.40	48 848	20 441	69 289
73241	Alfalfa	51.9546	10.21	13.0915	-20 827	-946.69	51 124	21 155	72 278
73244	Alfalfa	51.9546	10.27	12.1658	-20 680	-940.00	46 597	20 570	67 168
73251	Alfalfa	51.9546	10.23	12.8296	-20 786	-944.80	49 843	20 990	70 833
73254	Alfalfa	51.9546	10.29	11.9225	-20 641	-938.25	45 408	20 417	65 824
73301	Alfalfa	51.9546	10.26	16.1290	-18 604	-845.65	66 534	20 785	87 319
73304	Alfalfa	51.9546	10.31	14.9885	-18 590	-845.01	60 972	20 173	81 145
73311	Alfalfa	51.9546	10.27	15.8064	-18 735	-851.58	64 641	20 932	85 573
73314	Alfalfa	51.9546	10.32	14.6888	-18 721	-850.94	59 190	20 332	79 522
73341	Alfalfa	51.9546	10.29	15.3225	-18 885	-858.40	61 932	21 021	82 953
73344	Alfalfa	51.9546	10.35	14.2391	-18 871	-857.76	56 649	20 439	77 088
73351	Alfalfa	51.9546	10.31	15.0161	-18 881	-858.22	60 438	20 857	81 294
73354	Alfalfa	51.9546	10.36	13.9543	-18 867	-857.60	55 260	20 286	75 546
73715	Alfalfa	51.9546	20.76	13.1763	-19 319	-878.13	19 328	16 440	35 768
73716	Alfalfa	51.9546	20.91	12.0051	-19 252	-875.10	16 497	16 092	32 589
73745	Alfalfa	51.9546	20.81	12.7730	-19 480	-885.45	17 981	16 692	34 673
73746	Alfalfa	51.9546	20.97	11.6376	-19 415	-882.49	15 237	16 354	31 591
73755	Alfalfa	51.9546	20.84	12.5175	-19 465	-884.79	17 364	16 616	33 980
73756	Alfalfa	51.9546	21.01	11.4048	-19 401	-881.88	14 675	16 285	30 959
73815	Alfalfa	51.9546	20.30	15.5107	-18 335	-833.40	26 014	16 533	42 547
73816	Alfalfa	51.9546	20.43	14.1320	-18 355	-834.34	22 589	16 175	38 765
73845	Alfalfa	51.9546	20.34	15.0359	-18 515	-841.58	24 474	16 771	41 244
73846	Alfalfa	51.9546	20.48	13.6994	-18 534	-842.46	21 154	16 424	37 578
73855	Alfalfa	51.9546	20.37	14.7352	-18 519	-841.78	23 727	16 692	40 419
73856	Alfalfa	51.9546	20.51	13.4254	-18 538	-842.65	20 474	16 352	36 826
73909	Alfalfa	51.9546	30.99	20.2972	-17 020	-773.62	21 027	14 871	35 899
73919	Alfalfa	51.9546	31.02	19.8913	-17 196	-781.64	20 023	15 158	35 181
73929	Alfalfa	51.9546	31.02	19.8913	-17 196	-781.64	20 023	15 158	35 181
73939	Alfalfa	51.9546	31.03	19.6924	-17 210	-782.26	19 698	15 131	34 829
73949	Alfalfa	51.9546	31.07	19.2824	-17 411	-791.40	18 666	15 438	34 104
73959	Alfalfa	51.9546	31.10	18.8967	-17 437	-792.60	18 036	15 386	33 422
73969	Alfalfa	51.9546	31.14	18.4705	-17 586	-799.37	17 098	15 570	32 668
74067	Alfalfa	51.9546	13.61	15.4697	-17 905	-813.86	44 553	18 761	63 314
74068	Alfalfa	51.9546	13.66	14.6289	-17 956	-816.18	41 419	18 454	59 873
74077	Alfalfa	51.9546	13.64	15.0056	-17 933	-815.14	42 823	18 592	61 415
74078	Alfalfa	51.9546	13.69	14.1901	-17 983	-817.40	39 784	18 293	58 077
74089	Alfalfa	51.9546	13.73	13.6644	-18 015	-818.86	37 825	18 101	55 926
74099	Alfalfa	51.9546	13.77	13.1178	-18 048	-820.37	35 788	17 901	53 688
74167	Alfalfa	51.9546	13.44	18.8180	-15 790	-717.73	58 121	18 896	77 018
74168	Alfalfa	51.9546	13.49	17.7953	-15 956	-725.29	54 250	18 582	72 832
74177	Alfalfa	51.9546	13.47	18.2535	-15 882	-721.90	55 984	18 723	74 707

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74178	Alfalfa	51.9546	13.51	17.2614	-16 043	-729.23	52 230	18 417	70 647
74189	Alfalfa	51.9546	13.54	16.6220	-16 147	-733.95	49 810	18 220	68 030
74199	Alfalfa	51.9546	13.58	15.9571	-16 255	-738.86	47 293	18 015	65 309
74300	Alfalfa	51.9546	12.56	18.2916	-17 281	-785.48	60 944	19 335	80 280
74310	Alfalfa	51.9546	12.57	17.9258	-17 438	-792.62	59 163	19 511	78 674
74400	Alfalfa	51.9546	14.70	18.4583	-17 405	-791.16	50 843	18 323	69 166
74410	Alfalfa	51.9546	14.72	18.0891	-17 571	-798.67	49 260	18 523	67 783
74600	Alfalfa	51.9546	12.80	17.5858	-17 781	-808.21	56 706	19 199	75 905
74602	Alfalfa	51.9546	12.83	16.8824	-17 806	-809.35	53 952	18 917	72 869
74610	Alfalfa	51.9546	12.81	17.2341	-17 938	-815.37	55 005	19 382	74 387
74612	Alfalfa	51.9546	12.85	16.5448	-17 963	-816.49	52 306	19 105	71 412
74613	Alfalfa	51.9546	12.86	16.2001	-17 975	-817.04	50 957	18 967	69 924
74700	Alfalfa	51.9546	15.05	17.6250	-17 902	-813.73	46 507	18 166	64 673
74702	Alfalfa	51.9546	15.09	16.9200	-17 922	-814.66	44 161	17 925	62 086
74710	Alfalfa	51.9546	15.07	17.2725	-18 057	-820.79	45 010	18 369	63 380
74712	Alfalfa	51.9546	15.11	16.5816	-18 077	-821.69	42 712	18 133	60 844
74713	Alfalfa	51.9546	15.13	16.2362	-18 087	-822.14	41 562	18 014	59 577
74742	Alfalfa	51.9546	15.14	16.0740	-18 262	-830.10	40 665	18 317	58 982
74743	Alfalfa	51.9546	15.16	15.7392	-18 272	-830.53	39 551	18 202	57 753
74752	Alfalfa	51.9546	15.16	15.7526	-18 271	-830.51	39 596	18 207	57 802
74753	Alfalfa	51.9546	15.18	15.4244	-18 280	-830.93	38 504	18 094	56 598
74811	Alfalfa	51.9546	14.03	16.2344	-18 515	-841.58	45 527	18 711	64 237
74814	Alfalfa	51.9546	14.10	15.0865	-18 516	-841.65	41 428	18 267	59 695
74841	Alfalfa	51.9546	14.06	15.7374	-18 671	-848.70	43 403	18 868	62 271
74844	Alfalfa	51.9546	14.13	14.6247	-18 673	-848.75	39 430	18 438	57 868
74851	Alfalfa	51.9546	14.08	15.4227	-18 672	-848.72	42 279	18 746	61 025
74854	Alfalfa	51.9546	14.15	14.3322	-18 673	-848.76	38 386	18 324	56 710
74911	Alfalfa	51.9546	17.41	16.7574	-18 438	-838.09	35 546	17 793	53 340
74941	Alfalfa	51.9546	17.44	16.2445	-18 640	-847.27	33 699	18 008	51 707
74951	Alfalfa	51.9546	17.46	15.9196	-18 644	-847.44	32 763	17 909	50 673
75001	Alfalfa	51.9546	14.57	16.2163	-18 594	-845.20	43 529	18 273	61 802
75004	Alfalfa	51.9546	14.64	15.0697	-18 581	-844.60	39 594	17 839	57 433
75011	Alfalfa	51.9546	14.59	15.8920	-18 725	-851.15	42 096	18 470	60 566
75014	Alfalfa	51.9546	14.66	14.7683	-18 712	-850.54	38 240	18 044	56 284
75041	Alfalfa	51.9546	14.62	15.4055	-18 876	-857.98	40 077	18 635	58 712
75044	Alfalfa	51.9546	14.69	14.3162	-18 862	-857.37	36 340	18 221	54 561
75051	Alfalfa	51.9546	14.64	15.0974	-18 872	-857.81	39 020	18 518	57 538
75054	Alfalfa	51.9546	14.71	14.0299	-18 859	-857.21	35 357	18 113	53 470
75111	Alfalfa	51.9546	11.84	15.2453	-19 165	-871.16	51 981	19 827	71 808
75113	Alfalfa	51.9546	11.88	14.4753	-19 134	-869.71	48 727	19 454	68 181
75141	Alfalfa	51.9546	11.86	14.7786	-19 302	-877.38	49 660	19 950	69 610
75201	Alfalfa	51.9546	13.03	15.8864	-18 796	-854.36	48 797	18 975	67 772
75211	Alfalfa	51.9546	13.05	15.5686	-18 923	-860.13	47 258	19 158	66 417
75241	Alfalfa	51.9546	13.08	15.0920	-19 067	-866.68	45 082	19 302	64 383
75251	Alfalfa	51.9546	13.09	14.7902	-19 059	-866.34	43 924	19 171	63 096
75301	Alfalfa	51.9546	16.86	16.0902	-18 782	-853.73	35 314	17 710	53 024
75303	Alfalfa	51.9546	16.91	15.2775	-18 768	-853.09	32 905	17 440	50 346
75311	Alfalfa	51.9546	16.88	15.7684	-18 923	-860.15	34 027	17 936	51 963
75313	Alfalfa	51.9546	16.94	14.9720	-18 909	-859.51	31 667	17 672	49 339
75341	Alfalfa	51.9546	16.91	15.2857	-19 110	-868.65	32 226	18 147	50 372
75351	Alfalfa	51.9546	16.94	14.9799	-19 105	-868.40	31 320	18 045	49 365

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
75411 Alfalfa		51.9546	27.35	17.6039	-18 384	-835.62	19 544	16 016	35 560
75441 Alfalfa		51.9546	27.40	17.0650	-18 587	-844.87	18 186	16 285	34 471
75451 Alfalfa		51.9546	27.43	16.7237	-18 592	-845.09	17 561	16 221	33 782
75500 Alfalfa		51.9546	11.13	17.0173	-18 069	-821.33	64 391	20 263	84 654
75600 Alfalfa		51.9546	10.45	20.1933	-15 459	-702.69	85 124	20 812	105 936
75700 Alfalfa		51.9546	13.63	19.8306	-16 546	-752.08	60 748	19 059	79 807
75800 Alfalfa		51.9546	10.44	15.7135	-19 087	-867.61	63 002	20 707	83 708
75900 Alfalfa		51.9546	24.12	19.4189	-17 702	-804.62	27 993	16 226	44 219
76401 Alfalfa		51.9546	20.75	17.5361	-18 210	-827.71	29 942	16 761	46 703
76411 Alfalfa		51.9546	20.77	17.1854	-18 362	-834.64	28 763	17 006	45 769
76501 Alfalfa		51.9546	13.51	17.3226	-17 890	-813.18	52 125	18 770	70 895
76511 Alfalfa		51.9546	13.53	16.9762	-18 045	-820.24	50 515	18 961	69 477
76601 Alfalfa		51.9546	13.44	19.0403	-16 906	-768.44	58 846	19 081	77 927
76701 Alfalfa		51.9546	13.44	19.0403	-16 906	-768.44	58 846	19 081	77 927
76811 Alfalfa		51.9546	13.44	18.8402	-16 963	-771.05	57 824	19 283	77 107
76841 Alfalfa		51.9546	13.47	18.2635	-17 210	-782.27	55 294	19 452	74 747
76901 Alfalfa		51.9546	13.43	19.2636	-16 665	-757.51	59 998	18 842	78 840
77001 Alfalfa		51.9546	13.44	19.0209	-16 822	-764.64	59 006	18 842	77 848
77101 Alfalfa		51.9546	13.43	19.1859	-16 720	-760.00	59 672	18 850	78 522
77201 Alfalfa		51.9546	13.43	19.2636	-16 670	-757.71	59 988	18 852	78 840
77311 Alfalfa		51.9546	13.45	18.8022	-16 899	-768.13	57 912	19 039	76 951
77313 Alfalfa		51.9546	13.49	17.8526	-16 982	-771.93	54 358	18 707	73 065
77341 Alfalfa		51.9546	13.47	18.2266	-17 120	-778.19	55 400	19 196	74 596
77343 Alfalfa		51.9546	13.51	17.3061	-17 201	-781.85	51 955	18 873	70 828
77411 Alfalfa		51.9546	13.44	18.8783	-16 849	-765.89	58 222	19 041	77 263
77413 Alfalfa		51.9546	13.48	17.9248	-16 935	-769.79	54 652	18 709	73 361
77441 Alfalfa		51.9546	13.47	18.3004	-17 072	-776.01	55 700	19 198	74 898
77443 Alfalfa		51.9546	13.51	17.3761	-17 155	-779.78	52 240	18 875	71 115
77541 Alfalfa		51.9546	13.47	18.2635	-17 067	-775.76	55 573	19 174	74 747
77543 Alfalfa		51.9546	13.51	17.3411	-17 149	-779.48	52 120	18 851	70 972
77641 Alfalfa		51.9546	13.47	18.2635	-17 096	-777.10	55 550	19 197	74 747
77643 Alfalfa		51.9546	13.51	17.3411	-17 178	-780.82	52 098	18 874	70 972
77769 Alfalfa		51.9546	13.62	15.3429	-17 506	-795.72	44 364	18 430	62 794
77789 Alfalfa		51.9546	13.68	14.3313	-17 594	-799.72	40 578	18 075	58 653
77869 Alfalfa		51.9546	13.61	15.4050	-17 465	-793.88	44 616	18 432	63 048
77889 Alfalfa		51.9546	13.68	14.3893	-17 556	-798.01	40 815	18 077	58 891
81814 Alfalfa		51.9546	29.05	17.7909	-18 394	-836.10	18 543	15 249	33 792
81844 Alfalfa		51.9546	29.11	17.2463	-18 533	-842.43	17 338	15 419	32 757
82021 Alfalfa		51.9546	21.30	18.5549	-18 498	-840.80	31 167	16 782	47 948
82024 Alfalfa		51.9546	21.39	17.2430	-18 508	-841.29	28 075	16 483	44 558
82031 Alfalfa		51.9546	21.34	17.9983	-18 502	-841.01	29 855	16 655	46 510
82034 Alfalfa		51.9546	21.43	16.7257	-18 513	-841.48	26 856	16 365	43 221
82041 Alfalfa		51.9546	21.34	17.9869	-18 662	-848.27	29 555	16 926	46 481
82044 Alfalfa		51.9546	21.43	16.7151	-18 672	-848.72	26 559	16 635	43 194
82051 Alfalfa		51.9546	21.39	17.2674	-18 668	-848.53	27 860	16 761	44 621
82054 Alfalfa		51.9546	21.49	16.0465	-18 677	-848.96	24 984	16 483	41 466
82112 Alfalfa		51.9546	19.54	17.7621	-18 470	-839.53	33 333	16 834	50 166
82113 Alfalfa		51.9546	19.56	17.3921	-18 472	-839.63	32 380	16 741	49 121
82142 Alfalfa		51.9546	19.58	17.2184	-18 621	-846.43	31 659	16 971	48 630
82210 Alfalfa		51.9546	17.81	18.4734	-18 424	-837.46	39 696	17 427	57 123
82212 Alfalfa		51.9546	17.85	17.7344	-18 430	-837.72	37 614	17 224	54 838

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
82213	Alfalfa	51.9546	17.87	17.3650	-18 433	-837.86	36 573	17 123	53 695
82243	Alfalfa	51.9546	17.90	16.8334	-18 574	-844.28	34 811	17 241	52 052
83401	Alfalfa	51.9546	12.85	14.2075	-20 859	-948.13	42 806	19 113	61 919
83404	Alfalfa	51.9546	12.92	13.2029	-20 690	-940.47	38 919	18 622	57 541
83421	Alfalfa	51.9546	12.87	13.9233	-20 913	-950.61	41 496	19 185	60 681
83424	Alfalfa	51.9546	12.94	12.9388	-20 748	-943.08	37 687	18 704	56 390
83431	Alfalfa	51.9546	12.90	13.5056	-20 843	-947.41	39 880	18 981	58 861
83434	Alfalfa	51.9546	12.97	12.5507	-20 682	-940.11	36 185	18 514	54 699
83441	Alfalfa	51.9546	12.90	13.4971	-20 990	-954.11	39 572	19 251	58 823
83444	Alfalfa	51.9546	12.97	12.5428	-20 829	-946.79	35 880	18 784	54 664
83451	Alfalfa	51.9546	12.94	12.9572	-20 899	-949.97	37 484	18 987	56 471
83454	Alfalfa	51.9546	13.01	12.0411	-20 745	-942.94	33 940	18 538	52 478
83501	Alfalfa	51.9546	15.51	17.0994	-19 028	-864.92	43 050	17 933	60 983
83504	Alfalfa	51.9546	15.58	15.8904	-18 988	-863.10	39 149	17 522	56 671
83521	Alfalfa	51.9546	15.53	16.7574	-19 101	-868.23	41 762	18 001	59 763
83524	Alfalfa	51.9546	15.60	15.5726	-19 061	-866.42	37 940	17 597	55 538
83531	Alfalfa	51.9546	15.56	16.2547	-19 084	-867.46	40 141	17 830	57 970
83534	Alfalfa	51.9546	15.63	15.1054	-19 046	-865.71	36 433	17 438	53 872
83541	Alfalfa	51.9546	15.56	16.2445	-19 204	-872.90	39 856	18 078	57 934
83544	Alfalfa	51.9546	15.63	15.0959	-19 165	-871.14	36 152	17 686	53 838
83551	Alfalfa	51.9546	15.60	15.5947	-19 182	-871.90	37 760	17 856	55 617
83554	Alfalfa	51.9546	15.68	14.4920	-19 145	-870.21	34 204	17 480	51 684
83715	Alfalfa	51.9546	23.29	13.3406	-19 660	-893.62	16 333	15 890	32 223
83716	Alfalfa	51.9546	23.46	12.1548	-19 563	-889.23	13 781	15 577	29 359
83745	Alfalfa	51.9546	23.35	12.9322	-19 774	-898.84	15 180	16 056	31 236
83746	Alfalfa	51.9546	23.53	11.7827	-19 680	-894.55	12 707	15 753	28 460
83755	Alfalfa	51.9546	23.42	12.4149	-19 732	-896.91	14 067	15 920	29 987
83756	Alfalfa	51.9546	23.61	11.3114	-19 642	-892.80	11 693	15 628	27 321
83815	Alfalfa	51.9546	23.70	15.0698	-19 068	-866.74	19 621	15 834	35 456
83816	Alfalfa	51.9546	23.86	13.7302	-19 024	-864.73	16 779	15 525	32 304
83845	Alfalfa	51.9546	23.75	14.6084	-19 190	-872.27	18 379	15 991	34 370
83846	Alfalfa	51.9546	23.91	13.3099	-19 147	-870.30	15 623	15 692	31 315
83856	Alfalfa	51.9546	23.99	12.7775	-19 129	-869.49	14 494	15 569	30 062
83909	Alfalfa	51.9546	38.47	20.3740	-17 791	-808.67	14 637	14 370	29 007
83919	Alfalfa	51.9546	38.51	19.9665	-17 902	-813.75	13 897	14 530	28 427
83929	Alfalfa	51.9546	38.51	19.9665	-17 902	-813.75	13 897	14 530	28 427
83939	Alfalfa	51.9546	38.57	19.3675	-17 922	-814.66	13 109	14 465	27 574
83949	Alfalfa	51.9546	38.57	19.3553	-18 060	-820.89	12 830	14 727	27 557
83959	Alfalfa	51.9546	38.66	18.5811	-18 085	-822.06	11 812	14 643	26 454
84067	Alfalfa	51.9546	19.44	15.5599	-18 792	-854.20	27 764	16 779	44 543
84068	Alfalfa	51.9546	19.51	14.7143	-18 792	-854.16	25 562	16 560	42 122
84077	Alfalfa	51.9546	19.51	14.7820	-18 792	-854.16	25 739	16 577	42 316
84078	Alfalfa	51.9546	19.58	13.9786	-18 791	-854.13	23 647	16 369	40 016
84089	Alfalfa	51.9546	19.61	13.7441	-18 791	-854.12	23 036	16 309	39 345
84099	Alfalfa	51.9546	19.70	12.9195	-18 790	-854.09	20 889	16 095	36 984
84167	Alfalfa	51.9546	19.21	18.9247	-17 431	-792.33	37 300	16 872	54 172
84168	Alfalfa	51.9546	19.27	17.8962	-17 505	-795.66	34 580	16 648	51 228
84177	Alfalfa	51.9546	19.27	17.9785	-17 499	-795.39	34 797	16 666	51 463
84178	Alfalfa	51.9546	19.33	17.0014	-17 568	-798.55	32 213	16 453	48 666
84189	Alfalfa	51.9546	19.35	16.7162	-17 588	-799.48	31 459	16 391	47 850
84199	Alfalfa	51.9546	19.43	15.7132	-17 660	-802.72	28 806	16 173	44 979

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
84811	Alfalfa	51.9546	16.47	16.2724	-19 318	-878.11	37 152	17 678	54 831
84814	Alfalfa	51.9546	16.54	15.1218	-19 263	-875.61	33 656	17 298	50 954
84841	Alfalfa	51.9546	16.50	15.7743	-19 415	-882.49	35 387	17 765	53 152
84844	Alfalfa	51.9546	16.58	14.6589	-19 361	-880.04	31 999	17 395	49 394
84851	Alfalfa	51.9546	16.54	15.1433	-19 384	-881.10	33 470	17 556	51 026
84854	Alfalfa	51.9546	16.63	14.0726	-19 333	-878.76	30 217	17 201	47 418
84911	Alfalfa	51.9546	20.27	16.7955	-19 147	-870.31	28 917	16 966	45 884
84941	Alfalfa	51.9546	20.31	16.2813	-19 291	-876.87	27 375	17 104	44 479
84951	Alfalfa	51.9546	20.36	15.6301	-19 272	-875.98	25 767	16 933	42 700
85001	Alfalfa	51.9546	17.85	16.0708	-19 449	-884.05	32 804	17 177	49 980
85004	Alfalfa	51.9546	17.94	14.9344	-19 379	-880.87	29 627	16 819	46 446
85011	Alfalfa	51.9546	17.88	15.7493	-19 513	-886.97	31 721	17 260	48 981
85014	Alfalfa	51.9546	17.97	14.6357	-19 445	-883.84	28 609	16 908	45 517
85041	Alfalfa	51.9546	17.91	15.2672	-19 604	-891.07	30 122	17 359	47 481
85044	Alfalfa	51.9546	18.01	14.1877	-19 536	-888.02	27 106	17 018	44 124
85051	Alfalfa	51.9546	17.96	14.6565	-19 566	-889.35	28 416	17 166	45 582
85054	Alfalfa	51.9546	18.06	13.6202	-19 501	-886.42	25 520	16 839	42 359
85201	Alfalfa	51.9546	14.96	15.5758	-19 833	-901.50	39 821	18 118	57 940
85211	Alfalfa	51.9546	14.98	15.2643	-19 890	-904.07	38 599	18 182	56 781
85241	Alfalfa	51.9546	15.01	14.7970	-19 968	-907.65	36 789	18 253	55 043
85251	Alfalfa	51.9546	15.05	14.2051	-19 916	-905.26	34 816	18 025	52 841
85301	Alfalfa	51.9546	20.57	15.8573	-19 540	-888.20	26 067	16 773	42 840
85311	Alfalfa	51.9546	20.60	15.5401	-19 617	-891.68	25 101	16 882	41 983
85411	Alfalfa	51.9546	39.04	21.9121	-18 072	-821.45	15 660	14 968	30 627
85441	Alfalfa	51.9546	39.10	21.2413	-18 249	-829.51	14 523	15 167	29 690
85451	Alfalfa	51.9546	39.18	20.3917	-18 271	-830.52	13 429	15 073	28 502
85500	Alfalfa	51.9546	12.07	16.5860	-19 539	-888.14	56 495	19 646	76 142
85600	Alfalfa	51.9546	12.63	19.7326	-17 572	-798.71	66 377	19 342	85 718
85800	Alfalfa	51.9546	12.97	15.7724	-19 980	-908.17	48 548	19 080	67 629
86401	Alfalfa	51.9546	25.31	17.8855	-18 804	-854.73	22 976	16 001	38 978
86411	Alfalfa	51.9546	25.34	17.5278	-18 895	-858.88	22 073	16 126	38 198
86501	Alfalfa	51.9546	19.28	17.7011	-18 743	-851.94	33 831	16 843	50 673
86511	Alfalfa	51.9546	19.30	17.3471	-18 832	-855.99	32 724	16 936	49 660
86601	Alfalfa	51.9546	19.19	19.2053	-18 236	-828.93	37 849	17 127	54 976
86701	Alfalfa	51.9546	19.19	19.2053	-18 236	-828.93	37 849	17 127	54 976
86811	Alfalfa	51.9546	19.21	18.9829	-18 271	-830.50	37 108	17 231	54 340
86841	Alfalfa	51.9546	19.24	18.4018	-18 442	-838.28	35 315	17 361	52 676
86901	Alfalfa	51.9546	19.19	19.3024	-18 092	-822.35	38 379	16 878	55 257
87001	Alfalfa	51.9546	19.20	19.0792	-18 188	-826.74	37 733	16 883	54 616
87101	Alfalfa	51.9546	19.19	19.2441	-18 126	-823.92	38 198	16 890	55 088
87201	Alfalfa	51.9546	19.19	19.3024	-18 096	-822.55	38 369	16 888	55 257
87311	Alfalfa	51.9546	19.21	18.8593	-18 228	-828.53	37 004	16 982	53 987
87313	Alfalfa	51.9546	19.27	17.9068	-18 244	-829.28	34 514	16 746	51 260
87341	Alfalfa	51.9546	19.25	18.2819	-18 372	-835.11	35 234	17 100	52 334
87343	Alfalfa	51.9546	19.30	17.3586	-18 388	-835.82	32 820	16 870	49 691
87411	Alfalfa	51.9546	19.21	18.9163	-18 198	-827.18	37 171	16 980	54 152
87413	Alfalfa	51.9546	19.26	17.9610	-18 216	-828.00	34 673	16 744	51 417
87441	Alfalfa	51.9546	19.24	18.3373	-18 344	-833.80	35 396	17 098	52 494
87443	Alfalfa	51.9546	19.30	17.4111	-18 361	-834.58	32 974	16 869	49 843
87541	Alfalfa	51.9546	19.24	18.3004	-18 329	-833.12	35 314	17 074	52 387
87543	Alfalfa	51.9546	19.30	17.3761	-18 345	-833.87	32 897	16 845	49 742

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
87641	Alfalfa	51.9546	19.24	18.3004	-18 358	-834.47	35 291	17 097	52 387
87643	Alfalfa	51.9546	19.30	17.3761	-18 375	-835.22	32 874	16 867	49 742
87769	Alfalfa	51.9546	19.45	15.3895	-18 517	-841.69	27 529	16 525	44 054
87789	Alfalfa	51.9546	19.54	14.3748	-18 534	-842.46	24 877	16 272	41 149
87869	Alfalfa	51.9546	19.45	15.4360	-18 493	-840.60	27 666	16 523	44 189
87889	Alfalfa	51.9546	19.54	14.4183	-18 512	-841.43	25 004	16 271	41 275
91814	Alfalfa	51.9546	34.54	17.3932	-18 980	-862.72	12 913	14 909	27 822
91844	Alfalfa	51.9546	34.61	16.8608	-19 031	-865.07	12 069	14 902	26 970
91854	Alfalfa	51.9546	34.74	15.8491	-19 009	-864.04	10 596	14 756	25 352
93601	Alfalfa	51.9546	13.58	16.5172	-20 307	-923.03	48 668	18 753	67 421
93604	Alfalfa	51.9546	13.64	15.3493	-20 177	-917.14	44 368	18 286	62 654
93621	Alfalfa	51.9546	13.60	16.1868	-20 415	-927.96	47 121	18 951	66 072
93624	Alfalfa	51.9546	13.66	15.0423	-20 288	-922.17	42 908	18 492	61 401
93631	Alfalfa	51.9546	13.64	15.3775	-20 325	-923.87	44 142	18 627	62 769
93634	Alfalfa	51.9546	13.71	14.2902	-20 204	-918.37	40 140	18 191	58 331
93641	Alfalfa	51.9546	13.62	15.6913	-20 427	-928.48	45 224	18 826	64 050
93644	Alfalfa	51.9546	13.69	14.5818	-20 303	-922.85	41 140	18 381	59 521
93651	Alfalfa	51.9546	13.68	14.7498	-20 321	-923.70	41 758	18 448	60 207
93654	Alfalfa	51.9546	13.75	13.7069	-20 205	-918.40	37 920	18 030	55 950
93715	Alfalfa	51.9546	32.82	13.9804	-19 648	-893.10	8 857	15 023	23 880
93716	Alfalfa	51.9546	33.05	12.7377	-19 556	-888.93	6 961	14 797	21 758
93745	Alfalfa	51.9546	32.89	13.5524	-19 694	-895.17	8 121	15 028	23 149
93746	Alfalfa	51.9546	33.13	12.3478	-19 604	-891.10	6 283	14 808	21 092
93755	Alfalfa	51.9546	33.05	12.7393	-19 633	-892.42	6 880	14 880	21 760
93756	Alfalfa	51.9546	33.31	11.6069	-19 549	-888.60	5 153	14 673	19 826
93919	Alfalfa	51.9546	42.77	20.0584	-18 373	-835.13	11 270	14 435	25 705
93929	Alfalfa	51.9546	42.77	20.0584	-18 373	-835.13	11 270	14 435	25 705
93939	Alfalfa	51.9546	42.89	19.0555	-18 385	-835.68	10 084	14 336	24 420
93949	Alfalfa	51.9546	42.84	19.4444	-18 446	-838.45	10 471	14 447	24 918
93959	Alfalfa	51.9546	42.99	18.2777	-18 460	-839.08	9 091	14 332	23 423
93969	Alfalfa	51.9546	42.94	18.6257	-18 562	-843.74	9 298	14 571	23 869
94067	Alfalfa	51.9546	21.30	15.6666	-19 327	-878.49	24 490	16 423	40 912
94068	Alfalfa	51.9546	21.38	14.8152	-19 297	-877.13	22 467	16 222	38 689
94077	Alfalfa	51.9546	21.40	14.5700	-19 288	-876.74	21 884	16 164	38 048
94078	Alfalfa	51.9546	21.49	13.7781	-19 260	-875.47	20 003	15 977	35 980
94089	Alfalfa	51.9546	21.48	13.8384	-19 262	-875.57	20 146	15 992	36 138
94099	Alfalfa	51.9546	21.64	12.5929	-19 219	-873.57	17 187	15 698	32 885
94167	Alfalfa	51.9546	21.05	19.0642	-18 193	-826.96	33 275	16 510	49 785
94168	Alfalfa	51.9546	21.11	18.0281	-18 225	-828.40	30 775	16 304	47 079
94177	Alfalfa	51.9546	21.13	17.7297	-18 234	-828.82	30 055	16 245	46 300
94178	Alfalfa	51.9546	21.20	16.7662	-18 263	-830.15	27 730	16 054	43 784
94189	Alfalfa	51.9546	21.20	16.8395	-18 261	-830.05	27 907	16 069	43 975
94199	Alfalfa	51.9546	21.33	15.3239	-18 307	-832.15	24 249	15 768	40 017
95001	Alfalfa	51.9546	23.40	19.2441	-18 848	-856.74	29 149	16 032	45 181
95004	Alfalfa	51.9546	23.49	17.8834	-18 821	-855.49	26 233	15 754	41 987
95011	Alfalfa	51.9546	23.42	18.8593	-18 971	-862.32	28 015	16 262	44 278
95014	Alfalfa	51.9546	23.52	17.5258	-18 944	-861.08	25 158	15 989	41 147
95041	Alfalfa	51.9546	23.46	18.2819	-19 008	-864.01	26 717	16 205	42 922
95044	Alfalfa	51.9546	23.57	16.9893	-18 981	-862.79	23 948	15 939	39 887
95051	Alfalfa	51.9546	23.55	17.1850	-18 985	-862.98	24 367	15 979	40 347
95054	Alfalfa	51.9546	23.66	15.9699	-18 960	-861.82	21 764	15 730	37 494

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
95500 Alfalfa		51.9546	16.37	16.6644	-20 073	-912.40	38 687	17 710	56 397
95600 Alfalfa		51.9546	13.68	19.2915	-18 948	-861.28	58 676	18 766	77 442
95800 Alfalfa		51.9546	14.22	15.6253	-20 772	-944.19	42 669	18 457	61 126
96401 Alfalfa		51.9546	31.33	18.1669	-19 183	-871.94	16 637	15 317	31 955
96411 Alfalfa		51.9546	31.37	17.8036	-19 313	-877.87	15 736	15 580	31 316
96501 Alfalfa		51.9546	21.11	18.0020	-19 267	-875.78	30 581	16 431	47 012
96601 Alfalfa		51.9546	21.03	19.3218	-18 924	-860.20	33 753	16 705	50 458
96701 Alfalfa		51.9546	21.03	19.3218	-18 924	-860.20	33 753	16 705	50 458
96811 Alfalfa		51.9546	21.05	19.0780	-19 010	-864.10	32 878	16 942	49 820
96841 Alfalfa		51.9546	21.08	18.4940	-19 089	-867.69	31 402	16 894	48 295
96901 Alfalfa		51.9546	21.03	19.3703	-18 809	-854.93	34 127	16 458	50 584
97001 Alfalfa		51.9546	21.04	19.1568	-18 884	-858.37	33 565	16 462	50 027
97101 Alfalfa		51.9546	21.03	19.3024	-18 837	-856.21	33 940	16 466	50 406
97201 Alfalfa		51.9546	21.03	19.3703	-18 813	-855.13	34 117	16 468	50 584
97311 Alfalfa		51.9546	21.06	18.9163	-18 970	-862.29	32 706	16 692	49 398
97313 Alfalfa		51.9546	21.12	17.9610	-18 952	-861.44	30 428	16 476	46 903
97341 Alfalfa		51.9546	21.09	18.3373	-19 023	-864.67	31 255	16 631	47 886
97343 Alfalfa		51.9546	21.16	17.4111	-19 004	-863.83	29 047	16 421	45 468
97411 Alfalfa		51.9546	21.05	18.9829	-18 947	-861.23	32 880	16 693	49 573
97413 Alfalfa		51.9546	21.11	18.0242	-18 930	-860.43	30 592	16 477	47 069
97441 Alfalfa		51.9546	21.09	18.4018	-19 000	-863.65	31 423	16 632	48 055
97443 Alfalfa		51.9546	21.15	17.4724	-18 983	-862.86	29 206	16 422	45 628
97541 Alfalfa		51.9546	21.09	18.3833	-18 982	-862.81	31 395	16 612	48 006
97543 Alfalfa		51.9546	21.15	17.4549	-18 964	-862.00	29 180	16 401	45 582
97641 Alfalfa		51.9546	21.09	18.3833	-19 012	-864.16	31 372	16 634	48 006
97643 Alfalfa		51.9546	21.15	17.4549	-18 994	-863.34	29 157	16 424	45 582
97769 Alfalfa		51.9546	21.32	15.4360	-19 085	-867.50	24 128	16 182	40 310
97869 Alfalfa		51.9546	21.31	15.4904	-19 066	-866.64	24 269	16 183	40 452
97889 Alfalfa		51.9546	21.41	14.4690	-19 046	-865.75	21 833	15 952	37 785
00100 Clover grass		32.2282	0.00	7.5133	5 213	236.96	103 462	8 719	112 181
00110 Clover grass		32.2282	0.00	7.3630	4 811	218.67	101 108	8 829	109 937
00112 Clover grass		32.2282	0.00	7.0685	4 173	189.70	96 870	8 670	105 540
00300 Clover grass		32.2282	0.00	8.0812	6 896	313.45	111 888	8 772	120 661
00401 Clover grass		32.2282	0.00	8.3322	7 686	349.36	115 606	8 802	124 408
00411 Clover grass		32.2282	0.00	8.1656	7 217	328.03	112 974	8 946	121 920
00501 Clover grass		32.2282	0.00	6.6271	2 618	119.02	90 245	8 704	98 949
00511 Clover grass		32.2282	0.00	6.4945	2 254	102.48	88 126	8 843	96 970
00600 Clover grass		32.2282	0.00	7.1037	3 987	181.23	97 339	8 725	106 065
00602 Clover grass		32.2282	0.00	6.8195	3 385	153.88	93 258	8 564	101 822
00610 Clover grass		32.2282	0.00	6.9616	3 605	163.87	95 105	8 838	103 943
00612 Clover grass		32.2282	0.00	6.6831	3 016	137.07	91 106	8 680	99 786
00640 Clover grass		32.2282	0.00	6.4785	2 525	114.78	88 051	8 680	96 731
00650 Clover grass		32.2282	0.00	6.7485	3 097	140.76	91 927	8 834	100 761
00700 Clover grass		32.2282	0.00	7.7647	5 844	265.63	106 897	9 038	115 934
00710 Clover grass		32.2282	0.00	7.6094	5 421	246.42	104 461	9 154	113 616
00750 Clover grass		32.2282	0.00	7.3764	4 833	219.69	100 948	9 189	110 138
00800 Clover grass		32.2282	0.00	7.3271	4 664	211.99	100 694	8 707	109 401
00810 Clover grass		32.2282	0.00	7.1806	4 272	194.20	98 396	8 817	107 213
00840 Clover grass		32.2282	0.00	6.6823	3 147	143.06	91 105	8 669	99 774
00850 Clover grass		32.2282	0.00	6.9607	3 744	170.19	95 108	8 823	103 931
01811 Clover grass		32.2282	0.00	6.0881	1 065	48.41	82 141	8 760	90 901

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
01901	Clover grass	32.2282	0.00	6.8022	3 160	143.63	92 917	8 647	101 563
01911	Clover grass	32.2282	0.00	6.6661	2 799	127.21	90 774	8 758	99 532
01914	Clover grass	32.2282	0.00	6.1948	1 814	82.47	84 013	8 482	92 495
01941	Clover grass	32.2282	0.00	6.2036	1 776	80.72	84 012	8 613	92 626
01944	Clover grass	32.2282	0.00	5.7650	860	39.11	77 721	8 356	86 077
01951	Clover grass	32.2282	0.00	6.4621	2 315	105.25	87 720	8 765	96 485
01954	Clover grass	32.2282	0.00	6.0052	1 362	61.90	81 166	8 497	89 663
02001	Clover grass	32.2282	0.00	8.1479	7 049	320.40	112 639	9 017	121 656
02004	Clover grass	32.2282	0.00	7.5718	5 761	261.87	104 323	8 731	113 054
02011	Clover grass	32.2282	0.00	7.9849	6 602	300.08	110 089	9 134	119 223
02014	Clover grass	32.2282	0.00	7.4203	5 340	242.73	101 939	8 854	110 793
02041	Clover grass	32.2282	0.00	7.4309	5 286	240.27	101 934	9 016	110 950
02044	Clover grass	32.2282	0.00	6.9055	4 112	186.91	94 351	8 754	103 105
02051	Clover grass	32.2282	0.00	7.7405	5 978	271.72	106 403	9 170	115 573
02054	Clover grass	32.2282	0.00	7.1932	4 755	216.13	98 504	8 897	107 401
02110	Clover grass	32.2282	0.00	7.8010	6 074	276.09	107 513	8 963	116 476
02112	Clover grass	32.2282	0.00	7.4889	5 385	244.75	103 014	8 803	111 817
02113	Clover grass	32.2282	0.00	7.3329	5 040	229.09	100 765	8 723	109 488
02142	Clover grass	32.2282	0.00	6.9693	4 162	189.18	95 365	8 693	104 059
02152	Clover grass	32.2282	0.00	7.2597	4 803	218.33	99 552	8 842	108 394
02153	Clover grass	32.2282	0.00	7.1084	4 469	203.15	97 372	8 765	106 136
02210	Clover grass	32.2282	0.00	6.3320	1 707	77.60	85 669	8 874	94 543
02212	Clover grass	32.2282	0.00	6.0787	1 193	54.21	82 045	8 717	90 762
02213	Clover grass	32.2282	0.00	5.9521	935	42.52	80 232	8 638	88 871
02242	Clover grass	32.2282	0.00	5.6570	270	12.26	75 868	8 596	84 464
02252	Clover grass	32.2282	0.00	5.8927	749	34.02	79 241	8 742	87 983
02253	Clover grass	32.2282	0.00	5.7699	499	22.69	77 484	8 666	86 150
02310	Clover grass	32.2282	0.00	7.5273	5 286	240.29	103 523	8 866	112 389
02312	Clover grass	32.2282	0.00	7.2262	4 629	210.43	99 187	8 707	107 894
02313	Clover grass	32.2282	0.00	7.0756	4 301	195.50	97 019	8 627	105 646
02411	Clover grass	32.2282	0.00	6.2958	1 679	76.30	85 230	8 773	94 003
02414	Clover grass	32.2282	0.00	5.8506	772	35.11	78 858	8 498	87 356
02441	Clover grass	32.2282	0.00	5.8590	732	33.28	78 860	8 620	87 480
02444	Clover grass	32.2282	0.00	5.4447	-111	-5.03	72 931	8 363	81 294
02451	Clover grass	32.2282	0.00	6.1031	1 229	55.86	82 354	8 771	91 125
02454	Clover grass	32.2282	0.00	5.6715	351	15.95	76 178	8 504	84 682
02901	Clover grass	32.2282	0.00	7.0326	3 824	173.82	96 280	8 724	105 004
02904	Clover grass	32.2282	0.00	6.5354	2 771	125.95	89 137	8 442	97 579
02911	Clover grass	32.2282	0.00	6.8920	3 436	156.18	94 041	8 863	102 904
02914	Clover grass	32.2282	0.00	6.4047	2 404	109.28	87 042	8 586	95 628
02941	Clover grass	32.2282	0.00	6.4137	2 357	107.15	87 031	8 732	95 764
02954	Clover grass	32.2282	0.00	6.2086	1 923	87.41	84 085	8 615	92 700
03201	Clover grass	32.2282	0.00	7.1617	4 204	191.09	98 186	8 745	106 931
03204	Clover grass	32.2282	0.00	6.6553	3 124	142.00	90 908	8 462	99 370
03221	Clover grass	32.2282	0.00	6.8781	3 505	159.32	93 885	8 811	102 696
03224	Clover grass	32.2282	0.00	6.3917	2 468	112.18	86 896	8 539	95 435
03231	Clover grass	32.2282	0.00	7.0184	3 804	172.93	95 903	8 889	104 792
03234	Clover grass	32.2282	0.00	6.5222	2 746	124.82	88 771	8 612	97 382
03254	Clover grass	32.2282	0.00	6.3225	2 246	102.08	85 745	8 657	94 401
03715	Clover grass	32.2282	0.00	6.1915	1 882	85.56	83 922	8 523	92 445
03716	Clover grass	32.2282	0.00	5.6412	723	32.86	76 021	8 207	84 228

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
03746	Clover grass	32.2282	0.00	5.2497	-176	-7.99	70 246	8 137	78 384
03755	Clover grass	32.2282	0.00	6.0020	1 409	64.03	81 045	8 570	89 615
03756	Clover grass	32.2282	0.00	5.4685	285	12.95	73 386	8 263	81 650
03909	Clover grass	32.2282	0.00	6.0101	1 514	68.84	81 506	8 231	89 736
03919	Clover grass	32.2282	0.00	5.8899	1 173	53.31	79 562	8 379	87 942
03929	Clover grass	32.2282	0.00	5.7721	926	42.10	77 872	8 311	86 183
03949	Clover grass	32.2282	0.00	5.4812	252	11.44	73 558	8 281	81 840
04067	Clover grass	32.2282	0.00	5.1177	-810	-36.84	68 054	8 359	76 412
04068	Clover grass	32.2282	0.00	4.8396	-1 380	-62.72	64 071	8 189	72 259
04077	Clover grass	32.2282	0.00	5.5029	-22	-0.99	73 569	8 594	82 164
04078	Clover grass	32.2282	0.00	5.2038	-634	-28.82	69 287	8 411	77 698
04089	Clover grass	32.2282	0.00	4.3746	-2 332	-105.98	57 414	7 904	65 318
04099	Clover grass	32.2282	0.00	4.8607	-1 336	-60.75	64 374	8 201	72 575
04167	Clover grass	32.2282	0.00	6.2123	2 445	111.15	84 343	8 412	92 755
04168	Clover grass	32.2282	0.00	5.8746	1 699	77.22	79 475	8 239	87 714
04177	Clover grass	32.2282	0.00	6.6799	3 479	158.13	91 085	8 652	99 737
04178	Clover grass	32.2282	0.00	6.3168	2 676	121.65	85 850	8 466	94 316
04189	Clover grass	32.2282	0.00	5.3103	451	20.52	71 338	7 950	79 288
04199	Clover grass	32.2282	0.00	5.9003	1 756	79.80	79 845	8 253	88 098
05500	Clover grass	32.2282	0.00	7.5971	5 439	247.22	104 629	8 803	113 432
05600	Clover grass	32.2282	0.00	6.8523	3 252	147.80	93 628	8 684	102 311
05700	Clover grass	32.2282	0.00	8.9098	9 252	420.56	123 940	9 092	133 032
05800	Clover grass	32.2282	0.00	7.1595	4 165	189.34	98 200	8 699	106 899
05900	Clover grass	32.2282	0.00	7.4481	4 902	222.82	102 186	9 022	111 208
06000	Clover grass	32.2282	0.00	7.1037	3 996	181.62	97 366	8 698	106 065
06100	Clover grass	32.2282	0.00	7.8205	6 015	273.39	107 731	9 038	116 768
06200	Clover grass	32.2282	0.00	7.1409	4 092	186.01	97 890	8 730	106 621
06300	Clover grass	32.2282	0.00	7.2061	4 184	190.19	98 585	9 009	107 594
06401	Clover grass	32.2282	0.00	7.4105	4 853	220.59	101 664	8 982	110 646
06411	Clover grass	32.2282	0.00	7.2623	4 450	202.27	99 333	9 100	108 433
06501	Clover grass	32.2282	0.00	5.9542	625	28.40	80 268	8 634	88 902
06701	Clover grass	32.2282	0.00	6.9128	3 369	153.14	94 255	8 960	103 215
06811	Clover grass	32.2282	0.00	8.4095	7 862	357.34	116 405	9 157	125 562
06901	Clover grass	32.2282	0.00	8.6087	8 534	387.90	119 802	8 735	128 537
07001	Clover grass	32.2282	0.00	8.4428	8 030	365.01	117 305	8 755	126 060
07201	Clover grass	32.2282	0.00	8.6087	8 522	387.36	119 773	8 764	128 537
07769	Clover grass	32.2282	0.00	6.3613	3 166	143.91	86 793	8 188	94 981
07889	Clover grass	32.2282	0.00	5.7874	1 890	85.90	78 513	7 899	86 412
10100	Clover grass	32.2282	0.00	7.5040	4 575	207.98	103 322	8 720	112 042
10110	Clover grass	32.2282	0.00	7.3539	4 186	190.26	100 971	8 830	109 801
10112	Clover grass	32.2282	0.00	7.0598	3 573	162.42	96 738	8 671	105 409
10300	Clover grass	32.2282	0.00	8.0067	6 015	273.41	110 773	8 776	119 548
10401	Clover grass	32.2282	0.00	8.0004	6 050	275.01	110 667	8 787	119 454
10411	Clover grass	32.2282	0.00	7.8404	5 614	255.17	108 134	8 930	117 065
10501	Clover grass	32.2282	0.00	6.3782	1 350	61.35	86 534	8 699	95 233
10511	Clover grass	32.2282	0.00	6.2506	1 011	45.96	84 490	8 838	93 328
10600	Clover grass	32.2282	0.00	6.8895	2 783	126.49	94 147	8 720	102 867
10602	Clover grass	32.2282	0.00	6.6139	2 229	101.31	90 193	8 559	98 753
10610	Clover grass	32.2282	0.00	6.7517	2 425	110.22	91 977	8 833	100 810
10612	Clover grass	32.2282	0.00	6.4817	1 882	85.55	88 102	8 675	96 778
10640	Clover grass	32.2282	0.00	6.4141	1 689	76.78	87 017	8 753	95 769

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
10650	Clover grass	32.2282	0.00	6.5450	1 952	88.74	88 894	8 830	97 724
10700	Clover grass	32.2282	0.00	7.6995	5 020	228.20	105 923	9 038	114 961
10710	Clover grass	32.2282	0.00	7.5455	4 614	209.72	103 507	9 155	112 662
10740	Clover grass	32.2282	0.00	7.1682	3 743	170.13	97 916	9 113	107 029
10750	Clover grass	32.2282	0.00	7.3145	4 050	184.11	100 023	9 190	109 213
10800	Clover grass	32.2282	0.00	7.0664	3 307	150.33	96 809	8 700	105 508
10810	Clover grass	32.2282	0.00	6.9251	2 943	133.77	94 588	8 810	103 398
10840	Clover grass	32.2282	0.00	6.5788	2 182	99.20	89 489	8 739	98 228
10850	Clover grass	32.2282	0.00	6.7131	2 455	111.60	91 417	8 816	100 233
11000	Clover grass	32.2282	0.00	7.3457	4 114	187.02	100 965	8 714	109 679
11010	Clover grass	32.2282	0.00	7.1988	3 734	169.72	98 661	8 824	107 485
11100	Clover grass	32.2282	0.00	7.9416	5 840	265.44	109 833	8 743	118 575
11110	Clover grass	32.2282	0.00	7.7827	5 425	246.58	107 352	8 852	116 204
11112	Clover grass	32.2282	0.00	7.4714	4 763	216.48	102 863	8 692	111 556
11300	Clover grass	32.2282	0.00	6.7871	2 472	112.38	92 583	8 756	101 338
11310	Clover grass	32.2282	0.00	6.6514	2 111	95.97	90 417	8 894	99 311
11313	Clover grass	32.2282	0.00	6.2523	1 315	59.77	84 695	8 657	93 353
11400	Clover grass	32.2282	0.00	7.9416	5 843	265.58	109 834	8 741	118 575
11854	Clover grass	32.2282	0.00	5.9482	688	31.28	80 293	8 519	88 813
11901	Clover grass	32.2282	0.00	6.7008	2 314	105.20	91 407	8 642	100 050
11904	Clover grass	32.2282	0.00	6.2270	1 369	62.24	84 614	8 361	92 975
11911	Clover grass	32.2282	0.00	6.5668	1 970	89.54	89 295	8 754	98 049
11914	Clover grass	32.2282	0.00	6.1025	1 044	47.45	82 638	8 478	91 116
11941	Clover grass	32.2282	0.00	6.2384	1 258	57.19	84 461	8 685	93 146
11944	Clover grass	32.2282	0.00	5.7973	379	17.22	78 137	8 423	86 560
11951	Clover grass	32.2282	0.00	6.3658	1 512	68.73	86 286	8 761	95 047
11954	Clover grass	32.2282	0.00	5.9157	615	27.94	79 833	8 493	88 327
12001	Clover grass	32.2282	0.00	8.0188	6 006	272.98	110 712	9 017	119 729
12004	Clover grass	32.2282	0.00	7.4519	4 791	217.78	102 532	8 731	111 264
12011	Clover grass	32.2282	0.00	7.8585	5 579	253.61	108 200	9 134	117 335
12014	Clover grass	32.2282	0.00	7.3028	4 389	199.52	100 184	8 854	109 038
12041	Clover grass	32.2282	0.00	7.4655	4 660	211.83	102 375	9 093	111 468
12044	Clover grass	32.2282	0.00	6.9377	3 530	160.46	94 760	8 826	103 586
12051	Clover grass	32.2282	0.00	7.6179	4 986	226.65	104 573	9 170	113 743
12054	Clover grass	32.2282	0.00	7.0793	3 833	174.24	96 803	8 898	105 700
12110	Clover grass	32.2282	0.00	7.5364	4 670	212.27	103 571	8 954	112 526
12112	Clover grass	32.2282	0.00	7.2349	4 036	183.47	99 230	8 795	108 025
12113	Clover grass	32.2282	0.00	7.0842	3 720	169.07	97 059	8 715	105 774
12142	Clover grass	32.2282	0.00	6.8732	3 201	145.52	93 863	8 760	102 623
12143	Clover grass	32.2282	0.00	6.7300	2 901	131.85	91 801	8 684	100 485
12152	Clover grass	32.2282	0.00	7.0135	3 496	158.92	95 883	8 834	104 718
12153	Clover grass	32.2282	0.00	6.8673	3 189	144.96	93 779	8 757	102 536
12210	Clover grass	32.2282	0.00	6.6422	2 086	94.82	90 282	8 893	99 175
12212	Clover grass	32.2282	0.00	6.3766	1 556	70.73	86 473	8 735	95 208
12213	Clover grass	32.2282	0.00	6.2437	1 291	58.68	84 568	8 656	93 225
12242	Clover grass	32.2282	0.00	6.0577	854	38.82	81 761	8 687	90 448
12243	Clover grass	32.2282	0.00	5.9315	602	27.38	79 952	8 611	88 563
12252	Clover grass	32.2282	0.00	6.1814	1 101	50.02	83 534	8 760	92 294
12253	Clover grass	32.2282	0.00	6.0526	844	38.35	81 687	8 683	90 371
12310	Clover grass	32.2282	0.00	7.7097	5 200	236.34	106 235	8 879	115 114
12312	Clover grass	32.2282	0.00	7.4014	4 546	206.63	101 791	8 719	110 510

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12313	Clover grass	32.2282	0.00	7.2472	4 219	191.78	99 568	8 639	108 207
12501	Clover grass	32.2282	0.00	6.4335	1 533	69.70	87 425	8 634	96 059
12504	Clover grass	32.2282	0.00	5.9786	644	29.26	80 913	8 353	89 267
12511	Clover grass	32.2282	0.00	6.3048	1 205	54.76	85 392	8 745	94 137
12514	Clover grass	32.2282	0.00	5.8590	333	15.13	79 011	8 470	87 481
12551	Clover grass	32.2282	0.00	6.1118	770	35.00	82 503	8 753	91 256
12554	Clover grass	32.2282	0.00	5.6797	-75	-3.40	76 318	8 486	84 803
12601	Clover grass	32.2282	0.00	7.2723	3 964	180.17	99 909	8 673	108 582
12604	Clover grass	32.2282	0.00	6.7581	2 902	131.91	92 515	8 390	100 904
12611	Clover grass	32.2282	0.00	7.1268	3 586	163.01	97 626	8 784	106 410
12614	Clover grass	32.2282	0.00	6.6229	2 546	115.72	90 380	8 506	98 886
12641	Clover grass	32.2282	0.00	6.7705	2 794	126.98	92 376	8 714	101 090
12644	Clover grass	32.2282	0.00	6.2918	1 806	82.07	85 492	8 450	93 942
12651	Clover grass	32.2282	0.00	6.9086	3 079	139.94	94 362	8 790	103 153
12654	Clover grass	32.2282	0.00	6.4202	2 071	94.12	87 339	8 521	95 859
12801	Clover grass	32.2282	0.00	7.8898	5 752	261.44	109 100	8 703	117 803
12804	Clover grass	32.2282	0.00	7.3319	4 564	207.43	101 056	8 417	109 473
12811	Clover grass	32.2282	0.00	7.7320	5 338	242.65	106 633	8 813	115 446
12814	Clover grass	32.2282	0.00	7.1853	4 174	189.74	98 751	8 533	107 284
12841	Clover grass	32.2282	0.00	7.3454	4 458	202.65	100 932	8 742	109 674
12844	Clover grass	32.2282	0.00	6.8260	3 353	152.39	93 444	8 475	101 919
12851	Clover grass	32.2282	0.00	7.4953	4 777	217.15	103 094	8 819	111 912
12854	Clover grass	32.2282	0.00	6.9653	3 649	165.87	95 453	8 547	103 999
12901	Clover grass	32.2282	0.00	7.4658	4 502	204.65	102 723	8 749	111 472
12911	Clover grass	32.2282	0.00	7.3165	4 101	186.39	100 355	8 888	109 243
12914	Clover grass	32.2282	0.00	6.7992	3 021	137.33	92 909	8 609	101 518
12941	Clover grass	32.2282	0.00	6.9507	3 271	148.69	94 949	8 832	103 780
12951	Clover grass	32.2282	0.00	7.0925	3 567	162.14	96 990	8 908	105 898
12954	Clover grass	32.2282	0.00	6.5910	2 521	114.60	89 773	8 638	98 411
13001	Clover grass	32.2282	0.00	7.8161	5 515	250.67	107 935	8 767	116 702
13004	Clover grass	32.2282	0.00	7.2634	4 342	197.35	99 968	8 482	108 450
13011	Clover grass	32.2282	0.00	7.6597	5 093	231.49	105 462	8 905	114 368
13014	Clover grass	32.2282	0.00	7.1181	3 943	179.25	97 656	8 625	106 281
13041	Clover grass	32.2282	0.00	7.2768	4 214	191.54	99 801	8 848	108 649
13044	Clover grass	32.2282	0.00	6.7622	3 122	141.92	92 385	8 582	100 967
13051	Clover grass	32.2282	0.00	7.4253	4 529	205.86	101 941	8 925	110 866
13054	Clover grass	32.2282	0.00	6.9002	3 415	155.23	94 374	8 653	103 027
13101	Clover grass	32.2282	0.00	7.8068	5 488	249.46	107 786	8 778	116 564
13104	Clover grass	32.2282	0.00	7.2548	4 317	196.22	99 829	8 493	108 322
13111	Clover grass	32.2282	0.00	7.6507	5 063	230.12	105 310	8 922	114 233
13114	Clover grass	32.2282	0.00	7.1098	3 915	177.95	97 513	8 643	106 156
13141	Clover grass	32.2282	0.00	7.2682	4 176	189.83	99 640	8 881	108 521
13144	Clover grass	32.2282	0.00	6.7543	3 086	140.29	92 233	8 615	100 848
13151	Clover grass	32.2282	0.00	7.4165	4 491	204.13	101 778	8 958	110 736
13154	Clover grass	32.2282	0.00	6.8921	3 379	153.58	94 219	8 687	102 906
13301	Clover grass	32.2282	0.00	6.5072	1 754	79.75	88 527	8 633	97 160
13311	Clover grass	32.2282	0.00	6.3771	1 421	64.60	86 472	8 744	95 216
13341	Clover grass	32.2282	0.00	6.0582	737	33.49	81 779	8 676	90 456
13351	Clover grass	32.2282	0.00	6.1819	980	44.55	83 550	8 752	92 302
13354	Clover grass	32.2282	0.00	5.7448	120	5.47	77 290	8 485	85 775
13715	Clover grass	32.2282	0.00	6.3147	1 730	78.62	85 751	8 534	94 285

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13716	Clover grass	32.2282	0.00	5.7534	583	26.51	77 687	8 217	85 904
13745	Clover grass	32.2282	0.00	5.9990	1 010	45.93	81 059	8 512	89 570
13746	Clover grass	32.2282	0.00	5.4657	-78	-3.56	73 399	8 210	81 609
13755	Clover grass	32.2282	0.00	6.1214	1 260	57.29	82 817	8 581	91 398
13756	Clover grass	32.2282	0.00	5.5773	149	6.79	75 001	8 273	83 274
13815	Clover grass	32.2282	0.00	6.9306	3 519	159.97	94 936	8 544	103 480
13816	Clover grass	32.2282	0.00	6.3145	2 214	100.64	86 057	8 225	94 282
13845	Clover grass	32.2282	0.00	6.5840	2 719	123.61	89 801	8 505	98 306
13846	Clover grass	32.2282	0.00	5.9988	1 480	67.27	81 367	8 201	89 568
13855	Clover grass	32.2282	0.00	6.7184	3 004	136.54	91 738	8 575	100 312
13856	Clover grass	32.2282	0.00	6.1212	1 739	79.05	83 131	8 264	91 396
13909	Clover grass	32.2282	0.00	6.0668	1 181	53.67	82 343	8 240	90 583
13919	Clover grass	32.2282	0.00	5.9454	846	38.44	80 383	8 389	88 771
13929	Clover grass	32.2282	0.00	5.8860	726	32.98	79 530	8 354	87 884
13939	Clover grass	32.2282	0.00	5.9454	846	38.44	80 383	8 389	88 771
13949	Clover grass	32.2282	0.00	5.6482	180	8.16	75 976	8 357	84 333
13959	Clover grass	32.2282	0.00	5.7634	412	18.74	77 630	8 424	86 054
13969	Clover grass	32.2282	0.00	5.2999	-594	-26.98	70 829	8 304	79 133
14067	Clover grass	32.2282	0.00	5.3501	-712	-32.37	71 416	8 467	79 883
14068	Clover grass	32.2282	0.00	5.0594	-1 287	-58.51	67 250	8 291	75 541
14077	Clover grass	32.2282	0.00	5.5730	-271	-12.33	74 610	8 601	83 211
14078	Clover grass	32.2282	0.00	5.2702	-870	-39.56	70 270	8 418	78 689
14089	Clover grass	32.2282	0.00	4.5781	-2 239	-101.77	60 356	8 000	68 355
14099	Clover grass	32.2282	0.00	4.9227	-1 557	-70.79	65 292	8 208	73 500
14167	Clover grass	32.2282	0.00	6.4950	2 603	118.33	88 455	8 521	96 976
14168	Clover grass	32.2282	0.00	6.1420	1 848	84.00	83 363	8 343	91 706
14177	Clover grass	32.2282	0.00	6.7656	3 182	144.65	92 358	8 659	101 017
14178	Clover grass	32.2282	0.00	6.3979	2 396	108.89	87 055	8 472	95 527
14189	Clover grass	32.2282	0.00	5.5577	598	27.18	74 936	8 046	82 982
14199	Clover grass	32.2282	0.00	5.9761	1 493	67.87	80 970	8 258	89 228
15001	Clover grass	32.2282	0.00	6.2307	955	43.40	84 412	8 619	93 031
15011	Clover grass	32.2282	0.00	6.1061	637	28.98	82 440	8 731	91 170
15111	Clover grass	32.2282	0.00	6.8378	2 754	125.17	93 327	8 767	102 095
15113	Clover grass	32.2282	0.00	6.4924	2 053	93.31	88 369	8 570	96 938
15411	Clover grass	32.2282	0.00	7.0184	3 149	143.13	95 699	9 093	104 792
15451	Clover grass	32.2282	0.00	6.8036	2 630	119.56	92 454	9 130	101 584
15500	Clover grass	32.2282	0.00	7.7833	5 354	243.38	107 395	8 817	116 212
15600	Clover grass	32.2282	0.00	7.0106	3 149	143.13	95 979	8 695	104 674
15700	Clover grass	32.2282	0.00	8.5374	7 444	338.36	118 392	9 080	127 472
15800	Clover grass	32.2282	0.00	7.0943	3 388	154.01	97 224	8 701	105 926
15900	Clover grass	32.2282	0.00	7.3457	3 997	181.69	100 658	9 021	109 679
16000	Clover grass	32.2282	0.00	6.7685	2 445	111.13	92 375	8 685	101 060
16100	Clover grass	32.2282	0.00	7.8671	5 505	250.22	108 416	9 047	117 463
16200	Clover grass	32.2282	0.00	6.8430	2 650	120.46	93 455	8 717	102 172
16300	Clover grass	32.2282	0.00	6.9547	2 868	130.35	94 840	9 000	103 840
16401	Clover grass	32.2282	0.00	7.4105	4 247	193.06	101 660	8 986	110 646
16411	Clover grass	32.2282	0.00	7.2623	3 856	175.28	99 329	9 104	108 433
16701	Clover grass	32.2282	0.00	6.9128	2 803	127.43	94 251	8 964	103 215
16811	Clover grass	32.2282	0.00	8.4095	7 175	326.15	116 401	9 161	125 562
16841	Clover grass	32.2282	0.00	7.9890	6 176	280.74	110 166	9 118	119 283
16901	Clover grass	32.2282	0.00	8.6640	7 989	363.16	120 620	8 743	129 363

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
17001	Clover grass	32.2282	0.00	8.5073	7 528	342.17	118 261	8 762	127 023
17101	Clover grass	32.2282	0.00	8.6087	7 821	355.49	119 770	8 767	128 537
17201	Clover grass	32.2282	0.00	8.6640	7 978	362.61	120 591	8 772	129 363
17311	Clover grass	32.2282	0.00	8.4366	7 362	334.64	117 088	8 879	125 966
17541	Clover grass	32.2282	0.00	8.0405	6 469	294.03	111 276	8 777	120 052
17641	Clover grass	32.2282	0.00	8.0405	6 453	293.30	111 254	8 798	120 052
17769	Clover grass	32.2282	0.00	6.6090	3 218	146.27	90 388	8 291	98 679
17789	Clover grass	32.2282	0.00	5.9803	1 840	83.61	81 299	7 993	89 292
17869	Clover grass	32.2282	0.00	6.6515	3 338	151.73	91 018	8 295	99 313
17889	Clover grass	32.2282	0.00	6.0187	1 948	88.56	81 870	7 996	89 866
20100	Clover grass	32.2282	0.00	7.6995	4 736	215.29	106 226	8 735	114 961
20110	Clover grass	32.2282	0.00	7.5455	4 343	197.42	103 818	8 844	112 662
20112	Clover grass	32.2282	0.00	7.2437	3 724	169.28	99 471	8 685	108 155
20200	Clover grass	32.2282	0.00	7.7740	4 947	224.85	107 334	8 739	116 073
20210	Clover grass	32.2282	0.00	7.6185	4 549	206.79	104 903	8 849	113 752
20212	Clover grass	32.2282	0.00	7.3138	3 922	178.27	100 513	8 689	109 202
20300	Clover grass	32.2282	0.00	8.5467	7 131	324.16	118 805	8 806	127 611
20401	Clover grass	32.2282	0.00	8.5073	7 069	321.32	118 205	8 818	127 023
20501	Clover grass	32.2282	0.00	6.8575	2 380	108.17	93 665	8 724	102 389
20511	Clover grass	32.2282	0.00	6.7203	2 020	91.83	91 478	8 863	100 341
20600	Clover grass	32.2282	0.00	7.1688	3 216	146.16	98 300	8 738	107 038
20602	Clover grass	32.2282	0.00	6.8821	2 644	120.19	94 180	8 576	102 756
20610	Clover grass	32.2282	0.00	7.0254	2 849	129.49	96 047	8 850	104 897
20612	Clover grass	32.2282	0.00	6.7444	2 289	104.04	92 009	8 692	100 701
20650	Clover grass	32.2282	0.00	6.8104	2 363	107.41	92 840	8 846	101 686
20700	Clover grass	32.2282	0.00	7.8671	5 097	231.67	108 415	9 049	117 463
20710	Clover grass	32.2282	0.00	7.7097	4 689	213.11	105 949	9 166	115 114
20740	Clover grass	32.2282	0.00	7.3243	3 813	173.34	100 236	9 123	109 358
20800	Clover grass	32.2282	0.00	7.3457	3 733	169.70	100 963	8 716	109 679
20810	Clover grass	32.2282	0.00	7.1988	3 360	152.74	98 660	8 826	107 485
20840	Clover grass	32.2282	0.00	6.8389	2 579	117.21	93 357	8 754	102 111
20850	Clover grass	32.2282	0.00	6.9784	2 860	129.98	95 364	8 831	104 195
20900	Clover grass	32.2282	0.00	7.6250	4 526	205.73	105 119	8 730	113 849
21000	Clover grass	32.2282	0.00	7.8764	5 236	238.02	108 857	8 745	117 602
21010	Clover grass	32.2282	0.00	7.7189	4 833	219.69	106 396	8 855	115 250
21100	Clover grass	32.2282	0.00	8.3047	6 458	293.53	115 233	8 764	123 997
21110	Clover grass	32.2282	0.00	8.1386	6 030	274.10	112 644	8 873	121 517
21200	Clover grass	32.2282	0.00	8.2860	6 406	291.20	114 957	8 762	123 719
21210	Clover grass	32.2282	0.00	8.1203	5 980	271.81	112 373	8 871	121 244
21212	Clover grass	32.2282	0.00	7.7955	5 295	240.69	107 684	8 710	116 395
21213	Clover grass	32.2282	0.00	7.6331	4 953	225.14	105 340	8 630	113 970
21300	Clover grass	32.2282	0.00	7.1130	3 044	138.36	97 429	8 774	106 204
21310	Clover grass	32.2282	0.00	6.9707	2 671	121.42	95 167	8 913	104 079
21313	Clover grass	32.2282	0.00	6.5525	1 841	83.67	89 160	8 675	97 835
21400	Clover grass	32.2282	0.00	8.2209	6 220	282.72	113 986	8 760	122 746
21410	Clover grass	32.2282	0.00	8.0565	5 797	263.50	111 422	8 869	120 291
21450	Clover grass	32.2282	0.00	7.8098	5 222	237.35	107 736	8 873	116 608
21500	Clover grass	32.2282	0.00	7.6530	4 600	209.07	105 531	8 735	114 266
21510	Clover grass	32.2282	0.00	7.4999	4 209	191.33	103 136	8 845	111 981
21512	Clover grass	32.2282	0.00	7.1999	3 596	163.43	98 817	8 685	107 502
21602	Clover grass	32.2282	0.00	7.6865	4 941	224.59	106 179	8 588	114 767

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
21700	Clover grass	32.2282	0.00	8.3885	6 673	303.31	116 401	8 847	125 248
21730	Clover grass	32.2282	0.00	8.2207	6 223	282.89	113 753	8 990	122 743
21811	Clover grass	32.2282	0.00	7.0817	3 068	139.45	96 919	8 817	105 736
21814	Clover grass	32.2282	0.00	6.5809	2 063	93.76	89 721	8 539	98 260
21844	Clover grass	32.2282	0.00	6.2519	1 345	61.14	84 874	8 473	93 347
21854	Clover grass	32.2282	0.00	6.3795	1 601	72.78	86 708	8 544	95 252
21901	Clover grass	32.2282	0.00	7.1893	3 350	152.26	98 672	8 671	107 343
21904	Clover grass	32.2282	0.00	6.6810	2 331	105.95	91 366	8 388	99 753
21911	Clover grass	32.2282	0.00	7.0455	2 984	135.65	96 415	8 782	105 197
21914	Clover grass	32.2282	0.00	6.5474	1 986	90.28	89 254	8 504	97 758
21941	Clover grass	32.2282	0.00	6.6932	2 222	100.98	91 224	8 712	99 937
21944	Clover grass	32.2282	0.00	6.2200	1 273	57.89	84 422	8 448	92 870
21951	Clover grass	32.2282	0.00	6.8298	2 495	113.42	93 188	8 789	101 976
21954	Clover grass	32.2282	0.00	6.3469	1 528	69.44	86 247	8 519	94 766
22001	Clover grass	32.2282	0.00	8.5258	7 027	319.43	118 252	9 046	127 298
22004	Clover grass	32.2282	0.00	7.9229	5 740	260.93	109 540	8 758	118 297
22011	Clover grass	32.2282	0.00	8.3553	6 581	299.12	115 590	9 163	124 752
22014	Clover grass	32.2282	0.00	7.7645	5 319	241.79	107 051	8 880	115 931
22041	Clover grass	32.2282	0.00	7.9375	5 611	255.05	109 395	9 120	118 515
22044	Clover grass	32.2282	0.00	7.3763	4 413	200.60	101 284	8 851	110 135
22051	Clover grass	32.2282	0.00	8.0995	5 957	270.76	111 736	9 198	120 933
22054	Clover grass	32.2282	0.00	7.5268	4 734	215.20	103 459	8 923	112 383
22110	Clover grass	32.2282	0.00	7.9013	5 309	241.33	108 997	8 978	117 975
22112	Clover grass	32.2282	0.00	7.5853	4 650	211.36	104 438	8 818	113 256
22113	Clover grass	32.2282	0.00	7.4273	4 320	196.37	102 159	8 738	110 896
22142	Clover grass	32.2282	0.00	7.2060	3 784	171.99	98 811	8 782	107 593
22143	Clover grass	32.2282	0.00	7.0559	3 471	157.76	96 646	8 706	105 352
22152	Clover grass	32.2282	0.00	7.3531	4 091	185.94	100 932	8 857	109 789
22153	Clover grass	32.2282	0.00	7.1999	3 771	171.41	98 723	8 779	107 502
22210	Clover grass	32.2282	0.00	6.5875	1 586	72.07	89 466	8 891	98 358
22212	Clover grass	32.2282	0.00	6.3240	1 075	48.88	85 690	8 734	94 424
22213	Clover grass	32.2282	0.00	6.1922	820	37.28	83 801	8 655	92 456
22242	Clover grass	32.2282	0.00	6.0078	397	18.05	81 017	8 685	89 702
22243	Clover grass	32.2282	0.00	5.8826	155	7.03	79 223	8 610	87 834
22252	Clover grass	32.2282	0.00	6.1304	634	28.83	82 774	8 759	91 533
22253	Clover grass	32.2282	0.00	6.0027	387	17.60	80 944	8 682	89 626
22310	Clover grass	32.2282	0.00	7.8649	5 237	238.03	108 540	8 890	117 430
22312	Clover grass	32.2282	0.00	7.5503	4 581	208.24	104 003	8 730	112 733
22313	Clover grass	32.2282	0.00	7.3930	4 254	193.34	101 734	8 650	110 384
22501	Clover grass	32.2282	0.00	6.6271	1 744	79.27	90 301	8 648	98 949
22504	Clover grass	32.2282	0.00	6.1585	839	38.12	83 586	8 366	91 952
22511	Clover grass	32.2282	0.00	6.4945	1 411	64.12	88 210	8 759	96 970
22514	Clover grass	32.2282	0.00	6.0353	524	23.81	81 630	8 483	90 113
22541	Clover grass	32.2282	0.00	6.1698	726	33.02	83 430	8 691	92 121
22544	Clover grass	32.2282	0.00	5.7335	-116	-5.27	77 180	8 428	85 608
22551	Clover grass	32.2282	0.00	6.2957	970	44.07	85 235	8 767	94 001
22554	Clover grass	32.2282	0.00	5.8506	110	5.00	78 856	8 499	87 355
22601	Clover grass	32.2282	0.00	7.2354	3 480	158.17	99 358	8 674	108 032
22604	Clover grass	32.2282	0.00	6.7238	2 452	111.44	92 002	8 391	100 393
22611	Clover grass	32.2282	0.00	7.0907	3 112	141.44	97 086	8 785	105 871
22614	Clover grass	32.2282	0.00	6.5893	2 104	95.66	89 878	8 507	98 385

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22641	Clover grass	32.2282	0.00	6.7361	2 342	106.47	91 862	8 715	100 577
22644	Clover grass	32.2282	0.00	6.2599	1 386	62.99	85 015	8 451	93 466
22651	Clover grass	32.2282	0.00	6.8736	2 619	119.02	93 839	8 791	102 630
22654	Clover grass	32.2282	0.00	6.3876	1 642	74.66	86 852	8 521	95 373
22801	Clover grass	32.2282	0.00	7.8068	5 104	231.98	107 862	8 702	116 564
22804	Clover grass	32.2282	0.00	7.2548	3 961	180.04	99 905	8 417	108 322
22811	Clover grass	32.2282	0.00	7.6507	4 703	213.78	105 420	8 813	114 233
22814	Clover grass	32.2282	0.00	7.1098	3 583	162.88	97 623	8 533	106 156
22841	Clover grass	32.2282	0.00	7.2682	3 854	175.20	99 780	8 741	108 521
22844	Clover grass	32.2282	0.00	6.7543	2 791	126.86	92 373	8 475	100 848
22851	Clover grass	32.2282	0.00	7.4165	4 161	189.15	101 917	8 818	110 736
22854	Clover grass	32.2282	0.00	6.8921	3 076	139.82	94 359	8 547	102 906
22901	Clover grass	32.2282	0.00	7.3183	3 689	167.66	100 522	8 748	109 270
22904	Clover grass	32.2282	0.00	6.8009	2 644	120.19	93 080	8 464	101 544
22911	Clover grass	32.2282	0.00	7.1720	3 303	150.14	98 198	8 886	107 085
22914	Clover grass	32.2282	0.00	6.6649	2 280	103.62	90 905	8 608	99 513
22941	Clover grass	32.2282	0.00	6.8134	2 513	114.23	92 900	8 831	101 730
22944	Clover grass	32.2282	0.00	6.3316	1 541	70.05	85 972	8 566	94 537
22951	Clover grass	32.2282	0.00	6.9524	2 794	126.98	94 900	8 907	103 807
22954	Clover grass	32.2282	0.00	6.4608	1 802	81.90	87 830	8 637	96 467
23001	Clover grass	32.2282	0.00	7.6778	4 708	214.00	105 870	8 767	114 637
23004	Clover grass	32.2282	0.00	7.1349	3 591	163.25	98 050	8 482	106 532
23011	Clover grass	32.2282	0.00	7.5243	4 302	195.54	103 439	8 905	112 345
23014	Clover grass	32.2282	0.00	6.9922	3 208	145.81	95 775	8 626	104 401
23041	Clover grass	32.2282	0.00	7.1480	3 462	157.37	97 879	8 848	106 727
23044	Clover grass	32.2282	0.00	6.6426	2 423	110.14	90 599	8 582	99 181
23051	Clover grass	32.2282	0.00	7.2939	3 762	171.00	99 980	8 925	108 905
23054	Clover grass	32.2282	0.00	6.7782	2 702	122.81	92 551	8 654	101 205
23101	Clover grass	32.2282	0.00	8.0649	5 811	264.15	111 621	8 796	120 417
23104	Clover grass	32.2282	0.00	7.4947	4 617	209.85	103 393	8 510	111 903
23111	Clover grass	32.2282	0.00	7.9036	5 379	244.51	109 069	8 940	118 009
23114	Clover grass	32.2282	0.00	7.3448	4 209	191.30	101 006	8 659	109 665
23141	Clover grass	32.2282	0.00	7.5084	4 477	203.48	103 210	8 898	112 109
23144	Clover grass	32.2282	0.00	6.9775	3 365	152.95	95 551	8 631	104 182
23151	Clover grass	32.2282	0.00	7.6617	4 797	218.07	105 421	8 975	114 396
23154	Clover grass	32.2282	0.00	7.1199	3 663	166.50	97 605	8 703	106 308
23201	Clover grass	32.2282	0.00	7.3736	3 845	174.77	101 333	8 763	110 096
23204	Clover grass	32.2282	0.00	6.8523	2 789	126.79	93 832	8 479	102 311
23221	Clover grass	32.2282	0.00	7.1539	3 306	150.27	97 947	8 868	106 815
23224	Clover grass	32.2282	0.00	6.6481	2 282	103.73	90 670	8 592	99 262
23231	Clover grass	32.2282	0.00	7.2262	3 452	156.92	98 987	8 907	107 894
23234	Clover grass	32.2282	0.00	6.7152	2 418	109.91	91 636	8 629	100 265
23241	Clover grass	32.2282	0.00	6.8649	2 646	120.27	93 632	8 867	102 499
23244	Clover grass	32.2282	0.00	6.3795	1 664	75.62	86 650	8 602	95 252
23251	Clover grass	32.2282	0.00	7.0050	2 929	133.16	95 647	8 944	104 591
23254	Clover grass	32.2282	0.00	6.5097	1 927	87.60	88 523	8 673	97 196
23301	Clover grass	32.2282	0.00	6.8022	2 245	102.05	92 909	8 655	101 563
23304	Clover grass	32.2282	0.00	6.3212	1 304	59.29	86 010	8 373	94 382
23311	Clover grass	32.2282	0.00	6.6661	1 902	86.44	90 766	8 766	99 532
23314	Clover grass	32.2282	0.00	6.1948	980	44.55	84 005	8 489	92 495
23341	Clover grass	32.2282	0.00	6.3328	1 193	54.23	85 859	8 697	94 556

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23344	Clover grass	32.2282	0.00	5.8851	318	14.44	79 436	8 434	87 870
23351	Clover grass	32.2282	0.00	6.4621	1 446	65.71	87 712	8 773	96 485
23354	Clover grass	32.2282	0.00	6.0052	552	25.11	81 159	8 504	89 663
23715	Clover grass	32.2282	0.00	6.5446	2 054	93.35	89 170	8 547	97 718
23716	Clover grass	32.2282	0.00	5.9629	878	39.90	80 802	8 229	89 032
23745	Clover grass	32.2282	0.00	6.2174	1 318	59.90	84 307	8 525	92 832
23746	Clover grass	32.2282	0.00	5.6647	201	9.13	76 358	8 222	84 580
23755	Clover grass	32.2282	0.00	6.3443	1 574	71.55	86 132	8 594	94 726
23756	Clover grass	32.2282	0.00	5.7803	435	19.75	78 021	8 285	86 306
23815	Clover grass	32.2282	0.00	6.6267	2 293	104.24	90 411	8 532	98 944
23816	Clover grass	32.2282	0.00	6.0377	1 097	49.84	81 935	8 214	90 149
23846	Clover grass	32.2282	0.00	5.7358	418	18.99	77 451	8 191	85 641
23919	Clover grass	32.2282	0.00	5.9058	422	19.19	79 790	8 389	88 179
23929	Clover grass	32.2282	0.00	5.8467	306	13.92	78 943	8 354	87 297
23939	Clover grass	32.2282	0.00	5.9058	422	19.19	79 790	8 389	88 179
23949	Clover grass	32.2282	0.00	5.6105	-223	-10.14	75 413	8 357	83 770
23959	Clover grass	32.2282	0.00	5.7250	2	0.07	77 056	8 424	85 479
24067	Clover grass	32.2282	0.00	5.3052	-1 126	-51.18	70 742	8 470	79 212
24068	Clover grass	32.2282	0.00	5.0169	-1 679	-76.31	66 613	8 294	74 907
24077	Clover grass	32.2282	0.00	5.5263	-702	-31.91	73 908	8 605	82 513
24078	Clover grass	32.2282	0.00	5.2259	-1 278	-58.09	69 607	8 422	78 028
24089	Clover grass	32.2282	0.00	4.5397	-2 594	-117.92	59 779	8 003	67 782
24099	Clover grass	32.2282	0.00	4.8814	-1 939	-88.13	64 672	8 211	72 884
24167	Clover grass	32.2282	0.00	6.4351	2 090	95.02	87 560	8 523	96 083
24168	Clover grass	32.2282	0.00	6.0854	1 363	61.94	82 516	8 344	90 861
24177	Clover grass	32.2282	0.00	6.7032	2 648	120.38	91 426	8 660	100 086
24178	Clover grass	32.2282	0.00	6.3389	1 890	85.92	86 173	8 474	94 647
24189	Clover grass	32.2282	0.00	5.5065	158	7.19	74 170	8 048	82 218
24199	Clover grass	32.2282	0.00	5.9210	1 021	46.39	80 146	8 260	88 406
24200	Clover grass	32.2282	0.00	6.4240	1 110	50.45	87 245	8 672	95 917
24210	Clover grass	32.2282	0.00	6.2955	789	35.88	85 215	8 783	93 998
24600	Clover grass	32.2282	0.00	6.6288	1 681	76.42	90 264	8 711	98 975
24702	Clover grass	32.2282	0.00	6.6408	1 960	89.11	90 590	8 563	99 153
24712	Clover grass	32.2282	0.00	6.5079	1 619	73.58	88 491	8 679	97 170
24811	Clover grass	32.2282	0.00	5.8893	-308	-13.99	79 205	8 728	87 934
24814	Clover grass	32.2282	0.00	5.4729	-1 073	-48.79	73 262	8 454	81 716
25001	Clover grass	32.2282	0.00	6.2123	564	25.65	84 128	8 628	92 756
25011	Clover grass	32.2282	0.00	6.0881	255	11.58	82 161	8 740	90 901
25014	Clover grass	32.2282	0.00	5.6576	-551	-25.02	76 009	8 465	84 473
25041	Clover grass	32.2282	0.00	5.7836	-372	-16.90	77 684	8 672	86 356
25051	Clover grass	32.2282	0.00	5.9017	-151	-6.86	79 370	8 747	88 118
25111	Clover grass	32.2282	0.00	7.1449	3 266	148.44	97 893	8 787	106 680
25113	Clover grass	32.2282	0.00	6.7840	2 538	115.38	92 703	8 589	101 292
25201	Clover grass	32.2282	0.00	7.4658	4 135	187.95	102 787	8 685	111 472
25211	Clover grass	32.2282	0.00	7.3165	3 754	170.63	100 447	8 796	109 243
25241	Clover grass	32.2282	0.00	6.9507	2 952	134.20	95 055	8 725	103 780
25301	Clover grass	32.2282	0.00	7.7884	4 930	224.09	107 278	9 010	116 289
25311	Clover grass	32.2282	0.00	7.6326	4 525	205.69	104 835	9 128	113 963
25313	Clover grass	32.2282	0.00	7.2472	3 728	169.46	99 279	8 928	108 207
25411	Clover grass	32.2282	0.00	7.5694	4 348	197.64	103 896	9 123	113 019
25451	Clover grass	32.2282	0.00	7.3377	3 793	172.39	100 400	9 159	109 559

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
25500	Clover grass	32.2282	0.00	7.9323	5 370	244.10	109 608	8 828	118 436
25600	Clover grass	32.2282	0.00	7.2154	3 356	152.54	99 019	8 713	107 733
25700	Clover grass	32.2282	0.00	8.9378	8 136	369.81	124 345	9 104	133 449
25800	Clover grass	32.2282	0.00	7.3271	3 680	167.27	100 686	8 715	109 401
25900	Clover grass	32.2282	0.00	7.7647	4 805	218.41	106 890	9 044	115 934
26000	Clover grass	32.2282	0.00	7.0757	2 964	134.72	96 944	8 703	105 648
26100	Clover grass	32.2282	0.00	8.0626	5 648	256.73	111 322	9 061	120 383
26200	Clover grass	32.2282	0.00	7.0199	2 794	127.00	96 084	8 729	104 813
26300	Clover grass	32.2282	0.00	7.1316	2 999	136.33	97 465	9 016	106 482
26401	Clover grass	32.2282	0.00	7.4289	3 911	177.78	101 931	8 991	110 922
26411	Clover grass	32.2282	0.00	7.2804	3 527	160.31	99 594	9 109	108 703
26501	Clover grass	32.2282	0.00	5.9727	-127	-5.79	80 534	8 644	89 178
26601	Clover grass	32.2282	0.00	8.4520	6 819	309.97	117 156	9 041	126 197
26701	Clover grass	32.2282	0.00	6.9128	2 446	111.16	94 250	8 964	103 215
26811	Clover grass	32.2282	0.00	8.4185	6 759	307.24	116 530	9 166	125 696
26841	Clover grass	32.2282	0.00	7.9976	5 781	262.76	110 288	9 124	119 412
26901	Clover grass	32.2282	0.00	8.6272	7 431	337.76	120 066	8 746	128 812
27001	Clover grass	32.2282	0.00	8.4613	6 951	315.97	117 571	8 764	126 335
27101	Clover grass	32.2282	0.00	8.5719	7 263	330.14	119 215	8 771	127 986
27201	Clover grass	32.2282	0.00	8.6272	7 419	337.22	120 038	8 775	128 812
27311	Clover grass	32.2282	0.00	8.4004	6 815	309.79	116 544	8 883	125 427
27313	Clover grass	32.2282	0.00	7.9762	5 908	268.55	110 411	8 681	119 092
27769	Clover grass	32.2282	0.00	6.5807	2 788	126.72	89 961	8 295	98 256
27869	Clover grass	32.2282	0.00	6.6232	2 907	132.16	90 592	8 298	98 890
27889	Clover grass	32.2282	0.00	5.9931	1 558	70.81	81 484	7 999	89 483
30100	Clover grass	32.2282	0.00	7.7926	4 593	208.77	107 616	8 735	116 351
30110	Clover grass	32.2282	0.00	7.6368	4 203	191.04	105 179	8 845	114 024
30112	Clover grass	32.2282	0.00	7.3313	3 590	163.17	100 778	8 685	109 463
30200	Clover grass	32.2282	0.00	7.9881	5 140	233.64	110 527	8 744	119 270
30210	Clover grass	32.2282	0.00	7.8284	4 739	215.41	108 032	8 853	116 885
30212	Clover grass	32.2282	0.00	7.5152	4 104	186.56	103 516	8 693	112 210
30300	Clover grass	32.2282	0.00	8.4350	6 373	289.68	117 147	8 796	125 943
30401	Clover grass	32.2282	0.00	8.5995	6 880	312.75	119 581	8 818	128 399
30501	Clover grass	32.2282	0.00	7.1156	2 742	124.64	97 510	8 733	106 242
30511	Clover grass	32.2282	0.00	6.9733	2 376	107.98	95 246	8 872	104 118
30600	Clover grass	32.2282	0.00	7.3923	3 462	157.35	101 628	8 746	110 374
30602	Clover grass	32.2282	0.00	7.0966	2 881	130.94	97 375	8 584	105 959
30610	Clover grass	32.2282	0.00	7.2444	3 090	140.46	99 308	8 859	108 166
30612	Clover grass	32.2282	0.00	6.9546	2 521	114.59	95 140	8 700	103 840
30640	Clover grass	32.2282	0.00	7.0227	2 597	118.05	96 001	8 854	104 855
30650	Clover grass	32.2282	0.00	7.0227	2 597	118.05	96 001	8 854	104 855
30700	Clover grass	32.2282	0.00	8.0067	5 069	230.42	110 494	9 055	119 548
30710	Clover grass	32.2282	0.00	7.8466	4 662	211.90	107 986	9 171	117 158
30740	Clover grass	32.2282	0.00	7.6064	4 097	186.22	104 365	9 206	113 571
30750	Clover grass	32.2282	0.00	7.6064	4 097	186.22	104 365	9 206	113 571
30800	Clover grass	32.2282	0.00	7.4481	3 630	165.01	102 488	8 720	111 208
30810	Clover grass	32.2282	0.00	7.2992	3 259	148.16	100 154	8 829	108 984
30840	Clover grass	32.2282	0.00	7.0757	2 762	125.54	96 813	8 835	105 648
30850	Clover grass	32.2282	0.00	7.0757	2 762	125.54	96 813	8 835	105 648
30900	Clover grass	32.2282	0.00	7.8019	4 620	210.02	107 755	8 735	116 490
30910	Clover grass	32.2282	0.00	7.6459	4 230	192.26	105 316	8 844	114 160

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31000	Clover grass	32.2282	0.00	7.8112	4 648	211.27	107 895	8 734	116 629
31010	Clover grass	32.2282	0.00	7.6550	4 257	193.49	105 453	8 844	114 297
31100	Clover grass	32.2282	0.00	8.2674	5 914	268.84	114 680	8 760	123 441
31110	Clover grass	32.2282	0.00	8.1021	5 498	249.91	112 103	8 869	120 972
31200	Clover grass	32.2282	0.00	8.4443	6 413	291.52	117 316	8 766	126 082
31210	Clover grass	32.2282	0.00	8.2754	5 987	272.14	114 686	8 875	123 560
31212	Clover grass	32.2282	0.00	7.9444	5 302	241.02	109 904	8 714	118 618
31213	Clover grass	32.2282	0.00	7.7789	4 960	225.46	107 513	8 633	116 147
31300	Clover grass	32.2282	0.00	7.4574	3 637	165.33	102 562	8 785	111 347
31310	Clover grass	32.2282	0.00	7.3083	3 253	147.85	100 197	8 923	109 120
31313	Clover grass	32.2282	0.00	6.8698	2 388	108.54	93 888	8 684	102 573
31400	Clover grass	32.2282	0.00	7.8950	4 876	221.62	109 138	8 742	117 880
31410	Clover grass	32.2282	0.00	7.7371	4 480	203.63	106 671	8 852	115 523
31440	Clover grass	32.2282	0.00	7.5003	3 945	179.32	103 130	8 856	111 986
31450	Clover grass	32.2282	0.00	7.5003	3 945	179.32	103 130	8 856	111 986
31500	Clover grass	32.2282	0.00	7.7274	4 414	200.63	106 648	8 731	115 378
31510	Clover grass	32.2282	0.00	7.5729	4 027	183.06	104 230	8 840	113 071
31512	Clover grass	32.2282	0.00	7.2700	3 421	155.51	99 867	8 681	108 548
31540	Clover grass	32.2282	0.00	7.3411	3 506	159.38	100 764	8 845	109 609
31542	Clover grass	32.2282	0.00	7.0474	2 919	132.68	96 535	8 690	105 225
31550	Clover grass	32.2282	0.00	7.3411	3 506	159.38	100 764	8 845	109 609
31552	Clover grass	32.2282	0.00	7.0474	2 919	132.68	96 535	8 690	105 225
31602	Clover grass	32.2282	0.00	7.7758	4 788	217.63	107 513	8 588	116 101
31700	Clover grass	32.2282	0.00	8.6119	6 851	311.40	119 727	8 857	128 584
31710	Clover grass	32.2282	0.00	8.4397	6 398	290.82	117 012	9 000	126 012
31811	Clover grass	32.2282	0.00	7.4972	3 860	175.46	103 108	8 832	111 940
31814	Clover grass	32.2282	0.00	6.9671	2 799	127.24	95 473	8 552	104 025
31901	Clover grass	32.2282	0.00	7.3736	3 483	158.34	101 417	8 679	110 096
31904	Clover grass	32.2282	0.00	6.8523	2 456	111.62	93 916	8 395	102 311
31911	Clover grass	32.2282	0.00	7.2262	3 116	141.62	99 104	8 790	107 894
31914	Clover grass	32.2282	0.00	6.7152	2 109	95.84	91 754	8 511	100 265
31941	Clover grass	32.2282	0.00	7.0050	2 623	119.21	95 795	8 796	104 591
31944	Clover grass	32.2282	0.00	6.5097	1 647	74.85	88 670	8 526	97 196
31951	Clover grass	32.2282	0.00	7.0050	2 623	119.21	95 795	8 796	104 591
31954	Clover grass	32.2282	0.00	6.5097	1 647	74.85	88 670	8 526	97 196
32001	Clover grass	32.2282	0.00	8.7009	7 069	321.30	120 863	9 050	129 913
32004	Clover grass	32.2282	0.00	8.0857	5 779	262.69	111 965	8 762	120 727
32011	Clover grass	32.2282	0.00	8.5269	6 621	300.96	118 148	9 167	127 315
32014	Clover grass	32.2282	0.00	7.9240	5 358	243.53	109 429	8 884	118 313
32041	Clover grass	32.2282	0.00	8.2659	5 996	272.56	114 216	9 202	123 417
32044	Clover grass	32.2282	0.00	7.6814	4 772	216.90	105 764	8 927	114 691
32051	Clover grass	32.2282	0.00	8.2659	5 996	272.56	114 216	9 202	123 417
32054	Clover grass	32.2282	0.00	7.6814	4 772	216.90	105 764	8 927	114 691
32110	Clover grass	32.2282	0.00	8.0108	5 203	236.50	110 631	8 978	119 610
32112	Clover grass	32.2282	0.00	7.6904	4 548	206.74	106 008	8 818	114 825
32113	Clover grass	32.2282	0.00	7.5302	4 221	191.85	103 696	8 737	112 433
32142	Clover grass	32.2282	0.00	7.4550	3 992	181.47	102 454	8 857	111 310
32143	Clover grass	32.2282	0.00	7.2997	3 675	167.05	100 213	8 779	108 991
32152	Clover grass	32.2282	0.00	7.4550	3 992	181.47	102 454	8 857	111 310
32153	Clover grass	32.2282	0.00	7.2997	3 675	167.05	100 213	8 779	108 991
32210	Clover grass	32.2282	0.00	6.5692	1 188	54.01	89 197	8 888	98 085

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32212	Clover grass	32.2282	0.00	6.3065	694	31.55	85 431	8 731	94 162
32213	Clover grass	32.2282	0.00	6.1751	447	20.33	83 548	8 652	92 200
32242	Clover grass	32.2282	0.00	6.1134	265	12.05	82 523	8 756	91 279
32243	Clover grass	32.2282	0.00	5.9861	26	1.17	80 698	8 679	89 378
32252	Clover grass	32.2282	0.00	6.1134	265	12.05	82 523	8 756	91 279
32253	Clover grass	32.2282	0.00	5.9861	26	1.17	80 698	8 679	89 378
32310	Clover grass	32.2282	0.00	7.9287	5 001	227.32	109 493	8 891	118 384
32312	Clover grass	32.2282	0.00	7.6116	4 355	197.97	104 918	8 731	113 648
32313	Clover grass	32.2282	0.00	7.4530	4 032	183.29	102 630	8 650	111 281
32411	Clover grass	32.2282	0.00	6.8920	2 169	98.59	94 100	8 804	102 904
32414	Clover grass	32.2282	0.00	6.4047	1 228	55.81	87 101	8 527	95 628
32441	Clover grass	32.2282	0.00	6.6810	1 704	77.47	90 953	8 801	99 754
32444	Clover grass	32.2282	0.00	6.2086	792	36.01	84 169	8 532	92 700
32451	Clover grass	32.2282	0.00	6.6810	1 704	77.47	90 953	8 801	99 754
32454	Clover grass	32.2282	0.00	6.2086	792	36.01	84 169	8 532	92 700
32501	Clover grass	32.2282	0.00	7.0787	2 665	121.13	97 030	8 662	105 692
32504	Clover grass	32.2282	0.00	6.5782	1 695	77.04	89 839	8 380	98 219
32511	Clover grass	32.2282	0.00	6.9371	2 313	105.15	94 805	8 773	103 578
32514	Clover grass	32.2282	0.00	6.4466	1 363	61.95	87 759	8 496	96 254
32541	Clover grass	32.2282	0.00	6.7248	1 845	83.86	91 627	8 780	100 407
32544	Clover grass	32.2282	0.00	6.2493	924	42.00	84 797	8 511	93 308
32551	Clover grass	32.2282	0.00	6.7248	1 845	83.86	91 627	8 780	100 407
32554	Clover grass	32.2282	0.00	6.2493	924	42.00	84 797	8 511	93 308
32601	Clover grass	32.2282	0.00	7.4382	3 663	166.51	102 377	8 682	111 059
32604	Clover grass	32.2282	0.00	6.9122	2 623	119.22	94 808	8 398	103 206
32611	Clover grass	32.2282	0.00	7.2894	3 292	149.63	100 045	8 793	108 838
32614	Clover grass	32.2282	0.00	6.7740	2 272	103.29	92 628	8 514	101 142
32641	Clover grass	32.2282	0.00	7.0663	2 793	126.97	96 707	8 799	105 506
32644	Clover grass	32.2282	0.00	6.5666	1 805	82.07	89 518	8 529	98 046
32651	Clover grass	32.2282	0.00	7.0663	2 793	126.97	96 707	8 799	105 506
32654	Clover grass	32.2282	0.00	6.5666	1 805	82.07	89 518	8 529	98 046
32701	Clover grass	32.2282	0.00	7.0234	2 489	113.12	96 140	8 726	104 866
32704	Clover grass	32.2282	0.00	6.5268	1 530	69.53	89 008	8 444	97 451
32711	Clover grass	32.2282	0.00	6.8829	2 127	96.69	93 904	8 865	102 769
32714	Clover grass	32.2282	0.00	6.3963	1 187	53.98	86 914	8 588	95 502
32741	Clover grass	32.2282	0.00	6.6722	1 654	75.19	90 737	8 886	99 623
32744	Clover grass	32.2282	0.00	6.2005	743	33.79	83 962	8 617	92 579
32751	Clover grass	32.2282	0.00	6.6722	1 654	75.19	90 737	8 886	99 623
32754	Clover grass	32.2282	0.00	6.2005	743	33.79	83 962	8 617	92 579
32801	Clover grass	32.2282	0.00	7.7700	4 592	208.72	107 317	8 697	116 013
32811	Clover grass	32.2282	0.00	7.6146	4 202	190.99	104 886	8 807	113 693
32814	Clover grass	32.2282	0.00	7.0762	3 118	141.73	97 127	8 527	105 654
32851	Clover grass	32.2282	0.00	7.3815	3 676	167.07	101 400	8 813	110 213
32901	Clover grass	32.2282	0.00	7.1709	2 900	131.82	98 335	8 733	107 068
32904	Clover grass	32.2282	0.00	6.6638	1 912	86.90	91 047	8 451	99 498
32911	Clover grass	32.2282	0.00	7.0275	2 530	115.01	96 055	8 872	104 927
32914	Clover grass	32.2282	0.00	6.5306	1 562	71.00	88 913	8 595	97 508
32941	Clover grass	32.2282	0.00	6.8123	2 045	92.95	92 822	8 893	101 715
32944	Clover grass	32.2282	0.00	6.3306	1 107	50.30	85 899	8 624	94 523
32951	Clover grass	32.2282	0.00	6.8123	2 045	92.95	92 822	8 893	101 715
32954	Clover grass	32.2282	0.00	6.3306	1 107	50.30	85 899	8 624	94 523

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33001	Clover grass	32.2282	0.00	7.5672	3 999	181.78	104 229	8 757	112 986
33004	Clover grass	32.2282	0.00	7.0322	2 933	133.33	96 525	8 472	104 997
33011	Clover grass	32.2282	0.00	7.4159	3 608	163.98	101 831	8 895	110 726
33014	Clover grass	32.2282	0.00	6.8915	2 563	116.50	94 281	8 616	102 897
33041	Clover grass	32.2282	0.00	7.1888	3 089	140.41	98 421	8 915	107 337
33044	Clover grass	32.2282	0.00	6.6805	2 077	94.41	91 103	8 644	99 747
33051	Clover grass	32.2282	0.00	7.1888	3 089	140.41	98 421	8 915	107 337
33054	Clover grass	32.2282	0.00	6.6805	2 077	94.41	91 103	8 644	99 747
33101	Clover grass	32.2282	0.00	8.2677	5 958	270.81	114 645	8 800	123 445
33104	Clover grass	32.2282	0.00	7.6831	4 753	216.06	106 203	8 513	114 717
33111	Clover grass	32.2282	0.00	8.1023	5 523	251.05	112 033	8 944	120 976
33114	Clover grass	32.2282	0.00	7.5295	4 343	197.40	103 760	8 662	112 422
33141	Clover grass	32.2282	0.00	7.8543	4 937	224.42	108 294	8 979	117 273
33144	Clover grass	32.2282	0.00	7.2990	3 793	172.43	100 275	8 706	108 981
33151	Clover grass	32.2282	0.00	7.8543	4 937	224.42	108 294	8 979	117 273
33154	Clover grass	32.2282	0.00	7.2990	3 793	172.43	100 275	8 706	108 981
33201	Clover grass	32.2282	0.00	7.3829	3 487	158.48	101 475	8 758	110 233
33204	Clover grass	32.2282	0.00	6.8608	2 457	111.67	93 964	8 475	102 439
33221	Clover grass	32.2282	0.00	7.2352	3 101	140.96	99 126	8 903	108 029
33224	Clover grass	32.2282	0.00	6.7236	2 092	95.10	91 766	8 625	100 390
33231	Clover grass	32.2282	0.00	7.2352	3 101	140.96	99 126	8 903	108 029
33234	Clover grass	32.2282	0.00	6.7236	2 092	95.10	91 766	8 625	100 390
33241	Clover grass	32.2282	0.00	7.0137	2 589	117.70	95 782	8 939	104 722
33244	Clover grass	32.2282	0.00	6.5178	1 612	73.26	88 648	8 669	97 317
33251	Clover grass	32.2282	0.00	7.0137	2 589	117.70	95 782	8 939	104 722
33254	Clover grass	32.2282	0.00	6.5178	1 612	73.26	88 648	8 669	97 317
33301	Clover grass	32.2282	0.00	6.8022	1 893	86.04	92 914	8 649	101 563
33304	Clover grass	32.2282	0.00	6.3212	978	44.44	86 015	8 367	94 382
33311	Clover grass	32.2282	0.00	6.6661	1 557	70.76	90 772	8 760	99 532
33314	Clover grass	32.2282	0.00	6.1948	660	30.00	84 011	8 484	92 495
33341	Clover grass	32.2282	0.00	6.4621	1 111	50.52	87 718	8 767	96 485
33351	Clover grass	32.2282	0.00	6.4621	1 111	50.52	87 718	8 767	96 485
33715	Clover grass	32.2282	0.00	6.6021	1 871	85.02	90 028	8 548	98 576
33716	Clover grass	32.2282	0.00	6.0152	711	32.34	81 584	8 229	89 814
33745	Clover grass	32.2282	0.00	6.4000	1 397	63.49	86 964	8 594	95 558
33746	Clover grass	32.2282	0.00	5.8311	274	12.44	78 779	8 285	87 064
33755	Clover grass	32.2282	0.00	6.4000	1 397	63.49	86 964	8 594	95 558
33756	Clover grass	32.2282	0.00	5.8311	274	12.44	78 779	8 285	87 064
33815	Clover grass	32.2282	0.00	6.4132	1 351	61.41	87 237	8 519	95 756
33816	Clover grass	32.2282	0.00	5.8432	239	10.84	79 043	8 201	87 244
33845	Clover grass	32.2282	0.00	6.2169	902	41.00	84 275	8 550	92 825
33846	Clover grass	32.2282	0.00	5.6643	-176	-8.00	76 332	8 242	84 573
33855	Clover grass	32.2282	0.00	6.2169	902	41.00	84 275	8 550	92 825
33856	Clover grass	32.2282	0.00	5.6643	-176	-8.00	76 332	8 242	84 573
33909	Clover grass	32.2282	0.00	6.0020	370	16.84	81 382	8 234	89 615
33919	Clover grass	32.2282	0.00	5.8819	52	2.35	79 441	8 382	87 823
33939	Clover grass	32.2282	0.00	5.8819	52	2.35	79 441	8 382	87 823
33949	Clover grass	32.2282	0.00	5.7019	-357	-16.25	76 718	8 417	85 135
34067	Clover grass	32.2282	0.00	5.4951	-1 074	-48.80	73 449	8 599	82 047
34068	Clover grass	32.2282	0.00	5.1965	-1 629	-74.05	69 173	8 415	77 588
34077	Clover grass	32.2282	0.00	5.4951	-1 074	-48.80	73 449	8 599	82 047

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34078	Clover grass	32.2282	0.00	5.1965	-1 629	-74.05	69 173	8 415	77 588
34089	Clover grass	32.2282	0.00	4.8538	-2 266	-103.02	64 267	8 205	72 472
34099	Clover grass	32.2282	0.00	4.8538	-2 266	-103.02	64 267	8 205	72 472
34167	Clover grass	32.2282	0.00	6.5318	1 821	82.76	88 878	8 648	97 526
34168	Clover grass	32.2282	0.00	6.1768	1 108	50.36	83 763	8 462	92 225
34177	Clover grass	32.2282	0.00	6.5318	1 821	82.76	88 878	8 648	97 526
34178	Clover grass	32.2282	0.00	6.1768	1 108	50.36	83 763	8 462	92 225
34189	Clover grass	32.2282	0.00	5.7695	290	13.20	77 896	8 249	86 145
34199	Clover grass	32.2282	0.00	5.7695	290	13.20	77 896	8 249	86 145
34200	Clover grass	32.2282	0.00	6.3495	565	25.66	86 138	8 667	94 805
34210	Clover grass	32.2282	0.00	6.2225	255	11.59	84 131	8 777	92 909
34300	Clover grass	32.2282	0.00	6.6195	1 321	60.03	90 158	8 678	98 836
34310	Clover grass	32.2282	0.00	6.4871	996	45.27	88 071	8 789	96 859
34400	Clover grass	32.2282	0.00	6.5637	1 157	52.61	89 301	8 701	98 002
34410	Clover grass	32.2282	0.00	6.4324	832	37.82	87 227	8 815	96 042
34501	Clover grass	32.2282	0.00	6.5441	1 157	52.59	89 042	8 668	97 710
34511	Clover grass	32.2282	0.00	6.4132	832	37.80	86 974	8 782	95 756
34600	Clover grass	32.2282	0.00	6.4799	916	41.63	88 049	8 702	96 751
34602	Clover grass	32.2282	0.00	6.2207	437	19.85	84 339	8 542	92 881
34610	Clover grass	32.2282	0.00	6.3503	595	27.06	86 001	8 815	94 816
34612	Clover grass	32.2282	0.00	6.0963	126	5.71	82 365	8 658	91 023
34613	Clover grass	32.2282	0.00	5.9693	-109	-4.96	80 548	8 579	89 127
34700	Clover grass	32.2282	0.00	6.5730	1 179	53.57	89 436	8 705	98 141
34702	Clover grass	32.2282	0.00	6.3101	689	31.31	85 671	8 544	94 215
34710	Clover grass	32.2282	0.00	6.4415	853	38.76	87 360	8 818	96 178
34712	Clover grass	32.2282	0.00	6.1839	373	16.95	83 671	8 660	92 331
34742	Clover grass	32.2282	0.00	5.9946	-37	-1.67	80 843	8 662	89 505
34752	Clover grass	32.2282	0.00	5.9946	-37	-1.67	80 843	8 662	89 505
34753	Clover grass	32.2282	0.00	5.8697	-269	-12.24	79 054	8 586	87 640
34811	Clover grass	32.2282	0.00	6.3771	747	33.95	86 468	8 748	95 216
34814	Clover grass	32.2282	0.00	5.9262	-93	-4.21	80 011	8 473	88 484
34841	Clover grass	32.2282	0.00	6.1819	326	14.84	83 546	8 756	92 302
34851	Clover grass	32.2282	0.00	6.1819	326	14.84	83 546	8 756	92 302
34854	Clover grass	32.2282	0.00	5.7448	-487	-22.14	77 287	8 488	85 775
34911	Clover grass	32.2282	0.00	7.7230	4 378	199.00	106 183	9 128	115 312
34941	Clover grass	32.2282	0.00	7.4866	3 822	173.72	102 618	9 164	111 782
34951	Clover grass	32.2282	0.00	7.4866	3 822	173.72	102 618	9 164	111 782
35001	Clover grass	32.2282	0.00	6.2492	347	15.79	84 683	8 624	93 306
35004	Clover grass	32.2282	0.00	5.8073	-459	-20.85	78 365	8 344	86 709
35011	Clover grass	32.2282	0.00	6.1242	42	1.92	82 705	8 735	91 440
35014	Clover grass	32.2282	0.00	5.6912	-748	-33.98	76 514	8 461	84 975
35041	Clover grass	32.2282	0.00	5.9367	-357	-16.22	79 897	8 743	88 641
35051	Clover grass	32.2282	0.00	5.9367	-357	-16.22	79 897	8 743	88 641
35054	Clover grass	32.2282	0.00	5.5169	-1 122	-51.00	73 897	8 477	82 373
35111	Clover grass	32.2282	0.00	7.4520	3 749	170.41	102 467	8 799	111 266
35113	Clover grass	32.2282	0.00	7.0756	2 998	136.26	97 047	8 599	105 646
35151	Clover grass	32.2282	0.00	7.2239	3 237	147.11	99 055	8 805	107 859
35201	Clover grass	32.2282	0.00	7.4013	3 563	161.97	101 830	8 679	110 509
35211	Clover grass	32.2282	0.00	7.2533	3 194	145.17	99 509	8 789	108 299
35241	Clover grass	32.2282	0.00	7.0312	2 698	122.66	96 188	8 796	104 983
35251	Clover grass	32.2282	0.00	7.0312	2 698	122.66	96 188	8 796	104 983

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
35301	Clover grass	32.2282	0.00	7.5949	3 988	181.27	104 405	8 993	113 399
35303	Clover grass	32.2282	0.00	7.2113	3 223	146.48	98 881	8 790	107 671
35311	Clover grass	32.2282	0.00	7.4430	3 602	163.74	102 019	9 111	111 131
35313	Clover grass	32.2282	0.00	7.0671	2 852	129.64	96 606	8 912	105 518
35411	Clover grass	32.2282	0.00	7.7772	4 532	205.98	106 991	9 129	116 121
35441	Clover grass	32.2282	0.00	7.5391	3 971	180.48	103 401	9 165	112 566
35451	Clover grass	32.2282	0.00	7.5391	3 971	180.48	103 401	9 165	112 566
35500	Clover grass	32.2282	0.00	7.9788	5 087	231.21	110 306	8 825	119 131
35600	Clover grass	32.2282	0.00	7.3457	3 348	152.16	100 966	8 713	109 679
35700	Clover grass	32.2282	0.00	9.0495	7 983	362.88	126 015	9 102	135 118
35800	Clover grass	32.2282	0.00	7.2619	3 117	141.67	99 721	8 707	108 428
35900	Clover grass	32.2282	0.00	7.6530	4 082	185.55	105 229	9 037	114 266
36000	Clover grass	32.2282	0.00	7.5505	3 917	178.07	104 013	8 724	112 737
36100	Clover grass	32.2282	0.00	8.0719	5 254	238.81	111 465	9 056	120 522
36200	Clover grass	32.2282	0.00	7.3643	3 390	154.08	101 216	8 741	109 957
36300	Clover grass	32.2282	0.00	7.4295	3 462	157.37	101 905	9 024	110 930
36401	Clover grass	32.2282	0.00	7.3644	3 344	152.01	100 975	8 983	109 958
36411	Clover grass	32.2282	0.00	7.2171	2 971	135.06	98 658	9 101	107 759
36501	Clover grass	32.2282	0.00	5.9911	-386	-17.56	80 812	8 641	89 453
36601	Clover grass	32.2282	0.00	8.4613	6 402	291.02	117 298	9 037	126 335
36701	Clover grass	32.2282	0.00	6.9220	2 110	95.90	94 391	8 961	103 352
36811	Clover grass	32.2282	0.00	8.4275	6 343	288.31	116 668	9 163	125 831
36841	Clover grass	32.2282	0.00	8.1695	5 726	260.29	112 782	9 198	121 979
36901	Clover grass	32.2282	0.00	8.5995	6 905	313.88	119 662	8 738	128 399
37001	Clover grass	32.2282	0.00	8.4336	6 431	292.33	117 164	8 758	125 922
37101	Clover grass	32.2282	0.00	8.5442	6 739	306.34	118 810	8 764	127 574
37201	Clover grass	32.2282	0.00	8.5995	6 893	313.34	119 633	8 767	128 399
37311	Clover grass	32.2282	0.00	8.3733	6 302	286.47	116 147	8 876	125 022
37541	Clover grass	32.2282	0.00	8.0470	5 528	251.29	111 301	8 847	120 149
37769	Clover grass	32.2282	0.00	6.8328	2 957	134.40	93 601	8 420	102 020
37789	Clover grass	32.2282	0.00	6.3823	2 019	91.75	87 089	8 204	95 294
37869	Clover grass	32.2282	0.00	6.8770	3 080	139.99	94 259	8 422	102 680
37889	Clover grass	32.2282	0.00	6.4236	2 134	96.98	87 704	8 206	95 910
40100	Clover grass	32.2282	0.00	7.4481	2 733	124.25	102 442	8 766	111 208
40110	Clover grass	32.2282	0.00	7.2992	2 379	108.13	100 108	8 876	108 984
40200	Clover grass	32.2282	0.00	7.4761	2 811	127.79	102 859	8 766	111 625
40210	Clover grass	32.2282	0.00	7.3265	2 455	111.60	100 517	8 876	109 392
40300	Clover grass	32.2282	0.00	7.6623	3 300	149.98	105 601	8 804	114 405
40800	Clover grass	32.2282	0.00	7.3830	2 558	116.28	101 472	8 763	110 235
40810	Clover grass	32.2282	0.00	7.2353	2 207	100.32	99 157	8 873	108 030
40812	Clover grass	32.2282	0.00	6.9459	1 671	75.94	94 996	8 713	103 709
40840	Clover grass	32.2282	0.00	6.8735	1 479	67.24	93 828	8 800	102 629
40842	Clover grass	32.2282	0.00	6.5986	970	44.10	89 875	8 648	98 523
40850	Clover grass	32.2282	0.00	7.0138	1 739	79.05	95 845	8 878	104 723
40852	Clover grass	32.2282	0.00	6.7333	1 220	55.43	91 811	8 723	100 534
40900	Clover grass	32.2282	0.00	7.4947	2 863	130.13	103 137	8 766	111 903
41000	Clover grass	32.2282	0.00	7.3364	2 439	110.86	100 782	8 758	109 540
41010	Clover grass	32.2282	0.00	7.1897	2 090	95.00	98 481	8 868	107 349
41100	Clover grass	32.2282	0.00	7.5040	2 889	131.33	103 277	8 765	112 042
41110	Clover grass	32.2282	0.00	7.3539	2 532	115.07	100 926	8 875	109 801
41200	Clover grass	32.2282	0.00	7.8205	3 734	169.73	107 984	8 784	116 768

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41210	Clover grass	32.2282	0.00	7.6641	3 359	152.70	105 539	8 894	114 433
41212	Clover grass	32.2282	0.00	7.3576	2 777	126.23	101 123	8 733	109 856
41213	Clover grass	32.2282	0.00	7.2043	2 486	112.99	98 915	8 652	107 567
41300	Clover grass	32.2282	0.00	7.0106	1 539	69.95	95 864	8 810	104 674
41310	Clover grass	32.2282	0.00	6.8703	1 195	54.30	93 632	8 949	102 581
41313	Clover grass	32.2282	0.00	6.4581	449	20.40	87 716	8 710	96 426
41400	Clover grass	32.2282	0.00	7.5505	3 014	136.99	103 969	8 768	112 737
41410	Clover grass	32.2282	0.00	7.3995	2 654	120.62	101 604	8 878	110 482
41440	Clover grass	32.2282	0.00	7.0296	1 904	86.53	96 153	8 805	104 958
41450	Clover grass	32.2282	0.00	7.1730	2 172	98.73	98 218	8 883	107 100
41500	Clover grass	32.2282	0.00	7.1968	2 064	93.84	98 704	8 750	107 455
41510	Clover grass	32.2282	0.00	7.0528	1 723	78.33	96 445	8 861	105 306
41512	Clover grass	32.2282	0.00	6.7707	1 206	54.83	92 392	8 701	101 093
41513	Clover grass	32.2282	0.00	6.6296	948	43.08	90 366	8 621	98 987
41540	Clover grass	32.2282	0.00	6.7002	1 020	46.35	91 252	8 788	100 040
41542	Clover grass	32.2282	0.00	6.4322	529	24.04	87 402	8 637	96 039
41550	Clover grass	32.2282	0.00	6.8369	1 270	57.74	93 216	8 866	102 082
41552	Clover grass	32.2282	0.00	6.5634	769	34.97	89 288	8 711	97 999
41553	Clover grass	32.2282	0.00	6.4267	519	23.59	87 324	8 633	95 957
41602	Clover grass	32.2282	0.00	7.3468	2 709	123.12	101 084	8 612	109 695
41811	Clover grass	32.2282	0.00	6.7836	1 041	47.32	92 441	8 844	101 285
41814	Clover grass	32.2282	0.00	6.3039	175	7.94	85 558	8 566	94 124
41841	Clover grass	32.2282	0.00	6.4444	371	16.85	87 456	8 765	96 221
41844	Clover grass	32.2282	0.00	5.9887	-452	-20.55	80 918	8 500	89 418
41851	Clover grass	32.2282	0.00	6.5759	608	27.65	89 343	8 841	98 185
41854	Clover grass	32.2282	0.00	6.1109	-231	-10.52	82 672	8 571	91 242
41901	Clover grass	32.2282	0.00	6.8483	1 189	54.02	93 554	8 697	102 251
41904	Clover grass	32.2282	0.00	6.3641	318	14.46	86 608	8 413	95 022
41911	Clover grass	32.2282	0.00	6.7113	865	39.31	91 398	8 808	100 206
41914	Clover grass	32.2282	0.00	6.2368	12	0.54	84 591	8 530	93 121
41941	Clover grass	32.2282	0.00	6.3757	204	9.29	86 457	8 739	95 196
41944	Clover grass	32.2282	0.00	5.9249	-606	-27.53	79 991	8 474	88 465
41951	Clover grass	32.2282	0.00	6.5059	438	19.91	88 324	8 815	97 139
41954	Clover grass	32.2282	0.00	6.0459	-388	-17.66	81 726	8 545	90 271
42001	Clover grass	32.2282	0.00	8.0834	4 387	199.39	111 627	9 065	120 693
42004	Clover grass	32.2282	0.00	7.5118	3 282	149.16	103 382	8 777	112 159
42011	Clover grass	32.2282	0.00	7.9217	3 991	181.41	109 096	9 182	118 279
42014	Clover grass	32.2282	0.00	7.3616	2 908	132.19	101 016	8 900	109 916
42041	Clover grass	32.2282	0.00	7.5256	3 147	143.05	103 225	9 140	112 365
42044	Clover grass	32.2282	0.00	6.9935	2 119	96.31	95 548	8 871	104 420
42051	Clover grass	32.2282	0.00	7.6792	3 444	156.54	105 440	9 218	114 658
42054	Clover grass	32.2282	0.00	7.1362	2 395	108.85	97 607	8 943	106 551
42110	Clover grass	32.2282	0.00	7.6459	3 274	148.80	105 157	9 004	114 160
42112	Clover grass	32.2282	0.00	7.3400	2 693	122.41	100 751	8 843	109 594
42113	Clover grass	32.2282	0.00	7.1871	2 403	109.21	98 548	8 763	107 311
42142	Clover grass	32.2282	0.00	6.9730	1 921	87.33	95 307	8 807	104 114
42143	Clover grass	32.2282	0.00	6.8278	1 645	74.79	93 214	8 731	101 945
42152	Clover grass	32.2282	0.00	7.1153	2 191	99.60	97 357	8 882	106 239
42153	Clover grass	32.2282	0.00	6.9671	1 910	86.81	95 221	8 804	104 026
42210	Clover grass	32.2282	0.00	6.3959	-81	-3.68	86 570	8 927	95 497
42212	Clover grass	32.2282	0.00	6.1401	-527	-23.96	82 909	8 768	91 677

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42213	Clover grass	32.2282	0.00	6.0121	-750	-34.10	81 078	8 689	89 767
42242	Clover grass	32.2282	0.00	5.8331	-1 129	-51.32	78 374	8 719	87 093
42243	Clover grass	32.2282	0.00	5.7115	-1 341	-60.95	76 635	8 644	85 279
42252	Clover grass	32.2282	0.00	5.9521	-921	-41.89	80 077	8 793	88 871
42253	Clover grass	32.2282	0.00	5.8281	-1 138	-51.71	78 303	8 716	87 019
42310	Clover grass	32.2282	0.00	7.6641	3 346	152.09	105 509	8 924	114 433
42312	Clover grass	32.2282	0.00	7.3576	2 763	125.61	101 093	8 763	109 856
42313	Clover grass	32.2282	0.00	7.2043	2 472	112.38	98 885	8 682	107 567
42501	Clover grass	32.2282	0.00	6.5165	298	13.56	88 617	8 681	97 297
42504	Clover grass	32.2282	0.00	6.0557	-509	-23.15	82 020	8 398	90 418
42511	Clover grass	32.2282	0.00	6.3861	-8	-0.35	86 559	8 792	95 351
42514	Clover grass	32.2282	0.00	5.9346	-799	-36.32	80 094	8 515	88 609
42541	Clover grass	32.2282	0.00	6.0668	-624	-28.39	81 860	8 723	90 584
42544	Clover grass	32.2282	0.00	5.6379	-1 376	-62.54	75 719	8 459	84 179
42551	Clover grass	32.2282	0.00	6.1906	-408	-18.53	83 633	8 799	92 432
42554	Clover grass	32.2282	0.00	5.7529	-1 174	-53.38	77 366	8 530	85 897
42601	Clover grass	32.2282	0.00	6.8575	1 209	54.94	93 689	8 700	102 389
42604	Clover grass	32.2282	0.00	6.3726	337	15.31	86 733	8 416	95 149
42611	Clover grass	32.2282	0.00	6.7203	885	40.20	91 530	8 812	100 341
42614	Clover grass	32.2282	0.00	6.2452	30	1.37	84 713	8 533	93 246
42641	Clover grass	32.2282	0.00	6.3843	223	10.14	86 583	8 742	95 324
42644	Clover grass	32.2282	0.00	5.9329	-588	-26.74	80 107	8 477	88 584
42651	Clover grass	32.2282	0.00	6.5146	457	20.78	88 451	8 818	97 270
42654	Clover grass	32.2282	0.00	6.0540	-371	-16.85	81 844	8 548	90 392
42701	Clover grass	32.2282	0.00	7.3183	2 429	110.39	100 483	8 787	109 270
42704	Clover grass	32.2282	0.00	6.8009	1 469	66.76	93 042	8 502	101 544
42711	Clover grass	32.2282	0.00	7.1720	2 067	93.93	98 159	8 926	107 085
42714	Clover grass	32.2282	0.00	6.6649	1 126	51.18	90 867	8 646	99 513
42741	Clover grass	32.2282	0.00	6.8134	1 335	60.68	92 861	8 869	101 730
42744	Clover grass	32.2282	0.00	6.3316	442	20.07	85 934	8 603	94 537
42751	Clover grass	32.2282	0.00	6.9524	1 593	72.39	94 860	8 946	103 807
42754	Clover grass	32.2282	0.00	6.4608	681	30.96	87 792	8 675	96 467
42801	Clover grass	32.2282	0.00	7.5672	3 120	141.83	104 254	8 732	112 986
42804	Clover grass	32.2282	0.00	7.0322	2 113	96.05	96 552	8 445	104 997
42811	Clover grass	32.2282	0.00	7.4159	2 758	125.35	101 884	8 842	110 726
42814	Clover grass	32.2282	0.00	6.8915	1 771	80.50	94 336	8 561	102 897
42841	Clover grass	32.2282	0.00	7.0451	2 003	91.03	96 419	8 771	105 190
42844	Clover grass	32.2282	0.00	6.5469	1 065	48.43	89 249	8 504	97 752
42851	Clover grass	32.2282	0.00	7.1888	2 273	103.33	98 489	8 848	107 337
42854	Clover grass	32.2282	0.00	6.6805	1 317	59.86	91 172	8 575	99 747
42901	Clover grass	32.2282	0.00	7.0234	1 632	74.19	96 091	8 776	104 866
42904	Clover grass	32.2282	0.00	6.5268	729	33.11	88 961	8 491	97 451
42911	Clover grass	32.2282	0.00	6.8829	1 286	58.45	93 854	8 914	102 769
42914	Clover grass	32.2282	0.00	6.3963	401	18.20	86 867	8 635	95 502
42941	Clover grass	32.2282	0.00	6.5388	593	26.97	88 772	8 859	97 630
42944	Clover grass	32.2282	0.00	6.0764	-248	-11.25	82 134	8 593	90 727
42951	Clover grass	32.2282	0.00	6.6722	836	38.00	90 688	8 935	99 623
42954	Clover grass	32.2282	0.00	6.2005	-22	-1.00	83 915	8 664	92 579
43001	Clover grass	32.2282	0.00	7.4658	2 822	128.29	102 676	8 796	111 472
43004	Clover grass	32.2282	0.00	6.9379	1 835	83.39	95 080	8 510	103 590
43011	Clover grass	32.2282	0.00	7.3165	2 452	111.47	100 308	8 934	109 243

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43014	Clover grass	32.2282	0.00	6.7992	1 484	67.47	92 865	8 654	101 518
43041	Clover grass	32.2282	0.00	6.9507	1 701	77.33	94 903	8 877	103 780
43044	Clover grass	32.2282	0.00	6.4592	782	35.55	87 832	8 611	96 442
43051	Clover grass	32.2282	0.00	7.0925	1 967	89.39	96 944	8 954	105 898
43054	Clover grass	32.2282	0.00	6.5910	1 029	46.76	89 729	8 682	98 411
43101	Clover grass	32.2282	0.00	7.7608	3 609	164.05	107 051	8 825	115 876
43104	Clover grass	32.2282	0.00	7.2120	2 566	116.62	99 145	8 538	107 683
43111	Clover grass	32.2282	0.00	7.6055	3 219	146.33	104 589	8 969	113 558
43114	Clover grass	32.2282	0.00	7.0678	2 197	99.86	96 841	8 688	105 529
43141	Clover grass	32.2282	0.00	7.2253	2 421	110.05	98 953	8 927	107 880
43144	Clover grass	32.2282	0.00	6.7144	1 450	65.91	91 593	8 659	100 253
43151	Clover grass	32.2282	0.00	7.3727	2 701	122.79	101 077	9 005	110 082
43154	Clover grass	32.2282	0.00	6.8514	1 711	77.75	93 567	8 731	102 298
43201	Clover grass	32.2282	0.00	7.2170	2 150	97.71	98 958	8 798	107 756
43204	Clover grass	32.2282	0.00	6.7067	1 209	54.97	91 624	8 513	100 137
43211	Clover grass	32.2282	0.00	7.0726	1 789	81.32	96 658	8 943	105 601
43214	Clover grass	32.2282	0.00	6.5725	868	39.44	89 471	8 663	98 134
43244	Clover grass	32.2282	0.00	6.2439	187	8.52	84 592	8 636	93 228
43251	Clover grass	32.2282	0.00	6.8561	1 315	59.77	93 389	8 979	102 368
43254	Clover grass	32.2282	0.00	6.3713	422	19.18	86 423	8 707	95 130
43301	Clover grass	32.2282	0.00	6.8851	1 284	58.36	94 101	8 701	102 802
43304	Clover grass	32.2282	0.00	6.3983	407	18.48	87 116	8 417	95 533
43311	Clover grass	32.2282	0.00	6.7474	958	43.55	91 934	8 812	100 746
43314	Clover grass	32.2282	0.00	6.2703	99	4.48	85 089	8 534	93 622
43341	Clover grass	32.2282	0.00	6.4101	293	13.32	86 966	8 742	95 709
43344	Clover grass	32.2282	0.00	5.9568	-523	-23.78	80 464	8 477	88 941
43351	Clover grass	32.2282	0.00	6.5409	529	24.03	88 843	8 819	97 662
43354	Clover grass	32.2282	0.00	6.0784	-304	-13.83	82 208	8 548	90 756
43715	Clover grass	32.2282	0.00	6.1833	-52	-2.35	83 755	8 568	92 323
43716	Clover grass	32.2282	0.00	5.6337	-1 046	-47.56	75 867	8 249	84 116
43745	Clover grass	32.2282	0.00	5.8741	-686	-31.18	79 161	8 546	87 707
43746	Clover grass	32.2282	0.00	5.3520	-1 630	-74.11	71 668	8 243	79 911
43755	Clover grass	32.2282	0.00	5.9940	-469	-21.32	80 882	8 615	89 497
43756	Clover grass	32.2282	0.00	5.4612	-1 433	-65.13	73 235	8 306	81 541
43815	Clover grass	32.2282	0.00	6.2244	65	2.94	84 385	8 551	92 936
43816	Clover grass	32.2282	0.00	5.6711	-940	-42.72	76 443	8 232	84 675
43845	Clover grass	32.2282	0.00	5.9131	-566	-25.75	79 777	8 513	88 289
43846	Clover grass	32.2282	0.00	5.3875	-1 520	-69.11	72 232	8 210	80 441
43855	Clover grass	32.2282	0.00	6.0338	-347	-15.79	81 509	8 582	90 091
43856	Clover grass	32.2282	0.00	5.4975	-1 321	-60.04	73 810	8 273	82 083
43919	Clover grass	32.2282	0.00	5.9534	-483	-21.96	80 461	8 429	88 890
43929	Clover grass	32.2282	0.00	5.8938	-591	-26.84	79 607	8 394	88 001
43939	Clover grass	32.2282	0.00	5.9534	-483	-21.96	80 461	8 429	88 890
43949	Clover grass	32.2282	0.00	5.6557	-1 087	-49.40	76 049	8 396	84 445
43959	Clover grass	32.2282	0.00	5.7711	-878	-39.92	77 705	8 463	86 169
44067	Clover grass	32.2282	0.00	5.4285	-1 785	-81.15	72 507	8 546	81 053
44068	Clover grass	32.2282	0.00	5.1335	-2 306	-104.81	68 281	8 367	76 648
44077	Clover grass	32.2282	0.00	5.5964	-1 489	-67.68	74 912	8 648	83 560
44078	Clover grass	32.2282	0.00	5.2923	-2 026	-92.08	70 556	8 463	79 019
44089	Clover grass	32.2282	0.00	4.7456	-2 991	-135.94	62 725	8 131	70 856
44099	Clover grass	32.2282	0.00	4.9433	-2 642	-120.07	65 557	8 252	73 809

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44167	Clover grass	32.2282	0.00	6.5778	1 304	59.26	89 612	8 600	98 212
44168	Clover grass	32.2282	0.00	6.2203	615	27.96	84 456	8 418	92 875
44177	Clover grass	32.2282	0.00	6.7812	1 695	77.07	92 546	8 704	101 250
44178	Clover grass	32.2282	0.00	6.4126	986	44.80	87 231	8 516	95 747
44189	Clover grass	32.2282	0.00	5.7502	-290	-13.20	77 678	8 179	85 857
44199	Clover grass	32.2282	0.00	5.9898	171	7.78	81 133	8 301	89 434
44200	Clover grass	32.2282	0.00	6.3123	-312	-14.19	85 540	8 708	94 249
44210	Clover grass	32.2282	0.00	6.1860	-606	-27.54	83 544	8 819	92 364
44300	Clover grass	32.2282	0.00	6.5450	310	14.10	89 003	8 721	97 724
44310	Clover grass	32.2282	0.00	6.4141	4	0.18	86 937	8 832	95 769
44501	Clover grass	32.2282	0.00	6.0003	-1 100	-49.98	80 906	8 684	89 590
44511	Clover grass	32.2282	0.00	5.8803	-1 382	-62.80	79 000	8 799	87 799
44600	Clover grass	32.2282	0.00	5.9864	-1 203	-54.70	80 659	8 724	89 383
44602	Clover grass	32.2282	0.00	5.7470	-1 601	-72.76	77 245	8 563	85 808
44610	Clover grass	32.2282	0.00	5.8667	-1 483	-67.43	78 758	8 838	87 596
44612	Clover grass	32.2282	0.00	5.6320	-1 873	-85.12	75 412	8 680	84 092
44613	Clover grass	32.2282	0.00	5.5147	-2 067	-93.97	73 738	8 602	82 340
44700	Clover grass	32.2282	0.00	6.1633	-728	-33.10	83 292	8 732	92 025
44702	Clover grass	32.2282	0.00	5.9168	-1 144	-52.02	79 772	8 572	88 344
44710	Clover grass	32.2282	0.00	6.0401	-1 018	-46.26	81 338	8 846	90 184
44712	Clover grass	32.2282	0.00	5.7985	-1 426	-64.80	77 888	8 688	86 577
44713	Clover grass	32.2282	0.00	5.6777	-1 629	-74.07	76 164	8 609	84 773
44742	Clover grass	32.2282	0.00	5.5085	-1 972	-89.65	73 632	8 616	82 248
44743	Clover grass	32.2282	0.00	5.3938	-2 166	-98.46	71 993	8 541	80 534
44752	Clover grass	32.2282	0.00	5.6210	-1 783	-81.03	75 237	8 690	83 926
44753	Clover grass	32.2282	0.00	5.5039	-1 980	-90.01	73 565	8 613	82 178
44811	Clover grass	32.2282	0.00	5.8080	-1 559	-70.88	77 956	8 764	86 720
44814	Clover grass	32.2282	0.00	5.3974	-2 241	-101.86	72 100	8 488	80 588
44841	Clover grass	32.2282	0.00	5.5176	-2 099	-95.39	73 688	8 696	82 384
44844	Clover grass	32.2282	0.00	5.1275	-2 746	-124.81	68 124	8 434	76 559
44851	Clover grass	32.2282	0.00	5.6302	-1 912	-86.90	75 293	8 772	84 065
44854	Clover grass	32.2282	0.00	5.2321	-2 572	-116.92	69 617	8 505	78 121
44911	Clover grass	32.2282	0.00	7.1268	1 853	84.24	97 265	9 146	106 410
44951	Clover grass	32.2282	0.00	6.9086	1 372	62.35	93 971	9 182	103 153
45001	Clover grass	32.2282	0.00	5.9174	-1 311	-59.59	79 700	8 652	88 352
45004	Clover grass	32.2282	0.00	5.4990	-2 005	-91.13	73 734	8 371	82 105
45011	Clover grass	32.2282	0.00	5.7990	-1 585	-72.04	77 821	8 764	86 585
45014	Clover grass	32.2282	0.00	5.3890	-2 265	-102.94	71 974	8 489	80 463
45041	Clover grass	32.2282	0.00	5.5091	-2 123	-96.49	73 559	8 696	82 256
45051	Clover grass	32.2282	0.00	5.6215	-1 937	-88.02	75 162	8 772	83 934
45054	Clover grass	32.2282	0.00	5.2240	-2 595	-117.96	69 495	8 505	78 000
45111	Clover grass	32.2282	0.00	7.3978	2 706	122.99	101 613	8 843	110 456
45113	Clover grass	32.2282	0.00	7.0242	2 004	91.07	96 235	8 643	104 878
45201	Clover grass	32.2282	0.00	7.3829	2 625	119.33	101 511	8 722	110 233
45301	Clover grass	32.2282	0.00	7.6502	3 222	146.46	105 180	9 045	114 224
45303	Clover grass	32.2282	0.00	7.2638	2 492	113.25	99 615	8 840	108 456
45311	Clover grass	32.2282	0.00	7.4972	2 850	129.53	102 777	9 163	111 940
45411	Clover grass	32.2282	0.00	7.5694	3 044	138.36	103 853	9 166	113 019
45500	Clover grass	32.2282	0.00	7.5599	3 010	136.80	104 024	8 852	112 876
45600	Clover grass	32.2282	0.00	7.1223	1 859	84.49	97 592	8 750	106 343
45700	Clover grass	32.2282	0.00	8.6119	5 739	260.86	119 453	9 131	128 584

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
45800	Clover grass	32.2282	0.00	7.1502	1 936	88.01	98 009	8 750	106 760
45900	Clover grass	32.2282	0.00	7.4667	2 667	121.21	102 412	9 074	111 486
46000	Clover grass	32.2282	0.00	6.8243	1 063	48.34	93 161	8 733	101 894
46100	Clover grass	32.2282	0.00	7.8950	3 815	173.41	108 785	9 096	117 880
46200	Clover grass	32.2282	0.00	6.8895	1 224	55.63	94 101	8 767	102 867
46300	Clover grass	32.2282	0.00	6.9361	1 247	56.67	94 517	9 045	103 562
46401	Clover grass	32.2282	0.00	7.4197	2 602	118.29	101 750	9 034	110 784
46411	Clover grass	32.2282	0.00	7.2713	2 242	101.93	99 416	9 152	108 568
46501	Clover grass	32.2282	0.00	6.0740	-901	-40.96	82 004	8 688	90 691
46601	Clover grass	32.2282	0.00	8.5073	5 523	251.07	117 936	9 087	127 023
46701	Clover grass	32.2282	0.00	6.9589	1 369	62.22	94 894	9 009	103 903
46811	Clover grass	32.2282	0.00	8.4637	5 442	247.38	117 160	9 211	126 371
46841	Clover grass	32.2282	0.00	8.0405	4 526	205.73	110 885	9 167	120 052
46901	Clover grass	32.2282	0.00	8.6733	6 087	276.70	120 713	8 787	129 500
47001	Clover grass	32.2282	0.00	8.5258	5 679	258.15	118 489	8 809	127 298
47101	Clover grass	32.2282	0.00	8.6272	5 949	270.43	119 997	8 815	128 812
47201	Clover grass	32.2282	0.00	8.6733	6 075	276.15	120 684	8 816	129 500
47311	Clover grass	32.2282	0.00	8.4546	5 526	251.20	117 309	8 927	126 236
47313	Clover grass	32.2282	0.00	8.0276	4 681	212.77	111 137	8 724	119 860
47341	Clover grass	32.2282	0.00	8.0319	4 632	210.54	111 081	8 843	119 924
47411	Clover grass	32.2282	0.00	8.4998	5 650	256.81	117 982	8 928	126 910
47541	Clover grass	32.2282	0.00	7.9547	4 442	201.91	109 954	8 817	118 771
47543	Clover grass	32.2282	0.00	7.5529	3 649	165.88	104 149	8 624	112 772
47769	Clover grass	32.2282	0.00	6.6921	1 900	86.35	91 553	8 367	99 920
47869	Clover grass	32.2282	0.00	6.7279	1 997	90.79	92 086	8 368	100 454
47889	Clover grass	32.2282	0.00	6.2195	989	44.96	84 737	8 127	92 863
50800	Clover grass	32.2282	0.00	9.1263	2 538	115.37	108 265	9 265	117 530
50810	Clover grass	32.2282	0.00	8.9438	2 234	101.56	105 946	9 234	115 180
50812	Clover grass	32.2282	0.00	8.5860	1 691	76.88	101 507	9 066	110 573
50840	Clover grass	32.2282	0.00	8.6700	1 765	80.23	102 430	9 224	111 654
50842	Clover grass	32.2282	0.00	8.3232	1 239	56.31	98 126	9 061	107 188
50850	Clover grass	32.2282	0.00	8.6700	1 765	80.23	102 430	9 224	111 654
50852	Clover grass	32.2282	0.00	8.3232	1 239	56.31	98 126	9 061	107 188
50900	Clover grass	32.2282	0.00	9.4743	3 310	150.47	112 731	9 281	122 012
50910	Clover grass	32.2282	0.00	9.2848	2 991	135.96	110 323	9 249	119 572
51000	Clover grass	32.2282	0.00	9.3284	2 991	135.93	110 861	9 272	120 133
51010	Clover grass	32.2282	0.00	9.1418	2 678	121.71	108 490	9 240	117 730
51100	Clover grass	32.2282	0.00	9.3620	3 067	139.40	111 294	9 272	120 566
51110	Clover grass	32.2282	0.00	9.1748	2 752	125.11	108 914	9 241	118 155
51200	Clover grass	32.2282	0.00	9.2722	2 866	130.28	110 141	9 269	119 410
51210	Clover grass	32.2282	0.00	9.0868	2 556	116.17	107 784	9 237	117 022
51212	Clover grass	32.2282	0.00	8.7233	2 000	90.91	103 271	9 069	112 341
51213	Clover grass	32.2282	0.00	8.5416	1 722	78.28	101 015	8 985	110 000
51300	Clover grass	32.2282	0.00	9.0365	2 314	105.17	107 044	9 330	116 374
51310	Clover grass	32.2282	0.00	8.8558	2 001	90.94	104 720	9 327	114 046
51313	Clover grass	32.2282	0.00	8.3244	1 198	54.46	98 129	9 075	107 204
51400	Clover grass	32.2282	0.00	9.1263	2 538	115.37	108 265	9 265	117 530
51410	Clover grass	32.2282	0.00	8.9438	2 234	101.56	105 946	9 234	115 180
51440	Clover grass	32.2282	0.00	8.6700	1 765	80.23	102 430	9 224	111 654
51450	Clover grass	32.2282	0.00	8.6700	1 765	80.23	102 430	9 224	111 654
51500	Clover grass	32.2282	0.00	9.0028	2 269	103.16	106 684	9 256	115 940

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51502	Clover grass	32.2282	0.00	8.6427	1 726	78.46	102 217	9 085	111 303
51510	Clover grass	32.2282	0.00	8.8228	1 971	89.59	104 396	9 225	113 621
51512	Clover grass	32.2282	0.00	8.4699	1 439	65.39	100 019	9 057	109 077
51513	Clover grass	32.2282	0.00	8.2934	1 172	53.29	97 831	8 973	106 804
51540	Clover grass	32.2282	0.00	8.5527	1 510	68.62	100 927	9 216	110 143
51542	Clover grass	32.2282	0.00	8.2106	994	45.16	96 684	9 053	105 738
51543	Clover grass	32.2282	0.00	8.0395	736	33.44	94 563	8 972	103 535
51550	Clover grass	32.2282	0.00	8.5527	1 510	68.62	100 927	9 216	110 143
51552	Clover grass	32.2282	0.00	8.2106	994	45.16	96 684	9 053	105 738
51553	Clover grass	32.2282	0.00	8.0395	736	33.44	94 563	8 972	103 535
51602	Clover grass	32.2282	0.00	8.4164	1 221	55.52	99 312	9 077	108 388
51700	Clover grass	32.2282	0.00	10.1366	4 764	216.54	121 155	9 386	130 541
51710	Clover grass	32.2282	0.00	9.9339	4 398	199.90	118 543	9 388	127 930
51811	Clover grass	32.2282	0.00	8.6910	1 721	78.24	102 709	9 215	111 924
51814	Clover grass	32.2282	0.00	8.0765	797	36.22	95 089	8 921	104 010
51841	Clover grass	32.2282	0.00	8.4249	1 267	57.59	99 300	9 198	108 498
51844	Clover grass	32.2282	0.00	7.8292	371	16.85	91 913	8 913	100 826
51851	Clover grass	32.2282	0.00	8.4249	1 267	57.59	99 300	9 198	108 498
51854	Clover grass	32.2282	0.00	7.8292	371	16.85	91 913	8 913	100 826
51901	Clover grass	32.2282	0.00	8.6794	1 614	73.35	102 571	9 204	111 775
51904	Clover grass	32.2282	0.00	8.0657	700	31.80	94 966	8 906	103 872
51911	Clover grass	32.2282	0.00	8.5058	1 328	60.38	100 366	9 174	109 540
51914	Clover grass	32.2282	0.00	7.9044	433	19.67	92 913	8 881	101 795
51941	Clover grass	32.2282	0.00	8.2454	887	40.30	97 020	9 167	106 187
51944	Clover grass	32.2282	0.00	7.6624	19	0.85	89 796	8 883	98 678
51951	Clover grass	32.2282	0.00	8.2454	887	40.30	97 020	9 167	106 187
51954	Clover grass	32.2282	0.00	7.6624	19	0.85	89 796	8 883	98 678
52001	Clover grass	32.2282	0.00	10.2575	5 002	227.35	122 517	9 581	132 098
52004	Clover grass	32.2282	0.00	9.5322	3 840	174.53	113 481	9 277	122 758
52011	Clover grass	32.2282	0.00	10.0523	4 641	210.94	119 900	9 556	129 456
52014	Clover grass	32.2282	0.00	9.3416	3 502	159.18	111 044	9 259	120 303
52041	Clover grass	32.2282	0.00	9.7446	4 073	185.12	115 916	9 577	125 493
52044	Clover grass	32.2282	0.00	9.0556	2 969	134.96	107 331	9 289	116 620
52051	Clover grass	32.2282	0.00	9.7446	4 073	185.12	115 916	9 577	125 493
52054	Clover grass	32.2282	0.00	9.0556	2 969	134.96	107 331	9 289	116 620
52110	Clover grass	32.2282	0.00	9.4828	3 393	154.24	112 752	9 370	122 122
52112	Clover grass	32.2282	0.00	9.1035	2 802	127.38	108 036	9 201	117 237
52113	Clover grass	32.2282	0.00	8.9138	2 507	113.94	105 678	9 116	114 794
52142	Clover grass	32.2282	0.00	8.8248	2 296	104.37	104 422	9 226	113 648
52143	Clover grass	32.2282	0.00	8.6410	2 010	91.36	102 136	9 144	111 280
52152	Clover grass	32.2282	0.00	8.8248	2 296	104.37	104 422	9 226	113 648
52153	Clover grass	32.2282	0.00	8.6410	2 010	91.36	102 136	9 144	111 280
52210	Clover grass	32.2282	0.00	8.1187	369	16.79	95 263	9 291	104 554
52212	Clover grass	32.2282	0.00	7.7940	-100	-4.56	91 248	9 125	100 372
52213	Clover grass	32.2282	0.00	7.6316	-335	-15.24	89 240	9 041	98 281
52242	Clover grass	32.2282	0.00	7.5554	-509	-23.12	88 164	9 136	97 300
52243	Clover grass	32.2282	0.00	7.3980	-736	-33.47	86 217	9 055	95 273
52252	Clover grass	32.2282	0.00	7.5554	-509	-23.12	88 164	9 136	97 300
52253	Clover grass	32.2282	0.00	7.3980	-736	-33.47	86 217	9 055	95 273
52310	Clover grass	32.2282	0.00	8.6687	1 609	73.15	102 386	9 252	111 638
52312	Clover grass	32.2282	0.00	8.3220	1 091	49.58	98 088	9 085	107 173

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52313	Clover grass	32.2282	0.00	8.1486	831	37.79	95 939	9 001	104 940
52501	Clover grass	32.2282	0.00	8.2793	725	32.96	97 436	9 187	106 623
52504	Clover grass	32.2282	0.00	7.6939	-126	-5.73	90 195	8 890	99 084
52511	Clover grass	32.2282	0.00	8.1137	458	20.80	95 334	9 157	104 491
52514	Clover grass	32.2282	0.00	7.5401	-377	-17.11	88 237	8 865	97 102
52541	Clover grass	32.2282	0.00	7.8654	43	1.94	92 142	9 150	101 292
52544	Clover grass	32.2282	0.00	7.3092	-766	-34.81	85 263	8 867	94 130
52551	Clover grass	32.2282	0.00	7.8654	43	1.94	92 142	9 150	101 292
52554	Clover grass	32.2282	0.00	7.3092	-766	-34.81	85 263	8 867	94 130
52601	Clover grass	32.2282	0.00	8.3905	971	44.12	98 862	9 193	108 054
52604	Clover grass	32.2282	0.00	7.7972	102	4.64	91 519	8 895	100 414
52611	Clover grass	32.2282	0.00	8.2227	698	31.74	96 731	9 163	105 893
52614	Clover grass	32.2282	0.00	7.6413	-153	-6.95	89 535	8 870	98 406
52641	Clover grass	32.2282	0.00	7.9709	276	12.54	93 496	9 155	102 652
52644	Clover grass	32.2282	0.00	7.4073	-549	-24.96	86 521	8 872	95 393
52651	Clover grass	32.2282	0.00	7.9709	276	12.54	93 496	9 155	102 652
52654	Clover grass	32.2282	0.00	7.4073	-549	-24.96	86 521	8 872	95 393
52701	Clover grass	32.2282	0.00	8.0126	105	4.77	93 942	9 246	103 188
52704	Clover grass	32.2282	0.00	7.4461	-704	-32.00	86 943	8 949	95 892
52711	Clover grass	32.2282	0.00	7.8524	-164	-7.45	91 880	9 244	101 125
52714	Clover grass	32.2282	0.00	7.2971	-957	-43.48	85 021	8 953	93 974
52741	Clover grass	32.2282	0.00	7.6120	-570	-25.92	88 777	9 252	98 029
52744	Clover grass	32.2282	0.00	7.0738	-1 339	-60.84	82 128	8 970	91 098
52751	Clover grass	32.2282	0.00	7.6120	-570	-25.92	88 777	9 252	98 029
52754	Clover grass	32.2282	0.00	7.0738	-1 339	-60.84	82 128	8 970	91 098
52801	Clover grass	32.2282	0.00	8.8683	2 034	92.44	104 996	9 212	114 208
52804	Clover grass	32.2282	0.00	8.2413	1 090	49.54	97 220	8 913	106 133
52811	Clover grass	32.2282	0.00	8.6910	1 740	79.09	102 742	9 182	111 924
52814	Clover grass	32.2282	0.00	8.0765	815	37.06	95 122	8 888	104 010
52841	Clover grass	32.2282	0.00	8.4249	1 286	58.44	99 324	9 174	108 498
52844	Clover grass	32.2282	0.00	7.8292	389	17.70	91 937	8 890	100 826
52851	Clover grass	32.2282	0.00	8.4249	1 286	58.44	99 324	9 174	108 498
52854	Clover grass	32.2282	0.00	7.8292	389	17.70	91 937	8 890	100 826
52901	Clover grass	32.2282	0.00	7.6459	-711	-32.33	89 234	9 231	98 465
52904	Clover grass	32.2282	0.00	7.1053	-1 463	-66.48	82 568	8 935	91 503
52911	Clover grass	32.2282	0.00	7.4930	-964	-43.81	87 266	9 230	96 496
52914	Clover grass	32.2282	0.00	6.9632	-1 700	-77.27	80 733	8 940	89 673
52941	Clover grass	32.2282	0.00	7.2636	-1 346	-61.17	84 304	9 238	93 542
52944	Clover grass	32.2282	0.00	6.7500	-2 059	-93.60	77 972	8 956	86 928
52951	Clover grass	32.2282	0.00	7.2636	-1 346	-61.17	84 304	9 238	93 542
52954	Clover grass	32.2282	0.00	6.7500	-2 059	-93.60	77 972	8 956	86 928
53001	Clover grass	32.2282	0.00	7.9571	-14	-0.64	93 232	9 241	102 473
53004	Clover grass	32.2282	0.00	7.3944	-815	-37.03	86 283	8 945	95 227
53011	Clover grass	32.2282	0.00	7.7979	-281	-12.75	91 184	9 239	100 423
53014	Clover grass	32.2282	0.00	7.2465	-1 065	-48.41	84 374	8 949	93 323
53041	Clover grass	32.2282	0.00	7.5592	-683	-31.06	88 102	9 247	97 349
53044	Clover grass	32.2282	0.00	7.0247	-1 444	-65.62	81 501	8 965	90 466
53051	Clover grass	32.2282	0.00	7.5592	-683	-31.06	88 102	9 247	97 349
53054	Clover grass	32.2282	0.00	7.0247	-1 444	-65.62	81 501	8 965	90 466
53101	Clover grass	32.2282	0.00	9.7463	3 954	179.74	116 181	9 334	125 515
53104	Clover grass	32.2282	0.00	9.0571	2 873	130.59	107 608	9 032	116 640

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53111	Clover grass	32.2282	0.00	9.5514	3 604	163.84	113 668	9 337	123 004
53114	Clover grass	32.2282	0.00	8.8760	2 545	115.68	105 267	9 041	114 307
53141	Clover grass	32.2282	0.00	9.2590	3 074	139.72	109 881	9 358	119 239
53144	Clover grass	32.2282	0.00	8.6043	2 047	93.04	101 737	9 071	110 808
53151	Clover grass	32.2282	0.00	9.2590	3 074	139.72	109 881	9 358	119 239
53154	Clover grass	32.2282	0.00	8.6043	2 047	93.04	101 737	9 071	110 808
53201	Clover grass	32.2282	0.00	7.6903	-612	-27.82	89 793	9 245	99 038
53204	Clover grass	32.2282	0.00	7.1466	-1 371	-62.30	83 086	8 949	92 035
53211	Clover grass	32.2282	0.00	7.5365	-871	-39.57	87 808	9 249	97 057
53214	Clover grass	32.2282	0.00	7.0036	-1 614	-73.35	81 235	8 959	90 194
53241	Clover grass	32.2282	0.00	7.3058	-1 264	-57.47	84 813	9 273	94 086
53244	Clover grass	32.2282	0.00	6.7892	-1 985	-90.21	78 442	8 992	87 433
53251	Clover grass	32.2282	0.00	7.3058	-1 264	-57.47	84 813	9 273	94 086
53254	Clover grass	32.2282	0.00	6.7892	-1 985	-90.21	78 442	8 992	87 433
53301	Clover grass	32.2282	0.00	7.3236	-1 401	-63.66	85 168	9 147	94 315
53304	Clover grass	32.2282	0.00	6.8058	-2 102	-95.52	78 794	8 853	87 646
53311	Clover grass	32.2282	0.00	7.1771	-1 626	-73.89	83 311	9 118	92 429
53314	Clover grass	32.2282	0.00	6.6697	-2 312	-105.11	77 064	8 829	85 893
53341	Clover grass	32.2282	0.00	6.9574	-1 977	-89.86	80 487	9 112	89 599
53344	Clover grass	32.2282	0.00	6.4655	-2 642	-120.11	74 432	8 832	83 264
53351	Clover grass	32.2282	0.00	6.9574	-1 977	-89.86	80 487	9 112	89 599
53354	Clover grass	32.2282	0.00	6.4655	-2 642	-120.11	74 432	8 832	83 264
53715	Clover grass	32.2282	0.00	7.3266	-770	-34.99	85 458	8 896	94 354
53716	Clover grass	32.2282	0.00	6.6754	-1 713	-77.86	77 404	8 563	85 967
53745	Clover grass	32.2282	0.00	7.1023	-1 166	-53.02	82 535	8 931	91 466
53746	Clover grass	32.2282	0.00	6.4710	-2 080	-94.57	74 728	8 608	83 335
53755	Clover grass	32.2282	0.00	7.1023	-1 166	-53.02	82 535	8 931	91 466
53756	Clover grass	32.2282	0.00	6.4710	-2 080	-94.57	74 728	8 608	83 335
53815	Clover grass	32.2282	0.00	6.7722	-1 996	-90.71	78 360	8 853	87 214
53816	Clover grass	32.2282	0.00	6.1702	-2 829	-128.61	70 939	8 522	79 461
53845	Clover grass	32.2282	0.00	6.5649	-2 346	-106.63	75 671	8 873	84 544
53846	Clover grass	32.2282	0.00	5.9813	-3 154	-143.36	68 477	8 552	77 029
53855	Clover grass	32.2282	0.00	6.5649	-2 346	-106.63	75 671	8 873	84 544
53856	Clover grass	32.2282	0.00	5.9813	-3 154	-143.36	68 477	8 552	77 029
53909	Clover grass	32.2282	0.00	7.3441	-607	-27.57	85 831	8 749	94 579
53919	Clover grass	32.2282	0.00	7.1973	-861	-39.14	83 931	8 757	92 688
53929	Clover grass	32.2282	0.00	7.1973	-861	-39.14	83 931	8 757	92 688
53939	Clover grass	32.2282	0.00	7.1973	-861	-39.14	83 931	8 757	92 688
53949	Clover grass	32.2282	0.00	6.9769	-1 246	-56.63	81 072	8 779	89 851
53959	Clover grass	32.2282	0.00	6.9769	-1 246	-56.63	81 072	8 779	89 851
53969	Clover grass	32.2282	0.00	6.6832	-1 748	-79.46	77 281	8 787	86 067
54067	Clover grass	32.2282	0.00	6.7665	-1 855	-84.34	78 173	8 968	87 141
54068	Clover grass	32.2282	0.00	6.3988	-2 380	-108.18	73 630	8 775	82 405
54077	Clover grass	32.2282	0.00	6.7665	-1 855	-84.34	78 173	8 968	87 141
54078	Clover grass	32.2282	0.00	6.3988	-2 380	-108.18	73 630	8 775	82 405
54089	Clover grass	32.2282	0.00	5.9769	-2 982	-135.54	68 419	8 553	76 972
54099	Clover grass	32.2282	0.00	5.9769	-2 982	-135.54	68 419	8 553	76 972
54167	Clover grass	32.2282	0.00	6.7289	-1 941	-88.23	77 689	8 967	86 657
54168	Clover grass	32.2282	0.00	6.3632	-2 461	-111.86	73 173	8 774	81 947
54177	Clover grass	32.2282	0.00	6.7289	-1 941	-88.23	77 689	8 967	86 657
54178	Clover grass	32.2282	0.00	6.3632	-2 461	-111.86	73 173	8 774	81 947

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54189	Clover grass	32.2282	0.00	5.9437	-3 057	-138.97	67 991	8 553	76 544
54199	Clover grass	32.2282	0.00	5.9437	-3 057	-138.97	67 991	8 553	76 544
54200	Clover grass	32.2282	0.00	7.9588	-51	-2.31	93 284	9 212	102 496
54210	Clover grass	32.2282	0.00	7.7997	-303	-13.76	91 265	9 181	100 446
54300	Clover grass	32.2282	0.00	7.8803	-224	-10.18	92 276	9 208	101 484
54310	Clover grass	32.2282	0.00	7.7227	-473	-21.48	90 277	9 177	99 454
54400	Clover grass	32.2282	0.00	8.1272	305	13.88	95 413	9 252	104 664
54410	Clover grass	32.2282	0.00	7.9647	42	1.91	93 348	9 223	102 571
54501	Clover grass	32.2282	0.00	7.6459	-700	-31.80	89 273	9 192	98 465
54511	Clover grass	32.2282	0.00	7.4930	-943	-42.86	87 331	9 165	96 496
54600	Clover grass	32.2282	0.00	7.6558	-740	-33.64	89 362	9 230	98 593
54602	Clover grass	32.2282	0.00	7.3495	-1 163	-52.89	85 588	9 061	94 649
54610	Clover grass	32.2282	0.00	7.5026	-982	-44.66	87 418	9 202	96 621
54612	Clover grass	32.2282	0.00	7.2025	-1 397	-63.51	83 719	9 037	92 756
54613	Clover grass	32.2282	0.00	7.0525	-1 605	-72.94	81 869	8 954	90 823
54700	Clover grass	32.2282	0.00	7.6782	-689	-31.31	89 651	9 230	98 882
54702	Clover grass	32.2282	0.00	7.3711	-1 114	-50.65	85 865	9 062	94 926
54710	Clover grass	32.2282	0.00	7.5246	-932	-42.38	87 702	9 203	96 904
54712	Clover grass	32.2282	0.00	7.2237	-1 349	-61.33	83 991	9 037	93 028
54713	Clover grass	32.2282	0.00	7.0732	-1 558	-70.80	82 136	8 954	91 090
54742	Clover grass	32.2282	0.00	7.0025	-1 710	-77.71	81 155	9 025	90 180
54743	Clover grass	32.2282	0.00	6.8566	-1 912	-86.89	79 357	8 945	88 301
54752	Clover grass	32.2282	0.00	7.0025	-1 710	-77.71	81 155	9 025	90 180
54753	Clover grass	32.2282	0.00	6.8566	-1 912	-86.89	79 357	8 945	88 301
54811	Clover grass	32.2282	0.00	7.2860	-1 380	-62.71	84 711	9 120	93 831
54814	Clover grass	32.2282	0.00	6.7709	-2 084	-94.71	78 366	8 831	87 197
54841	Clover grass	32.2282	0.00	7.0630	-1 738	-79.01	81 844	9 114	90 959
54844	Clover grass	32.2282	0.00	6.5636	-2 421	-110.03	75 693	8 834	84 527
54851	Clover grass	32.2282	0.00	7.0630	-1 738	-79.01	81 844	9 114	90 959
54854	Clover grass	32.2282	0.00	6.5636	-2 421	-110.03	75 693	8 834	84 527
54911	Clover grass	32.2282	0.00	8.7563	1 759	79.96	103 264	9 502	112 766
54941	Clover grass	32.2282	0.00	8.4883	1 279	58.15	99 789	9 525	109 314
54951	Clover grass	32.2282	0.00	8.4883	1 279	58.15	99 789	9 525	109 314
55001	Clover grass	32.2282	0.00	7.2236	-1 621	-73.69	83 885	9 142	93 027
55004	Clover grass	32.2282	0.00	6.7128	-2 306	-104.84	77 602	8 848	86 449
55011	Clover grass	32.2282	0.00	7.0791	-1 842	-83.72	82 054	9 113	91 166
55014	Clover grass	32.2282	0.00	6.5786	-2 513	-114.24	75 896	8 824	84 720
55041	Clover grass	32.2282	0.00	6.8624	-2 186	-99.38	79 268	9 107	88 376
55044	Clover grass	32.2282	0.00	6.3772	-2 837	-128.96	73 299	8 827	82 127
55051	Clover grass	32.2282	0.00	6.8624	-2 186	-99.38	79 268	9 107	88 376
55054	Clover grass	32.2282	0.00	6.3772	-2 837	-128.96	73 299	8 827	82 127
55111	Clover grass	32.2282	0.00	8.0593	335	15.23	94 634	9 156	103 789
55113	Clover grass	32.2282	0.00	7.6523	-255	-11.57	89 600	8 947	98 547
55141	Clover grass	32.2282	0.00	7.8126	-76	-3.47	91 463	9 149	100 612
55151	Clover grass	32.2282	0.00	7.8126	-76	-3.47	91 463	9 149	100 612
55201	Clover grass	32.2282	0.00	7.7570	-439	-19.94	90 730	9 166	99 897
55211	Clover grass	32.2282	0.00	7.6019	-683	-31.04	88 762	9 137	97 899
55241	Clover grass	32.2282	0.00	7.3692	-1 063	-48.32	85 771	9 131	94 902
55251	Clover grass	32.2282	0.00	7.3692	-1 063	-48.32	85 771	9 131	94 902
55301	Clover grass	32.2282	0.00	8.5905	1 297	58.94	101 121	9 510	110 630
55303	Clover grass	32.2282	0.00	8.1566	654	29.72	95 746	9 297	105 043

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
55311	Clover grass	32.2282	0.00	8.4187	1 010	45.90	98 931	9 487	108 418
55313	Clover grass	32.2282	0.00	7.9935	380	17.26	93 664	9 278	102 942
55341	Clover grass	32.2282	0.00	8.1610	553	25.14	95 589	9 510	105 099
55351	Clover grass	32.2282	0.00	8.1610	553	25.14	95 589	9 510	105 099
55411	Clover grass	32.2282	0.00	9.3444	3 067	139.39	110 813	9 527	120 340
55441	Clover grass	32.2282	0.00	9.0584	2 547	115.77	107 107	9 549	116 656
55451	Clover grass	32.2282	0.00	9.0584	2 547	115.77	107 107	9 549	116 656
55500	Clover grass	32.2282	0.00	8.9916	2 220	100.89	106 459	9 337	115 796
55600	Clover grass	32.2282	0.00	9.0589	2 394	108.81	107 404	9 259	116 663
55700	Clover grass	32.2282	0.00	10.7764	6 088	276.74	129 138	9 643	138 781
55800	Clover grass	32.2282	0.00	8.8681	1 969	89.48	104 954	9 251	114 205
55900	Clover grass	32.2282	0.00	8.8793	1 876	85.26	104 790	9 560	114 350
56000	Clover grass	32.2282	0.00	8.6885	1 570	71.34	102 649	9 244	111 892
56100	Clover grass	32.2282	0.00	9.4855	3 220	146.38	112 569	9 587	122 156
56200	Clover grass	32.2282	0.00	8.5538	1 260	57.26	100 892	9 266	110 158
56300	Clover grass	32.2282	0.00	8.6661	1 397	63.50	102 050	9 554	111 603
56401	Clover grass	32.2282	0.00	8.3127	678	30.82	97 554	9 498	107 052
56411	Clover grass	32.2282	0.00	8.1464	403	18.34	95 436	9 476	104 911
56501	Clover grass	32.2282	0.00	7.4125	-1 217	-55.33	86 278	9 181	95 460
56511	Clover grass	32.2282	0.00	7.2643	-1 450	-65.92	84 396	9 155	93 551
56601	Clover grass	32.2282	0.00	10.3019	5 099	231.77	123 087	9 584	132 671
56701	Clover grass	32.2282	0.00	8.4349	946	43.00	99 121	9 506	108 627
56811	Clover grass	32.2282	0.00	9.8781	4 253	193.31	117 663	9 549	127 212
56841	Clover grass	32.2282	0.00	9.5757	3 697	168.03	113 747	9 571	123 318
56901	Clover grass	32.2282	0.00	10.4798	5 611	255.04	125 677	9 284	134 961
57001	Clover grass	32.2282	0.00	10.2353	5 058	229.91	122 511	9 301	131 812
57101	Clover grass	32.2282	0.00	10.4242	5 474	248.82	124 934	9 311	134 245
57201	Clover grass	32.2282	0.00	10.4798	5 599	254.49	125 648	9 313	134 961
57311	Clover grass	32.2282	0.00	9.2464	2 956	134.36	109 839	9 239	119 077
57313	Clover grass	32.2282	0.00	8.7794	2 233	101.51	104 035	9 028	113 063
57341	Clover grass	32.2282	0.00	8.9634	2 464	111.99	106 212	9 221	115 432
57343	Clover grass	32.2282	0.00	8.5107	1 763	80.15	100 586	9 016	109 602
57411	Clover grass	32.2282	0.00	9.2464	2 953	134.23	109 837	9 240	119 077
57413	Clover grass	32.2282	0.00	8.7794	2 230	101.38	104 034	9 029	113 063
57441	Clover grass	32.2282	0.00	8.9634	2 461	111.86	106 210	9 222	115 432
57541	Clover grass	32.2282	0.00	8.3299	1 072	48.75	98 103	9 172	107 274
57543	Clover grass	32.2282	0.00	7.9092	443	20.13	92 888	8 968	101 856
57641	Clover grass	32.2282	0.00	9.0689	2 697	122.61	107 566	9 226	116 792
57769	Clover grass	32.2282	0.00	8.3362	1 942	88.28	98 571	8 784	107 355
57789	Clover grass	32.2282	0.00	7.7866	1 057	48.03	91 720	8 557	100 277
57869	Clover grass	32.2282	0.00	8.3806	2 042	92.82	99 142	8 785	107 928
57889	Clover grass	32.2282	0.00	7.8281	1 150	52.27	92 254	8 558	100 811
61200	Clover grass	32.2282	0.00	8.7521	3 220	146.37	108 400	8 983	117 383
61210	Clover grass	32.2282	0.00	8.5770	2 904	132.00	106 079	8 957	115 035
61212	Clover grass	32.2282	0.00	8.2340	2 337	106.22	101 635	8 799	110 434
61300	Clover grass	32.2282	0.00	7.9445	1 307	59.40	97 536	9 016	106 552
61310	Clover grass	32.2282	0.00	7.7856	1 015	46.15	95 403	9 018	104 421
61313	Clover grass	32.2282	0.00	7.3185	275	12.52	89 372	8 784	98 156
61400	Clover grass	32.2282	0.00	8.5098	2 654	120.65	105 162	8 972	114 134
61410	Clover grass	32.2282	0.00	8.3396	2 350	106.80	102 905	8 946	111 851
61440	Clover grass	32.2282	0.00	8.0843	1 879	85.40	99 482	8 945	108 427

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
61450	Clover grass	32.2282	0.00	8.0843	1 879	85.40	99 482	8 945	108 427
61602	Clover grass	32.2282	0.00	8.3342	2 487	113.07	102 962	8 816	111 778
61700	Clover grass	32.2282	0.00	9.3376	4 569	207.70	116 149	9 087	125 236
61710	Clover grass	32.2282	0.00	9.1508	4 209	191.30	113 637	9 094	122 731
62001	Clover grass	32.2282	0.00	9.3341	4 527	205.76	115 911	9 278	125 190
62004	Clover grass	32.2282	0.00	8.6741	3 403	154.67	107 343	8 995	116 338
62021	Clover grass	32.2282	0.00	9.1475	4 177	189.85	113 426	9 260	122 686
62024	Clover grass	32.2282	0.00	8.5007	3 075	139.78	105 029	8 982	114 011
62031	Clover grass	32.2282	0.00	9.1475	4 177	189.85	113 426	9 260	122 686
62034	Clover grass	32.2282	0.00	8.5007	3 075	139.78	105 029	8 982	114 011
62041	Clover grass	32.2282	0.00	8.8674	3 625	164.78	109 641	9 289	118 930
62044	Clover grass	32.2282	0.00	8.2404	2 558	116.25	101 502	9 019	110 521
62051	Clover grass	32.2282	0.00	8.8674	3 625	164.78	109 641	9 289	118 930
62054	Clover grass	32.2282	0.00	8.2404	2 558	116.25	101 502	9 019	110 521
62110	Clover grass	32.2282	0.00	8.9134	3 648	165.82	110 460	9 087	119 547
62112	Clover grass	32.2282	0.00	8.5569	3 049	138.60	105 836	8 928	114 765
62113	Clover grass	32.2282	0.00	8.3786	2 750	125.00	103 525	8 849	112 374
62142	Clover grass	32.2282	0.00	8.2949	2 538	115.36	102 290	8 961	111 252
62143	Clover grass	32.2282	0.00	8.1221	2 248	102.17	100 049	8 885	108 934
62152	Clover grass	32.2282	0.00	8.2949	2 538	115.36	102 290	8 961	111 252
62210	Clover grass	32.2282	0.00	7.4394	208	9.43	90 775	9 002	99 777
62212	Clover grass	32.2282	0.00	7.1418	-253	-11.52	86 940	8 846	95 786
62213	Clover grass	32.2282	0.00	6.9930	-484	-21.99	85 022	8 768	93 790
62242	Clover grass	32.2282	0.00	6.9232	-655	-29.77	83 989	8 865	92 854
62243	Clover grass	32.2282	0.00	6.7789	-878	-39.92	82 130	8 790	90 919
62252	Clover grass	32.2282	0.00	6.9232	-655	-29.77	83 989	8 865	92 854
62253	Clover grass	32.2282	0.00	6.7789	-878	-39.92	82 130	8 790	90 919
62310	Clover grass	32.2282	0.00	8.7947	3 398	154.44	108 957	8 998	117 954
62312	Clover grass	32.2282	0.00	8.4429	2 810	127.73	104 397	8 840	113 236
62313	Clover grass	32.2282	0.00	8.2670	2 516	114.38	102 117	8 761	110 877
62411	Clover grass	32.2282	0.00	7.5021	438	19.93	91 717	8 902	100 618
62414	Clover grass	32.2282	0.00	6.9716	-391	-17.78	84 875	8 629	93 504
62441	Clover grass	32.2282	0.00	7.2724	25	1.15	88 645	8 893	97 538
62444	Clover grass	32.2282	0.00	6.7582	-779	-35.39	82 013	8 629	90 641
62451	Clover grass	32.2282	0.00	7.2724	25	1.15	88 645	8 893	97 538
62454	Clover grass	32.2282	0.00	6.7582	-779	-35.39	82 013	8 629	90 641
62601	Clover grass	32.2282	0.00	7.8751	1 235	56.13	96 716	8 904	105 620
62604	Clover grass	32.2282	0.00	7.3182	352	15.99	89 526	8 626	98 152
62611	Clover grass	32.2282	0.00	7.7176	958	43.56	94 628	8 880	103 508
62614	Clover grass	32.2282	0.00	7.1719	93	4.23	87 583	8 606	96 189
62641	Clover grass	32.2282	0.00	7.4813	530	24.10	91 459	8 880	100 339
62644	Clover grass	32.2282	0.00	6.9523	-308	-14.02	84 629	8 615	93 245
62651	Clover grass	32.2282	0.00	7.4813	530	24.10	91 459	8 880	100 339
62654	Clover grass	32.2282	0.00	6.9523	-308	-14.02	84 629	8 615	93 245
62701	Clover grass	32.2282	0.00	7.5353	412	18.71	92 103	8 960	101 063
62704	Clover grass	32.2282	0.00	7.0025	-415	-18.86	85 235	8 683	93 917
62711	Clover grass	32.2282	0.00	7.3846	138	6.27	90 078	8 964	99 042
62714	Clover grass	32.2282	0.00	6.8624	-672	-30.54	83 348	8 691	92 039
62741	Clover grass	32.2282	0.00	7.1585	-276	-12.52	87 031	8 979	96 010
62744	Clover grass	32.2282	0.00	6.6523	-1 060	-48.20	80 506	8 715	89 221
62751	Clover grass	32.2282	0.00	7.1585	-276	-12.52	87 031	8 979	96 010

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62754	Clover grass	32.2282	0.00	6.6523	-1 060	-48.20	80 506	8 715	89 221
62844	Clover grass	32.2282	0.00	7.5523	1 091	49.60	92 647	8 644	101 291
62854	Clover grass	32.2282	0.00	7.5523	1 091	49.60	92 647	8 644	101 291
62901	Clover grass	32.2282	0.00	7.2355	-288	-13.09	88 096	8 946	97 042
62904	Clover grass	32.2282	0.00	6.7239	-1 065	-48.41	81 511	8 669	90 181
62911	Clover grass	32.2282	0.00	7.0907	-548	-24.89	86 151	8 950	95 101
62914	Clover grass	32.2282	0.00	6.5894	-1 309	-59.50	79 699	8 678	88 377
62941	Clover grass	32.2282	0.00	6.8737	-940	-42.74	83 224	8 966	92 190
62944	Clover grass	32.2282	0.00	6.3877	-1 678	-76.27	76 969	8 702	85 672
62951	Clover grass	32.2282	0.00	6.8737	-940	-42.74	83 224	8 966	92 190
62954	Clover grass	32.2282	0.00	6.3877	-1 678	-76.27	76 969	8 702	85 672
63201	Clover grass	32.2282	0.00	7.5752	505	22.97	92 626	8 974	101 599
63204	Clover grass	32.2282	0.00	7.0396	-328	-14.91	85 720	8 696	94 416
63211	Clover grass	32.2282	0.00	7.4237	226	10.26	90 584	8 983	99 567
63214	Clover grass	32.2282	0.00	6.8988	-591	-26.85	83 816	8 711	92 527
63241	Clover grass	32.2282	0.00	7.1965	-199	-9.06	87 505	9 014	96 519
63244	Clover grass	32.2282	0.00	6.6876	-991	-45.02	80 945	8 750	89 695
63251	Clover grass	32.2282	0.00	7.1965	-199	-9.06	87 505	9 014	96 519
63254	Clover grass	32.2282	0.00	6.6876	-991	-45.02	80 945	8 750	89 695
63715	Clover grass	32.2282	0.00	7.0249	-181	-8.21	85 571	8 647	94 218
63716	Clover grass	32.2282	0.00	6.4004	-1 171	-53.22	77 509	8 334	85 843
63745	Clover grass	32.2282	0.00	6.8098	-593	-26.96	82 646	8 688	91 333
63746	Clover grass	32.2282	0.00	6.2045	-1 553	-70.58	74 830	8 385	83 215
63755	Clover grass	32.2282	0.00	6.8098	-593	-26.96	82 646	8 688	91 333
63756	Clover grass	32.2282	0.00	6.2045	-1 553	-70.58	74 830	8 385	83 215
63815	Clover grass	32.2282	0.00	6.8290	-633	-28.75	82 972	8 619	91 591
63816	Clover grass	32.2282	0.00	6.2220	-1 582	-71.91	75 142	8 307	83 449
63845	Clover grass	32.2282	0.00	6.6199	-1 022	-46.47	80 142	8 644	88 787
63846	Clover grass	32.2282	0.00	6.0315	-1 943	-88.30	72 553	8 342	80 895
63856	Clover grass	32.2282	0.00	6.0315	-1 943	-88.30	72 553	8 342	80 895
63919	Clover grass	32.2282	0.00	6.4722	-1 288	-58.55	78 311	8 495	86 806
63939	Clover grass	32.2282	0.00	6.4722	-1 288	-58.55	78 311	8 495	86 806
64067	Clover grass	32.2282	0.00	6.0849	-2 237	-101.70	72 900	8 710	81 611
64068	Clover grass	32.2282	0.00	5.7542	-2 738	-124.45	68 645	8 530	77 176
64077	Clover grass	32.2282	0.00	6.0849	-2 237	-101.70	72 900	8 710	81 611
64078	Clover grass	32.2282	0.00	5.7542	-2 738	-124.45	68 645	8 530	77 176
64089	Clover grass	32.2282	0.00	5.3748	-3 312	-150.55	63 764	8 324	72 087
64099	Clover grass	32.2282	0.00	5.3748	-3 312	-150.55	63 764	8 324	72 087
64167	Clover grass	32.2282	0.00	6.7695	-635	-28.87	82 052	8 740	90 792
64168	Clover grass	32.2282	0.00	6.4016	-1 223	-55.58	77 299	8 558	85 858
64177	Clover grass	32.2282	0.00	6.7695	-635	-28.87	82 052	8 740	90 792
64178	Clover grass	32.2282	0.00	6.4016	-1 223	-55.58	77 299	8 558	85 858
64189	Clover grass	32.2282	0.00	5.9795	-1 897	-86.22	71 847	8 350	80 197
64199	Clover grass	32.2282	0.00	5.9795	-1 897	-86.22	71 847	8 350	80 197
64200	Clover grass	32.2282	0.00	7.0865	-669	-30.41	86 138	8 905	95 044
64210	Clover grass	32.2282	0.00	6.9447	-907	-41.24	84 262	8 881	93 143
64300	Clover grass	32.2282	0.00	7.1571	-507	-23.05	87 081	8 911	95 991
64310	Clover grass	32.2282	0.00	7.0140	-749	-34.04	85 186	8 886	94 072
64340	Clover grass	32.2282	0.00	6.7993	-1 125	-51.13	82 306	8 886	91 192
64400	Clover grass	32.2282	0.00	7.2581	-284	-12.91	88 401	8 945	97 345
64410	Clover grass	32.2282	0.00	7.1129	-534	-24.28	86 476	8 922	95 398

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64501	Clover grass	32.2282	0.00	7.1455	-486	-22.10	86 933	8 903	95 836
64511	Clover grass	32.2282	0.00	7.0026	-732	-33.28	85 038	8 881	93 919
64600	Clover grass	32.2282	0.00	6.9754	-943	-42.84	84 624	8 931	93 554
64602	Clover grass	32.2282	0.00	6.6964	-1 355	-61.61	81 039	8 773	89 812
64610	Clover grass	32.2282	0.00	6.8359	-1 180	-53.61	82 775	8 908	91 683
64612	Clover grass	32.2282	0.00	6.5625	-1 584	-72.00	79 262	8 754	88 016
64613	Clover grass	32.2282	0.00	6.4258	-1 786	-81.20	77 506	8 677	86 182
64700	Clover grass	32.2282	0.00	7.1369	-568	-25.82	86 781	8 940	95 721
64702	Clover grass	32.2282	0.00	6.8515	-996	-45.27	83 110	8 782	91 892
64710	Clover grass	32.2282	0.00	6.9942	-813	-36.94	84 889	8 917	93 806
64712	Clover grass	32.2282	0.00	6.7144	-1 232	-55.99	81 292	8 763	90 054
64713	Clover grass	32.2282	0.00	6.5745	-1 441	-65.52	79 493	8 685	88 178
64742	Clover grass	32.2282	0.00	6.5089	-1 594	-72.44	78 539	8 758	87 297
64743	Clover grass	32.2282	0.00	6.3733	-1 797	-81.68	76 796	8 683	85 479
64752	Clover grass	32.2282	0.00	6.5089	-1 594	-72.44	78 539	8 758	87 297
64811	Clover grass	32.2282	0.00	6.6598	-1 515	-68.89	80 489	8 833	89 322
64814	Clover grass	32.2282	0.00	6.1889	-2 206	-100.26	74 443	8 563	83 006
64841	Clover grass	32.2282	0.00	6.4559	-1 868	-84.91	77 752	8 835	86 587
64844	Clover grass	32.2282	0.00	5.9995	-2 537	-115.32	71 892	8 573	80 465
64851	Clover grass	32.2282	0.00	6.4559	-1 868	-84.91	77 752	8 835	86 587
64854	Clover grass	32.2282	0.00	5.9995	-2 537	-115.32	71 892	8 573	80 465
64911	Clover grass	32.2282	0.00	8.0016	1 496	68.02	98 108	9 209	107 317
64941	Clover grass	32.2282	0.00	7.7566	1 027	46.68	94 792	9 240	104 032
64951	Clover grass	32.2282	0.00	7.7566	1 027	46.68	94 792	9 240	104 032
65001	Clover grass	32.2282	0.00	6.6059	-1 737	-78.93	79 748	8 850	88 598
65004	Clover grass	32.2282	0.00	6.1388	-2 409	-109.52	73 758	8 575	82 333
65011	Clover grass	32.2282	0.00	6.4737	-1 954	-88.80	78 000	8 826	86 826
65014	Clover grass	32.2282	0.00	6.0160	-2 613	-118.77	72 130	8 557	80 687
65041	Clover grass	32.2282	0.00	6.2756	-2 293	-104.21	75 339	8 829	84 168
65044	Clover grass	32.2282	0.00	5.8318	-2 932	-133.26	69 649	8 567	78 217
65051	Clover grass	32.2282	0.00	6.2756	-2 293	-104.21	75 339	8 829	84 168
65054	Clover grass	32.2282	0.00	5.8318	-2 932	-133.26	69 649	8 567	78 217
65111	Clover grass	32.2282	0.00	8.2856	2 286	103.92	102 221	8 905	111 127
65113	Clover grass	32.2282	0.00	7.8671	1 601	72.78	96 805	8 709	105 514
65141	Clover grass	32.2282	0.00	8.0320	1 817	82.61	98 820	8 905	107 725
65151	Clover grass	32.2282	0.00	8.0320	1 817	82.61	98 820	8 905	107 725
65211	Clover grass	32.2282	0.00	7.7763	1 090	49.53	95 410	8 886	104 296
65241	Clover grass	32.2282	0.00	7.5383	657	29.88	92 217	8 887	101 103
65251	Clover grass	32.2282	0.00	7.5383	657	29.88	92 217	8 887	101 103
65500	Clover grass	32.2282	0.00	8.4391	2 466	112.08	104 138	9 048	113 186
65600	Clover grass	32.2282	0.00	8.1969	1 923	87.40	100 979	8 958	109 937
65700	Clover grass	32.2282	0.00	10.0240	6 078	276.27	125 096	9 347	134 442
65800	Clover grass	32.2282	0.00	7.9950	1 454	66.11	98 282	8 947	107 229
65900	Clover grass	32.2282	0.00	8.6108	2 772	126.00	106 203	9 284	115 488
66000	Clover grass	32.2282	0.00	7.4297	132	6.00	90 725	8 922	99 647
66100	Clover grass	32.2282	0.00	9.0650	3 837	174.39	112 277	9 303	121 580
66200	Clover grass	32.2282	0.00	7.3085	-164	-7.44	89 077	8 946	98 022
66300	Clover grass	32.2282	0.00	7.6316	481	21.88	93 114	9 241	102 355
66401	Clover grass	32.2282	0.00	8.3148	2 143	97.42	102 285	9 233	111 518
66411	Clover grass	32.2282	0.00	8.1485	1 841	83.67	100 073	9 215	109 288
66601	Clover grass	32.2282	0.00	9.2842	4 409	200.39	115 243	9 277	124 520

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
66701	Clover grass	32.2282	0.00	7.5952	460	20.90	92 666	9 201	101 867
66811	Clover grass	32.2282	0.00	9.2258	4 357	198.04	114 472	9 265	123 737
66841	Clover grass	32.2282	0.00	8.9434	3 800	172.72	110 655	9 294	119 949
66901	Clover grass	32.2282	0.00	9.4241	4 852	220.57	117 420	8 976	126 396
67001	Clover grass	32.2282	0.00	9.2642	4 469	203.12	115 255	8 997	124 251
67101	Clover grass	32.2282	0.00	9.3741	4 722	214.65	116 722	9 004	125 726
67201	Clover grass	32.2282	0.00	9.4241	4 840	220.02	117 391	9 005	126 396
67311	Clover grass	32.2282	0.00	9.1866	4 372	198.72	114 231	8 980	123 211
67313	Clover grass	32.2282	0.00	8.7227	3 581	162.76	108 207	8 781	116 989
67341	Clover grass	32.2282	0.00	8.9054	3 838	174.47	110 470	8 969	119 440
67411	Clover grass	32.2282	0.00	9.2356	4 488	203.99	114 887	8 981	123 868
67541	Clover grass	32.2282	0.00	8.6301	3 214	146.09	106 814	8 933	115 747
67543	Clover grass	32.2282	0.00	8.1942	2 479	112.70	101 160	8 741	109 901
67641	Clover grass	32.2282	0.00	8.9244	3 886	176.66	110 726	8 968	119 694
67769	Clover grass	32.2282	0.00	7.4964	1 354	61.54	92 009	8 534	100 543
67789	Clover grass	32.2282	0.00	7.0022	511	23.24	85 591	8 322	93 913
67869	Clover grass	32.2282	0.00	7.5364	1 448	65.84	92 543	8 535	101 079
67889	Clover grass	32.2282	0.00	7.0395	600	27.25	86 091	8 323	94 414
71100	Clover grass	32.2282	0.00	9.8820	1 490	67.71	114 807	9 750	124 557
71110	Clover grass	32.2282	0.00	9.6843	1 182	53.74	112 296	9 770	122 066
71200	Clover grass	32.2282	0.00	10.1770	2 083	94.68	118 514	9 762	128 275
71210	Clover grass	32.2282	0.00	9.9734	1 764	80.18	115 928	9 782	125 710
71212	Clover grass	32.2282	0.00	9.5745	1 234	56.08	111 081	9 600	120 681
71213	Clover grass	32.2282	0.00	9.3750	969	44.04	108 657	9 510	118 167
71300	Clover grass	32.2282	0.00	9.5132	721	32.79	110 105	9 804	119 909
71310	Clover grass	32.2282	0.00	9.3230	416	18.90	107 658	9 853	117 511
71400	Clover grass	32.2282	0.00	9.8943	1 510	68.65	114 959	9 752	124 712
71410	Clover grass	32.2282	0.00	9.6964	1 203	54.67	112 445	9 773	122 218
71440	Clover grass	32.2282	0.00	9.3996	782	35.56	108 782	9 694	118 476
71450	Clover grass	32.2282	0.00	9.2116	536	24.38	106 500	9 606	116 107
71500	Clover grass	32.2282	0.00	9.7591	1 243	56.51	113 264	9 744	123 008
71510	Clover grass	32.2282	0.00	9.5639	941	42.77	110 783	9 765	120 548
71512	Clover grass	32.2282	0.00	9.1813	444	20.17	106 142	9 584	115 726
71513	Clover grass	32.2282	0.00	8.9901	195	8.87	103 821	9 494	113 315
71540	Clover grass	32.2282	0.00	9.2711	529	24.02	107 171	9 686	116 857
71542	Clover grass	32.2282	0.00	8.9003	47	2.12	102 672	9 511	112 183
71543	Clover grass	32.2282	0.00	8.7148	-194	-8.83	100 423	9 423	109 846
71550	Clover grass	32.2282	0.00	9.0857	288	13.07	104 922	9 599	114 520
71552	Clover grass	32.2282	0.00	8.7223	-185	-8.39	100 513	9 427	109 939
71553	Clover grass	32.2282	0.00	8.5405	-421	-19.12	98 308	9 341	107 649
71602	Clover grass	32.2282	0.00	9.3215	644	29.26	107 936	9 556	117 493
71700	Clover grass	32.2282	0.00	10.8161	3 344	151.99	126 462	9 869	136 331
71710	Clover grass	32.2282	0.00	10.5998	2 982	135.53	123 682	9 922	133 604
71811	Clover grass	32.2282	0.00	9.2059	269	12.25	106 293	9 742	116 035
71814	Clover grass	32.2282	0.00	8.5550	-563	-25.59	98 404	9 427	107 831
71841	Clover grass	32.2282	0.00	8.9241	-123	-5.59	102 828	9 656	112 483
71844	Clover grass	32.2282	0.00	8.2931	-930	-42.27	95 180	9 350	104 530
71851	Clover grass	32.2282	0.00	8.7456	-351	-15.97	100 664	9 569	110 234
71854	Clover grass	32.2282	0.00	8.1272	-1 142	-51.91	93 170	9 269	102 439
72001	Clover grass	32.2282	0.00	11.0973	3 881	176.39	129 807	10 069	139 876
72004	Clover grass	32.2282	0.00	10.3127	2 789	126.76	120 243	9 742	129 985

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72021	Clover grass	32.2282	0.00	10.8754	3 518	159.89	126 981	10 097	137 078
72024	Clover grass	32.2282	0.00	10.1064	2 448	111.26	117 609	9 776	127 386
72031	Clover grass	32.2282	0.00	10.7666	3 366	153.01	125 656	10 051	135 707
72034	Clover grass	32.2282	0.00	10.0053	2 307	104.87	116 378	9 734	126 112
72041	Clover grass	32.2282	0.00	10.5424	3 001	136.43	122 834	10 048	132 882
72044	Clover grass	32.2282	0.00	9.7970	1 964	89.29	113 749	9 737	123 486
72051	Clover grass	32.2282	0.00	10.3316	2 708	123.09	120 264	9 960	130 224
72054	Clover grass	32.2282	0.00	9.6011	1 692	76.91	111 361	9 656	121 016
72110	Clover grass	32.2282	0.00	10.9611	3 707	168.50	128 221	9 938	138 159
72112	Clover grass	32.2282	0.00	10.5227	3 097	140.79	122 878	9 755	132 633
72113	Clover grass	32.2282	0.00	10.3035	2 793	126.94	120 206	9 664	129 870
72142	Clover grass	32.2282	0.00	10.2006	2 600	118.17	118 862	9 711	128 573
72143	Clover grass	32.2282	0.00	9.9880	2 304	104.74	116 272	9 622	125 894
72152	Clover grass	32.2282	0.00	9.9965	2 316	105.28	116 376	9 625	126 001
72153	Clover grass	32.2282	0.00	9.7883	2 027	92.12	113 838	9 538	123 376
72210	Clover grass	32.2282	0.00	8.9978	-237	-10.75	103 573	9 839	113 412
72212	Clover grass	32.2282	0.00	8.6378	-688	-31.28	99 216	9 659	108 875
72213	Clover grass	32.2282	0.00	8.4579	-914	-41.54	97 038	9 569	106 607
72242	Clover grass	32.2282	0.00	8.3734	-1 061	-48.23	95 941	9 601	105 543
72243	Clover grass	32.2282	0.00	8.1990	-1 280	-58.17	93 830	9 514	103 344
72252	Clover grass	32.2282	0.00	8.2060	-1 271	-57.77	93 914	9 517	103 432
72253	Clover grass	32.2282	0.00	8.0350	-1 485	-67.52	91 845	9 432	101 277
72310	Clover grass	32.2282	0.00	10.7082	3 224	146.55	125 126	9 845	134 971
72312	Clover grass	32.2282	0.00	10.2798	2 635	119.77	119 910	9 662	129 572
72313	Clover grass	32.2282	0.00	10.0657	2 340	106.38	117 302	9 571	126 873
72411	Clover grass	32.2282	0.00	9.0986	54	2.45	104 945	9 738	114 683
72414	Clover grass	32.2282	0.00	8.4552	-763	-34.69	97 151	9 423	106 574
72441	Clover grass	32.2282	0.00	8.8200	-332	-15.09	101 521	9 651	111 172
72444	Clover grass	32.2282	0.00	8.1964	-1 124	-51.09	93 966	9 346	103 311
72451	Clover grass	32.2282	0.00	8.6436	-556	-25.28	99 384	9 565	108 949
72454	Clover grass	32.2282	0.00	8.0325	-1 332	-60.56	91 980	9 265	101 245
72501	Clover grass	32.2282	0.00	8.8584	-496	-22.56	101 992	9 664	111 655
72504	Clover grass	32.2282	0.00	8.2320	-1 270	-57.74	94 417	9 344	103 760
72511	Clover grass	32.2282	0.00	8.6812	-764	-34.72	99 736	9 686	109 422
72514	Clover grass	32.2282	0.00	8.0674	-1 522	-69.19	92 313	9 372	101 685
72541	Clover grass	32.2282	0.00	8.4155	-1 124	-51.09	96 463	9 610	106 072
72544	Clover grass	32.2282	0.00	7.8204	-1 859	-84.50	89 267	9 305	98 572
72551	Clover grass	32.2282	0.00	8.2472	-1 332	-60.54	94 427	9 524	103 951
72554	Clover grass	32.2282	0.00	7.6640	-2 052	-93.28	87 376	9 225	96 601
72601	Clover grass	32.2282	0.00	8.9192	-374	-17.00	102 756	9 666	112 422
72604	Clover grass	32.2282	0.00	8.2886	-1 157	-52.57	95 127	9 346	104 473
72611	Clover grass	32.2282	0.00	8.7408	-644	-29.27	100 485	9 688	110 174
72614	Clover grass	32.2282	0.00	8.1228	-1 411	-64.12	93 009	9 374	102 383
72641	Clover grass	32.2282	0.00	8.4733	-1 008	-45.81	97 189	9 612	106 801
72644	Clover grass	32.2282	0.00	7.8741	-1 751	-79.58	89 942	9 307	99 249
72651	Clover grass	32.2282	0.00	8.3038	-1 218	-55.36	95 139	9 526	104 665
72654	Clover grass	32.2282	0.00	7.7167	-1 946	-88.46	88 037	9 227	97 264
72701	Clover grass	32.2282	0.00	8.6515	-940	-42.72	99 322	9 726	109 048
72704	Clover grass	32.2282	0.00	8.0398	-1 684	-76.55	91 931	9 406	101 337
72711	Clover grass	32.2282	0.00	8.4785	-1 212	-55.10	97 091	9 776	106 867
72714	Clover grass	32.2282	0.00	7.8790	-1 941	-88.25	89 848	9 463	99 311

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72741	Clover grass	32.2282	0.00	8.2189	-1 569	-71.33	93 881	9 715	103 595
72744	Clover grass	32.2282	0.00	7.6378	-2 276	-103.45	86 860	9 411	96 270
72751	Clover grass	32.2282	0.00	8.0546	-1 769	-80.41	91 895	9 629	101 523
72754	Clover grass	32.2282	0.00	7.4851	-2 462	-111.89	85 014	9 331	94 345
72801	Clover grass	32.2282	0.00	9.8075	1 413	64.21	113 916	9 702	123 618
72804	Clover grass	32.2282	0.00	9.1140	504	22.89	105 498	9 380	114 877
72811	Clover grass	32.2282	0.00	9.6113	1 107	50.31	111 422	9 724	121 146
72814	Clover grass	32.2282	0.00	8.9318	216	9.83	103 173	9 407	112 580
72841	Clover grass	32.2282	0.00	9.3171	689	31.34	107 791	9 647	117 437
72844	Clover grass	32.2282	0.00	8.6583	-174	-7.89	99 794	9 340	109 134
72851	Clover grass	32.2282	0.00	9.1308	445	20.24	105 529	9 560	115 089
72854	Clover grass	32.2282	0.00	8.4852	-401	-18.21	97 692	9 259	106 951
72901	Clover grass	32.2282	0.00	8.5420	-1 160	-52.73	97 946	9 721	107 667
72904	Clover grass	32.2282	0.00	7.9380	-1 889	-85.85	90 653	9 402	100 055
72911	Clover grass	32.2282	0.00	8.3712	-1 428	-64.91	95 742	9 772	105 514
72914	Clover grass	32.2282	0.00	7.7793	-2 142	-97.36	88 595	9 459	98 053
72941	Clover grass	32.2282	0.00	8.1149	-1 778	-80.83	92 574	9 710	102 284
72944	Clover grass	32.2282	0.00	7.5411	-2 470	-112.28	85 645	9 407	95 052
72951	Clover grass	32.2282	0.00	7.9526	-1 974	-89.73	90 614	9 624	100 238
72954	Clover grass	32.2282	0.00	7.3903	-2 652	-120.55	83 824	9 327	93 151
73001	Clover grass	32.2282	0.00	8.6394	-966	-43.89	99 168	9 726	108 894
73004	Clover grass	32.2282	0.00	8.0285	-1 708	-77.63	91 788	9 406	101 195
73011	Clover grass	32.2282	0.00	8.4666	-1 237	-56.25	96 940	9 776	106 717
73014	Clover grass	32.2282	0.00	7.8679	-1 965	-89.31	89 708	9 463	99 171
73041	Clover grass	32.2282	0.00	8.2074	-1 594	-72.44	93 735	9 715	103 450
73044	Clover grass	32.2282	0.00	7.6271	-2 299	-104.48	86 724	9 411	96 135
73051	Clover grass	32.2282	0.00	8.0432	-1 793	-81.50	91 752	9 629	101 381
73054	Clover grass	32.2282	0.00	7.4745	-2 484	-112.90	84 881	9 331	94 212
73101	Clover grass	32.2282	0.00	10.3916	2 558	116.27	121 170	9 810	130 980
73104	Clover grass	32.2282	0.00	9.6568	1 566	71.19	112 233	9 485	121 719
73111	Clover grass	32.2282	0.00	10.1837	2 211	100.52	118 495	9 865	128 360
73114	Clover grass	32.2282	0.00	9.4637	1 240	56.35	109 738	9 547	119 284
73141	Clover grass	32.2282	0.00	9.8720	1 741	79.13	114 614	9 817	124 431
73144	Clover grass	32.2282	0.00	9.1740	799	36.32	106 124	9 509	115 633
73151	Clover grass	32.2282	0.00	9.6745	1 474	67.02	112 212	9 730	121 942
73154	Clover grass	32.2282	0.00	8.9905	552	25.07	103 893	9 427	113 320
73201	Clover grass	32.2282	0.00	8.7489	-742	-33.71	100 535	9 740	110 275
73204	Clover grass	32.2282	0.00	8.1303	-1 500	-68.18	93 057	9 420	102 478
73211	Clover grass	32.2282	0.00	8.5739	-1 022	-46.46	98 273	9 797	108 069
73214	Clover grass	32.2282	0.00	7.9677	-1 765	-80.23	90 945	9 483	100 428
73241	Clover grass	32.2282	0.00	8.3114	-1 394	-63.35	95 010	9 751	104 761
73244	Clover grass	32.2282	0.00	7.7237	-2 114	-96.08	87 907	9 447	97 354
73251	Clover grass	32.2282	0.00	8.1452	-1 597	-72.61	93 001	9 665	102 666
73254	Clover grass	32.2282	0.00	7.5693	-2 303	-104.69	86 040	9 367	95 407
73301	Clover grass	32.2282	0.00	8.4447	-1 325	-60.23	96 796	9 645	106 440
73304	Clover grass	32.2282	0.00	7.8476	-2 040	-92.74	89 588	9 326	98 914
73311	Clover grass	32.2282	0.00	8.2758	-1 576	-71.64	94 644	9 667	104 312
73314	Clover grass	32.2282	0.00	7.6906	-2 277	-103.49	87 581	9 355	96 936
73341	Clover grass	32.2282	0.00	8.0224	-1 911	-86.88	91 527	9 592	101 118
73344	Clover grass	32.2282	0.00	7.4552	-2 590	-117.75	84 680	9 288	93 969
73351	Clover grass	32.2282	0.00	7.8620	-2 103	-95.61	89 590	9 506	99 096

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73354	Clover grass	32.2282	0.00	7.3061	-2 769	-125.86	82 880	9 209	92 089
73715	Clover grass	32.2282	0.00	8.4232	-714	-32.46	96 750	9 420	106 170
73716	Clover grass	32.2282	0.00	7.6745	-1 676	-76.16	87 673	9 059	96 733
73745	Clover grass	32.2282	0.00	8.1654	-1 095	-49.77	93 534	9 386	102 920
73746	Clover grass	32.2282	0.00	7.4395	-2 027	-92.13	84 736	9 036	93 771
73755	Clover grass	32.2282	0.00	8.0020	-1 305	-59.30	91 555	9 307	100 861
73756	Clover grass	32.2282	0.00	7.2908	-2 218	-100.81	82 932	8 964	91 896
73815	Clover grass	32.2282	0.00	7.9679	-1 628	-74.00	91 046	9 385	100 431
73816	Clover grass	32.2282	0.00	7.2596	-2 508	-113.99	82 478	9 026	91 504
73845	Clover grass	32.2282	0.00	7.7240	-1 972	-89.64	88 022	9 335	97 357
73846	Clover grass	32.2282	0.00	7.0374	-2 825	-128.39	79 716	8 987	88 703
73855	Clover grass	32.2282	0.00	7.5695	-2 164	-98.36	86 153	9 257	95 409
73856	Clover grass	32.2282	0.00	6.8967	-2 999	-136.34	78 013	8 915	86 929
73909	Clover grass	32.2282	0.00	8.0947	-1 228	-55.83	92 830	9 199	102 030
73919	Clover grass	32.2282	0.00	7.9328	-1 495	-67.94	90 729	9 260	99 989
73929	Clover grass	32.2282	0.00	7.9328	-1 495	-67.94	90 729	9 260	99 989
73939	Clover grass	32.2282	0.00	7.8535	-1 595	-72.50	89 769	9 221	98 989
73949	Clover grass	32.2282	0.00	7.6900	-1 843	-83.76	87 715	9 214	96 928
73959	Clover grass	32.2282	0.00	7.5362	-2 037	-92.60	85 852	9 138	94 990
73969	Clover grass	32.2282	0.00	7.3662	-2 324	-105.65	83 640	9 207	92 847
74067	Clover grass	32.2282	0.00	7.4706	-2 423	-110.15	84 764	9 399	94 162
74068	Clover grass	32.2282	0.00	7.0646	-2 924	-132.90	79 855	9 190	89 045
74077	Clover grass	32.2282	0.00	7.2464	-2 700	-122.71	82 054	9 284	91 338
74078	Clover grass	32.2282	0.00	6.8526	-3 185	-144.78	77 292	9 082	86 374
74089	Clover grass	32.2282	0.00	6.5988	-3 498	-159.01	74 222	8 951	83 174
74099	Clover grass	32.2282	0.00	6.3348	-3 824	-173.80	71 031	8 816	79 847
74167	Clover grass	32.2282	0.00	7.9130	-1 537	-69.86	90 321	9 419	99 740
74168	Clover grass	32.2282	0.00	7.4830	-2 086	-94.80	85 109	9 210	94 319
74177	Clover grass	32.2282	0.00	7.6756	-1 840	-83.63	87 444	9 303	96 747
74178	Clover grass	32.2282	0.00	7.2585	-2 372	-107.82	82 389	9 100	91 489
74189	Clover grass	32.2282	0.00	6.9896	-2 715	-123.42	79 131	8 969	88 100
74199	Clover grass	32.2282	0.00	6.7100	-3 072	-139.64	75 743	8 833	84 576
74300	Clover grass	32.2282	0.00	8.6037	-1 081	-49.14	98 748	9 697	108 445
74310	Clover grass	32.2282	0.00	8.4316	-1 337	-60.77	96 558	9 719	106 276
74400	Clover grass	32.2282	0.00	8.6897	-916	-41.63	99 802	9 727	109 530
74410	Clover grass	32.2282	0.00	8.5160	-1 179	-53.60	97 588	9 751	107 339
74600	Clover grass	32.2282	0.00	8.2227	-1 858	-84.46	93 933	9 710	103 643
74602	Clover grass	32.2282	0.00	7.8938	-2 242	-101.91	89 969	9 528	99 497
74610	Clover grass	32.2282	0.00	8.0582	-2 103	-95.57	91 836	9 734	101 570
74612	Clover grass	32.2282	0.00	7.7359	-2 479	-112.66	87 951	9 556	97 507
74613	Clover grass	32.2282	0.00	7.5747	-2 667	-121.21	86 009	9 467	95 476
74700	Clover grass	32.2282	0.00	8.5423	-1 218	-55.36	97 946	9 724	107 671
74702	Clover grass	32.2282	0.00	8.2006	-1 627	-73.97	93 821	9 542	103 364
74710	Clover grass	32.2282	0.00	8.3714	-1 475	-67.06	95 769	9 749	105 517
74712	Clover grass	32.2282	0.00	8.0366	-1 876	-85.29	91 727	9 570	101 296
74713	Clover grass	32.2282	0.00	7.8691	-2 077	-94.41	89 706	9 480	99 186
74742	Clover grass	32.2282	0.00	7.7905	-2 203	-100.14	88 707	9 488	98 196
74743	Clover grass	32.2282	0.00	7.6282	-2 398	-108.98	86 748	9 402	96 150
74752	Clover grass	32.2282	0.00	7.6347	-2 390	-108.63	86 827	9 405	96 232
74753	Clover grass	32.2282	0.00	7.4757	-2 580	-117.28	84 907	9 320	94 227
74811	Clover grass	32.2282	0.00	7.8942	-2 349	-106.77	89 847	9 655	99 502

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74814	Clover grass	32.2282	0.00	7.3360	-2 995	-136.14	83 123	9 343	92 466
74841	Clover grass	32.2282	0.00	7.6525	-2 661	-120.93	86 876	9 580	96 456
74844	Clover grass	32.2282	0.00	7.1114	-3 287	-149.40	80 358	9 277	89 636
74851	Clover grass	32.2282	0.00	7.4995	-2 838	-128.99	85 033	9 494	94 527
74854	Clover grass	32.2282	0.00	6.9692	-3 451	-156.88	78 645	9 198	87 843
74911	Clover grass	32.2282	0.00	9.4682	691	31.41	109 305	10 037	119 342
74941	Clover grass	32.2282	0.00	9.1784	261	11.88	105 699	9 990	115 689
74951	Clover grass	32.2282	0.00	8.9948	23	1.04	103 472	9 903	113 375
75001	Clover grass	32.2282	0.00	7.7632	-2 701	-122.75	88 232	9 620	97 852
75004	Clover grass	32.2282	0.00	7.2143	-3 319	-150.84	81 630	9 303	90 933
75011	Clover grass	32.2282	0.00	7.6080	-2 924	-132.91	86 252	9 643	95 895
75014	Clover grass	32.2282	0.00	7.0700	-3 529	-160.43	79 782	9 332	89 114
75041	Clover grass	32.2282	0.00	7.3751	-3 218	-146.27	83 391	9 568	92 959
75044	Clover grass	32.2282	0.00	6.8536	-3 805	-172.94	77 120	9 267	86 386
75051	Clover grass	32.2282	0.00	7.2276	-3 384	-153.82	81 617	9 483	91 100
75054	Clover grass	32.2282	0.00	6.7165	-3 959	-179.96	75 471	9 187	84 658
75111	Clover grass	32.2282	0.00	9.5279	932	42.39	110 369	9 724	120 094
75113	Clover grass	32.2282	0.00	9.0467	305	13.87	104 530	9 498	114 028
75141	Clover grass	32.2282	0.00	9.2362	520	23.66	106 770	9 647	116 417
75201	Clover grass	32.2282	0.00	9.2721	329	14.95	107 185	9 685	116 870
75211	Clover grass	32.2282	0.00	9.0867	45	2.04	104 826	9 706	114 532
75241	Clover grass	32.2282	0.00	8.8085	-340	-15.45	101 397	9 630	111 026
75251	Clover grass	32.2282	0.00	8.6323	-564	-25.62	99 263	9 543	108 806
75301	Clover grass	32.2282	0.00	10.3307	2 340	106.35	120 176	10 037	130 213
75303	Clover grass	32.2282	0.00	9.8090	1 638	74.44	113 831	9 805	123 637
75311	Clover grass	32.2282	0.00	10.1241	2 007	91.25	117 544	10 065	127 609
75313	Clover grass	32.2282	0.00	9.6128	1 320	59.98	111 326	9 838	121 164
75341	Clover grass	32.2282	0.00	9.8142	1 538	69.89	113 685	10 018	123 703
75351	Clover grass	32.2282	0.00	9.6179	1 274	57.89	111 298	9 931	121 228
75411	Clover grass	32.2282	0.00	10.0406	1 837	83.50	116 493	10 064	126 557
75441	Clover grass	32.2282	0.00	9.7333	1 372	62.38	112 667	10 016	122 683
75451	Clover grass	32.2282	0.00	9.5386	1 112	50.53	110 300	9 929	120 229
75500	Clover grass	32.2282	0.00	10.2630	2 228	101.27	119 512	9 848	129 360
75600	Clover grass	32.2282	0.00	9.7222	1 165	52.93	112 798	9 745	122 543
75700	Clover grass	32.2282	0.00	11.6027	4 829	219.48	136 115	10 131	146 246
75800	Clover grass	32.2282	0.00	9.1322	-19	-0.88	105 387	9 720	115 107
75900	Clover grass	32.2282	0.00	10.0663	1 740	79.08	116 813	10 068	126 881
76401	Clover grass	32.2282	0.00	10.2334	2 145	97.48	118 954	10 033	128 986
76411	Clover grass	32.2282	0.00	10.0287	1 816	82.56	116 345	10 061	126 406
76501	Clover grass	32.2282	0.00	8.2500	-1 730	-78.65	94 320	9 667	103 986
76511	Clover grass	32.2282	0.00	8.0850	-1 977	-89.88	92 215	9 692	101 907
76601	Clover grass	32.2282	0.00	11.3528	4 394	199.73	133 017	10 080	143 096
76701	Clover grass	32.2282	0.00	9.2843	242	10.99	107 033	9 990	117 023
76811	Clover grass	32.2282	0.00	11.2689	4 309	195.86	131 925	10 113	142 038
76841	Clover grass	32.2282	0.00	10.9239	3 769	171.30	127 626	10 064	137 690
76901	Clover grass	32.2282	0.00	11.5232	4 854	220.65	135 465	9 778	145 244
77001	Clover grass	32.2282	0.00	11.3407	4 477	203.52	133 145	9 798	142 943
77101	Clover grass	32.2282	0.00	11.4624	4 720	214.57	134 672	9 804	144 477
77201	Clover grass	32.2282	0.00	11.5232	4 842	220.09	135 436	9 807	145 244
77311	Clover grass	32.2282	0.00	11.2331	4 344	197.48	131 760	9 827	141 587
77313	Clover grass	32.2282	0.00	10.6658	3 544	161.09	124 839	9 597	134 436

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
77341	Clover grass	32.2282	0.00	10.8892	3 827	173.96	127 515	9 738	137 253
77343	Clover grass	32.2282	0.00	10.3393	3 051	138.70	120 806	9 515	130 321
77411	Clover grass	32.2282	0.00	11.2927	4 464	202.89	132 509	9 830	142 339
77413	Clover grass	32.2282	0.00	10.7224	3 657	166.24	125 550	9 600	135 150
77441	Clover grass	32.2282	0.00	10.9470	3 943	179.21	128 241	9 740	137 981
77443	Clover grass	32.2282	0.00	10.3942	3 161	143.68	121 495	9 518	131 013
77541	Clover grass	32.2282	0.00	10.1379	2 335	106.13	118 099	9 683	127 782
77543	Clover grass	32.2282	0.00	9.6258	1 635	74.33	111 866	9 462	121 329
77641	Clover grass	32.2282	0.00	10.9124	3 877	176.21	127 808	9 737	137 544
77643	Clover grass	32.2282	0.00	10.3612	3 098	140.84	121 084	9 514	130 598
77769	Clover grass	32.2282	0.00	9.1664	1 315	59.78	106 332	9 206	115 538
77789	Clover grass	32.2282	0.00	8.5620	463	21.03	98 959	8 961	107 920
77869	Clover grass	32.2282	0.00	9.2151	1 412	64.20	106 943	9 208	116 151
77889	Clover grass	32.2282	0.00	8.6075	554	25.16	99 530	8 963	108 493
81814	Clover grass	32.2282	0.00	9.0053	-1 371	-62.32	105 735	9 719	115 455
81844	Clover grass	32.2282	0.00	8.7296	-1 736	-78.93	102 228	9 692	111 921
82021	Clover grass	32.2282	0.00	11.3708	2 446	111.20	135 364	10 419	145 783
82024	Clover grass	32.2282	0.00	10.5668	1 450	65.93	125 402	10 073	135 475
82031	Clover grass	32.2282	0.00	11.0297	2 024	91.99	131 137	10 272	141 409
82034	Clover grass	32.2282	0.00	10.2498	1 058	48.08	121 474	9 937	131 411
82041	Clover grass	32.2282	0.00	11.0227	1 940	88.16	130 900	10 420	141 320
82044	Clover grass	32.2282	0.00	10.2433	974	44.29	121 243	10 085	131 328
82051	Clover grass	32.2282	0.00	10.5818	1 394	63.34	125 437	10 230	135 667
82054	Clover grass	32.2282	0.00	9.8336	467	21.22	116 167	9 908	126 075
82112	Clover grass	32.2282	0.00	10.9282	1 919	87.23	130 045	10 064	140 109
82113	Clover grass	32.2282	0.00	10.7006	1 638	74.47	127 224	9 965	137 190
82142	Clover grass	32.2282	0.00	10.5937	1 434	65.18	125 750	10 069	135 820
82210	Clover grass	32.2282	0.00	9.2268	-1 562	-70.98	108 146	10 149	118 295
82212	Clover grass	32.2282	0.00	8.8577	-1 961	-89.15	103 608	9 955	113 563
82213	Clover grass	32.2282	0.00	8.6732	-2 161	-98.23	101 339	9 858	111 198
82243	Clover grass	32.2282	0.00	8.4077	-2 512	-114.19	97 940	9 853	107 794
83401	Clover grass	32.2282	0.00	8.5088	-2 945	-133.87	98 995	10 094	109 089
83404	Clover grass	32.2282	0.00	7.9071	-3 551	-161.41	91 625	9 751	101 376
83421	Clover grass	32.2282	0.00	8.3386	-3 160	-143.65	96 823	10 084	106 908
83424	Clover grass	32.2282	0.00	7.7490	-3 754	-170.63	89 601	9 748	99 348
83431	Clover grass	32.2282	0.00	8.0884	-3 412	-155.09	93 759	9 941	103 700
83434	Clover grass	32.2282	0.00	7.5165	-3 988	-181.27	86 753	9 615	96 368
83441	Clover grass	32.2282	0.00	8.0833	-3 490	-158.63	93 546	10 089	103 635
83444	Clover grass	32.2282	0.00	7.5118	-4 065	-184.78	86 545	9 762	96 307
83451	Clover grass	32.2282	0.00	7.7600	-3 815	-173.42	89 585	9 904	99 489
83454	Clover grass	32.2282	0.00	7.2113	-4 368	-198.52	82 864	9 591	92 455
83501	Clover grass	32.2282	0.00	9.6433	-792	-35.99	113 571	10 063	123 635
83504	Clover grass	32.2282	0.00	8.9614	-1 548	-70.37	105 176	9 716	114 893
83521	Clover grass	32.2282	0.00	9.4504	-1 032	-46.91	111 144	10 018	121 162
83524	Clover grass	32.2282	0.00	8.7822	-1 773	-80.60	102 917	9 678	112 595
83531	Clover grass	32.2282	0.00	9.1669	-1 346	-61.20	107 653	9 874	117 527
83534	Clover grass	32.2282	0.00	8.5187	-2 065	-93.88	99 673	9 544	109 217
83541	Clover grass	32.2282	0.00	9.1611	-1 407	-63.97	107 462	9 991	117 453
83544	Clover grass	32.2282	0.00	8.5133	-2 125	-96.61	99 487	9 661	109 148
83551	Clover grass	32.2282	0.00	8.7947	-1 814	-82.43	102 951	9 804	112 755
83554	Clover grass	32.2282	0.00	8.1728	-2 503	-113.78	95 295	9 487	104 782

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83715	Clover grass	32.2282	0.00	8.6372	-1 941	-88.24	101 038	9 698	110 736
83716	Clover grass	32.2282	0.00	7.8695	-2 796	-127.08	91 584	9 309	100 893
83745	Clover grass	32.2282	0.00	8.3728	-2 308	-104.90	97 632	9 714	107 346
83746	Clover grass	32.2282	0.00	7.6286	-3 136	-142.55	88 467	9 337	97 804
83755	Clover grass	32.2282	0.00	8.0379	-2 681	-121.84	93 508	9 545	103 052
83756	Clover grass	32.2282	0.00	7.3234	-3 476	-157.99	84 710	9 183	93 892
83815	Clover grass	32.2282	0.00	8.2467	-2 666	-121.17	96 069	9 661	105 729
83816	Clover grass	32.2282	0.00	7.5137	-3 456	-157.07	87 058	9 273	96 331
83845	Clover grass	32.2282	0.00	7.9943	-3 001	-136.42	92 832	9 661	102 493
83846	Clover grass	32.2282	0.00	7.2837	-3 767	-171.21	84 097	9 286	93 382
83856	Clover grass	32.2282	0.00	6.9923	-4 081	-185.48	80 515	9 132	89 647
83909	Clover grass	32.2282	0.00	8.6103	-1 855	-84.30	100 850	9 542	110 392
83919	Clover grass	32.2282	0.00	8.4381	-2 087	-94.88	98 648	9 536	108 184
83929	Clover grass	32.2282	0.00	8.4381	-2 087	-94.88	98 648	9 536	108 184
83939	Clover grass	32.2282	0.00	8.1850	-2 371	-107.78	95 529	9 409	104 938
83949	Clover grass	32.2282	0.00	8.1798	-2 440	-110.93	95 331	9 541	104 872
83959	Clover grass	32.2282	0.00	7.8526	-2 807	-127.60	91 301	9 376	100 677
84067	Clover grass	32.2282	0.00	7.9805	-2 942	-133.74	92 659	9 657	102 316
84068	Clover grass	32.2282	0.00	7.5467	-3 416	-155.26	87 324	9 431	96 755
84077	Clover grass	32.2282	0.00	7.5814	-3 378	-153.54	87 751	9 449	97 200
84078	Clover grass	32.2282	0.00	7.1694	-3 828	-173.98	82 682	9 235	91 918
84089	Clover grass	32.2282	0.00	7.0491	-3 959	-179.95	81 203	9 173	90 376
84099	Clover grass	32.2282	0.00	6.6262	-4 420	-200.93	76 001	8 953	84 953
84167	Clover grass	32.2282	0.00	8.4929	-1 979	-89.93	99 208	9 678	108 885
84168	Clover grass	32.2282	0.00	8.0313	-2 504	-113.83	93 517	9 451	102 968
84177	Clover grass	32.2282	0.00	8.0682	-2 462	-111.92	93 972	9 469	103 441
84178	Clover grass	32.2282	0.00	7.6297	-2 962	-134.62	88 565	9 254	97 819
84189	Clover grass	32.2282	0.00	7.5018	-3 107	-141.25	86 988	9 191	96 179
84199	Clover grass	32.2282	0.00	7.0517	-3 620	-164.55	81 438	8 970	90 408
84811	Clover grass	32.2282	0.00	8.4776	-2 853	-129.67	98 717	9 972	108 689
84814	Clover grass	32.2282	0.00	7.8781	-3 465	-157.50	91 369	9 636	101 004
84841	Clover grass	32.2282	0.00	8.2180	-3 172	-144.19	95 416	9 947	105 362
84844	Clover grass	32.2282	0.00	7.6370	-3 766	-171.17	88 292	9 620	97 912
84851	Clover grass	32.2282	0.00	7.8893	-3 508	-159.45	91 386	9 762	101 148
84854	Clover grass	32.2282	0.00	7.3315	-4 078	-185.35	84 548	9 448	93 996
84911	Clover grass	32.2282	0.00	10.0316	-66	-2.99	118 253	10 360	128 613
84941	Clover grass	32.2282	0.00	9.7245	-496	-22.53	114 313	10 363	124 676
84951	Clover grass	32.2282	0.00	9.3355	-944	-42.92	109 513	10 175	119 689
85001	Clover grass	32.2282	0.00	8.2251	-3 452	-156.92	95 452	10 001	105 453
85004	Clover grass	32.2282	0.00	7.6436	-4 020	-182.75	88 338	9 658	97 997
85011	Clover grass	32.2282	0.00	8.0606	-3 639	-165.42	93 387	9 957	103 344
85014	Clover grass	32.2282	0.00	7.4907	-4 196	-190.73	86 416	9 621	96 037
85041	Clover grass	32.2282	0.00	7.8139	-3 935	-178.85	90 249	9 931	100 180
85044	Clover grass	32.2282	0.00	7.2614	-4 474	-203.37	83 491	9 606	93 097
85051	Clover grass	32.2282	0.00	7.5013	-4 240	-192.72	86 426	9 747	96 173
85054	Clover grass	32.2282	0.00	6.9709	-4 758	-216.27	79 938	9 435	89 373
85201	Clover grass	32.2282	0.00	9.9398	-236	-10.74	117 359	10 077	127 436
85211	Clover grass	32.2282	0.00	9.7410	-488	-22.17	114 856	10 031	124 887
85241	Clover grass	32.2282	0.00	9.4428	-880	-39.98	111 061	10 003	121 064
85251	Clover grass	32.2282	0.00	9.0651	-1 307	-59.41	106 405	9 816	116 222
85301	Clover grass	32.2282	0.00	10.7778	1 223	55.59	127 760	10 420	138 180

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
85311	Clover grass	32.2282	0.00	10.5622	934	42.47	125 035	10 381	135 416
85411	Clover grass	32.2282	0.00	11.2192	2 165	98.39	133 428	10 411	143 839
85441	Clover grass	32.2282	0.00	10.8757	1 667	75.75	129 024	10 412	139 436
85451	Clover grass	32.2282	0.00	10.4407	1 131	51.43	123 636	10 223	133 859
85500	Clover grass	32.2282	0.00	10.7434	1 170	53.20	127 500	10 239	137 739
85600	Clover grass	32.2282	0.00	10.0011	-192	-8.72	118 100	10 122	128 223
85800	Clover grass	32.2282	0.00	9.7016	-760	-34.56	114 270	10 113	124 383
86401	Clover grass	32.2282	0.00	11.1259	1 870	85.02	132 204	10 438	142 643
86411	Clover grass	32.2282	0.00	10.9033	1 569	71.31	129 391	10 399	139 790
86501	Clover grass	32.2282	0.00	8.9858	-2 034	-92.47	105 143	10 062	115 205
86511	Clover grass	32.2282	0.00	8.8061	-2 254	-102.45	102 882	10 019	112 901
86601	Clover grass	32.2282	0.00	12.1572	3 809	173.13	145 384	10 481	155 865
86701	Clover grass	32.2282	0.00	9.9527	-334	-15.17	117 213	10 389	127 601
86811	Clover grass	32.2282	0.00	12.0531	3 726	169.37	144 081	10 449	154 530
86841	Clover grass	32.2282	0.00	11.6841	3 180	144.55	139 350	10 449	149 799
86901	Clover grass	32.2282	0.00	12.2475	4 099	186.30	146 848	10 175	157 022
87001	Clover grass	32.2282	0.00	12.0670	3 748	170.35	144 512	10 196	154 708
87101	Clover grass	32.2282	0.00	12.1830	3 968	180.36	145 996	10 200	156 196
87201	Clover grass	32.2282	0.00	12.2475	4 086	185.74	146 818	10 204	157 022
87311	Clover grass	32.2282	0.00	11.9393	3 628	164.92	142 917	10 155	153 072
87313	Clover grass	32.2282	0.00	11.3363	2 863	130.13	135 435	9 906	145 341
87341	Clover grass	32.2282	0.00	11.5739	3 110	141.35	138 272	10 114	148 386
87343	Clover grass	32.2282	0.00	10.9893	2 368	107.62	131 018	9 874	140 892
87411	Clover grass	32.2282	0.00	12.0025	3 744	170.20	143 723	10 159	153 882
87413	Clover grass	32.2282	0.00	11.3963	2 973	135.13	136 200	9 911	146 110
87441	Clover grass	32.2282	0.00	11.6351	3 222	146.46	139 053	10 119	149 171
87443	Clover grass	32.2282	0.00	11.0475	2 474	112.47	131 760	9 878	141 637
87541	Clover grass	32.2282	0.00	11.0105	2 064	93.83	131 092	10 071	141 163
87543	Clover grass	32.2282	0.00	10.4544	1 376	62.54	124 203	9 831	134 034
87641	Clover grass	32.2282	0.00	11.6106	3 174	144.26	138 738	10 119	148 857
87643	Clover grass	32.2282	0.00	11.0242	2 429	110.39	131 461	9 878	141 339
87769	Clover grass	32.2282	0.00	9.7427	733	33.32	115 463	9 446	124 910
87789	Clover grass	32.2282	0.00	9.1003	-82	-3.73	107 492	9 182	116 674
87869	Clover grass	32.2282	0.00	9.7943	828	37.63	116 120	9 450	125 570
87889	Clover grass	32.2282	0.00	9.1485	6	0.29	108 106	9 185	117 291
91814	Clover grass	32.2282	0.00	7.6138	-4 341	-197.33	89 356	9 172	98 528
91844	Clover grass	32.2282	0.00	7.3807	-4 617	-209.87	86 346	9 165	95 511
91854	Clover grass	32.2282	0.00	6.9378	-5 035	-228.88	80 845	8 936	89 781
93601	Clover grass	32.2282	0.00	9.4376	-1 761	-80.02	112 537	9 592	122 129
93604	Clover grass	32.2282	0.00	8.7703	-2 450	-111.38	104 210	9 284	113 494
93621	Clover grass	32.2282	0.00	9.2488	-1 994	-90.64	110 104	9 582	119 686
93624	Clover grass	32.2282	0.00	8.5949	-2 670	-121.36	101 944	9 280	111 224
93631	Clover grass	32.2282	0.00	8.7864	-2 472	-112.36	104 334	9 368	113 702
93634	Clover grass	32.2282	0.00	8.1651	-3 114	-141.55	96 582	9 081	105 663
93641	Clover grass	32.2282	0.00	8.9657	-2 352	-106.90	106 433	9 589	116 023
93644	Clover grass	32.2282	0.00	8.3318	-3 007	-136.67	98 523	9 296	107 819
93651	Clover grass	32.2282	0.00	8.4278	-2 908	-132.16	99 721	9 340	109 061
93654	Clover grass	32.2282	0.00	7.8318	-3 523	-160.15	92 286	9 064	101 350
93715	Clover grass	32.2282	0.00	7.7182	-4 056	-184.38	90 698	9 181	99 879
93716	Clover grass	32.2282	0.00	7.0321	-4 723	-214.69	82 163	8 838	91 001
93745	Clover grass	32.2282	0.00	7.4819	-4 360	-198.17	87 605	9 216	96 821

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
93746	Clover grass	32.2282	0.00	6.8169	-5 006	-227.54	79 332	8 883	88 215
93755	Clover grass	32.2282	0.00	7.0330	-4 796	-217.99	82 021	8 992	91 012
93756	Clover grass	32.2282	0.00	6.4078	-5 403	-245.61	74 243	8 679	82 922
93919	Clover grass	32.2282	0.00	7.3933	-4 423	-201.05	86 641	9 034	95 674
93929	Clover grass	32.2282	0.00	7.3933	-4 423	-201.05	86 641	9 034	95 674
93939	Clover grass	32.2282	0.00	7.0236	-4 780	-217.25	82 043	8 847	90 890
93949	Clover grass	32.2282	0.00	7.1669	-4 706	-213.91	83 688	9 057	92 745
93959	Clover grass	32.2282	0.00	6.7369	-5 121	-232.76	78 341	8 840	87 181
93969	Clover grass	32.2282	0.00	6.8652	-5 040	-229.07	79 863	8 978	88 840
94067	Clover grass	32.2282	0.00	7.0035	-5 099	-231.78	81 466	9 164	90 630
94068	Clover grass	32.2282	0.00	6.6229	-5 455	-247.98	76 739	8 966	85 705
94077	Clover grass	32.2282	0.00	6.5132	-5 558	-252.64	75 378	8 909	84 286
94078	Clover grass	32.2282	0.00	6.1593	-5 890	-267.71	70 982	8 724	79 705
94089	Clover grass	32.2282	0.00	6.1862	-5 864	-266.56	71 316	8 738	80 054
94099	Clover grass	32.2282	0.00	5.6294	-6 386	-290.25	64 402	8 447	72 849
94167	Clover grass	32.2282	0.00	7.2028	-4 753	-216.03	84 038	9 172	93 209
94168	Clover grass	32.2282	0.00	6.8113	-5 128	-233.08	79 171	8 972	88 143
94177	Clover grass	32.2282	0.00	6.6986	-5 236	-237.99	77 769	8 915	86 685
94178	Clover grass	32.2282	0.00	6.3345	-5 585	-253.85	73 243	8 730	81 973
94189	Clover grass	32.2282	0.00	6.3622	-5 558	-252.65	73 588	8 744	82 332
94199	Clover grass	32.2282	0.00	5.7896	-6 107	-277.59	66 469	8 453	74 922
95001	Clover grass	32.2282	0.00	8.6520	-3 093	-140.60	102 474	9 490	111 964
95004	Clover grass	32.2282	0.00	8.0403	-3 687	-167.60	94 863	9 184	104 047
95011	Clover grass	32.2282	0.00	8.4790	-3 286	-149.38	100 272	9 453	109 724
95014	Clover grass	32.2282	0.00	7.8795	-3 868	-175.83	92 814	9 153	101 966
95041	Clover grass	32.2282	0.00	8.2194	-3 594	-163.36	96 919	9 446	106 366
95044	Clover grass	32.2282	0.00	7.6383	-4 158	-188.99	89 690	9 155	98 845
95051	Clover grass	32.2282	0.00	7.7263	-4 072	-185.11	90 784	9 199	99 984
95054	Clover grass	32.2282	0.00	7.1800	-4 602	-209.20	83 989	8 925	92 914
95500	Clover grass	32.2282	0.00	8.8755	-2 796	-127.10	105 236	9 619	114 855
95600	Clover grass	32.2282	0.00	8.4674	-3 477	-158.06	100 052	9 522	109 574
95800	Clover grass	32.2282	0.00	8.3314	-3 709	-168.61	98 300	9 514	107 814
96401	Clover grass	32.2282	0.00	9.8752	-1 101	-50.06	117 940	9 853	127 793
96411	Clover grass	32.2282	0.00	9.6777	-1 342	-61.01	115 415	9 822	125 237
96501	Clover grass	32.2282	0.00	8.0012	-4 232	-192.34	94 048	9 493	103 541
96601	Clover grass	32.2282	0.00	10.6720	272	12.35	128 215	9 888	138 103
96701	Clover grass	32.2282	0.00	8.7306	-3 076	-139.83	103 177	9 803	112 980
96811	Clover grass	32.2282	0.00	10.5575	176	8.01	126 762	9 860	136 622
96841	Clover grass	32.2282	0.00	10.2343	-263	-11.93	122 558	9 881	132 440
96901	Clover grass	32.2282	0.00	10.7056	451	20.49	128 960	9 579	138 539
97001	Clover grass	32.2282	0.00	10.5598	187	8.48	127 049	9 602	136 651
97101	Clover grass	32.2282	0.00	10.6608	359	16.31	128 350	9 608	137 958
97201	Clover grass	32.2282	0.00	10.7056	438	19.93	128 931	9 608	138 539
97311	Clover grass	32.2282	0.00	10.4475	92	4.20	125 628	9 571	135 199
97313	Clover grass	32.2282	0.00	9.9199	-495	-22.48	119 018	9 352	128 371
97341	Clover grass	32.2282	0.00	10.1277	-319	-14.52	121 508	9 552	131 060
97343	Clover grass	32.2282	0.00	9.6162	-888	-40.38	115 101	9 340	124 441
97411	Clover grass	32.2282	0.00	10.4915	171	7.76	126 197	9 571	135 768
97413	Clover grass	32.2282	0.00	9.9617	-420	-19.11	119 558	9 353	128 911
97441	Clover grass	32.2282	0.00	10.1704	-244	-11.07	122 059	9 553	131 612
97443	Clover grass	32.2282	0.00	9.6567	-816	-37.11	115 625	9 340	124 965

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
97541	Clover grass	32.2282	0.00	9.4454	-1 481	-67.32	112 730	9 501	122 231
97543	Clover grass	32.2282	0.00	8.9684	-1 990	-90.47	106 767	9 290	116 057
97641	Clover grass	32.2282	0.00	10.1490	-281	-12.79	121 784	9 552	131 336
97643	Clover grass	32.2282	0.00	9.6365	-852	-38.74	115 363	9 340	124 703
97769	Clover grass	32.2282	0.00	8.5254	-2 154	-97.91	101 351	8 973	110 325
97869	Clover grass	32.2282	0.00	8.5613	-2 090	-95.01	101 815	8 974	110 789
97889	Clover grass	32.2282	0.00	7.9968	-2 719	-123.61	94 744	8 740	103 484
00100	Clover meadow on hay	35.2906	2.67	6.8328	2 940	133.62	92 723	8 716	101 439
00110	Clover meadow on hay	35.2906	2.67	6.6962	2 578	117.18	90 584	8 826	99 410
00112	Clover meadow on hay	35.2906	2.68	6.4283	2 020	91.84	86 767	8 667	95 434
00300	Clover meadow on hay	35.2906	2.65	7.3493	4 469	203.13	100 337	8 770	109 107
00401	Clover meadow on hay	35.2906	2.64	7.5776	5 191	235.95	103 696	8 799	112 495
00411	Clover meadow on hay	35.2906	2.64	7.4261	4 767	216.67	101 303	8 943	110 246
00501	Clover meadow on hay	35.2906	2.70	6.0269	585	26.59	80 773	8 701	89 474
00511	Clover meadow on hay	35.2906	2.71	5.9063	257	11.68	78 844	8 840	87 684
00600	Clover meadow on hay	35.2906	2.68	6.4603	1 825	82.94	87 186	8 722	95 908
00602	Clover meadow on hay	35.2906	2.70	6.2019	1 300	59.08	83 511	8 561	92 072
00610	Clover meadow on hay	35.2906	2.69	6.3311	1 481	67.33	85 155	8 835	93 990
00612	Clover meadow on hay	35.2906	2.70	6.0779	967	43.95	81 554	8 677	90 230
00640	Clover meadow on hay	35.2906	2.71	5.8918	532	24.18	78 791	8 678	87 468
00650	Clover meadow on hay	35.2906	2.70	6.1373	1 030	46.83	82 282	8 831	91 113
00700	Clover meadow on hay	35.2906	2.66	7.0615	3 503	159.21	95 798	9 035	104 833
00710	Clover meadow on hay	35.2906	2.66	6.9202	3 122	141.90	93 585	9 152	102 736
00750	Clover meadow on hay	35.2906	2.67	6.7084	2 597	118.04	90 405	9 187	99 591
00800	Clover meadow on hay	35.2906	2.67	6.6635	2 441	110.95	90 221	8 704	98 925
00810	Clover meadow on hay	35.2906	2.68	6.5302	2 089	94.96	88 132	8 814	96 947
00840	Clover meadow on hay	35.2906	2.70	6.0771	1 099	49.95	81 554	8 666	90 220
00850	Clover meadow on hay	35.2906	2.69	6.3303	1 620	73.65	85 159	8 820	93 979
01811	Clover meadow on hay	35.2906	2.73	5.5367	-823	-37.39	73 439	8 757	82 196
01901	Clover meadow on hay	35.2906	2.70	6.1861	1 079	49.05	83 194	8 644	91 838
01911	Clover meadow on hay	35.2906	2.70	6.0624	755	34.30	81 246	8 755	90 001
01914	Clover meadow on hay	35.2906	2.73	5.6338	-102	-4.64	75 159	8 479	83 638
01941	Clover meadow on hay	35.2906	2.73	5.6418	-143	-6.50	75 146	8 611	83 756
01944	Clover meadow on hay	35.2906	2.75	5.2428	-940	-42.72	69 481	8 353	77 834
01951	Clover meadow on hay	35.2906	2.71	5.8768	327	14.85	78 484	8 762	87 246
01954	Clover meadow on hay	35.2906	2.74	5.4613	-503	-22.89	72 583	8 494	81 077
02001	Clover meadow on hay	35.2906	2.64	7.4100	4 604	209.26	100 992	9 014	110 007
02004	Clover meadow on hay	35.2906	2.66	6.8860	3 472	157.81	93 500	8 728	102 228
02011	Clover meadow on hay	35.2906	2.65	7.2618	4 201	190.95	98 675	9 131	107 806
02014	Clover meadow on hay	35.2906	2.67	6.7483	3 092	140.54	91 333	8 851	100 184
02041	Clover meadow on hay	35.2906	2.67	6.7579	3 035	137.95	91 313	9 013	100 326
02044	Clover meadow on hay	35.2906	2.69	6.2801	2 003	91.05	84 481	8 751	93 232
02051	Clover meadow on hay	35.2906	2.66	7.0395	3 643	165.59	95 339	9 167	104 506
02054	Clover meadow on hay	35.2906	2.68	6.5417	2 568	116.73	88 222	8 895	97 117
02110	Clover meadow on hay	35.2906	2.66	7.0945	3 723	169.22	96 363	8 960	105 323
02112	Clover meadow on hay	35.2906	2.67	6.8107	3 118	141.72	92 310	8 800	101 110
02113	Clover meadow on hay	35.2906	2.67	6.6688	2 815	127.97	90 283	8 720	99 004
02142	Clover meadow on hay	35.2906	2.69	6.3381	2 036	92.53	85 404	8 690	94 094
02152	Clover meadow on hay	35.2906	2.68	6.6022	2 599	118.12	89 176	8 839	98 015
02153	Clover meadow on hay	35.2906	2.68	6.4647	2 305	104.79	87 211	8 762	95 973
02210	Clover meadow on hay	35.2906	2.72	5.7586	-246	-11.19	76 619	8 871	85 490

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02212	Clover meadow on hay	35.2906	2.73	5.5282	-692	-31.47	73 357	8 714	82 071
02213	Clover meadow on hay	35.2906	2.74	5.4130	-915	-41.61	71 725	8 636	80 361
02242	Clover meadow on hay	35.2906	2.76	5.1446	-1 501	-68.23	67 783	8 593	76 376
02252	Clover meadow on hay	35.2906	2.75	5.3590	-1 086	-49.37	70 819	8 740	79 558
02253	Clover meadow on hay	35.2906	2.75	5.2473	-1 302	-59.20	69 237	8 663	77 901
02310	Clover meadow on hay	35.2906	2.67	6.8456	3 009	136.78	92 764	8 864	101 628
02312	Clover meadow on hay	35.2906	2.68	6.5717	2 434	110.63	88 858	8 704	97 562
02313	Clover meadow on hay	35.2906	2.68	6.4348	2 146	97.55	86 905	8 625	95 530
02411	Clover meadow on hay	35.2906	2.72	5.7256	-265	-12.06	76 231	8 770	85 001
02414	Clover meadow on hay	35.2906	2.75	5.3208	-1 051	-47.77	70 496	8 495	78 991
02441	Clover meadow on hay	35.2906	2.75	5.3283	-1 093	-49.70	70 486	8 617	79 103
02444	Clover meadow on hay	35.2906	2.78	4.9516	-1 824	-82.92	65 149	8 361	73 510
02451	Clover meadow on hay	35.2906	2.73	5.5503	-663	-30.12	73 631	8 768	82 399
02454	Clover meadow on hay	35.2906	2.76	5.1579	-1 424	-64.73	68 072	8 501	76 573
02901	Clover meadow on hay	35.2906	2.69	6.3957	1 681	76.40	86 228	8 721	94 949
02904	Clover meadow on hay	35.2906	2.71	5.9435	762	34.65	79 796	8 439	88 236
02911	Clover meadow on hay	35.2906	2.69	6.2678	1 331	60.50	84 190	8 860	93 050
02914	Clover meadow on hay	35.2906	2.72	5.8246	431	19.59	77 887	8 584	86 471
02941	Clover meadow on hay	35.2906	2.72	5.8329	382	17.35	77 864	8 729	86 594
02954	Clover meadow on hay	35.2906	2.73	5.6463	3	0.13	75 211	8 613	83 824
03201	Clover meadow on hay	35.2906	2.68	6.5131	2 026	92.09	87 949	8 742	96 691
03204	Clover meadow on hay	35.2906	2.70	6.0525	1 083	49.22	81 396	8 459	89 855
03221	Clover meadow on hay	35.2906	2.69	6.2551	1 404	63.80	84 054	8 808	92 862
03224	Clover meadow on hay	35.2906	2.72	5.8129	498	22.64	77 760	8 536	86 296
03231	Clover meadow on hay	35.2906	2.69	6.3828	1 665	75.68	85 871	8 887	94 758
03234	Clover meadow on hay	35.2906	2.71	5.9315	741	33.68	79 448	8 609	88 057
03254	Clover meadow on hay	35.2906	2.72	5.7499	295	13.40	76 708	8 654	85 362
03715	Clover meadow on hay	35.2906	2.73	5.6308	-33	-1.51	75 073	8 520	83 593
03716	Clover meadow on hay	35.2906	2.76	5.1303	-1 044	-47.45	67 959	8 204	76 163
03746	Clover meadow on hay	35.2906	2.79	4.7743	-1 837	-83.48	62 743	8 135	70 878
03755	Clover meadow on hay	35.2906	2.74	5.4584	-456	-20.72	72 466	8 568	81 034
03756	Clover meadow on hay	35.2906	2.77	4.9732	-1 435	-65.23	65 570	8 261	73 831
03909	Clover meadow on hay	35.2906	2.74	5.4658	-352	-16.00	72 915	8 228	81 144
03919	Clover meadow on hay	35.2906	2.75	5.3565	-661	-30.05	71 144	8 377	79 521
03929	Clover meadow on hay	35.2906	2.75	5.2493	-876	-39.81	69 622	8 308	77 930
03949	Clover meadow on hay	35.2906	2.77	4.9848	-1 472	-66.90	65 724	8 279	74 003
04067	Clover meadow on hay	35.2906	2.80	4.6542	-2 435	-110.70	60 739	8 356	69 095
04068	Clover meadow on hay	35.2906	2.83	4.4013	-2 930	-133.17	57 154	8 186	65 340
04077	Clover meadow on hay	35.2906	2.77	5.0045	-1 751	-79.59	65 704	8 592	74 296
04078	Clover meadow on hay	35.2906	2.79	4.7325	-2 282	-103.75	61 849	8 409	70 258
04089	Clover meadow on hay	35.2906	2.87	3.9784	-3 756	-170.71	51 161	7 902	59 063
04099	Clover meadow on hay	35.2906	2.82	4.4205	-2 892	-131.46	57 427	8 199	65 626
04167	Clover meadow on hay	35.2906	2.73	5.6496	524	23.81	75 464	8 410	83 873
04168	Clover meadow on hay	35.2906	2.75	5.3426	-131	-5.96	71 078	8 237	79 315
04177	Clover meadow on hay	35.2906	2.70	6.0749	1 431	65.05	81 537	8 649	90 186
04178	Clover meadow on hay	35.2906	2.72	5.7447	727	33.03	76 822	8 463	85 285
04189	Clover meadow on hay	35.2906	2.79	4.8294	-1 226	-55.73	63 748	7 948	71 696
04199	Clover meadow on hay	35.2906	2.75	5.3660	-81	-3.69	71 412	8 250	79 662
05500	Clover meadow on hay	35.2906	2.66	6.9091	3 143	142.86	93 771	8 800	102 570
05600	Clover meadow on hay	35.2906	2.69	6.2317	1 157	52.60	83 833	8 681	92 514
05700	Clover meadow on hay	35.2906	2.62	8.1029	6 601	300.05	111 204	9 090	120 294

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
05800	Clover meadow on hay	35.2906	2.68	6.5111	1 988	90.36	87 966	8 696	96 662
05900	Clover meadow on hay	35.2906	2.67	6.7736	2 646	120.29	91 540	9 019	100 559
06000	Clover meadow on hay	35.2906	2.68	6.4603	1 833	83.32	87 213	8 696	95 908
06100	Clover meadow on hay	35.2906	2.65	7.1123	3 658	166.27	96 552	9 035	105 587
06200	Clover meadow on hay	35.2906	2.68	6.4942	1 920	87.26	87 683	8 728	96 411
06300	Clover meadow on hay	35.2906	2.68	6.5534	1 994	90.64	88 285	9 006	97 291
06401	Clover meadow on hay	35.2906	2.67	6.7394	2 607	118.52	91 072	8 979	100 051
06411	Clover meadow on hay	35.2906	2.68	6.6046	2 245	102.03	88 953	9 097	98 050
06501	Clover meadow on hay	35.2906	2.74	5.4150	-1 226	-55.74	71 758	8 632	80 389
06701	Clover meadow on hay	35.2906	2.69	6.2867	1 258	57.20	84 374	8 957	93 331
06811	Clover meadow on hay	35.2906	2.64	7.6478	5 346	242.98	104 384	9 154	113 538
06901	Clover meadow on hay	35.2906	2.63	7.8291	5 964	271.09	107 497	8 732	116 229
07001	Clover meadow on hay	35.2906	2.63	7.6782	5 505	250.24	105 237	8 752	113 989
07201	Clover meadow on hay	35.2906	2.63	7.8291	5 952	270.55	107 468	8 761	116 229
07769	Clover meadow on hay	35.2906	2.72	5.7852	1 204	54.74	77 700	8 186	85 886
07889	Clover meadow on hay	35.2906	2.75	5.2633	83	3.78	70 241	7 897	78 137
10100	Clover meadow on hay	35.2906	2.67	6.8244	2 358	107.20	92 596	8 717	101 313
10110	Clover meadow on hay	35.2906	2.67	6.6879	2 008	91.28	90 460	8 827	99 287
10112	Clover meadow on hay	35.2906	2.68	6.4204	1 473	66.96	86 647	8 668	95 316
10300	Clover meadow on hay	35.2906	2.65	7.2816	3 665	166.61	99 328	8 773	108 101
10401	Clover meadow on hay	35.2906	2.65	7.2758	3 702	168.29	99 232	8 784	108 016
10411	Clover meadow on hay	35.2906	2.65	7.1303	3 308	150.36	96 928	8 928	105 855
10501	Clover meadow on hay	35.2906	2.72	5.8006	-571	-25.94	77 418	8 696	86 114
10511	Clover meadow on hay	35.2906	2.72	5.6845	-876	-39.81	75 556	8 836	84 392
10600	Clover meadow on hay	35.2906	2.69	6.2656	728	33.07	84 300	8 718	93 017
10602	Clover meadow on hay	35.2906	2.71	6.0149	246	11.20	80 740	8 557	89 296
10610	Clover meadow on hay	35.2906	2.70	6.1403	406	18.45	82 326	8 830	91 157
10612	Clover meadow on hay	35.2906	2.71	5.8946	-66	-2.98	78 838	8 672	87 511
10640	Clover meadow on hay	35.2906	2.72	5.8332	-241	-10.94	77 849	8 750	86 599
10650	Clover meadow on hay	35.2906	2.71	5.9523	-12	-0.56	79 539	8 827	88 366
10700	Clover meadow on hay	35.2906	2.66	7.0022	2 752	125.08	94 917	9 036	103 953
10710	Clover meadow on hay	35.2906	2.66	6.8621	2 386	108.44	92 721	9 153	101 874
10740	Clover meadow on hay	35.2906	2.68	6.5190	1 614	73.37	87 670	9 110	96 780
10750	Clover meadow on hay	35.2906	2.67	6.6521	1 883	85.60	89 568	9 188	98 755
10800	Clover meadow on hay	35.2906	2.68	6.4264	1 205	54.79	86 708	8 697	95 405
10810	Clover meadow on hay	35.2906	2.69	6.2979	878	39.92	84 690	8 807	93 497
10840	Clover meadow on hay	35.2906	2.71	5.9830	209	9.50	80 086	8 736	88 822
10850	Clover meadow on hay	35.2906	2.70	6.1051	446	20.29	81 822	8 813	90 635
11000	Clover meadow on hay	35.2906	2.67	6.6804	1 939	88.14	90 465	8 711	99 176
11010	Clover meadow on hay	35.2906	2.68	6.5468	1 597	72.60	88 372	8 821	97 193
11100	Clover meadow on hay	35.2906	2.65	7.2223	3 507	159.42	98 481	8 740	107 221
11110	Clover meadow on hay	35.2906	2.66	7.0779	3 134	142.46	96 227	8 849	105 077
11112	Clover meadow on hay	35.2906	2.67	6.7948	2 554	116.09	92 184	8 690	100 874
11300	Clover meadow on hay	35.2906	2.70	6.1724	444	20.19	82 882	8 753	91 634
11310	Clover meadow on hay	35.2906	2.70	6.0490	119	5.40	80 911	8 891	89 802
11313	Clover meadow on hay	35.2906	2.72	5.6860	-573	-26.02	75 759	8 655	84 414
11400	Clover meadow on hay	35.2906	2.65	7.2223	3 510	159.56	98 483	8 738	107 221
11854	Clover meadow on hay	35.2906	2.74	5.4095	-1 119	-50.87	71 792	8 517	80 308
11901	Clover meadow on hay	35.2906	2.70	6.0939	309	14.04	81 830	8 640	90 469
11904	Clover meadow on hay	35.2906	2.73	5.6631	-511	-23.24	75 714	8 358	84 072
11911	Clover meadow on hay	35.2906	2.71	5.9721	0	-0.01	79 909	8 751	88 660

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
11914	Clover meadow on hay	35.2906	2.73	5.5498	-804	-36.54	73 916	8 475	82 391
11941	Clover meadow on hay	35.2906	2.73	5.6735	-626	-28.43	75 544	8 683	84 227
11944	Clover meadow on hay	35.2906	2.75	5.2723	-1 389	-63.13	69 851	8 420	78 271
11951	Clover meadow on hay	35.2906	2.72	5.7892	-405	-18.42	77 187	8 758	85 946
11954	Clover meadow on hay	35.2906	2.74	5.3799	-1 184	-53.82	71 378	8 491	79 869
12001	Clover meadow on hay	35.2906	2.65	7.2926	3 653	166.03	99 250	9 014	108 264
12004	Clover meadow on hay	35.2906	2.67	6.7770	2 588	117.62	91 881	8 728	100 609
12011	Clover meadow on hay	35.2906	2.65	7.1468	3 269	148.58	96 967	9 132	106 099
12014	Clover meadow on hay	35.2906	2.67	6.6414	2 225	101.15	89 746	8 851	98 597
12041	Clover meadow on hay	35.2906	2.67	6.7894	2 453	111.50	91 704	9 090	100 794
12044	Clover meadow on hay	35.2906	2.69	6.3094	1 462	66.46	84 844	8 823	93 667
12051	Clover meadow on hay	35.2906	2.66	6.9280	2 739	124.51	93 684	9 167	102 851
12054	Clover meadow on hay	35.2906	2.68	6.4381	1 728	78.54	86 684	8 895	95 579
12110	Clover meadow on hay	35.2906	2.67	6.8538	2 444	111.10	92 799	8 951	101 751
12112	Clover meadow on hay	35.2906	2.68	6.5797	1 890	85.91	88 889	8 792	97 681
12113	Clover meadow on hay	35.2906	2.68	6.4426	1 613	73.32	86 933	8 712	95 646
12142	Clover meadow on hay	35.2906	2.69	6.2507	1 150	52.29	84 039	8 757	92 797
12143	Clover meadow on hay	35.2906	2.70	6.1205	887	40.33	82 182	8 681	90 863
12152	Clover meadow on hay	35.2906	2.69	6.3783	1 408	64.01	85 859	8 832	94 690
12153	Clover meadow on hay	35.2906	2.69	6.2454	1 140	51.81	83 964	8 754	92 718
12210	Clover meadow on hay	35.2906	2.70	6.0407	96	4.36	80 788	8 890	89 679
12212	Clover meadow on hay	35.2906	2.72	5.7991	-364	-16.55	77 359	8 732	86 091
12213	Clover meadow on hay	35.2906	2.72	5.6782	-594	-27.00	75 644	8 654	84 298
12242	Clover meadow on hay	35.2906	2.74	5.5091	-982	-44.64	73 103	8 684	81 787
12243	Clover meadow on hay	35.2906	2.74	5.3943	-1 201	-54.57	71 474	8 609	80 083
12252	Clover meadow on hay	35.2906	2.73	5.6215	-768	-34.92	74 699	8 757	83 456
12253	Clover meadow on hay	35.2906	2.74	5.5044	-991	-45.05	73 037	8 681	81 717
12310	Clover meadow on hay	35.2906	2.66	7.0115	2 928	133.10	95 215	8 876	104 091
12312	Clover meadow on hay	35.2906	2.67	6.7310	2 356	107.08	91 211	8 716	99 928
12313	Clover meadow on hay	35.2906	2.68	6.5908	2 070	94.07	89 209	8 636	97 846
12501	Clover meadow on hay	35.2906	2.71	5.8508	-402	-18.25	78 230	8 631	86 860
12504	Clover meadow on hay	35.2906	2.74	5.4372	-1 172	-53.25	72 368	8 350	80 719
12511	Clover meadow on hay	35.2906	2.72	5.7338	-697	-31.66	76 381	8 742	85 123
12514	Clover meadow on hay	35.2906	2.75	5.3284	-1 451	-65.95	70 637	8 467	79 104
12551	Clover meadow on hay	35.2906	2.73	5.5583	-1 080	-49.10	73 767	8 750	82 517
12554	Clover meadow on hay	35.2906	2.76	5.1653	-1 811	-82.33	68 200	8 483	76 683
12601	Clover meadow on hay	35.2906	2.68	6.6136	1 808	82.16	89 514	8 670	98 185
12604	Clover meadow on hay	35.2906	2.70	6.1460	881	40.06	82 855	8 387	91 242
12611	Clover meadow on hay	35.2906	2.68	6.4814	1 468	66.75	87 440	8 781	96 221
12614	Clover meadow on hay	35.2906	2.71	6.0231	561	25.49	80 914	8 503	89 417
12641	Clover meadow on hay	35.2906	2.70	6.1573	770	34.99	82 699	8 711	91 410
12644	Clover meadow on hay	35.2906	2.72	5.7219	-92	-4.19	76 500	8 447	84 947
12651	Clover meadow on hay	35.2906	2.69	6.2830	1 018	46.29	84 488	8 788	93 275
12654	Clover meadow on hay	35.2906	2.72	5.8387	139	6.32	78 162	8 518	86 680
12801	Clover meadow on hay	35.2906	2.65	7.1753	3 433	156.03	97 822	8 700	106 522
12804	Clover meadow on hay	35.2906	2.67	6.6679	2 392	108.71	90 576	8 415	98 990
12811	Clover meadow on hay	35.2906	2.66	7.0317	3 061	139.14	95 581	8 810	104 392
12814	Clover meadow on hay	35.2906	2.68	6.5346	2 041	92.77	88 480	8 530	97 011
12841	Clover meadow on hay	35.2906	2.67	6.6802	2 283	103.76	90 433	8 739	99 172
12844	Clover meadow on hay	35.2906	2.70	6.2078	1 314	59.72	83 687	8 473	92 160
12851	Clover meadow on hay	35.2906	2.67	6.8165	2 562	116.47	92 380	8 816	101 196

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12854	Clover meadow on hay	35.2906	2.69	6.3345	1 574	71.53	85 497	8 544	94 041
12901	Clover meadow on hay	35.2906	2.67	6.7897	2 295	104.33	92 052	8 746	100 798
12911	Clover meadow on hay	35.2906	2.67	6.6539	1 933	87.86	89 897	8 885	98 782
12914	Clover meadow on hay	35.2906	2.70	6.1834	990	44.99	83 191	8 606	91 797
12941	Clover meadow on hay	35.2906	2.69	6.3212	1 200	54.54	85 014	8 829	93 843
12951	Clover meadow on hay	35.2906	2.68	6.4502	1 458	66.29	86 853	8 905	95 758
12954	Clover meadow on hay	35.2906	2.71	5.9941	544	24.75	80 352	8 635	88 987
13001	Clover meadow on hay	35.2906	2.66	7.1082	3 215	146.15	96 762	8 764	105 527
13004	Clover meadow on hay	35.2906	2.68	6.6056	2 188	99.45	89 586	8 479	98 065
13011	Clover meadow on hay	35.2906	2.66	6.9660	2 835	128.85	94 514	8 902	103 416
13014	Clover meadow on hay	35.2906	2.68	6.4735	1 828	83.08	87 481	8 623	96 104
13041	Clover meadow on hay	35.2906	2.68	6.6177	2 056	93.48	89 400	8 846	98 245
13044	Clover meadow on hay	35.2906	2.70	6.1498	1 100	50.02	82 719	8 579	91 299
13051	Clover meadow on hay	35.2906	2.67	6.7528	2 332	106.02	91 328	8 922	100 250
13054	Clover meadow on hay	35.2906	2.69	6.2753	1 357	61.67	84 511	8 651	93 162
13101	Clover meadow on hay	35.2906	2.66	7.0998	3 191	145.05	96 627	8 776	105 402
13104	Clover meadow on hay	35.2906	2.68	6.5978	2 165	98.42	89 459	8 490	97 950
13111	Clover meadow on hay	35.2906	2.66	6.9578	2 807	127.58	94 375	8 920	103 294
13114	Clover meadow on hay	35.2906	2.68	6.4659	1 802	81.89	87 351	8 640	95 991
13141	Clover meadow on hay	35.2906	2.68	6.6099	2 021	91.87	89 251	8 879	98 130
13144	Clover meadow on hay	35.2906	2.70	6.1426	1 067	48.48	82 578	8 613	91 191
13151	Clover meadow on hay	35.2906	2.67	6.7448	2 297	104.40	91 177	8 955	100 132
13154	Clover meadow on hay	35.2906	2.69	6.2679	1 323	60.12	84 368	8 684	93 052
13301	Clover meadow on hay	35.2906	2.71	5.9179	-200	-9.09	79 226	8 630	87 856
13311	Clover meadow on hay	35.2906	2.72	5.7996	-499	-22.68	77 357	8 741	86 099
13341	Clover meadow on hay	35.2906	2.74	5.5096	-1 099	-49.97	73 120	8 674	81 794
13351	Clover meadow on hay	35.2906	2.73	5.6220	-889	-40.40	74 714	8 749	83 463
13354	Clover meadow on hay	35.2906	2.76	5.2245	-1 633	-74.24	69 080	8 482	77 562
13715	Clover meadow on hay	35.2906	2.72	5.7428	-174	-7.92	76 725	8 531	85 256
13716	Clover meadow on hay	35.2906	2.75	5.2323	-1 173	-53.31	69 464	8 214	77 678
13745	Clover meadow on hay	35.2906	2.74	5.4557	-810	-36.83	72 484	8 509	80 993
13746	Clover meadow on hay	35.2906	2.77	4.9707	-1 759	-79.94	65 587	8 207	73 794
13755	Clover meadow on hay	35.2906	2.73	5.5670	-593	-26.94	74 068	8 578	82 646
13756	Clover meadow on hay	35.2906	2.77	5.0722	-1 560	-70.92	67 030	8 270	75 300
13815	Clover meadow on hay	35.2906	2.69	6.3029	1 453	66.05	85 030	8 542	93 571
13816	Clover meadow on hay	35.2906	2.72	5.7426	310	14.10	77 032	8 222	85 254
13845	Clover meadow on hay	35.2906	2.71	5.9877	744	33.84	80 390	8 502	88 893
13846	Clover meadow on hay	35.2906	2.74	5.4555	-341	-15.49	72 793	8 198	80 991
13855	Clover meadow on hay	35.2906	2.70	6.1099	994	45.17	82 135	8 572	90 707
13856	Clover meadow on hay	35.2906	2.73	5.5668	-114	-5.18	74 382	8 262	82 644
13909	Clover meadow on hay	35.2906	2.74	5.5173	-658	-29.90	73 672	8 238	81 909
13919	Clover meadow on hay	35.2906	2.74	5.4070	-961	-43.68	71 885	8 386	80 271
13929	Clover meadow on hay	35.2906	2.75	5.3529	-1 065	-48.43	71 117	8 351	79 468
13939	Clover meadow on hay	35.2906	2.74	5.4070	-961	-43.68	71 885	8 386	80 271
13949	Clover meadow on hay	35.2906	2.76	5.1366	-1 549	-70.40	67 903	8 354	76 257
13959	Clover meadow on hay	35.2906	2.75	5.2415	-1 346	-61.20	69 393	8 421	77 814
13969	Clover meadow on hay	35.2906	2.79	4.8199	-2 230	-101.37	63 254	8 302	71 556
14067	Clover meadow on hay	35.2906	2.78	4.8656	-2 362	-107.36	63 769	8 464	72 233
14068	Clover meadow on hay	35.2906	2.81	4.6011	-2 860	-130.01	60 019	8 288	68 308
14077	Clover meadow on hay	35.2906	2.77	5.0683	-1 980	-89.98	66 644	8 599	75 243
14078	Clover meadow on hay	35.2906	2.79	4.7929	-2 499	-113.59	62 738	8 416	71 154

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
14089	Clover meadow on hay	35.2906	2.85	4.1635	-3 685	-167.52	53 813	7 997	61 810
14099	Clover meadow on hay	35.2906	2.82	4.4769	-3 095	-140.67	58 257	8 206	66 462
14167	Clover meadow on hay	35.2906	2.71	5.9067	652	29.63	79 171	8 519	87 690
14168	Clover meadow on hay	35.2906	2.73	5.5857	-10	-0.47	74 584	8 340	82 925
14177	Clover meadow on hay	35.2906	2.70	6.1529	1 160	52.71	82 688	8 656	91 344
14178	Clover meadow on hay	35.2906	2.72	5.8185	470	21.35	77 910	8 470	86 380
14189	Clover meadow on hay	35.2906	2.77	5.0544	-1 107	-50.30	66 992	8 044	75 036
14199	Clover meadow on hay	35.2906	2.74	5.4348	-322	-14.62	72 428	8 256	80 684
15001	Clover meadow on hay	35.2906	2.73	5.6664	-927	-42.13	75 507	8 616	84 123
15011	Clover meadow on hay	35.2906	2.73	5.5531	-1 211	-55.06	73 712	8 728	82 440
15111	Clover meadow on hay	35.2906	2.69	6.2185	712	32.37	83 554	8 764	92 318
15113	Clover meadow on hay	35.2906	2.71	5.9044	102	4.64	79 089	8 567	87 656
15411	Clover meadow on hay	35.2906	2.69	6.3828	1 060	48.17	85 667	9 090	94 758
15451	Clover meadow on hay	35.2906	2.70	6.1874	598	27.17	82 730	9 127	91 857
15500	Clover meadow on hay	35.2906	2.66	7.0784	3 064	139.26	96 270	8 814	105 084
15600	Clover meadow on hay	35.2906	2.69	6.3756	1 062	48.26	85 959	8 692	94 651
15700	Clover meadow on hay	35.2906	2.63	7.7642	4 955	225.21	106 188	9 077	115 266
15800	Clover meadow on hay	35.2906	2.68	6.4518	1 279	58.14	87 084	8 698	95 783
15900	Clover meadow on hay	35.2906	2.67	6.6804	1 822	82.80	90 159	9 018	99 176
16000	Clover meadow on hay	35.2906	2.70	6.1555	422	19.16	82 701	8 682	91 383
16100	Clover meadow on hay	35.2906	2.65	7.1546	3 192	145.09	97 171	9 044	106 216
16200	Clover meadow on hay	35.2906	2.69	6.2232	607	27.60	83 675	8 714	92 389
16300	Clover meadow on hay	35.2906	2.69	6.3248	795	36.15	84 900	8 997	93 897
16401	Clover meadow on hay	35.2906	2.67	6.7394	2 055	93.40	91 068	8 983	100 051
16411	Clover meadow on hay	35.2906	2.68	6.6046	1 703	77.40	88 949	9 101	98 050
16701	Clover meadow on hay	35.2906	2.69	6.2867	742	33.73	84 371	8 961	93 331
16811	Clover meadow on hay	35.2906	2.64	7.6478	4 720	214.52	104 380	9 158	113 538
16841	Clover meadow on hay	35.2906	2.65	7.2655	3 831	174.15	98 746	9 115	107 861
16901	Clover meadow on hay	35.2906	2.63	7.8794	5 467	248.48	108 236	8 740	116 975
17001	Clover meadow on hay	35.2906	2.63	7.7369	5 046	229.38	106 101	8 759	114 860
17101	Clover meadow on hay	35.2906	2.63	7.8291	5 313	241.48	107 465	8 764	116 229
17201	Clover meadow on hay	35.2906	2.63	7.8794	5 455	247.94	108 207	8 769	116 975
17311	Clover meadow on hay	35.2906	2.63	7.6725	4 899	222.69	105 028	8 876	113 904
17541	Clover meadow on hay	35.2906	2.65	7.3123	4 110	186.82	99 783	8 774	108 557
17641	Clover meadow on hay	35.2906	2.65	7.3123	4 094	186.09	99 761	8 795	108 557
17769	Clover meadow on hay	35.2906	2.71	6.0105	1 236	56.19	80 941	8 289	89 230
17789	Clover meadow on hay	35.2906	2.74	5.4387	24	1.07	72 751	7 991	80 742
17869	Clover meadow on hay	35.2906	2.70	6.0491	1 345	61.15	81 511	8 293	89 803
17889	Clover meadow on hay	35.2906	2.74	5.4737	122	5.56	73 267	7 994	81 261
20100	Clover meadow on hay	35.2906	2.66	7.0022	2 502	113.75	95 221	8 732	103 953
20110	Clover meadow on hay	35.2906	2.67	6.8621	2 149	97.69	93 032	8 842	101 874
20112	Clover meadow on hay	35.2906	2.68	6.5877	1 608	73.10	89 117	8 682	97 799
20200	Clover meadow on hay	35.2906	2.66	7.0699	2 694	122.43	96 222	8 736	104 959
20210	Clover meadow on hay	35.2906	2.66	6.9285	2 336	106.20	94 013	8 846	102 859
20212	Clover meadow on hay	35.2906	2.67	6.6514	1 788	81.27	90 059	8 686	98 745
20300	Clover meadow on hay	35.2906	2.63	7.7727	4 678	212.65	106 588	8 803	115 392
20401	Clover meadow on hay	35.2906	2.63	7.7369	4 626	210.27	106 045	8 815	114 860
20501	Clover meadow on hay	35.2906	2.69	6.2364	364	16.55	83 863	8 721	92 585
20511	Clover meadow on hay	35.2906	2.70	6.1117	40	1.82	81 872	8 861	90 733
20600	Clover meadow on hay	35.2906	2.68	6.5196	1 119	50.87	88 053	8 735	96 788
20602	Clover meadow on hay	35.2906	2.69	6.2588	622	28.27	84 343	8 573	92 917

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
20610	Clover meadow on hay	35.2906	2.69	6.3892	790	35.89	86 005	8 847	94 852
20612	Clover meadow on hay	35.2906	2.70	6.1336	302	13.74	82 369	8 689	91 058
20650	Clover meadow on hay	35.2906	2.70	6.1936	359	16.33	83 105	8 843	91 949
20700	Clover meadow on hay	35.2906	2.65	7.1546	2 819	128.16	97 170	9 046	106 216
20710	Clover meadow on hay	35.2906	2.66	7.0115	2 452	111.45	94 929	9 163	104 091
20740	Clover meadow on hay	35.2906	2.67	6.6609	1 677	76.21	89 767	9 120	98 887
20800	Clover meadow on hay	35.2906	2.67	6.6804	1 591	72.32	90 464	8 713	99 176
20810	Clover meadow on hay	35.2906	2.68	6.5468	1 256	57.10	88 370	8 823	97 193
20840	Clover meadow on hay	35.2906	2.69	6.2195	568	25.80	83 582	8 751	92 333
20850	Clover meadow on hay	35.2906	2.69	6.3464	812	36.93	85 389	8 828	94 218
20900	Clover meadow on hay	35.2906	2.66	6.9345	2 311	105.06	94 220	8 727	102 947
21000	Clover meadow on hay	35.2906	2.65	7.1631	2 957	134.40	97 599	8 742	106 341
21010	Clover meadow on hay	35.2906	2.66	7.0198	2 594	117.93	95 363	8 852	104 214
21100	Clover meadow on hay	35.2906	2.64	7.5525	4 067	184.87	103 362	8 761	112 123
21110	Clover meadow on hay	35.2906	2.64	7.4015	3 683	167.39	101 011	8 870	109 881
21200	Clover meadow on hay	35.2906	2.64	7.5356	4 021	182.75	103 113	8 759	111 872
21210	Clover meadow on hay	35.2906	2.64	7.3849	3 637	165.31	100 766	8 868	109 635
21212	Clover meadow on hay	35.2906	2.66	7.0895	3 036	138.02	96 542	8 708	105 249
21213	Clover meadow on hay	35.2906	2.66	6.9418	2 736	124.37	94 429	8 627	103 056
21300	Clover meadow on hay	35.2906	2.68	6.4688	962	43.73	87 262	8 772	96 034
21310	Clover meadow on hay	35.2906	2.69	6.3394	626	28.46	85 204	8 910	94 113
21313	Clover meadow on hay	35.2906	2.71	5.9590	-96	-4.37	79 794	8 672	88 466
21400	Clover meadow on hay	35.2906	2.64	7.4763	3 851	175.04	102 235	8 757	110 992
21410	Clover meadow on hay	35.2906	2.65	7.3268	3 471	157.76	99 906	8 866	108 772
21450	Clover meadow on hay	35.2906	2.66	7.1025	2 959	134.51	96 573	8 870	105 443
21500	Clover meadow on hay	35.2906	2.66	6.9599	2 378	108.08	94 592	8 732	103 324
21510	Clover meadow on hay	35.2906	2.67	6.8207	2 027	92.14	92 416	8 842	101 258
21512	Clover meadow on hay	35.2906	2.68	6.5478	1 491	67.77	88 525	8 682	97 208
21602	Clover meadow on hay	35.2906	2.66	6.9903	2 710	123.20	95 192	8 585	103 777
21700	Clover meadow on hay	35.2906	2.64	7.6287	4 261	193.66	104 410	8 844	113 255
21730	Clover meadow on hay	35.2906	2.64	7.4762	3 855	175.21	102 002	8 987	110 990
21811	Clover meadow on hay	35.2906	2.68	6.4403	994	45.19	86 797	8 814	95 611
21814	Clover meadow on hay	35.2906	2.71	5.9849	118	5.38	80 315	8 536	88 851
21844	Clover meadow on hay	35.2906	2.72	5.6857	-514	-23.36	75 938	8 470	84 408
21854	Clover meadow on hay	35.2906	2.72	5.8017	-291	-13.22	77 590	8 541	86 131
21901	Clover meadow on hay	35.2906	2.68	6.5382	1 248	56.73	88 397	8 668	97 065
21904	Clover meadow on hay	35.2906	2.70	6.0759	361	16.40	81 816	8 385	90 202
21911	Clover meadow on hay	35.2906	2.69	6.4074	920	41.81	86 344	8 779	95 123
21914	Clover meadow on hay	35.2906	2.71	5.9544	51	2.30	79 896	8 501	88 397
21941	Clover meadow on hay	35.2906	2.70	6.0871	248	11.28	81 658	8 710	90 367
21944	Clover meadow on hay	35.2906	2.73	5.6567	-577	-26.24	75 532	8 445	83 978
21951	Clover meadow on hay	35.2906	2.70	6.2113	486	22.11	83 426	8 786	92 211
21954	Clover meadow on hay	35.2906	2.72	5.7721	-356	-16.18	77 175	8 516	85 691
22001	Clover meadow on hay	35.2906	2.63	7.7536	4 580	208.16	106 066	9 043	115 109
22004	Clover meadow on hay	35.2906	2.65	7.2054	3 449	156.75	98 215	8 755	106 970
22011	Clover meadow on hay	35.2906	2.64	7.5986	4 177	189.86	103 647	9 160	112 807
22014	Clover meadow on hay	35.2906	2.66	7.0613	3 069	139.48	95 953	8 878	104 830
22041	Clover meadow on hay	35.2906	2.65	7.2186	3 315	150.70	98 049	9 117	107 166
22044	Clover meadow on hay	35.2906	2.67	6.7082	2 263	102.86	90 740	8 849	99 589
22051	Clover meadow on hay	35.2906	2.65	7.3660	3 619	164.51	100 158	9 195	109 353
22054	Clover meadow on hay	35.2906	2.67	6.8451	2 545	115.69	92 701	8 921	101 621

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22110	Clover meadow on hay	35.2906	2.65	7.1858	3 023	137.41	97 703	8 975	106 678
22112	Clover meadow on hay	35.2906	2.66	6.8983	2 445	111.16	93 596	8 815	102 411
22113	Clover meadow on hay	35.2906	2.67	6.7546	2 157	98.03	91 543	8 735	100 277
22142	Clover meadow on hay	35.2906	2.68	6.5534	1 678	76.26	88 511	8 779	97 290
22143	Clover meadow on hay	35.2906	2.69	6.4169	1 403	63.79	86 561	8 703	95 264
22152	Clover meadow on hay	35.2906	2.67	6.6872	1 946	88.47	90 422	8 854	99 276
22153	Clover meadow on hay	35.2906	2.68	6.5478	1 666	75.75	88 432	8 776	97 208
22210	Clover meadow on hay	35.2906	2.71	5.9909	-360	-16.38	80 051	8 889	88 940
22212	Clover meadow on hay	35.2906	2.72	5.7513	-802	-36.47	76 651	8 731	85 382
22213	Clover meadow on hay	35.2906	2.73	5.6314	-1 023	-46.52	74 951	8 652	83 603
22242	Clover meadow on hay	35.2906	2.74	5.4637	-1 399	-63.58	72 430	8 683	81 113
22243	Clover meadow on hay	35.2906	2.75	5.3499	-1 609	-73.12	70 815	8 608	79 423
22252	Clover meadow on hay	35.2906	2.73	5.5752	-1 193	-54.24	74 012	8 756	82 768
22253	Clover meadow on hay	35.2906	2.74	5.4590	-1 407	-63.97	72 364	8 680	81 044
22310	Clover meadow on hay	35.2906	2.65	7.1526	2 960	134.54	97 298	8 888	106 185
22312	Clover meadow on hay	35.2906	2.66	6.8665	2 386	108.45	93 210	8 728	101 938
22313	Clover meadow on hay	35.2906	2.67	6.7234	2 099	95.41	91 167	8 647	99 814
22501	Clover meadow on hay	35.2906	2.70	6.0269	-212	-9.65	80 829	8 645	89 474
22504	Clover meadow on hay	35.2906	2.73	5.6007	-996	-45.28	74 784	8 364	83 147
22511	Clover meadow on hay	35.2906	2.71	5.9063	-511	-23.23	78 928	8 756	87 684
22514	Clover meadow on hay	35.2906	2.74	5.4887	-1 279	-58.15	73 004	8 480	81 484
22541	Clover meadow on hay	35.2906	2.73	5.6110	-1 111	-50.51	74 612	8 688	83 300
22544	Clover meadow on hay	35.2906	2.76	5.2143	-1 841	-83.67	68 985	8 425	77 410
22551	Clover meadow on hay	35.2906	2.72	5.7255	-901	-40.94	76 236	8 764	85 000
22554	Clover meadow on hay	35.2906	2.75	5.3207	-1 645	-74.78	70 494	8 496	78 990
22601	Clover meadow on hay	35.2906	2.68	6.5801	1 366	62.09	89 016	8 671	97 687
22604	Clover meadow on hay	35.2906	2.70	6.1149	470	21.38	82 392	8 388	90 780
22611	Clover meadow on hay	35.2906	2.68	6.4485	1 035	47.07	86 951	8 782	95 733
22614	Clover meadow on hay	35.2906	2.71	5.9926	158	7.18	80 460	8 504	88 964
22641	Clover meadow on hay	35.2906	2.70	6.1261	358	16.27	82 234	8 712	90 946
22644	Clover meadow on hay	35.2906	2.72	5.6929	-475	-21.61	76 068	8 448	84 516
22651	Clover meadow on hay	35.2906	2.69	6.2511	599	27.20	84 014	8 789	92 803
22654	Clover meadow on hay	35.2906	2.72	5.8091	-252	-11.45	77 722	8 519	86 241
22801	Clover meadow on hay	35.2906	2.66	7.0998	2 842	129.18	96 703	8 700	105 402
22804	Clover meadow on hay	35.2906	2.68	6.5978	1 842	83.73	89 535	8 414	97 950
22811	Clover meadow on hay	35.2906	2.66	6.9578	2 482	112.82	94 484	8 810	103 294
22814	Clover meadow on hay	35.2906	2.68	6.4659	1 502	68.28	87 461	8 530	95 991
22841	Clover meadow on hay	35.2906	2.68	6.6099	1 732	78.73	89 391	8 739	98 130
22844	Clover meadow on hay	35.2906	2.70	6.1426	802	36.44	82 719	8 473	91 191
22851	Clover meadow on hay	35.2906	2.67	6.7448	2 001	90.94	91 317	8 816	100 132
22854	Clover meadow on hay	35.2906	2.69	6.2679	1 051	47.78	84 508	8 544	93 052
22901	Clover meadow on hay	35.2906	2.67	6.6556	1 553	70.61	90 062	8 745	98 807
22904	Clover meadow on hay	35.2906	2.70	6.1850	643	29.23	83 359	8 461	91 821
22911	Clover meadow on hay	35.2906	2.68	6.5224	1 206	54.81	87 947	8 884	96 831
22914	Clover meadow on hay	35.2906	2.70	6.0613	314	14.25	81 379	8 605	89 984
22941	Clover meadow on hay	35.2906	2.70	6.1963	509	23.12	83 161	8 828	91 989
22944	Clover meadow on hay	35.2906	2.72	5.7582	-339	-15.39	76 922	8 563	85 485
22951	Clover meadow on hay	35.2906	2.69	6.3228	753	34.24	84 962	8 904	93 867
22954	Clover meadow on hay	35.2906	2.71	5.8757	-111	-5.06	78 595	8 634	87 229
23001	Clover meadow on hay	35.2906	2.66	6.9825	2 480	112.71	94 896	8 764	103 660
23004	Clover meadow on hay	35.2906	2.68	6.4888	1 504	68.35	87 851	8 479	96 331

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23011	Clover meadow on hay	35.2906	2.67	6.8428	2 113	96.06	92 684	8 902	101 587
23014	Clover meadow on hay	35.2906	2.69	6.3590	1 157	52.59	85 781	8 623	94 404
23041	Clover meadow on hay	35.2906	2.68	6.5007	1 371	62.31	87 662	8 846	96 508
23044	Clover meadow on hay	35.2906	2.70	6.0410	463	21.03	81 104	8 580	89 684
23051	Clover meadow on hay	35.2906	2.67	6.6333	1 633	74.23	89 555	8 923	98 477
23054	Clover meadow on hay	35.2906	2.70	6.1643	706	32.11	82 863	8 651	91 514
23101	Clover meadow on hay	35.2906	2.65	7.3345	3 483	158.31	100 093	8 793	108 887
23104	Clover meadow on hay	35.2906	2.67	6.8159	2 436	110.72	92 681	8 507	101 188
23111	Clover meadow on hay	35.2906	2.65	7.1878	3 092	140.56	97 772	8 937	106 709
23114	Clover meadow on hay	35.2906	2.67	6.6796	2 067	93.93	90 507	8 656	99 164
23141	Clover meadow on hay	35.2906	2.67	6.8284	2 292	104.19	92 478	8 895	101 373
23144	Clover meadow on hay	35.2906	2.69	6.3456	1 318	59.90	85 577	8 628	94 206
23151	Clover meadow on hay	35.2906	2.66	6.9678	2 573	116.97	94 470	8 972	103 442
23154	Clover meadow on hay	35.2906	2.68	6.4751	1 579	71.78	87 428	8 700	96 128
23201	Clover meadow on hay	35.2906	2.67	6.7058	1 696	77.07	90 794	8 760	99 554
23204	Clover meadow on hay	35.2906	2.69	6.2317	775	35.22	84 038	8 476	92 514
23221	Clover meadow on hay	35.2906	2.68	6.5060	1 213	55.15	87 722	8 865	96 587
23224	Clover meadow on hay	35.2906	2.70	6.0460	320	14.56	81 168	8 589	89 757
23231	Clover meadow on hay	35.2906	2.68	6.5717	1 341	60.95	88 658	8 904	97 562
23234	Clover meadow on hay	35.2906	2.70	6.1071	439	19.95	82 038	8 626	90 664
23241	Clover meadow on hay	35.2906	2.69	6.2431	628	28.55	83 820	8 864	92 684
23244	Clover meadow on hay	35.2906	2.72	5.8017	-228	-10.38	77 531	8 599	86 131
23251	Clover meadow on hay	35.2906	2.69	6.3706	875	39.79	85 635	8 941	94 576
23254	Clover meadow on hay	35.2906	2.71	5.9201	1	0.06	79 218	8 671	87 889
23301	Clover meadow on hay	35.2906	2.70	6.1861	244	11.07	83 186	8 652	91 838
23304	Clover meadow on hay	35.2906	2.72	5.7487	-573	-26.03	76 975	8 370	85 345
23311	Clover meadow on hay	35.2906	2.70	6.0624	-65	-2.93	81 238	8 763	90 001
23314	Clover meadow on hay	35.2906	2.73	5.6338	-864	-39.28	75 151	8 486	83 638
23341	Clover meadow on hay	35.2906	2.72	5.7593	-687	-31.23	76 807	8 694	85 501
23344	Clover meadow on hay	35.2906	2.75	5.3521	-1 446	-65.75	71 025	8 431	79 456
23351	Clover meadow on hay	35.2906	2.71	5.8768	-468	-21.26	78 476	8 770	87 246
23354	Clover meadow on hay	35.2906	2.74	5.4613	-1 243	-56.49	72 576	8 502	81 077
23715	Clover meadow on hay	35.2906	2.71	5.9519	119	5.40	79 816	8 545	88 361
23716	Clover meadow on hay	35.2906	2.74	5.4228	-907	-41.21	72 280	8 227	80 506
23745	Clover meadow on hay	35.2906	2.73	5.6543	-532	-24.20	75 421	8 522	83 943
23746	Clover meadow on hay	35.2906	2.76	5.1517	-1 506	-68.46	68 262	8 219	76 481
23755	Clover meadow on hay	35.2906	2.72	5.7697	-309	-14.04	77 064	8 591	85 656
23756	Clover meadow on hay	35.2906	2.75	5.2568	-1 303	-59.20	69 759	8 283	78 042
23815	Clover meadow on hay	35.2906	2.70	6.0266	337	15.33	80 940	8 529	89 469
23816	Clover meadow on hay	35.2906	2.74	5.4909	-707	-32.14	73 305	8 211	81 516
23846	Clover meadow on hay	35.2906	2.76	5.2163	-1 308	-59.45	69 253	8 188	77 441
23919	Clover meadow on hay	35.2906	2.74	5.3709	-1 347	-61.24	71 349	8 386	79 735
23929	Clover meadow on hay	35.2906	2.75	5.3172	-1 448	-65.81	70 586	8 352	78 938
23939	Clover meadow on hay	35.2906	2.74	5.3709	-1 347	-61.24	71 349	8 386	79 735
23949	Clover meadow on hay	35.2906	2.76	5.1023	-1 916	-87.10	67 394	8 354	75 748
23959	Clover meadow on hay	35.2906	2.76	5.2065	-1 721	-78.23	68 873	8 421	77 294
24067	Clover meadow on hay	35.2906	2.79	4.8248	-2 740	-124.54	63 160	8 468	71 627
24068	Clover meadow on hay	35.2906	2.81	4.5625	-3 218	-146.29	59 443	8 292	67 734
24077	Clover meadow on hay	35.2906	2.77	5.0258	-2 373	-107.87	66 009	8 602	74 612
24078	Clover meadow on hay	35.2906	2.79	4.7526	-2 871	-130.52	62 137	8 419	70 557
24089	Clover meadow on hay	35.2906	2.86	4.1285	-4 010	-182.27	53 291	8 001	61 291

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
24099	Clover meadow on hay	35.2906	2.82	4.4393	-3 443	-156.51	57 696	8 209	65 905
24167	Clover meadow on hay	35.2906	2.71	5.8523	184	8.36	78 362	8 520	86 882
24168	Clover meadow on hay	35.2906	2.73	5.5342	-453	-20.61	73 819	8 342	82 160
24177	Clover meadow on hay	35.2906	2.70	6.0962	672	30.56	81 845	8 658	90 502
24178	Clover meadow on hay	35.2906	2.72	5.7648	9	0.39	77 112	8 471	85 584
24189	Clover meadow on hay	35.2906	2.77	5.0078	-1 508	-68.55	66 299	8 046	74 345
24199	Clover meadow on hay	35.2906	2.74	5.3847	-753	-34.23	71 683	8 258	79 941
24200	Clover meadow on hay	35.2906	2.72	5.8422	-794	-36.07	78 063	8 669	86 732
24210	Clover meadow on hay	35.2906	2.72	5.7254	-1 081	-49.13	76 217	8 780	84 998
24600	Clover meadow on hay	35.2906	2.70	6.0285	-275	-12.52	80 790	8 708	89 498
24702	Clover meadow on hay	35.2906	2.70	6.0393	1	0.03	81 099	8 560	89 658
24712	Clover meadow on hay	35.2906	2.71	5.9185	-307	-13.93	79 189	8 676	87 865
24811	Clover meadow on hay	35.2906	2.75	5.3560	-2 073	-94.23	70 788	8 726	79 513
24814	Clover meadow on hay	35.2906	2.77	4.9773	-2 731	-124.12	65 440	8 452	73 891
25001	Clover meadow on hay	35.2906	2.73	5.6497	-1 284	-58.38	75 249	8 625	83 874
25011	Clover meadow on hay	35.2906	2.73	5.5367	-1 562	-70.99	73 460	8 737	82 196
25014	Clover meadow on hay	35.2906	2.76	5.1452	-2 256	-102.53	67 922	8 462	76 384
25041	Clover meadow on hay	35.2906	2.75	5.2598	-2 109	-95.89	69 417	8 669	78 087
25051	Clover meadow on hay	35.2906	2.75	5.3672	-1 919	-87.24	70 935	8 745	79 680
25111	Clover meadow on hay	35.2906	2.68	6.4978	1 175	53.43	87 680	8 785	96 465
25113	Clover meadow on hay	35.2906	2.70	6.1696	542	24.62	83 007	8 586	91 593
25201	Clover meadow on hay	35.2906	2.67	6.7897	1 962	89.16	92 116	8 682	100 798
25211	Clover meadow on hay	35.2906	2.67	6.6539	1 619	73.60	89 989	8 793	98 782
25241	Clover meadow on hay	35.2906	2.69	6.3212	912	41.48	85 120	8 723	93 843
25301	Clover meadow on hay	35.2906	2.66	7.0830	2 673	121.50	96 146	9 008	105 153
25311	Clover meadow on hay	35.2906	2.66	6.9414	2 309	104.93	93 925	9 125	103 050
25313	Clover meadow on hay	35.2906	2.68	6.5908	1 611	73.24	88 921	8 925	97 846
25411	Clover meadow on hay	35.2906	2.66	6.8839	2 148	97.63	93 076	9 120	102 197
25451	Clover meadow on hay	35.2906	2.67	6.6732	1 652	75.10	89 912	9 157	99 068
25500	Clover meadow on hay	35.2906	2.65	7.2139	3 076	139.82	98 270	8 825	107 095
25600	Clover meadow on hay	35.2906	2.68	6.5619	1 248	56.71	88 706	8 711	97 417
25700	Clover meadow on hay	35.2906	2.62	8.1283	5 581	253.70	111 570	9 101	120 671
25800	Clover meadow on hay	35.2906	2.67	6.6635	1 543	70.12	90 213	8 712	98 925
25900	Clover meadow on hay	35.2906	2.66	7.0615	2 554	116.10	95 792	9 041	104 833
26000	Clover meadow on hay	35.2906	2.68	6.4349	892	40.53	86 831	8 701	95 531
26100	Clover meadow on hay	35.2906	2.65	7.3324	3 320	150.92	99 797	9 058	108 855
26200	Clover meadow on hay	35.2906	2.69	6.3841	736	33.46	86 051	8 726	94 777
26300	Clover meadow on hay	35.2906	2.68	6.4857	913	41.48	87 272	9 014	96 285
26401	Clover meadow on hay	35.2906	2.67	6.7561	1 747	79.43	91 312	8 988	100 300
26411	Clover meadow on hay	35.2906	2.68	6.6210	1 401	63.70	89 188	9 106	98 294
26501	Clover meadow on hay	35.2906	2.74	5.4317	-1 914	-87.00	71 997	8 641	80 638
26601	Clover meadow on hay	35.2906	2.63	7.6866	4 390	199.57	105 075	9 039	114 113
26701	Clover meadow on hay	35.2906	2.69	6.2867	415	18.88	84 370	8 962	93 331
26811	Clover meadow on hay	35.2906	2.64	7.6561	4 339	197.24	104 497	9 164	113 660
26841	Clover meadow on hay	35.2906	2.65	7.2733	3 470	157.71	98 856	9 121	107 977
26901	Clover meadow on hay	35.2906	2.63	7.8458	4 957	225.30	107 735	8 743	116 478
27001	Clover meadow on hay	35.2906	2.63	7.6950	4 520	205.46	105 477	8 761	114 238
27101	Clover meadow on hay	35.2906	2.63	7.7955	4 803	218.33	106 963	8 768	115 731
27201	Clover meadow on hay	35.2906	2.63	7.8458	4 945	224.76	107 706	8 772	116 478
27311	Clover meadow on hay	35.2906	2.64	7.6396	4 400	199.99	104 536	8 880	113 416
27313	Clover meadow on hay	35.2906	2.65	7.2538	3 602	163.75	99 010	8 678	107 688

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
27769	Clover meadow on hay	35.2906	2.71	5.9847	843	38.34	80 555	8 293	88 848
27869	Clover meadow on hay	35.2906	2.71	6.0233	952	43.27	81 126	8 295	89 421
27889	Clover meadow on hay	35.2906	2.74	5.4504	-234	-10.66	72 918	7 997	80 915
30100	Clover meadow on hay	35.2906	2.66	7.0869	2 372	107.83	96 477	8 733	105 210
30110	Clover meadow on hay	35.2906	2.66	6.9451	2 022	91.90	94 264	8 842	103 106
30112	Clover meadow on hay	35.2906	2.67	6.6673	1 486	67.56	90 299	8 682	98 982
30200	Clover meadow on hay	35.2906	2.65	7.2647	2 870	130.44	99 109	8 741	107 850
30210	Clover meadow on hay	35.2906	2.65	7.1194	2 509	114.06	96 842	8 850	105 693
30212	Clover meadow on hay	35.2906	2.67	6.8346	1 954	88.83	92 774	8 691	101 465
30300	Clover meadow on hay	35.2906	2.63	7.6711	3 989	181.32	105 090	8 793	113 883
30401	Clover meadow on hay	35.2906	2.63	7.8207	4 455	202.49	107 289	8 815	116 104
30501	Clover meadow on hay	35.2906	2.68	6.4711	694	31.52	87 339	8 730	96 069
30511	Clover meadow on hay	35.2906	2.69	6.3417	363	16.51	85 279	8 869	94 148
30600	Clover meadow on hay	35.2906	2.67	6.7228	1 343	61.04	91 061	8 743	99 805
30602	Clover meadow on hay	35.2906	2.68	6.4539	837	38.05	87 231	8 581	95 813
30610	Clover meadow on hay	35.2906	2.68	6.5883	1 009	45.86	88 953	8 856	97 809
30612	Clover meadow on hay	35.2906	2.69	6.3248	513	23.33	85 200	8 697	93 896
30640	Clover meadow on hay	35.2906	2.69	6.3866	572	26.01	85 963	8 851	94 815
30650	Clover meadow on hay	35.2906	2.69	6.3866	572	26.01	85 963	8 851	94 815
30700	Clover meadow on hay	35.2906	2.65	7.2816	2 794	127.01	99 049	9 052	108 101
30710	Clover meadow on hay	35.2906	2.65	7.1360	2 428	110.34	96 771	9 168	105 939
30740	Clover meadow on hay	35.2906	2.66	6.9175	1 924	87.44	93 493	9 203	102 696
30750	Clover meadow on hay	35.2906	2.66	6.9175	1 924	87.44	93 493	9 203	102 696
30800	Clover meadow on hay	35.2906	2.67	6.7736	1 497	68.06	91 842	8 717	100 559
30810	Clover meadow on hay	35.2906	2.67	6.6381	1 164	52.92	89 721	8 827	98 548
30840	Clover meadow on hay	35.2906	2.68	6.4349	724	32.89	86 699	8 832	95 531
30850	Clover meadow on hay	35.2906	2.68	6.4349	724	32.89	86 699	8 832	95 531
30900	Clover meadow on hay	35.2906	2.66	7.0953	2 397	108.98	96 604	8 732	105 336
30910	Clover meadow on hay	35.2906	2.66	6.9534	2 046	93.02	94 387	8 842	103 229
31000	Clover meadow on hay	35.2906	2.66	7.1038	2 423	110.12	96 730	8 732	105 461
31010	Clover meadow on hay	35.2906	2.66	6.9617	2 071	94.14	94 511	8 841	103 352
31100	Clover meadow on hay	35.2906	2.64	7.5187	3 573	162.42	102 863	8 758	111 621
31110	Clover meadow on hay	35.2906	2.65	7.3683	3 199	145.40	100 522	8 867	109 388
31200	Clover meadow on hay	35.2906	2.63	7.6795	4 027	183.05	105 246	8 763	114 009
31210	Clover meadow on hay	35.2906	2.64	7.5260	3 644	165.62	102 857	8 872	111 729
31212	Clover meadow on hay	35.2906	2.65	7.2249	3 043	138.33	98 549	8 711	107 260
31213	Clover meadow on hay	35.2906	2.66	7.0744	2 743	124.68	96 394	8 631	105 025
31300	Clover meadow on hay	35.2906	2.67	6.7820	1 502	68.27	91 903	8 782	100 685
31310	Clover meadow on hay	35.2906	2.67	6.6464	1 155	52.51	89 751	8 920	98 671
31313	Clover meadow on hay	35.2906	2.69	6.2476	402	18.26	84 069	8 682	92 751
31400	Clover meadow on hay	35.2906	2.65	7.1800	2 629	119.50	97 853	8 739	106 593
31410	Clover meadow on hay	35.2906	2.66	7.0364	2 273	103.33	95 612	8 849	104 461
31440	Clover meadow on hay	35.2906	2.67	6.8210	1 799	81.76	92 410	8 853	101 263
31450	Clover meadow on hay	35.2906	2.67	6.8210	1 799	81.76	92 410	8 853	101 263
31500	Clover meadow on hay	35.2906	2.66	7.0276	2 210	100.45	95 602	8 728	104 330
31510	Clover meadow on hay	35.2906	2.66	6.8870	1 863	84.66	93 406	8 837	102 243
31512	Clover meadow on hay	35.2906	2.68	6.6116	1 333	60.61	89 476	8 678	98 154
31540	Clover meadow on hay	35.2906	2.67	6.6762	1 401	63.66	90 271	8 842	99 114
31542	Clover meadow on hay	35.2906	2.69	6.4092	888	40.35	86 462	8 687	95 149
31550	Clover meadow on hay	35.2906	2.67	6.6762	1 401	63.66	90 271	8 842	99 114
31552	Clover meadow on hay	35.2906	2.69	6.4092	888	40.35	86 462	8 687	95 149

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31602	Clover meadow on hay	35.2906	2.66	7.0716	2 571	116.88	96 398	8 585	104 984
31700	Clover meadow on hay	35.2906	2.63	7.8320	4 422	201.00	107 417	8 855	116 271
31710	Clover meadow on hay	35.2906	2.63	7.6753	4 013	182.41	104 949	8 997	113 946
31811	Clover meadow on hay	35.2906	2.67	6.8182	1 715	77.94	92 392	8 829	101 221
31814	Clover meadow on hay	35.2906	2.69	6.3361	788	35.84	85 514	8 550	94 064
31901	Clover meadow on hay	35.2906	2.67	6.7058	1 369	62.24	90 877	8 676	99 554
31904	Clover meadow on hay	35.2906	2.69	6.2317	474	21.55	84 122	8 393	92 514
31911	Clover meadow on hay	35.2906	2.68	6.5717	1 039	47.22	88 776	8 787	97 562
31914	Clover meadow on hay	35.2906	2.70	6.1071	162	7.35	82 155	8 509	90 664
31941	Clover meadow on hay	35.2906	2.69	6.3706	602	27.37	85 783	8 793	94 576
31944	Clover meadow on hay	35.2906	2.71	5.9201	-248	-11.27	79 366	8 523	87 889
31951	Clover meadow on hay	35.2906	2.69	6.3706	602	27.37	85 783	8 793	94 576
31954	Clover meadow on hay	35.2906	2.71	5.9201	-248	-11.27	79 366	8 523	87 889
32001	Clover meadow on hay	35.2906	2.63	7.9129	4 617	209.87	108 426	9 048	117 473
32004	Clover meadow on hay	35.2906	2.65	7.3534	3 484	158.36	100 408	8 759	109 167
32011	Clover meadow on hay	35.2906	2.63	7.7546	4 214	191.54	105 959	9 164	115 124
32014	Clover meadow on hay	35.2906	2.65	7.2063	3 103	141.07	98 102	8 882	106 984
32041	Clover meadow on hay	35.2906	2.64	7.5173	3 655	166.15	102 400	9 199	111 599
32044	Clover meadow on hay	35.2906	2.66	6.9857	2 579	117.24	94 784	8 924	103 709
32051	Clover meadow on hay	35.2906	2.64	7.5173	3 655	166.15	102 400	9 199	111 599
32054	Clover meadow on hay	35.2906	2.66	6.9857	2 579	117.24	94 784	8 924	103 709
32110	Clover meadow on hay	35.2906	2.65	7.2853	2 927	133.05	99 181	8 975	108 156
32112	Clover meadow on hay	35.2906	2.66	6.9939	2 354	106.98	95 015	8 815	103 830
32113	Clover meadow on hay	35.2906	2.67	6.8482	2 067	93.95	92 932	8 735	101 667
32142	Clover meadow on hay	35.2906	2.67	6.7798	1 857	84.43	91 798	8 854	100 652
32143	Clover meadow on hay	35.2906	2.67	6.6386	1 580	71.80	89 779	8 776	98 555
32152	Clover meadow on hay	35.2906	2.67	6.7798	1 857	84.43	91 798	8 854	100 652
32153	Clover meadow on hay	35.2906	2.67	6.6386	1 580	71.80	89 779	8 776	98 555
32210	Clover meadow on hay	35.2906	2.71	5.9743	-721	-32.79	79 807	8 886	88 693
32212	Clover meadow on hay	35.2906	2.72	5.7353	-1 149	-52.21	76 417	8 728	85 145
32213	Clover meadow on hay	35.2906	2.73	5.6158	-1 362	-61.92	74 722	8 649	83 372
32242	Clover meadow on hay	35.2906	2.73	5.5598	-1 529	-69.49	73 786	8 753	82 539
32243	Clover meadow on hay	35.2906	2.74	5.4439	-1 736	-78.90	72 143	8 677	80 819
32252	Clover meadow on hay	35.2906	2.73	5.5598	-1 529	-69.49	73 786	8 753	82 539
32253	Clover meadow on hay	35.2906	2.74	5.4439	-1 736	-78.90	72 143	8 677	80 819
32310	Clover meadow on hay	35.2906	2.65	7.2106	2 746	124.81	98 160	8 888	107 048
32312	Clover meadow on hay	35.2906	2.66	6.9222	2 181	99.12	94 038	8 728	102 766
32313	Clover meadow on hay	35.2906	2.67	6.7780	1 898	86.28	91 977	8 648	100 625
32411	Clover meadow on hay	35.2906	2.69	6.2678	177	8.06	84 249	8 801	93 050
32414	Clover meadow on hay	35.2906	2.72	5.8246	-640	-29.09	77 947	8 524	86 471
32441	Clover meadow on hay	35.2906	2.70	6.0759	-234	-10.63	81 404	8 798	90 202
32444	Clover meadow on hay	35.2906	2.73	5.6463	-1 026	-46.63	75 295	8 529	83 824
32451	Clover meadow on hay	35.2906	2.70	6.0759	-234	-10.63	81 404	8 798	90 202
32454	Clover meadow on hay	35.2906	2.73	5.6463	-1 026	-46.63	75 295	8 529	83 824
32501	Clover meadow on hay	35.2906	2.68	6.4376	626	28.44	86 912	8 659	95 571
32504	Clover meadow on hay	35.2906	2.71	5.9824	-217	-9.86	80 437	8 377	88 814
32511	Clover meadow on hay	35.2906	2.69	6.3089	310	14.10	84 890	8 770	93 660
32514	Clover meadow on hay	35.2906	2.71	5.8628	-516	-23.43	78 544	8 493	87 038
32541	Clover meadow on hay	35.2906	2.70	6.1157	-104	-4.74	82 016	8 777	90 793
32544	Clover meadow on hay	35.2906	2.72	5.6833	-904	-41.11	75 865	8 508	84 373
32551	Clover meadow on hay	35.2906	2.70	6.1157	-104	-4.74	82 016	8 777	90 793

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32554	Clover meadow on hay	35.2906	2.72	5.6833	-904	-41.11	75 865	8 508	84 373
32601	Clover meadow on hay	35.2906	2.67	6.7645	1 533	69.67	91 745	8 679	100 425
32604	Clover meadow on hay	35.2906	2.69	6.2862	626	28.45	84 928	8 396	93 324
32611	Clover meadow on hay	35.2906	2.68	6.6292	1 199	54.51	89 626	8 790	98 416
32614	Clover meadow on hay	35.2906	2.70	6.1605	311	14.12	82 946	8 512	91 457
32641	Clover meadow on hay	35.2906	2.68	6.4263	757	34.43	86 607	8 796	95 403
32644	Clover meadow on hay	35.2906	2.71	5.9719	-104	-4.71	80 132	8 526	88 658
32651	Clover meadow on hay	35.2906	2.68	6.4263	757	34.43	86 607	8 796	95 403
32654	Clover meadow on hay	35.2906	2.71	5.9719	-104	-4.71	80 132	8 526	88 658
32701	Clover meadow on hay	35.2906	2.69	6.3873	464	21.07	86 101	8 723	94 825
32704	Clover meadow on hay	35.2906	2.71	5.9357	-369	-16.79	79 679	8 441	88 120
32711	Clover meadow on hay	35.2906	2.69	6.2596	138	6.27	84 066	8 862	92 928
32714	Clover meadow on hay	35.2906	2.72	5.8170	-678	-30.83	77 772	8 585	86 358
32741	Clover meadow on hay	35.2906	2.70	6.0680	-282	-12.81	81 200	8 883	90 083
32744	Clover meadow on hay	35.2906	2.73	5.6389	-1 073	-48.75	75 099	8 615	83 714
32751	Clover meadow on hay	35.2906	2.70	6.0680	-282	-12.81	81 200	8 883	90 083
32754	Clover meadow on hay	35.2906	2.73	5.6389	-1 073	-48.75	75 099	8 615	83 714
32801	Clover meadow on hay	35.2906	2.66	7.0663	2 377	108.05	96 211	8 694	104 905
32811	Clover meadow on hay	35.2906	2.66	6.9250	2 027	92.11	94 002	8 804	102 806
32814	Clover meadow on hay	35.2906	2.68	6.4353	1 079	49.07	87 013	8 525	95 537
32851	Clover meadow on hay	35.2906	2.67	6.7130	1 559	70.88	90 849	8 810	99 659
32901	Clover meadow on hay	35.2906	2.68	6.5214	837	38.06	88 085	8 731	96 816
32904	Clover meadow on hay	35.2906	2.70	6.0603	-22	-1.00	81 522	8 448	89 970
32911	Clover meadow on hay	35.2906	2.69	6.3910	504	22.92	86 010	8 869	94 879
32914	Clover meadow on hay	35.2906	2.71	5.9391	-338	-15.36	79 579	8 592	88 171
32941	Clover meadow on hay	35.2906	2.70	6.1954	73	3.33	83 085	8 890	91 975
32944	Clover meadow on hay	35.2906	2.72	5.7573	-743	-33.75	76 851	8 621	85 472
32951	Clover meadow on hay	35.2906	2.70	6.1954	73	3.33	83 085	8 890	91 975
32954	Clover meadow on hay	35.2906	2.72	5.7573	-743	-33.75	76 851	8 621	85 472
33001	Clover meadow on hay	35.2906	2.66	6.8819	1 836	83.45	93 413	8 754	102 167
33004	Clover meadow on hay	35.2906	2.69	6.3953	906	41.18	86 473	8 469	94 943
33011	Clover meadow on hay	35.2906	2.67	6.7442	1 483	67.39	91 231	8 892	100 123
33014	Clover meadow on hay	35.2906	2.69	6.2674	571	25.98	84 431	8 613	93 044
33041	Clover meadow on hay	35.2906	2.68	6.5378	1 022	46.45	88 146	8 912	97 058
33044	Clover meadow on hay	35.2906	2.70	6.0755	139	6.31	81 554	8 642	90 196
33051	Clover meadow on hay	35.2906	2.68	6.5378	1 022	46.45	88 146	8 912	97 058
33054	Clover meadow on hay	35.2906	2.70	6.0755	139	6.31	81 554	8 642	90 196
33101	Clover meadow on hay	35.2906	2.64	7.5189	3 616	164.39	102 827	8 797	111 624
33104	Clover meadow on hay	35.2906	2.66	6.9873	2 561	116.39	95 221	8 510	103 732
33111	Clover meadow on hay	35.2906	2.65	7.3686	3 224	146.53	100 451	8 941	109 392
33114	Clover meadow on hay	35.2906	2.67	6.8475	2 189	99.50	92 998	8 660	101 657
33141	Clover meadow on hay	35.2906	2.65	7.1430	2 701	122.76	97 067	8 976	106 043
33144	Clover meadow on hay	35.2906	2.67	6.6379	1 698	77.19	89 842	8 703	98 545
33151	Clover meadow on hay	35.2906	2.65	7.1430	2 701	122.76	97 067	8 976	106 043
33154	Clover meadow on hay	35.2906	2.67	6.6379	1 698	77.19	89 842	8 703	98 545
33201	Clover meadow on hay	35.2906	2.67	6.7142	1 370	62.28	90 922	8 756	99 678
33204	Clover meadow on hay	35.2906	2.69	6.2395	473	21.50	84 158	8 472	92 630
33221	Clover meadow on hay	35.2906	2.68	6.5799	1 022	46.46	88 784	8 900	97 684
33224	Clover meadow on hay	35.2906	2.70	6.1147	143	6.51	82 156	8 622	90 777
33231	Clover meadow on hay	35.2906	2.68	6.5799	1 022	46.46	88 784	8 900	97 684
33234	Clover meadow on hay	35.2906	2.70	6.1147	143	6.51	82 156	8 622	90 777

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33241	Clover meadow on hay	35.2906	2.69	6.3785	567	25.76	85 758	8 937	94 694
33244	Clover meadow on hay	35.2906	2.71	5.9275	-285	-12.96	79 332	8 666	87 999
33251	Clover meadow on hay	35.2906	2.69	6.3785	567	25.76	85 758	8 937	94 694
33254	Clover meadow on hay	35.2906	2.71	5.9275	-285	-12.96	79 332	8 666	87 999
33301	Clover meadow on hay	35.2906	2.70	6.1861	-76	-3.45	83 192	8 646	91 838
33304	Clover meadow on hay	35.2906	2.72	5.7487	-869	-39.50	76 980	8 365	85 345
33311	Clover meadow on hay	35.2906	2.70	6.0624	-377	-17.16	81 244	8 757	90 001
33314	Clover meadow on hay	35.2906	2.73	5.6338	-1 155	-52.48	75 156	8 481	83 638
33341	Clover meadow on hay	35.2906	2.71	5.8768	-771	-35.04	78 482	8 765	87 246
33351	Clover meadow on hay	35.2906	2.71	5.8768	-771	-35.04	78 482	8 765	87 246
33715	Clover meadow on hay	35.2906	2.71	6.0042	-48	-2.16	80 592	8 545	89 137
33716	Clover meadow on hay	35.2906	2.74	5.4705	-1 057	-48.07	72 987	8 227	81 213
33745	Clover meadow on hay	35.2906	2.72	5.8204	-470	-21.36	77 816	8 592	86 408
33746	Clover meadow on hay	35.2906	2.75	5.3030	-1 449	-65.84	70 445	8 283	78 727
33755	Clover meadow on hay	35.2906	2.72	5.8204	-470	-21.36	77 816	8 592	86 408
33756	Clover meadow on hay	35.2906	2.75	5.3030	-1 449	-65.84	70 445	8 283	78 727
33815	Clover meadow on hay	35.2906	2.72	5.8324	-519	-23.60	78 071	8 516	86 587
33816	Clover meadow on hay	35.2906	2.75	5.3140	-1 487	-67.58	70 691	8 199	78 890
33845	Clover meadow on hay	35.2906	2.73	5.6539	-918	-41.74	75 389	8 547	83 936
33846	Clover meadow on hay	35.2906	2.76	5.1513	-1 856	-84.35	68 236	8 239	76 475
33855	Clover meadow on hay	35.2906	2.73	5.6539	-918	-41.74	75 389	8 547	83 936
33856	Clover meadow on hay	35.2906	2.76	5.1513	-1 856	-84.35	68 236	8 239	76 475
33909	Clover meadow on hay	35.2906	2.74	5.4584	-1 395	-63.41	72 803	8 231	81 034
33919	Clover meadow on hay	35.2906	2.75	5.3492	-1 683	-76.52	71 034	8 379	79 414
33939	Clover meadow on hay	35.2906	2.75	5.3492	-1 683	-76.52	71 034	8 379	79 414
33949	Clover meadow on hay	35.2906	2.76	5.1855	-2 047	-93.03	68 568	8 415	76 983
34067	Clover meadow on hay	35.2906	2.77	4.9974	-2 710	-123.20	65 595	8 596	74 191
34068	Clover meadow on hay	35.2906	2.80	4.7258	-3 190	-145.00	61 746	8 413	70 159
34077	Clover meadow on hay	35.2906	2.77	4.9974	-2 710	-123.20	65 595	8 596	74 191
34078	Clover meadow on hay	35.2906	2.80	4.7258	-3 190	-145.00	61 746	8 413	70 159
34089	Clover meadow on hay	35.2906	2.82	4.4142	-3 740	-170.01	57 330	8 203	65 533
34099	Clover meadow on hay	35.2906	2.82	4.4142	-3 740	-170.01	57 330	8 203	65 533
34167	Clover meadow on hay	35.2906	2.71	5.9402	-80	-3.62	79 542	8 645	88 187
34168	Clover meadow on hay	35.2906	2.73	5.6174	-702	-31.91	74 935	8 459	83 394
34177	Clover meadow on hay	35.2906	2.71	5.9402	-80	-3.62	79 542	8 645	88 187
34178	Clover meadow on hay	35.2906	2.73	5.6174	-702	-31.91	74 935	8 459	83 394
34189	Clover meadow on hay	35.2906	2.75	5.2470	-1 416	-64.38	69 649	8 246	77 896
34199	Clover meadow on hay	35.2906	2.75	5.2470	-1 416	-64.38	69 649	8 246	77 896
34200	Clover meadow on hay	35.2906	2.72	5.7745	-1 289	-58.60	77 063	8 664	85 727
34210	Clover meadow on hay	35.2906	2.73	5.6590	-1 566	-71.20	75 237	8 775	84 012
34300	Clover meadow on hay	35.2906	2.71	6.0200	-602	-27.36	80 697	8 675	89 372
34310	Clover meadow on hay	35.2906	2.71	5.8996	-893	-40.58	78 799	8 786	87 584
34400	Clover meadow on hay	35.2906	2.71	5.9692	-751	-34.12	79 919	8 699	88 618
34410	Clover meadow on hay	35.2906	2.71	5.8498	-1 043	-47.40	78 034	8 812	86 845
34501	Clover meadow on hay	35.2906	2.71	5.9514	-746	-33.92	79 689	8 665	88 354
34511	Clover meadow on hay	35.2906	2.72	5.8324	-1 038	-47.20	77 808	8 779	86 587
34600	Clover meadow on hay	35.2906	2.71	5.8930	-971	-44.14	78 787	8 699	87 486
34602	Clover meadow on hay	35.2906	2.73	5.6573	-1 384	-62.93	75 448	8 539	83 987
34610	Clover meadow on hay	35.2906	2.72	5.7752	-1 259	-57.21	76 924	8 812	85 737
34612	Clover meadow on hay	35.2906	2.73	5.5441	-1 664	-75.62	73 652	8 655	82 307
34613	Clover meadow on hay	35.2906	2.74	5.4286	-1 866	-84.83	72 016	8 577	80 592

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34700	Clover meadow on hay	35.2906	2.71	5.9777	-732	-33.27	80 041	8 702	88 743
34702	Clover meadow on hay	35.2906	2.72	5.7386	-1 155	-52.49	76 652	8 542	85 194
34710	Clover meadow on hay	35.2906	2.71	5.8581	-1 024	-46.56	78 153	8 815	86 969
34712	Clover meadow on hay	35.2906	2.73	5.6238	-1 439	-65.40	74 832	8 658	83 490
34742	Clover meadow on hay	35.2906	2.74	5.4516	-1 800	-81.83	72 275	8 659	80 934
34752	Clover meadow on hay	35.2906	2.74	5.4516	-1 800	-81.83	72 275	8 659	80 934
34753	Clover meadow on hay	35.2906	2.75	5.3381	-2 001	-90.96	70 665	8 583	79 248
34811	Clover meadow on hay	35.2906	2.72	5.7996	-1 114	-50.63	77 353	8 745	86 099
34814	Clover meadow on hay	35.2906	2.74	5.3895	-1 839	-83.58	71 541	8 470	80 011
34841	Clover meadow on hay	35.2906	2.73	5.6220	-1 485	-67.49	74 710	8 753	83 463
34851	Clover meadow on hay	35.2906	2.73	5.6220	-1 485	-67.49	74 710	8 753	83 463
34854	Clover meadow on hay	35.2906	2.76	5.2245	-2 187	-99.42	69 076	8 486	77 562
34911	Clover meadow on hay	35.2906	2.66	7.0235	2 175	98.87	95 144	9 125	104 270
34941	Clover meadow on hay	35.2906	2.67	6.8085	1 679	76.32	91 917	9 161	101 078
34951	Clover meadow on hay	35.2906	2.67	6.8085	1 679	76.32	91 917	9 161	101 078
35001	Clover meadow on hay	35.2906	2.72	5.6832	-1 481	-67.32	75 751	8 621	84 372
35004	Clover meadow on hay	35.2906	2.75	5.2814	-2 175	-98.85	70 065	8 341	78 406
35011	Clover meadow on hay	35.2906	2.73	5.5695	-1 754	-79.74	73 952	8 733	82 684
35014	Clover meadow on hay	35.2906	2.76	5.1757	-2 434	-110.64	68 380	8 458	76 838
35041	Clover meadow on hay	35.2906	2.74	5.3990	-2 106	-95.71	71 412	8 741	80 153
35051	Clover meadow on hay	35.2906	2.74	5.3990	-2 106	-95.71	71 412	8 741	80 153
35054	Clover meadow on hay	35.2906	2.77	5.0173	-2 764	-125.65	66 011	8 474	74 486
35111	Clover meadow on hay	35.2906	2.67	6.7771	1 615	73.41	91 815	8 796	100 611
35113	Clover meadow on hay	35.2906	2.68	6.4348	959	43.60	86 933	8 597	95 530
35151	Clover meadow on hay	35.2906	2.68	6.5696	1 160	52.75	88 729	8 802	97 531
35201	Clover meadow on hay	35.2906	2.67	6.7310	1 442	65.55	91 251	8 676	99 927
35211	Clover meadow on hay	35.2906	2.68	6.5964	1 110	50.47	89 142	8 787	97 928
35241	Clover meadow on hay	35.2906	2.69	6.3944	671	30.51	86 138	8 793	94 930
35251	Clover meadow on hay	35.2906	2.69	6.3944	671	30.51	86 138	8 793	94 930
35301	Clover meadow on hay	35.2906	2.66	6.9070	1 818	82.62	93 550	8 991	102 540
35303	Clover meadow on hay	35.2906	2.68	6.5582	1 150	52.26	88 574	8 788	97 361
35311	Clover meadow on hay	35.2906	2.67	6.7689	1 470	66.84	91 381	9 108	100 489
35313	Clover meadow on hay	35.2906	2.68	6.4270	816	37.09	86 505	8 909	95 414
35411	Clover meadow on hay	35.2906	2.66	7.0728	2 315	105.22	95 875	9 127	105 002
35441	Clover meadow on hay	35.2906	2.67	6.8563	1 814	82.47	92 625	9 162	101 787
35451	Clover meadow on hay	35.2906	2.67	6.8563	1 814	82.47	92 625	9 162	101 787
35500	Clover meadow on hay	35.2906	2.65	7.2562	2 819	128.13	98 901	8 822	107 724
35600	Clover meadow on hay	35.2906	2.67	6.6804	1 241	56.39	90 467	8 710	99 176
35700	Clover meadow on hay	35.2906	2.62	8.2299	5 443	247.42	113 080	9 099	122 179
35800	Clover meadow on hay	35.2906	2.68	6.6042	1 031	46.86	89 341	8 704	98 045
35900	Clover meadow on hay	35.2906	2.66	6.9599	1 897	86.23	94 290	9 035	103 324
36000	Clover meadow on hay	35.2906	2.66	6.8667	1 758	79.93	93 221	8 721	101 942
36100	Clover meadow on hay	35.2906	2.65	7.3409	2 962	134.65	99 928	9 053	108 981
36200	Clover meadow on hay	35.2906	2.67	6.6974	1 278	58.09	90 689	8 738	99 428
36300	Clover meadow on hay	35.2906	2.67	6.7566	1 334	60.63	91 286	9 022	100 308
36401	Clover meadow on hay	35.2906	2.67	6.6975	1 232	56.02	90 449	8 980	99 429
36411	Clover meadow on hay	35.2906	2.68	6.5635	897	40.77	88 342	9 098	97 440
36501	Clover meadow on hay	35.2906	2.74	5.4485	-2 149	-97.67	72 249	8 638	80 887
36601	Clover meadow on hay	35.2906	2.63	7.6950	4 012	182.36	105 203	9 034	114 238
36701	Clover meadow on hay	35.2906	2.69	6.2951	111	5.03	84 497	8 958	93 456
36811	Clover meadow on hay	35.2906	2.63	7.6643	3 961	180.04	104 622	9 160	113 782

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
36841	Clover meadow on hay	35.2906	2.64	7.4297	3 410	155.00	101 104	9 195	110 299
36901	Clover meadow on hay	35.2906	2.63	7.8207	4 480	203.62	107 370	8 735	116 104
37001	Clover meadow on hay	35.2906	2.63	7.6698	4 048	183.99	105 109	8 755	113 864
37101	Clover meadow on hay	35.2906	2.63	7.7704	4 328	196.71	106 597	8 761	115 358
37201	Clover meadow on hay	35.2906	2.63	7.8207	4 468	203.08	107 341	8 764	116 104
37311	Clover meadow on hay	35.2906	2.64	7.6150	3 934	178.82	104 178	8 873	113 050
37541	Clover meadow on hay	35.2906	2.65	7.3182	3 243	147.41	99 799	8 845	108 644
37769	Clover meadow on hay	35.2906	2.70	6.2140	980	44.54	83 834	8 417	92 251
37789	Clover meadow on hay	35.2906	2.72	5.8043	156	7.10	77 967	8 202	86 169
37869	Clover meadow on hay	35.2906	2.69	6.2542	1 092	49.63	84 429	8 419	92 848
37889	Clover meadow on hay	35.2906	2.72	5.8418	261	11.85	78 522	8 204	86 726
40100	Clover meadow on hay	35.2906	2.67	6.7736	668	30.37	91 796	8 763	100 559
40110	Clover meadow on hay	35.2906	2.68	6.6381	350	15.91	89 675	8 873	98 548
40200	Clover meadow on hay	35.2906	2.67	6.7990	739	33.61	92 173	8 763	100 936
40210	Clover meadow on hay	35.2906	2.67	6.6630	420	19.08	90 045	8 873	98 917
40300	Clover meadow on hay	35.2906	2.66	6.9683	1 182	53.73	94 649	8 801	103 450
40800	Clover meadow on hay	35.2906	2.67	6.7143	509	23.13	90 919	8 760	99 679
40810	Clover meadow on hay	35.2906	2.68	6.5800	194	8.81	88 815	8 870	97 686
40812	Clover meadow on hay	35.2906	2.69	6.3168	-272	-12.34	85 068	8 710	93 778
40840	Clover meadow on hay	35.2906	2.69	6.2510	-445	-20.24	84 004	8 798	92 801
40842	Clover meadow on hay	35.2906	2.71	6.0010	-887	-40.33	80 444	8 645	89 089
40850	Clover meadow on hay	35.2906	2.69	6.3786	-220	-9.99	85 820	8 875	94 695
40852	Clover meadow on hay	35.2906	2.70	6.1235	-671	-30.49	82 188	8 720	90 907
40900	Clover meadow on hay	35.2906	2.67	6.8159	786	35.74	92 425	8 763	101 188
41000	Clover meadow on hay	35.2906	2.67	6.6720	401	18.23	90 296	8 755	99 051
41010	Clover meadow on hay	35.2906	2.68	6.5385	88	4.01	88 205	8 865	97 070
41100	Clover meadow on hay	35.2906	2.67	6.8244	810	36.84	92 551	8 763	101 313
41110	Clover meadow on hay	35.2906	2.67	6.6879	489	22.24	90 415	8 872	99 287
41200	Clover meadow on hay	35.2906	2.66	7.1123	1 578	71.71	96 806	8 781	105 587
41210	Clover meadow on hay	35.2906	2.66	6.9700	1 241	56.42	94 585	8 891	103 475
41212	Clover meadow on hay	35.2906	2.67	6.6912	734	33.36	90 606	8 730	99 336
41213	Clover meadow on hay	35.2906	2.68	6.5518	480	21.83	88 617	8 650	97 267
41300	Clover meadow on hay	35.2906	2.69	6.3756	-419	-19.05	85 844	8 808	94 651
41310	Clover meadow on hay	35.2906	2.69	6.2481	-729	-33.15	83 812	8 946	92 758
41313	Clover meadow on hay	35.2906	2.71	5.8732	-1 374	-62.46	78 486	8 707	87 193
41400	Clover meadow on hay	35.2906	2.67	6.8667	924	41.98	93 177	8 765	101 942
41410	Clover meadow on hay	35.2906	2.67	6.7294	600	27.28	91 028	8 875	99 903
41440	Clover meadow on hay	35.2906	2.69	6.3929	-59	-2.69	86 106	8 802	94 908
41450	Clover meadow on hay	35.2906	2.68	6.5234	174	7.92	87 965	8 880	96 845
41500	Clover meadow on hay	35.2906	2.68	6.5450	61	2.77	88 418	8 747	97 165
41510	Clover meadow on hay	35.2906	2.69	6.4141	-245	-11.15	86 364	8 858	95 222
41512	Clover meadow on hay	35.2906	2.70	6.1575	-693	-31.50	82 715	8 698	91 413
41513	Clover meadow on hay	35.2906	2.71	6.0292	-917	-41.68	80 890	8 618	89 509
41540	Clover meadow on hay	35.2906	2.70	6.0934	-862	-39.20	81 675	8 786	90 461
41542	Clover meadow on hay	35.2906	2.72	5.8496	-1 288	-58.53	78 209	8 634	86 842
41550	Clover meadow on hay	35.2906	2.70	6.2177	-645	-29.34	83 444	8 863	92 307
41552	Clover meadow on hay	35.2906	2.71	5.9690	-1 079	-49.06	79 907	8 708	88 615
41553	Clover meadow on hay	35.2906	2.72	5.8447	-1 296	-58.92	78 138	8 631	86 769
41602	Clover meadow on hay	35.2906	2.67	6.6815	668	30.37	90 583	8 609	99 192
41811	Clover meadow on hay	35.2906	2.70	6.1692	-861	-39.15	82 745	8 842	91 587
41814	Clover meadow on hay	35.2906	2.72	5.7330	-1 611	-73.21	76 548	8 563	85 111

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41841	Clover meadow on hay	35.2906	2.72	5.8607	-1 449	-65.85	78 245	8 762	87 007
41844	Clover meadow on hay	35.2906	2.74	5.4464	-2 160	-98.19	72 358	8 497	80 855
41851	Clover meadow on hay	35.2906	2.71	5.9804	-1 243	-56.52	79 944	8 839	88 783
41854	Clover meadow on hay	35.2906	2.73	5.5575	-1 969	-89.51	73 937	8 568	82 505
41901	Clover meadow on hay	35.2906	2.70	6.2281	-730	-33.17	83 766	8 694	92 460
41904	Clover meadow on hay	35.2906	2.72	5.7877	-1 482	-67.36	77 512	8 411	85 923
41911	Clover meadow on hay	35.2906	2.70	6.1035	-1 020	-46.37	81 806	8 806	90 611
41914	Clover meadow on hay	35.2906	2.73	5.6719	-1 757	-79.86	75 677	8 527	84 204
41941	Clover meadow on hay	35.2906	2.72	5.7983	-1 598	-72.65	77 345	8 736	86 081
41944	Clover meadow on hay	35.2906	2.74	5.3883	-2 298	-104.46	71 523	8 471	79 994
41951	Clover meadow on hay	35.2906	2.71	5.9167	-1 396	-63.47	79 025	8 812	87 837
41954	Clover meadow on hay	35.2906	2.74	5.4983	-2 110	-95.93	73 084	8 542	81 627
42001	Clover meadow on hay	35.2906	2.65	7.3513	2 166	98.45	100 073	9 062	109 136
42004	Clover meadow on hay	35.2906	2.67	6.8315	1 201	54.58	92 645	8 774	101 419
42011	Clover meadow on hay	35.2906	2.65	7.2043	1 810	82.26	97 773	9 180	106 953
42014	Clover meadow on hay	35.2906	2.67	6.6949	864	39.28	90 493	8 897	99 391
42041	Clover meadow on hay	35.2906	2.67	6.8440	1 063	48.31	92 468	9 137	101 605
42044	Clover meadow on hay	35.2906	2.69	6.3601	165	7.49	85 552	8 869	94 421
42051	Clover meadow on hay	35.2906	2.66	6.9837	1 322	60.09	94 464	9 215	103 679
42054	Clover meadow on hay	35.2906	2.68	6.4899	406	18.44	87 407	8 941	96 348
42110	Clover meadow on hay	35.2906	2.66	6.9534	1 160	52.72	94 228	9 001	103 229
42112	Clover meadow on hay	35.2906	2.67	6.6753	654	29.73	90 259	8 840	99 100
42113	Clover meadow on hay	35.2906	2.68	6.5362	401	18.24	88 275	8 760	97 035
42142	Clover meadow on hay	35.2906	2.69	6.3415	-28	-1.27	85 340	8 805	94 145
42143	Clover meadow on hay	35.2906	2.70	6.2094	-268	-12.18	83 455	8 728	92 183
42152	Clover meadow on hay	35.2906	2.68	6.4709	207	9.43	87 186	8 880	96 066
42153	Clover meadow on hay	35.2906	2.69	6.3361	-38	-1.71	85 263	8 802	94 065
42210	Clover meadow on hay	35.2906	2.72	5.8166	-1 889	-85.84	77 429	8 924	86 353
42212	Clover meadow on hay	35.2906	2.73	5.5840	-2 272	-103.28	74 133	8 765	82 899
42213	Clover meadow on hay	35.2906	2.74	5.4676	-2 464	-112.00	72 485	8 686	81 171
42242	Clover meadow on hay	35.2906	2.75	5.3048	-2 799	-127.22	70 037	8 717	78 754
42243	Clover meadow on hay	35.2906	2.76	5.1943	-2 981	-135.50	68 472	8 641	77 113
42252	Clover meadow on hay	35.2906	2.74	5.4130	-2 620	-119.11	71 570	8 790	80 361
42253	Clover meadow on hay	35.2906	2.75	5.3003	-2 806	-127.56	69 973	8 714	78 687
42310	Clover meadow on hay	35.2906	2.66	6.9700	1 228	55.81	94 555	8 921	103 475
42312	Clover meadow on hay	35.2906	2.67	6.6912	720	32.74	90 576	8 760	99 336
42313	Clover meadow on hay	35.2906	2.68	6.5518	467	21.21	88 587	8 680	97 267
42501	Clover meadow on hay	35.2906	2.71	5.9263	-1 539	-69.94	79 303	8 678	87 980
42504	Clover meadow on hay	35.2906	2.74	5.5073	-2 234	-101.53	73 364	8 395	81 760
42511	Clover meadow on hay	35.2906	2.72	5.8078	-1 813	-82.40	77 432	8 789	86 221
42514	Clover meadow on hay	35.2906	2.74	5.3971	-2 494	-113.35	71 612	8 512	80 124
42541	Clover meadow on hay	35.2906	2.74	5.5174	-2 352	-106.89	73 189	8 720	81 910
42544	Clover meadow on hay	35.2906	2.76	5.1273	-2 998	-136.27	67 661	8 457	76 118
42551	Clover meadow on hay	35.2906	2.73	5.6300	-2 165	-98.41	74 785	8 797	83 581
42554	Clover meadow on hay	35.2906	2.76	5.2319	-2 825	-128.39	69 144	8 528	77 672
42601	Clover meadow on hay	35.2906	2.69	6.2364	-712	-32.36	83 887	8 698	92 585
42604	Clover meadow on hay	35.2906	2.72	5.7955	-1 465	-66.60	77 625	8 414	86 038
42611	Clover meadow on hay	35.2906	2.70	6.1117	-1 003	-45.57	81 924	8 809	90 733
42614	Clover meadow on hay	35.2906	2.73	5.6796	-1 741	-79.12	75 787	8 530	84 318
42641	Clover meadow on hay	35.2906	2.72	5.8061	-1 582	-71.90	77 457	8 739	86 196
42644	Clover meadow on hay	35.2906	2.74	5.3956	-2 283	-103.75	71 628	8 474	80 102

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42651	Clover meadow on hay	35.2906	2.71	5.9246	-1 379	-62.70	79 140	8 815	87 956
42654	Clover meadow on hay	35.2906	2.74	5.5057	-2 095	-95.21	73 191	8 545	81 736
42701	Clover meadow on hay	35.2906	2.67	6.6556	395	17.96	90 023	8 784	98 807
42704	Clover meadow on hay	35.2906	2.70	6.1850	-438	-19.91	83 322	8 499	91 821
42711	Clover meadow on hay	35.2906	2.68	6.5224	69	3.13	87 908	8 923	96 831
42714	Clover meadow on hay	35.2906	2.70	6.0613	-748	-33.98	81 341	8 643	89 984
42741	Clover meadow on hay	35.2906	2.70	6.1963	-575	-26.14	83 123	8 867	91 989
42744	Clover meadow on hay	35.2906	2.72	5.7582	-1 350	-61.38	76 884	8 600	85 485
42751	Clover meadow on hay	35.2906	2.69	6.3228	-351	-15.96	84 923	8 943	93 867
42754	Clover meadow on hay	35.2906	2.71	5.8757	-1 142	-51.93	78 558	8 672	87 229
42801	Clover meadow on hay	35.2906	2.66	6.8819	1 026	46.63	93 438	8 729	102 167
42804	Clover meadow on hay	35.2906	2.69	6.3953	150	6.80	86 500	8 443	94 943
42811	Clover meadow on hay	35.2906	2.67	6.7442	700	31.84	91 284	8 839	100 123
42814	Clover meadow on hay	35.2906	2.69	6.2674	-158	-7.19	84 485	8 559	93 044
42841	Clover meadow on hay	35.2906	2.69	6.4070	36	1.64	86 349	8 768	95 117
42844	Clover meadow on hay	35.2906	2.71	5.9540	-779	-35.42	79 891	8 501	88 392
42851	Clover meadow on hay	35.2906	2.68	6.5378	271	12.34	88 213	8 845	97 058
42854	Clover meadow on hay	35.2906	2.70	6.0755	-561	-25.48	81 623	8 573	90 196
42901	Clover meadow on hay	35.2906	2.69	6.3873	-329	-14.96	86 052	8 773	94 825
42904	Clover meadow on hay	35.2906	2.71	5.9357	-1 111	-50.51	79 632	8 488	88 120
42911	Clover meadow on hay	35.2906	2.69	6.2596	-641	-29.13	84 017	8 912	92 928
42914	Clover meadow on hay	35.2906	2.72	5.8170	-1 407	-63.97	77 725	8 633	86 358
42941	Clover meadow on hay	35.2906	2.71	5.9466	-1 249	-56.79	79 426	8 856	88 282
42944	Clover meadow on hay	35.2906	2.74	5.5261	-1 977	-89.86	73 449	8 590	82 040
42951	Clover meadow on hay	35.2906	2.70	6.0680	-1 039	-47.24	81 151	8 932	90 083
42954	Clover meadow on hay	35.2906	2.73	5.6389	-1 782	-80.99	75 052	8 662	83 714
43001	Clover meadow on hay	35.2906	2.67	6.7897	753	34.22	92 005	8 793	100 798
43004	Clover meadow on hay	35.2906	2.69	6.3096	-106	-4.81	85 164	8 507	93 671
43011	Clover meadow on hay	35.2906	2.67	6.6539	419	19.06	89 850	8 931	98 782
43014	Clover meadow on hay	35.2906	2.70	6.1834	-422	-19.18	83 146	8 651	91 797
43041	Clover meadow on hay	35.2906	2.69	6.3212	-242	-11.01	84 968	8 875	93 843
43044	Clover meadow on hay	35.2906	2.71	5.8742	-1 041	-47.32	78 600	8 608	87 208
43051	Clover meadow on hay	35.2906	2.68	6.4502	-12	-0.53	86 806	8 952	95 758
43054	Clover meadow on hay	35.2906	2.71	5.9941	-827	-37.58	80 308	8 679	88 987
43101	Clover meadow on hay	35.2906	2.66	7.0579	1 467	66.70	95 958	8 822	104 780
43104	Clover meadow on hay	35.2906	2.68	6.5589	558	25.37	88 836	8 535	97 371
43111	Clover meadow on hay	35.2906	2.66	6.9167	1 115	50.70	93 718	8 966	102 684
43114	Clover meadow on hay	35.2906	2.69	6.4277	225	10.21	86 739	8 685	95 424
43141	Clover meadow on hay	35.2906	2.68	6.5709	410	18.65	88 626	8 925	97 550
43144	Clover meadow on hay	35.2906	2.70	6.1063	-436	-19.80	81 996	8 657	90 653
43151	Clover meadow on hay	35.2906	2.67	6.7050	654	29.75	90 539	9 002	99 541
43154	Clover meadow on hay	35.2906	2.70	6.2309	-209	-9.49	83 774	8 729	92 503
43201	Clover meadow on hay	35.2906	2.68	6.5633	141	6.41	88 643	8 795	97 438
43204	Clover meadow on hay	35.2906	2.70	6.0993	-674	-30.65	82 038	8 510	90 548
43211	Clover meadow on hay	35.2906	2.69	6.4321	-184	-8.38	86 549	8 940	95 489
43214	Clover meadow on hay	35.2906	2.71	5.9773	-983	-44.69	80 077	8 660	88 737
43244	Clover meadow on hay	35.2906	2.73	5.6784	-1 583	-71.96	75 667	8 633	84 301
43251	Clover meadow on hay	35.2906	2.69	6.2352	-605	-27.52	83 590	8 976	92 566
43254	Clover meadow on hay	35.2906	2.72	5.7943	-1 380	-62.71	77 316	8 705	86 021
43301	Clover meadow on hay	35.2906	2.69	6.2616	-643	-29.25	84 260	8 698	92 958
43304	Clover meadow on hay	35.2906	2.72	5.8188	-1 402	-63.71	77 971	8 414	86 385

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43311	Clover meadow on hay	35.2906	2.70	6.1364	-935	-42.52	82 289	8 809	91 099
43314	Clover meadow on hay	35.2906	2.72	5.7025	-1 678	-76.29	76 127	8 531	84 658
43341	Clover meadow on hay	35.2906	2.72	5.8295	-1 518	-69.00	77 804	8 740	86 544
43344	Clover meadow on hay	35.2906	2.74	5.4173	-2 223	-101.06	71 950	8 475	80 425
43351	Clover meadow on hay	35.2906	2.71	5.9485	-1 314	-59.75	79 494	8 816	88 310
43354	Clover meadow on hay	35.2906	2.74	5.5279	-2 034	-92.46	73 520	8 546	82 066
43715	Clover meadow on hay	35.2906	2.73	5.6233	-1 807	-82.15	74 917	8 565	83 482
43716	Clover meadow on hay	35.2906	2.76	5.1235	-2 667	-121.24	67 815	8 247	76 062
43745	Clover meadow on hay	35.2906	2.75	5.3421	-2 366	-107.54	70 765	8 543	79 308
43746	Clover meadow on hay	35.2906	2.78	4.8673	-3 183	-144.66	64 019	8 240	72 259
43755	Clover meadow on hay	35.2906	2.74	5.4512	-2 178	-99.02	72 314	8 612	80 927
43756	Clover meadow on hay	35.2906	2.78	4.9666	-3 012	-136.90	65 430	8 303	73 733
43815	Clover meadow on hay	35.2906	2.73	5.6606	-1 701	-77.32	75 489	8 548	84 037
43816	Clover meadow on hay	35.2906	2.76	5.1575	-2 570	-116.82	68 337	8 230	76 567
43845	Clover meadow on hay	35.2906	2.75	5.3776	-2 256	-102.54	71 325	8 510	79 835
43846	Clover meadow on hay	35.2906	2.78	4.8996	-3 081	-140.06	64 531	8 207	72 738
43855	Clover meadow on hay	35.2906	2.74	5.4874	-2 066	-93.93	72 885	8 579	81 464
43856	Clover meadow on hay	35.2906	2.77	4.9996	-2 909	-132.21	65 953	8 270	74 223
43919	Clover meadow on hay	35.2906	2.74	5.4142	-2 182	-99.20	71 952	8 426	80 378
43929	Clover meadow on hay	35.2906	2.75	5.3601	-2 275	-103.42	71 183	8 391	79 574
43939	Clover meadow on hay	35.2906	2.74	5.4142	-2 182	-99.20	71 952	8 426	80 378
43949	Clover meadow on hay	35.2906	2.76	5.1435	-2 713	-123.33	67 966	8 394	76 359
43959	Clover meadow on hay	35.2906	2.75	5.2485	-2 533	-115.14	69 457	8 461	77 918
44067	Clover meadow on hay	35.2906	2.78	4.9369	-3 356	-152.55	64 749	8 543	73 292
44068	Clover meadow on hay	35.2906	2.80	4.6686	-3 805	-172.94	60 944	8 364	69 309
44077	Clover meadow on hay	35.2906	2.77	5.0896	-3 101	-140.95	66 913	8 645	75 559
44078	Clover meadow on hay	35.2906	2.79	4.8130	-3 563	-161.96	62 992	8 461	71 452
44089	Clover meadow on hay	35.2906	2.84	4.3158	-4 394	-199.74	55 942	8 129	64 072
44099	Clover meadow on hay	35.2906	2.82	4.4956	-4 094	-186.08	58 492	8 249	66 741
44167	Clover meadow on hay	35.2906	2.71	5.9820	-549	-24.94	80 210	8 598	88 808
44168	Clover meadow on hay	35.2906	2.73	5.6569	-1 150	-52.26	75 566	8 416	83 981
44177	Clover meadow on hay	35.2906	2.70	6.1670	-207	-9.39	82 853	8 701	91 555
44178	Clover meadow on hay	35.2906	2.72	5.8319	-826	-37.56	78 065	8 514	86 579
44189	Clover meadow on hay	35.2906	2.76	5.2295	-1 940	-88.19	69 459	8 176	77 635
44199	Clover meadow on hay	35.2906	2.74	5.4474	-1 537	-69.88	72 572	8 298	80 870
44200	Clover meadow on hay	35.2906	2.72	5.7406	-2 099	-95.42	76 518	8 705	85 224
44210	Clover meadow on hay	35.2906	2.73	5.6258	-2 362	-107.37	74 703	8 816	83 519
44300	Clover meadow on hay	35.2906	2.71	5.9523	-1 534	-69.72	79 648	8 718	88 366
44310	Clover meadow on hay	35.2906	2.72	5.8332	-1 808	-82.19	77 770	8 829	86 599
44501	Clover meadow on hay	35.2906	2.74	5.4569	-2 810	-127.74	72 330	8 681	81 012
44511	Clover meadow on hay	35.2906	2.75	5.3477	-3 063	-139.22	70 596	8 796	79 391
44600	Clover meadow on hay	35.2906	2.74	5.4443	-2 911	-132.30	72 103	8 721	80 824
44602	Clover meadow on hay	35.2906	2.76	5.2265	-3 249	-147.70	69 031	8 561	77 591
44610	Clover meadow on hay	35.2906	2.75	5.3354	-3 161	-143.70	70 373	8 835	79 208
44612	Clover meadow on hay	35.2906	2.76	5.1220	-3 493	-158.78	67 362	8 677	76 040
44613	Clover meadow on hay	35.2906	2.77	5.0153	-3 659	-166.32	65 857	8 599	74 455
44700	Clover meadow on hay	35.2906	2.73	5.6051	-2 479	-112.67	74 483	8 730	83 213
44702	Clover meadow on hay	35.2906	2.75	5.3809	-2 835	-128.85	71 315	8 569	79 884
44710	Clover meadow on hay	35.2906	2.74	5.4930	-2 738	-124.46	72 705	8 843	81 548
44712	Clover meadow on hay	35.2906	2.75	5.2733	-3 087	-140.31	69 601	8 685	78 286
44713	Clover meadow on hay	35.2906	2.76	5.1635	-3 261	-148.24	68 049	8 607	76 656

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44742	Clover meadow on hay	35.2906	2.77	5.0096	-3 563	-161.94	65 759	8 614	74 372
44743	Clover meadow on hay	35.2906	2.78	4.9053	-3 728	-169.47	64 284	8 539	72 823
44752	Clover meadow on hay	35.2906	2.76	5.1119	-3 401	-154.57	67 203	8 687	75 890
44753	Clover meadow on hay	35.2906	2.77	5.0054	-3 569	-162.25	65 698	8 610	74 309
44811	Clover meadow on hay	35.2906	2.75	5.2820	-3 223	-146.50	69 655	8 761	78 416
44814	Clover meadow on hay	35.2906	2.78	4.9085	-3 804	-172.91	64 386	8 486	72 871
44841	Clover meadow on hay	35.2906	2.77	5.0179	-3 691	-167.78	65 802	8 693	74 495
44844	Clover meadow on hay	35.2906	2.80	4.6631	-4 243	-192.86	60 796	8 432	69 228
44851	Clover meadow on hay	35.2906	2.76	5.1203	-3 532	-160.54	67 246	8 769	76 015
44854	Clover meadow on hay	35.2906	2.79	4.7583	-4 095	-186.13	62 139	8 502	70 641
44911	Clover meadow on hay	35.2906	2.68	6.4814	-133	-6.06	87 078	9 143	96 221
44951	Clover meadow on hay	35.2906	2.69	6.2830	-561	-25.52	84 096	9 179	93 275
45001	Clover meadow on hay	35.2906	2.75	5.3814	-3 001	-136.43	71 243	8 649	79 892
45004	Clover meadow on hay	35.2906	2.77	5.0009	-3 593	-163.31	65 874	8 368	74 243
45011	Clover meadow on hay	35.2906	2.75	5.2738	-3 246	-147.56	69 533	8 761	78 294
45014	Clover meadow on hay	35.2906	2.78	4.9009	-3 826	-173.90	64 272	8 486	72 758
45041	Clover meadow on hay	35.2906	2.77	5.0101	-3 713	-168.79	65 685	8 694	74 379
45051	Clover meadow on hay	35.2906	2.76	5.1124	-3 554	-161.57	67 128	8 769	75 897
45054	Clover meadow on hay	35.2906	2.79	4.7509	-4 116	-187.09	62 029	8 502	70 531
45111	Clover meadow on hay	35.2906	2.67	6.7278	653	29.68	91 039	8 840	99 880
45113	Clover meadow on hay	35.2906	2.69	6.3880	42	1.91	86 195	8 640	94 835
45201	Clover meadow on hay	35.2906	2.67	6.7142	576	26.19	90 958	8 720	99 678
45301	Clover meadow on hay	35.2906	2.66	6.9573	1 107	50.33	94 245	9 042	103 287
45303	Clover meadow on hay	35.2906	2.68	6.6059	471	21.43	89 233	8 837	98 070
45311	Clover meadow on hay	35.2906	2.67	6.8182	772	35.11	92 061	9 160	101 221
45411	Clover meadow on hay	35.2906	2.66	6.8839	949	43.14	93 034	9 163	102 197
45500	Clover meadow on hay	35.2906	2.67	6.8752	917	41.68	93 219	8 849	102 067
45600	Clover meadow on hay	35.2906	2.68	6.4772	-127	-5.76	87 412	8 747	96 160
45700	Clover meadow on hay	35.2906	2.63	7.8320	3 389	154.03	107 143	9 129	116 271
45800	Clover meadow on hay	35.2906	2.68	6.5026	-56	-2.55	87 789	8 747	96 537
45900	Clover meadow on hay	35.2906	2.67	6.7905	597	27.13	91 739	9 071	100 811
46000	Clover meadow on hay	35.2906	2.70	6.2063	-849	-38.59	83 407	8 730	92 137
46100	Clover meadow on hay	35.2906	2.65	7.1800	1 640	74.56	97 500	9 093	106 593
46200	Clover meadow on hay	35.2906	2.69	6.2656	-705	-32.03	84 253	8 764	93 017
46300	Clover meadow on hay	35.2906	2.69	6.3079	-693	-31.50	84 604	9 042	93 646
46401	Clover meadow on hay	35.2906	2.67	6.7478	544	24.73	91 144	9 031	100 176
46411	Clover meadow on hay	35.2906	2.68	6.6128	220	10.02	89 023	9 149	98 172
46501	Clover meadow on hay	35.2906	2.74	5.5239	-2 630	-119.53	73 323	8 685	82 007
46601	Clover meadow on hay	35.2906	2.63	7.7369	3 199	145.40	105 776	9 084	114 860
46701	Clover meadow on hay	35.2906	2.69	6.3286	-577	-26.21	84 947	9 006	93 954
46811	Clover meadow on hay	35.2906	2.63	7.6971	3 128	142.20	105 062	9 208	114 270
46841	Clover meadow on hay	35.2906	2.65	7.3123	2 316	105.26	99 392	9 165	108 557
46901	Clover meadow on hay	35.2906	2.63	7.8878	3 722	169.18	108 316	8 784	117 100
47001	Clover meadow on hay	35.2906	2.63	7.7536	3 350	152.28	106 303	8 806	115 109
47101	Clover meadow on hay	35.2906	2.63	7.8458	3 595	163.43	107 665	8 812	116 478
47201	Clover meadow on hay	35.2906	2.63	7.8878	3 710	168.64	108 287	8 813	117 100
47311	Clover meadow on hay	35.2906	2.63	7.6889	3 215	146.12	105 224	8 924	114 148
47313	Clover meadow on hay	35.2906	2.65	7.3006	2 474	112.44	99 662	8 721	108 383
47341	Clover meadow on hay	35.2906	2.65	7.3045	2 424	110.16	99 600	8 841	108 441
47411	Clover meadow on hay	35.2906	2.63	7.7300	3 327	151.22	105 833	8 925	114 758
47541	Clover meadow on hay	35.2906	2.65	7.2342	2 253	102.39	98 584	8 814	107 398

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
47543	Clover meadow on hay	35.2906	2.67	6.8689	1 558	70.84	93 353	8 621	101 974
47769	Clover meadow on hay	35.2906	2.70	6.0861	19	0.88	81 988	8 365	90 352
47869	Clover meadow on hay	35.2906	2.70	6.1186	108	4.92	82 470	8 366	90 835
47889	Clover meadow on hay	35.2906	2.73	5.6562	-776	-35.25	75 847	8 124	83 971
50800	Clover meadow on hay	35.2906	3.03	8.2998	443	20.12	97 014	9 262	106 276
50810	Clover meadow on hay	35.2906	3.04	8.1338	176	7.99	94 920	9 231	104 151
50812	Clover meadow on hay	35.2906	3.05	7.8084	-295	-13.39	90 922	9 063	99 985
50840	Clover meadow on hay	35.2906	3.05	7.8848	-238	-10.82	91 741	9 222	100 962
50842	Clover meadow on hay	35.2906	3.06	7.5694	-694	-31.54	87 865	9 059	96 924
50850	Clover meadow on hay	35.2906	3.05	7.8848	-238	-10.82	91 741	9 222	100 962
50852	Clover meadow on hay	35.2906	3.06	7.5694	-694	-31.54	87 865	9 059	96 924
50900	Clover meadow on hay	35.2906	3.02	8.6162	1 144	52.01	101 051	9 278	110 329
50910	Clover meadow on hay	35.2906	3.03	8.4439	863	39.24	98 876	9 246	108 122
51000	Clover meadow on hay	35.2906	3.03	8.4835	854	38.81	99 360	9 269	108 629
51010	Clover meadow on hay	35.2906	3.03	8.3139	579	26.31	97 219	9 237	106 457
51100	Clover meadow on hay	35.2906	3.03	8.5141	923	41.97	99 752	9 269	109 021
51110	Clover meadow on hay	35.2906	3.03	8.3439	647	29.41	97 603	9 238	106 841
51200	Clover meadow on hay	35.2906	3.03	8.4325	741	33.68	98 710	9 266	107 976
51210	Clover meadow on hay	35.2906	3.03	8.2638	468	21.28	96 582	9 235	105 816
51212	Clover meadow on hay	35.2906	3.05	7.9333	-14	-0.63	92 517	9 066	101 583
51213	Clover meadow on hay	35.2906	3.05	7.7680	-255	-11.59	90 485	8 982	99 467
51300	Clover meadow on hay	35.2906	3.04	8.2181	236	10.75	95 903	9 327	105 230
51310	Clover meadow on hay	35.2906	3.04	8.0537	-40	-1.82	93 802	9 324	103 126
51313	Clover meadow on hay	35.2906	3.06	7.5705	-735	-33.40	87 866	9 072	96 938
51400	Clover meadow on hay	35.2906	3.03	8.2998	443	20.12	97 014	9 262	106 276
51410	Clover meadow on hay	35.2906	3.04	8.1338	176	7.99	94 920	9 231	104 151
51440	Clover meadow on hay	35.2906	3.05	7.8848	-238	-10.82	91 741	9 222	100 962
51450	Clover meadow on hay	35.2906	3.05	7.8848	-238	-10.82	91 741	9 222	100 962
51500	Clover meadow on hay	35.2906	3.04	8.1875	199	9.04	95 585	9 253	104 838
51502	Clover meadow on hay	35.2906	3.05	7.8600	-271	-12.34	91 562	9 082	100 645
51510	Clover meadow on hay	35.2906	3.04	8.0237	-63	-2.87	93 519	9 222	102 742
51512	Clover meadow on hay	35.2906	3.06	7.7028	-524	-23.81	89 577	9 054	98 632
51513	Clover meadow on hay	35.2906	3.06	7.5423	-754	-34.29	87 606	8 971	96 577
51540	Clover meadow on hay	35.2906	3.05	7.7781	-470	-21.35	90 383	9 213	99 596
51542	Clover meadow on hay	35.2906	3.06	7.4670	-916	-41.65	86 562	9 051	95 613
51543	Clover meadow on hay	35.2906	3.07	7.3114	-1 140	-51.80	84 651	8 969	93 621
51550	Clover meadow on hay	35.2906	3.05	7.7781	-470	-21.35	90 383	9 213	99 596
51552	Clover meadow on hay	35.2906	3.06	7.4670	-916	-41.65	86 562	9 051	95 613
51553	Clover meadow on hay	35.2906	3.07	7.3114	-1 140	-51.80	84 651	8 969	93 621
51602	Clover meadow on hay	35.2906	3.06	7.6542	-730	-33.19	88 936	9 074	98 009
51700	Clover meadow on hay	35.2906	3.01	9.2186	2 463	111.96	108 658	9 383	118 041
51710	Clover meadow on hay	35.2906	3.01	9.0342	2 138	97.19	106 296	9 385	115 680
51811	Clover meadow on hay	35.2906	3.05	7.9039	-286	-13.00	91 995	9 212	101 207
51814	Clover meadow on hay	35.2906	3.07	7.3450	-1 086	-49.36	85 132	8 919	94 051
51841	Clover meadow on hay	35.2906	3.06	7.6619	-686	-31.20	88 914	9 195	98 109
51844	Clover meadow on hay	35.2906	3.08	7.1202	-1 462	-66.44	82 262	8 910	91 172
51851	Clover meadow on hay	35.2906	3.06	7.6619	-686	-31.20	88 914	9 195	98 109
51854	Clover meadow on hay	35.2906	3.08	7.1202	-1 462	-66.44	82 262	8 910	91 172
51901	Clover meadow on hay	35.2906	3.05	7.8934	-391	-17.78	91 871	9 201	101 072
51904	Clover meadow on hay	35.2906	3.07	7.3352	-1 181	-53.68	85 023	8 903	93 926
51911	Clover meadow on hay	35.2906	3.05	7.7355	-641	-29.15	89 880	9 171	99 051

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51914	Clover meadow on hay	35.2906	3.08	7.1885	-1 415	-64.32	83 169	8 878	92 047
51941	Clover meadow on hay	35.2906	3.06	7.4987	-1 030	-46.83	86 855	9 164	96 019
51944	Clover meadow on hay	35.2906	3.09	6.9685	-1 780	-80.91	80 350	8 880	89 229
51951	Clover meadow on hay	35.2906	3.06	7.4987	-1 030	-46.83	86 855	9 164	96 019
51954	Clover meadow on hay	35.2906	3.09	6.9685	-1 780	-80.91	80 350	8 880	89 229
52001	Clover meadow on hay	35.2906	3.00	9.3285	2 676	121.65	109 871	9 578	119 449
52004	Clover meadow on hay	35.2906	3.02	8.6689	1 662	75.52	101 729	9 274	111 003
52011	Clover meadow on hay	35.2906	3.01	9.1419	2 357	107.13	107 506	9 554	117 060
52014	Clover meadow on hay	35.2906	3.03	8.4955	1 363	61.93	99 527	9 256	108 783
52041	Clover meadow on hay	35.2906	3.02	8.8621	1 851	84.16	103 902	9 575	113 477
52044	Clover meadow on hay	35.2906	3.04	8.2355	888	40.35	96 167	9 286	105 453
52051	Clover meadow on hay	35.2906	3.02	8.8621	1 851	84.16	103 902	9 575	113 477
52054	Clover meadow on hay	35.2906	3.04	8.2355	888	40.35	96 167	9 286	105 453
52110	Clover meadow on hay	35.2906	3.02	8.6240	1 225	55.69	101 061	9 367	110 428
52112	Clover meadow on hay	35.2906	3.03	8.2790	711	32.33	96 813	9 198	106 011
52113	Clover meadow on hay	35.2906	3.04	8.1066	454	20.64	94 689	9 113	103 802
52142	Clover meadow on hay	35.2906	3.04	8.0256	262	11.89	93 542	9 223	102 766
52143	Clover meadow on hay	35.2906	3.05	7.8584	13	0.57	91 483	9 141	100 625
52152	Clover meadow on hay	35.2906	3.04	8.0256	262	11.89	93 542	9 223	102 766
52153	Clover meadow on hay	35.2906	3.05	7.8584	13	0.57	91 483	9 141	100 625
52210	Clover meadow on hay	35.2906	3.07	7.3834	-1 522	-69.17	85 254	9 288	94 543
52212	Clover meadow on hay	35.2906	3.08	7.0881	-1 926	-87.53	81 639	9 122	90 761
52213	Clover meadow on hay	35.2906	3.09	6.9404	-2 128	-96.71	79 832	9 039	88 870
52242	Clover meadow on hay	35.2906	3.09	6.8711	-2 286	-103.89	78 850	9 133	87 983
52243	Clover meadow on hay	35.2906	3.10	6.7280	-2 481	-112.79	77 097	9 052	86 150
52252	Clover meadow on hay	35.2906	3.09	6.8711	-2 286	-103.89	78 850	9 133	87 983
52253	Clover meadow on hay	35.2906	3.10	6.7280	-2 481	-112.79	77 097	9 052	86 150
52310	Clover meadow on hay	35.2906	3.05	7.8837	-394	-17.89	91 699	9 249	100 948
52312	Clover meadow on hay	35.2906	3.06	7.5683	-842	-38.26	87 828	9 082	96 910
52313	Clover meadow on hay	35.2906	3.07	7.4106	-1 066	-48.45	85 893	8 998	94 891
52501	Clover meadow on hay	35.2906	3.06	7.5295	-1 199	-54.48	87 229	9 184	96 413
52504	Clover meadow on hay	35.2906	3.09	6.9971	-1 931	-87.78	80 709	8 887	89 596
52511	Clover meadow on hay	35.2906	3.07	7.3789	-1 433	-65.12	85 331	9 154	94 485
52514	Clover meadow on hay	35.2906	3.09	6.8572	-2 150	-97.74	78 942	8 863	87 804
52541	Clover meadow on hay	35.2906	3.08	7.1530	-1 797	-81.69	82 445	9 147	91 593
52544	Clover meadow on hay	35.2906	3.10	6.6473	-2 493	-113.31	76 252	8 864	85 116
52551	Clover meadow on hay	35.2906	3.08	7.1530	-1 797	-81.69	82 445	9 147	91 593
52554	Clover meadow on hay	35.2906	3.10	6.6473	-2 493	-113.31	76 252	8 864	85 116
52601	Clover meadow on hay	35.2906	3.06	7.6306	-976	-44.35	88 518	9 190	97 707
52604	Clover meadow on hay	35.2906	3.08	7.0910	-1 724	-78.36	81 907	8 892	90 799
52611	Clover meadow on hay	35.2906	3.06	7.4780	-1 214	-55.18	86 594	9 160	95 753
52614	Clover meadow on hay	35.2906	3.09	6.9492	-1 947	-88.51	80 115	8 868	88 983
52641	Clover meadow on hay	35.2906	3.07	7.2490	-1 585	-72.06	83 669	9 153	92 822
52644	Clover meadow on hay	35.2906	3.10	6.7365	-2 296	-104.36	77 390	8 869	86 259
52651	Clover meadow on hay	35.2906	3.07	7.2490	-1 585	-72.06	83 669	9 153	92 822
52654	Clover meadow on hay	35.2906	3.10	6.7365	-2 296	-104.36	77 390	8 869	86 259
52701	Clover meadow on hay	35.2906	3.07	7.2869	-1 765	-80.21	84 064	9 243	93 307
52704	Clover meadow on hay	35.2906	3.10	6.7717	-2 459	-111.76	77 764	8 946	86 710
52711	Clover meadow on hay	35.2906	3.08	7.1412	-2 001	-90.95	82 200	9 241	91 441
52714	Clover meadow on hay	35.2906	3.10	6.6363	-2 681	-121.87	76 025	8 950	84 976
52741	Clover meadow on hay	35.2906	3.09	6.9226	-2 359	-107.21	79 393	9 249	88 642

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52744	Clover meadow on hay	35.2906	3.11	6.4331	-3 018	-137.17	73 408	8 967	82 374
52751	Clover meadow on hay	35.2906	3.09	6.9226	-2 359	-107.21	79 393	9 249	88 642
52754	Clover meadow on hay	35.2906	3.11	6.4331	-3 018	-137.17	73 408	8 967	82 374
52801	Clover meadow on hay	35.2906	3.04	8.0652	-10	-0.43	94 063	9 209	103 272
52804	Clover meadow on hay	35.2906	3.06	7.4949	-826	-37.55	87 060	8 910	95 970
52811	Clover meadow on hay	35.2906	3.05	7.9039	-267	-12.15	92 028	9 179	101 207
52814	Clover meadow on hay	35.2906	3.07	7.3450	-1 067	-48.52	85 165	8 886	94 051
52841	Clover meadow on hay	35.2906	3.06	7.6619	-668	-30.34	88 937	9 171	98 109
52844	Clover meadow on hay	35.2906	3.08	7.1202	-1 443	-65.59	82 285	8 887	91 172
52851	Clover meadow on hay	35.2906	3.06	7.6619	-668	-30.34	88 937	9 171	98 109
52854	Clover meadow on hay	35.2906	3.08	7.1202	-1 443	-65.59	82 285	8 887	91 172
52901	Clover meadow on hay	35.2906	3.09	6.9534	-2 506	-113.93	79 809	9 228	89 037
52904	Clover meadow on hay	35.2906	3.11	6.4618	-3 148	-143.10	73 809	8 933	82 741
52911	Clover meadow on hay	35.2906	3.09	6.8144	-2 728	-124.00	78 029	9 227	87 256
52914	Clover meadow on hay	35.2906	3.12	6.3325	-3 357	-152.58	72 150	8 937	81 086
52941	Clover meadow on hay	35.2906	3.10	6.6058	-3 063	-139.24	75 350	9 235	84 585
52944	Clover meadow on hay	35.2906	3.13	6.1387	-3 673	-166.94	69 650	8 954	78 604
52951	Clover meadow on hay	35.2906	3.10	6.6058	-3 063	-139.24	75 350	9 235	84 585
52954	Clover meadow on hay	35.2906	3.13	6.1387	-3 673	-166.94	69 650	8 954	78 604
53001	Clover meadow on hay	35.2906	3.07	7.2364	-1 872	-85.11	83 422	9 238	92 660
53004	Clover meadow on hay	35.2906	3.10	6.7247	-2 559	-116.32	77 167	8 942	86 109
53011	Clover meadow on hay	35.2906	3.08	7.0917	-2 107	-95.75	81 571	9 236	90 807
53014	Clover meadow on hay	35.2906	3.11	6.5903	-2 779	-126.33	75 441	8 946	84 386
53041	Clover meadow on hay	35.2906	3.09	6.8746	-2 461	-111.86	78 783	9 244	88 027
53044	Clover meadow on hay	35.2906	3.12	6.3885	-3 113	-141.50	72 841	8 962	81 803
53051	Clover meadow on hay	35.2906	3.09	6.8746	-2 461	-111.86	78 783	9 244	88 027
53054	Clover meadow on hay	35.2906	3.12	6.3885	-3 113	-141.50	72 841	8 962	81 803
53101	Clover meadow on hay	35.2906	3.02	8.8636	1 733	78.77	104 165	9 331	113 496
53104	Clover meadow on hay	35.2906	3.04	8.2369	791	35.97	96 442	9 029	105 471
53111	Clover meadow on hay	35.2906	3.02	8.6863	1 423	64.66	101 892	9 334	111 226
53114	Clover meadow on hay	35.2906	3.04	8.0721	500	22.72	94 324	9 038	103 362
53141	Clover meadow on hay	35.2906	3.03	8.4204	951	43.23	98 466	9 355	107 821
53144	Clover meadow on hay	35.2906	3.05	7.8250	57	2.59	91 129	9 068	100 197
53151	Clover meadow on hay	35.2906	3.03	8.4204	951	43.23	98 466	9 355	107 821
53154	Clover meadow on hay	35.2906	3.05	7.8250	57	2.59	91 129	9 068	100 197
53201	Clover meadow on hay	35.2906	3.09	6.9939	-2 416	-109.83	80 313	9 242	89 554
53204	Clover meadow on hay	35.2906	3.11	6.4993	-3 064	-139.29	74 276	8 946	83 222
53211	Clover meadow on hay	35.2906	3.09	6.8540	-2 644	-120.16	78 517	9 246	87 763
53214	Clover meadow on hay	35.2906	3.12	6.3694	-3 279	-149.03	72 602	8 956	81 558
53241	Clover meadow on hay	35.2906	3.10	6.6442	-2 991	-135.93	75 806	9 270	85 077
53244	Clover meadow on hay	35.2906	3.13	6.1744	-3 606	-163.91	70 072	8 989	79 061
53251	Clover meadow on hay	35.2906	3.10	6.6442	-2 991	-135.93	75 806	9 270	85 077
53254	Clover meadow on hay	35.2906	3.13	6.1744	-3 606	-163.91	70 072	8 989	79 061
53301	Clover meadow on hay	35.2906	3.10	6.6603	-3 130	-142.29	76 140	9 144	85 284
53304	Clover meadow on hay	35.2906	3.13	6.1894	-3 726	-169.37	70 404	8 850	79 254
53311	Clover meadow on hay	35.2906	3.11	6.5271	-3 326	-151.17	74 463	9 115	83 578
53314	Clover meadow on hay	35.2906	3.14	6.0656	-3 909	-177.70	68 842	8 826	77 669
53341	Clover meadow on hay	35.2906	3.12	6.3273	-3 632	-165.10	71 910	9 109	81 020
53344	Clover meadow on hay	35.2906	3.15	5.8799	-4 198	-190.82	66 462	8 829	75 291
53351	Clover meadow on hay	35.2906	3.12	6.3273	-3 632	-165.10	71 910	9 109	81 020
53354	Clover meadow on hay	35.2906	3.15	5.8799	-4 198	-190.82	66 462	8 829	75 291

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53715	Clover meadow on hay	35.2906	3.10	6.6631	-2 500	-113.65	76 425	8 894	85 319
53716	Clover meadow on hay	35.2906	3.14	6.0708	-3 311	-150.52	69 175	8 560	77 735
53745	Clover meadow on hay	35.2906	3.11	6.4591	-2 851	-129.61	73 779	8 928	82 707
53746	Clover meadow on hay	35.2906	3.15	5.8850	-3 637	-165.34	66 750	8 605	75 355
53755	Clover meadow on hay	35.2906	3.11	6.4591	-2 851	-129.61	73 779	8 928	82 707
53756	Clover meadow on hay	35.2906	3.15	5.8850	-3 637	-165.34	66 750	8 605	75 355
53815	Clover meadow on hay	35.2906	3.13	6.1589	-3 614	-164.26	70 012	8 851	78 862
53816	Clover meadow on hay	35.2906	3.17	5.6114	-4 325	-196.61	63 333	8 520	71 852
53845	Clover meadow on hay	35.2906	3.14	5.9703	-3 922	-178.26	67 578	8 870	76 448
53846	Clover meadow on hay	35.2906	3.18	5.4396	-4 611	-209.61	61 104	8 549	69 653
53855	Clover meadow on hay	35.2906	3.14	5.9703	-3 922	-178.26	67 578	8 870	76 448
53856	Clover meadow on hay	35.2906	3.18	5.4396	-4 611	-209.61	61 104	8 549	69 653
53909	Clover meadow on hay	35.2906	3.10	6.6790	-2 341	-106.39	76 777	8 746	85 523
53919	Clover meadow on hay	35.2906	3.11	6.5454	-2 565	-116.60	75 059	8 754	83 812
53929	Clover meadow on hay	35.2906	3.11	6.5454	-2 565	-116.60	75 059	8 754	83 812
53939	Clover meadow on hay	35.2906	3.11	6.5454	-2 565	-116.60	75 059	8 754	83 812
53949	Clover meadow on hay	35.2906	3.12	6.3451	-2 905	-132.06	72 471	8 776	81 247
53959	Clover meadow on hay	35.2906	3.12	6.3451	-2 905	-132.06	72 471	8 776	81 247
53969	Clover meadow on hay	35.2906	3.13	6.0779	-3 348	-152.18	69 042	8 784	77 826
54067	Clover meadow on hay	35.2906	3.13	6.1537	-3 472	-157.83	69 831	8 965	78 797
54068	Clover meadow on hay	35.2906	3.15	5.8193	-3 922	-178.29	65 742	8 772	74 514
54077	Clover meadow on hay	35.2906	3.13	6.1537	-3 472	-157.83	69 831	8 965	78 797
54078	Clover meadow on hay	35.2906	3.15	5.8193	-3 922	-178.29	65 742	8 772	74 514
54089	Clover meadow on hay	35.2906	3.18	5.4356	-4 439	-201.75	61 051	8 550	69 601
54099	Clover meadow on hay	35.2906	3.18	5.4356	-4 439	-201.75	61 051	8 550	69 601
54167	Clover meadow on hay	35.2906	3.13	6.1195	-3 550	-161.37	69 394	8 965	78 359
54168	Clover meadow on hay	35.2906	3.15	5.7869	-3 996	-181.63	65 329	8 772	74 100
54177	Clover meadow on hay	35.2906	3.13	6.1195	-3 550	-161.37	69 394	8 965	78 359
54178	Clover meadow on hay	35.2906	3.15	5.7869	-3 996	-181.63	65 329	8 772	74 100
54189	Clover meadow on hay	35.2906	3.18	5.4054	-4 507	-204.88	60 664	8 550	69 214
54199	Clover meadow on hay	35.2906	3.18	5.4054	-4 507	-204.88	60 664	8 550	69 214
54200	Clover meadow on hay	35.2906	3.07	7.2380	-1 909	-86.79	83 472	9 209	92 681
54210	Clover meadow on hay	35.2906	3.08	7.0933	-2 129	-96.78	81 649	9 178	90 828
54300	Clover meadow on hay	35.2906	3.08	7.1666	-2 067	-93.94	82 562	9 205	91 766
54310	Clover meadow on hay	35.2906	3.08	7.0233	-2 283	-103.79	80 757	9 174	89 931
54400	Clover meadow on hay	35.2906	3.07	7.3912	-1 587	-72.16	85 393	9 249	94 642
54410	Clover meadow on hay	35.2906	3.07	7.2434	-1 818	-82.62	83 529	9 221	92 749
54501	Clover meadow on hay	35.2906	3.09	6.9534	-2 495	-113.40	79 848	9 189	89 037
54511	Clover meadow on hay	35.2906	3.09	6.8144	-2 707	-123.04	78 094	9 162	87 256
54600	Clover meadow on hay	35.2906	3.09	6.9624	-2 537	-115.33	79 925	9 227	89 152
54602	Clover meadow on hay	35.2906	3.10	6.6839	-2 899	-131.75	76 527	9 058	85 586
54610	Clover meadow on hay	35.2906	3.09	6.8232	-2 749	-124.93	78 169	9 199	87 369
54612	Clover meadow on hay	35.2906	3.11	6.5502	-3 103	-141.02	74 840	9 034	83 874
54613	Clover meadow on hay	35.2906	3.12	6.4138	-3 280	-149.07	73 175	8 951	82 127
54700	Clover meadow on hay	35.2906	3.09	6.9828	-2 491	-113.21	80 186	9 227	89 413
54702	Clover meadow on hay	35.2906	3.10	6.7035	-2 854	-129.72	76 778	9 059	85 837
54710	Clover meadow on hay	35.2906	3.09	6.8432	-2 703	-122.86	78 425	9 200	87 625
54712	Clover meadow on hay	35.2906	3.11	6.5694	-3 059	-139.03	75 086	9 034	84 120
54713	Clover meadow on hay	35.2906	3.11	6.4326	-3 237	-147.12	73 416	8 951	82 367
54742	Clover meadow on hay	35.2906	3.12	6.3683	-3 374	-153.38	72 523	9 022	81 545
54743	Clover meadow on hay	35.2906	3.13	6.2357	-3 547	-161.21	70 904	8 942	79 846

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54752	Clover meadow on hay	35.2906	3.12	6.3683	-3 374	-153.38	72 523	9 022	81 545
54753	Clover meadow on hay	35.2906	3.13	6.2357	-3 547	-161.21	70 904	8 942	79 846
54811	Clover meadow on hay	35.2906	3.10	6.6262	-3 102	-140.98	75 729	9 117	84 846
54814	Clover meadow on hay	35.2906	3.13	6.1577	-3 701	-168.24	70 019	8 828	78 847
54841	Clover meadow on hay	35.2906	3.11	6.4233	-3 415	-155.23	73 137	9 112	82 249
54844	Clover meadow on hay	35.2906	3.14	5.9692	-3 996	-181.65	67 602	8 831	76 433
54851	Clover meadow on hay	35.2906	3.11	6.4233	-3 415	-155.23	73 137	9 112	82 249
54854	Clover meadow on hay	35.2906	3.14	5.9692	-3 996	-181.65	67 602	8 831	76 433
54911	Clover meadow on hay	35.2906	3.05	7.9633	-262	-11.89	92 469	9 499	101 968
54941	Clover meadow on hay	35.2906	3.05	7.7195	-687	-31.22	89 325	9 522	98 846
54951	Clover meadow on hay	35.2906	3.05	7.7195	-687	-31.22	89 325	9 522	98 846
55001	Clover meadow on hay	35.2906	3.11	6.5694	-3 331	-151.39	74 980	9 139	84 119
55004	Clover meadow on hay	35.2906	3.13	6.1049	-3 912	-177.83	69 326	8 845	78 171
55011	Clover meadow on hay	35.2906	3.11	6.4380	-3 522	-160.09	73 327	9 110	82 437
55014	Clover meadow on hay	35.2906	3.14	5.9828	-4 092	-185.99	67 786	8 821	76 608
55041	Clover meadow on hay	35.2906	3.13	6.2409	-3 823	-173.75	70 809	9 104	79 913
55044	Clover meadow on hay	35.2906	3.15	5.7996	-4 375	-198.86	65 438	8 825	74 263
55051	Clover meadow on hay	35.2906	3.13	6.2409	-3 823	-173.75	70 809	9 104	79 913
55054	Clover meadow on hay	35.2906	3.15	5.7996	-4 375	-198.86	65 438	8 825	74 263
55111	Clover meadow on hay	35.2906	3.07	7.3294	-1 544	-70.19	84 698	9 153	93 851
55113	Clover meadow on hay	35.2906	3.09	6.9592	-2 051	-93.23	80 166	8 945	89 111
55141	Clover meadow on hay	35.2906	3.08	7.1050	-1 905	-86.60	81 832	9 146	90 978
55151	Clover meadow on hay	35.2906	3.08	7.1050	-1 905	-86.60	81 832	9 146	90 978
55201	Clover meadow on hay	35.2906	3.08	7.0545	-2 256	-102.56	81 167	9 163	90 331
55211	Clover meadow on hay	35.2906	3.09	6.9134	-2 469	-112.23	79 390	9 134	88 524
55241	Clover meadow on hay	35.2906	3.10	6.7018	-2 802	-127.36	76 687	9 128	85 814
55251	Clover meadow on hay	35.2906	3.10	6.7018	-2 802	-127.36	76 687	9 128	85 814
55301	Clover meadow on hay	35.2906	3.05	7.8125	-690	-31.37	90 530	9 507	100 037
55303	Clover meadow on hay	35.2906	3.07	7.4179	-1 245	-56.60	85 691	9 294	94 985
55311	Clover meadow on hay	35.2906	3.06	7.6562	-942	-42.83	88 552	9 484	98 036
55313	Clover meadow on hay	35.2906	3.07	7.2696	-1 486	-67.55	83 810	9 275	93 085
55341	Clover meadow on hay	35.2906	3.07	7.4219	-1 347	-61.22	85 528	9 507	95 035
55351	Clover meadow on hay	35.2906	3.07	7.4219	-1 347	-61.22	85 528	9 507	95 035
55411	Clover meadow on hay	35.2906	3.03	8.4981	927	42.12	99 293	9 524	108 816
55441	Clover meadow on hay	35.2906	3.04	8.2380	465	21.13	95 939	9 546	105 485
55451	Clover meadow on hay	35.2906	3.04	8.2380	465	21.13	95 939	9 546	105 485
55500	Clover meadow on hay	35.2906	3.04	8.1773	151	6.87	95 374	9 334	104 708
55600	Clover meadow on hay	35.2906	3.04	8.2385	312	14.17	96 236	9 256	105 492
55700	Clover meadow on hay	35.2906	2.99	9.8005	3 658	166.26	115 852	9 640	125 492
55800	Clover meadow on hay	35.2906	3.04	8.0650	-75	-3.39	94 021	9 249	103 270
55900	Clover meadow on hay	35.2906	3.04	8.0752	-170	-7.72	93 843	9 557	103 400
56000	Clover meadow on hay	35.2906	3.05	7.9016	-437	-19.88	91 937	9 241	101 178
56100	Clover meadow on hay	35.2906	3.02	8.6264	1 052	47.81	100 875	9 584	110 459
56200	Clover meadow on hay	35.2906	3.05	7.7791	-720	-32.71	90 346	9 263	99 609
56300	Clover meadow on hay	35.2906	3.05	7.8812	-605	-27.51	91 366	9 551	100 917
56401	Clover meadow on hay	35.2906	3.06	7.5598	-1 252	-56.93	87 306	9 496	96 802
56411	Clover meadow on hay	35.2906	3.07	7.4086	-1 493	-67.88	85 393	9 473	94 866
56501	Clover meadow on hay	35.2906	3.10	6.7412	-2 965	-134.78	77 141	9 178	86 319
56511	Clover meadow on hay	35.2906	3.10	6.6064	-3 168	-143.99	75 441	9 152	84 593
56601	Clover meadow on hay	35.2906	3.00	9.3689	2 765	125.67	110 386	9 581	119 967
56701	Clover meadow on hay	35.2906	3.06	7.6710	-1 009	-45.88	88 722	9 503	98 225

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
56811	Clover meadow on hay	35.2906	3.01	8.9835	2 004	91.11	105 484	9 546	115 031
56841	Clover meadow on hay	35.2906	3.02	8.7085	1 510	68.63	101 942	9 568	111 509
56901	Clover meadow on hay	35.2906	3.00	9.5306	3 241	147.30	112 757	9 281	122 037
57001	Clover meadow on hay	35.2906	3.00	9.3083	2 737	124.42	109 892	9 298	119 190
57101	Clover meadow on hay	35.2906	3.00	9.4801	3 115	141.58	112 082	9 308	121 390
57201	Clover meadow on hay	35.2906	3.00	9.5306	3 228	146.75	112 727	9 310	122 037
57311	Clover meadow on hay	35.2906	3.03	8.4090	836	38.00	98 439	9 236	107 675
57313	Clover meadow on hay	35.2906	3.04	7.9843	208	9.45	93 212	9 025	102 237
57341	Clover meadow on hay	35.2906	3.04	8.1516	401	18.23	95 161	9 218	104 379
57343	Clover meadow on hay	35.2906	3.05	7.7399	-208	-9.44	90 094	9 013	99 107
57411	Clover meadow on hay	35.2906	3.03	8.4090	833	37.86	98 437	9 238	107 675
57413	Clover meadow on hay	35.2906	3.04	7.9843	205	9.32	93 210	9 027	102 237
57441	Clover meadow on hay	35.2906	3.04	8.1516	398	18.10	95 159	9 219	104 379
57541	Clover meadow on hay	35.2906	3.06	7.5755	-862	-39.17	87 833	9 169	97 002
57543	Clover meadow on hay	35.2906	3.08	7.1929	-1 406	-63.90	83 137	8 966	92 103
57641	Clover meadow on hay	35.2906	3.04	8.2476	613	27.87	96 385	9 223	105 608
57769	Clover meadow on hay	35.2906	3.06	7.5812	7	0.30	88 294	8 781	97 075
57789	Clover meadow on hay	35.2906	3.08	7.0814	-767	-34.88	82 121	8 554	90 675
57869	Clover meadow on hay	35.2906	3.06	7.6216	97	4.43	88 810	8 782	97 593
57889	Clover meadow on hay	35.2906	3.08	7.1191	-682	-31.02	82 603	8 555	91 158
61200	Clover meadow on hay	35.2906	2.92	7.9594	1 109	50.43	97 163	8 980	106 143
61210	Clover meadow on hay	35.2906	2.93	7.8002	831	37.75	95 066	8 954	104 020
61212	Clover meadow on hay	35.2906	2.94	7.4882	336	15.29	91 063	8 796	99 859
61300	Clover meadow on hay	35.2906	2.95	7.2250	-632	-28.71	87 336	9 013	96 349
61310	Clover meadow on hay	35.2906	2.96	7.0805	-889	-40.42	85 406	9 016	94 422
61313	Clover meadow on hay	35.2906	2.98	6.6557	-1 529	-69.51	79 975	8 781	88 757
61400	Clover meadow on hay	35.2906	2.93	7.7391	595	27.06	94 236	8 969	103 205
61410	Clover meadow on hay	35.2906	2.94	7.5843	327	14.85	92 198	8 943	101 141
61440	Clover meadow on hay	35.2906	2.95	7.3522	-90	-4.07	89 103	8 942	98 045
61450	Clover meadow on hay	35.2906	2.95	7.3522	-90	-4.07	89 103	8 942	98 045
61602	Clover meadow on hay	35.2906	2.94	7.5794	466	21.17	92 261	8 814	101 075
61700	Clover meadow on hay	35.2906	2.91	8.4919	2 334	106.07	104 160	9 084	113 244
61710	Clover meadow on hay	35.2906	2.91	8.3221	2 013	91.48	101 888	9 091	110 979
62001	Clover meadow on hay	35.2906	2.91	8.4888	2 292	104.17	103 927	9 276	113 202
62004	Clover meadow on hay	35.2906	2.93	7.8886	1 308	59.47	96 205	8 992	105 198
62021	Clover meadow on hay	35.2906	2.91	8.3190	1 981	90.06	101 681	9 257	110 938
62024	Clover meadow on hay	35.2906	2.93	7.7308	1 018	46.27	94 115	8 979	103 094
62031	Clover meadow on hay	35.2906	2.91	8.3190	1 981	90.06	101 681	9 257	110 938
62034	Clover meadow on hay	35.2906	2.93	7.7308	1 018	46.27	94 115	8 979	103 094
62041	Clover meadow on hay	35.2906	2.92	8.0643	1 490	67.71	98 256	9 286	107 542
62044	Clover meadow on hay	35.2906	2.94	7.4941	556	25.26	90 921	9 017	99 938
62051	Clover meadow on hay	35.2906	2.92	8.0643	1 490	67.71	98 256	9 286	107 542
62054	Clover meadow on hay	35.2906	2.94	7.4941	556	25.26	90 921	9 017	99 938
62110	Clover meadow on hay	35.2906	2.92	8.1061	1 503	68.30	99 015	9 084	108 099
62112	Clover meadow on hay	35.2906	2.93	7.7819	980	44.55	94 850	8 926	103 775
62113	Clover meadow on hay	35.2906	2.94	7.6198	719	32.67	92 767	8 847	101 613
62142	Clover meadow on hay	35.2906	2.94	7.5437	525	23.84	91 640	8 959	100 599
62143	Clover meadow on hay	35.2906	2.94	7.3865	271	12.33	89 621	8 882	98 503
62152	Clover meadow on hay	35.2906	2.94	7.5437	525	23.84	91 640	8 959	100 599
62210	Clover meadow on hay	35.2906	2.97	6.7656	-1 623	-73.77	81 224	8 999	90 223
62212	Clover meadow on hay	35.2906	2.99	6.4950	-2 020	-91.84	77 770	8 843	86 614

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62213	Clover meadow on hay	35.2906	2.99	6.3597	-2 219	-100.87	76 044	8 766	84 809
62242	Clover meadow on hay	35.2906	3.00	6.2962	-2 375	-107.96	75 100	8 862	83 962
62243	Clover meadow on hay	35.2906	3.00	6.1650	-2 568	-116.72	73 426	8 787	82 213
62252	Clover meadow on hay	35.2906	3.00	6.2962	-2 375	-107.96	75 100	8 862	83 962
62253	Clover meadow on hay	35.2906	3.00	6.1650	-2 568	-116.72	73 426	8 787	82 213
62310	Clover meadow on hay	35.2906	2.92	7.9982	1 278	58.08	97 665	8 995	106 660
62312	Clover meadow on hay	35.2906	2.93	7.6783	765	34.78	93 556	8 837	102 393
62313	Clover meadow on hay	35.2906	2.94	7.5183	509	23.13	91 502	8 758	100 260
62411	Clover meadow on hay	35.2906	2.97	6.8227	-1 406	-63.89	82 085	8 899	90 983
62414	Clover meadow on hay	35.2906	2.99	6.3402	-2 122	-96.45	75 924	8 626	84 550
62441	Clover meadow on hay	35.2906	2.98	6.6138	-1 770	-80.44	79 308	8 890	88 198
62444	Clover meadow on hay	35.2906	3.01	6.1462	-2 464	-111.99	73 336	8 626	81 962
62451	Clover meadow on hay	35.2906	2.98	6.6138	-1 770	-80.44	79 308	8 890	88 198
62454	Clover meadow on hay	35.2906	3.01	6.1462	-2 464	-111.99	73 336	8 626	81 962
62601	Clover meadow on hay	35.2906	2.95	7.1618	-689	-31.31	86 605	8 902	95 507
62604	Clover meadow on hay	35.2906	2.98	6.6554	-1 453	-66.04	80 131	8 623	88 754
62611	Clover meadow on hay	35.2906	2.96	7.0186	-932	-42.35	84 720	8 877	93 597
62614	Clover meadow on hay	35.2906	2.98	6.5223	-1 680	-76.38	78 375	8 604	86 979
62641	Clover meadow on hay	35.2906	2.97	6.8037	-1 309	-59.52	81 854	8 878	90 731
62644	Clover meadow on hay	35.2906	3.00	6.3227	-2 035	-92.50	75 703	8 613	84 316
62651	Clover meadow on hay	35.2906	2.97	6.8037	-1 309	-59.52	81 854	8 878	90 731
62654	Clover meadow on hay	35.2906	3.00	6.3227	-2 035	-92.50	75 703	8 613	84 316
62701	Clover meadow on hay	35.2906	2.97	6.8528	-1 439	-65.43	82 428	8 957	91 386
62704	Clover meadow on hay	35.2906	2.99	6.3683	-2 152	-97.83	76 244	8 680	84 924
62711	Clover meadow on hay	35.2906	2.97	6.7158	-1 681	-76.40	80 597	8 961	89 558
62714	Clover meadow on hay	35.2906	3.00	6.2409	-2 379	-108.15	74 537	8 689	83 226
62741	Clover meadow on hay	35.2906	2.99	6.5102	-2 046	-93.01	77 840	8 976	86 817
62744	Clover meadow on hay	35.2906	3.01	6.0499	-2 723	-123.77	71 966	8 712	80 678
62751	Clover meadow on hay	35.2906	2.99	6.5102	-2 046	-93.01	77 840	8 976	86 817
62754	Clover meadow on hay	35.2906	3.01	6.0499	-2 723	-123.77	71 966	8 712	80 678
62844	Clover meadow on hay	35.2906	2.97	6.8683	-763	-34.70	82 951	8 641	91 592
62854	Clover meadow on hay	35.2906	2.97	6.8683	-763	-34.70	82 951	8 641	91 592
62901	Clover meadow on hay	35.2906	2.98	6.5802	-2 075	-94.32	78 807	8 943	87 750
62904	Clover meadow on hay	35.2906	3.01	6.1149	-2 743	-124.68	72 879	8 667	81 545
62911	Clover meadow on hay	35.2906	2.99	6.4486	-2 304	-104.71	77 048	8 947	85 995
62914	Clover meadow on hay	35.2906	3.01	5.9926	-2 958	-134.46	71 239	8 676	79 914
62941	Clover meadow on hay	35.2906	3.00	6.2512	-2 650	-120.45	74 399	8 963	83 362
62944	Clover meadow on hay	35.2906	3.03	5.8092	-3 284	-149.28	68 768	8 700	77 468
62951	Clover meadow on hay	35.2906	3.00	6.2512	-2 650	-120.45	74 399	8 963	83 362
62954	Clover meadow on hay	35.2906	3.03	5.8092	-3 284	-149.28	68 768	8 700	77 468
63201	Clover meadow on hay	35.2906	2.97	6.8892	-1 354	-61.56	82 900	8 971	91 871
63204	Clover meadow on hay	35.2906	2.99	6.4021	-2 073	-94.24	76 681	8 693	85 375
63211	Clover meadow on hay	35.2906	2.97	6.7514	-1 601	-72.79	81 053	8 980	90 033
63214	Clover meadow on hay	35.2906	3.00	6.2740	-2 306	-104.81	74 959	8 708	83 667
63241	Clover meadow on hay	35.2906	2.98	6.5447	-1 978	-89.91	78 265	9 012	87 277
63244	Clover meadow on hay	35.2906	3.01	6.0820	-2 661	-120.94	72 358	8 748	81 106
63251	Clover meadow on hay	35.2906	2.98	6.5447	-1 978	-89.91	78 265	9 012	87 277
63254	Clover meadow on hay	35.2906	3.01	6.0820	-2 661	-120.94	72 358	8 748	81 106
63715	Clover meadow on hay	35.2906	2.99	6.3886	-1 923	-87.40	76 552	8 644	85 196
63716	Clover meadow on hay	35.2906	3.03	5.8208	-2 780	-126.35	69 291	8 331	77 623
63745	Clover meadow on hay	35.2906	3.00	6.1931	-2 289	-104.06	73 902	8 685	82 588

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
63746	Clover meadow on hay	35.2906	3.04	5.6426	-3 120	-141.81	66 864	8 382	75 247
63755	Clover meadow on hay	35.2906	3.00	6.1931	-2 289	-104.06	73 902	8 685	82 588
63756	Clover meadow on hay	35.2906	3.04	5.6426	-3 120	-141.81	66 864	8 382	75 247
63815	Clover meadow on hay	35.2906	3.00	6.2105	-2 333	-106.04	74 204	8 616	82 820
63816	Clover meadow on hay	35.2906	3.04	5.6585	-3 153	-143.31	67 154	8 304	75 458
63845	Clover meadow on hay	35.2906	3.01	6.0204	-2 678	-121.72	71 643	8 642	80 285
63846	Clover meadow on hay	35.2906	3.05	5.4852	-3 473	-157.85	64 809	8 340	73 148
63856	Clover meadow on hay	35.2906	3.05	5.4852	-3 473	-157.85	64 809	8 340	73 148
63919	Clover meadow on hay	35.2906	3.02	5.8861	-2 912	-132.38	70 002	8 492	78 494
63939	Clover meadow on hay	35.2906	3.02	5.8861	-2 912	-132.38	70 002	8 492	78 494
64067	Clover meadow on hay	35.2906	3.04	5.5338	-3 779	-171.77	65 088	8 708	73 796
64068	Clover meadow on hay	35.2906	3.07	5.2331	-4 209	-191.31	61 258	8 528	69 786
64077	Clover meadow on hay	35.2906	3.04	5.5338	-3 779	-171.77	65 088	8 708	73 796
64078	Clover meadow on hay	35.2906	3.07	5.2331	-4 209	-191.31	61 258	8 528	69 786
64089	Clover meadow on hay	35.2906	3.10	4.8880	-4 702	-213.73	56 863	8 321	65 184
64099	Clover meadow on hay	35.2906	3.10	4.8880	-4 702	-213.73	56 863	8 321	65 184
64167	Clover meadow on hay	35.2906	3.00	6.1564	-2 323	-105.59	73 361	8 738	82 098
64168	Clover meadow on hay	35.2906	3.03	5.8218	-2 832	-128.72	69 081	8 556	77 636
64177	Clover meadow on hay	35.2906	3.00	6.1564	-2 323	-105.59	73 361	8 738	82 098
64178	Clover meadow on hay	35.2906	3.03	5.8218	-2 832	-128.72	69 081	8 556	77 636
64189	Clover meadow on hay	35.2906	3.05	5.4379	-3 416	-155.27	64 170	8 347	72 518
64199	Clover meadow on hay	35.2906	3.05	5.4379	-3 416	-155.27	64 170	8 347	72 518
64200	Clover meadow on hay	35.2906	2.99	6.4447	-2 424	-110.19	77 040	8 903	85 943
64210	Clover meadow on hay	35.2906	3.00	6.3158	-2 632	-119.65	75 346	8 878	84 224
64300	Clover meadow on hay	35.2906	2.99	6.5089	-2 277	-103.52	77 892	8 908	86 800
64310	Clover meadow on hay	35.2906	2.99	6.3787	-2 489	-113.11	76 181	8 883	85 064
64340	Clover meadow on hay	35.2906	3.00	6.1835	-2 819	-128.12	73 576	8 884	82 460
64400	Clover meadow on hay	35.2906	2.98	6.6007	-2 076	-94.35	79 082	8 942	88 024
64410	Clover meadow on hay	35.2906	2.99	6.4687	-2 295	-104.32	77 344	8 919	86 264
64501	Clover meadow on hay	35.2906	2.99	6.4984	-2 254	-102.45	77 759	8 900	86 659
64511	Clover meadow on hay	35.2906	2.99	6.3684	-2 469	-112.25	76 048	8 878	84 926
64600	Clover meadow on hay	35.2906	2.99	6.3437	-2 674	-121.54	75 668	8 928	84 596
64602	Clover meadow on hay	35.2906	3.01	6.0899	-3 027	-137.61	72 442	8 770	81 212
64610	Clover meadow on hay	35.2906	3.00	6.2168	-2 881	-130.96	73 999	8 905	82 904
64612	Clover meadow on hay	35.2906	3.02	5.9681	-3 227	-146.70	70 837	8 751	79 588
64613	Clover meadow on hay	35.2906	3.02	5.8438	-3 400	-154.57	69 256	8 674	77 930
64700	Clover meadow on hay	35.2906	2.99	6.4906	-2 334	-106.09	77 618	8 937	86 555
64702	Clover meadow on hay	35.2906	3.00	6.2309	-2 701	-122.77	74 314	8 779	83 093
64710	Clover meadow on hay	35.2906	2.99	6.3608	-2 548	-115.82	75 909	8 915	84 824
64712	Clover meadow on hay	35.2906	3.01	6.1063	-2 908	-132.16	72 671	8 760	81 431
64713	Clover meadow on hay	35.2906	3.02	5.9791	-3 087	-140.34	71 052	8 682	79 734
64742	Clover meadow on hay	35.2906	3.02	5.9194	-3 226	-146.62	70 183	8 755	78 938
64743	Clover meadow on hay	35.2906	3.03	5.7961	-3 400	-154.54	68 613	8 680	77 294
64752	Clover meadow on hay	35.2906	3.02	5.9194	-3 226	-146.62	70 183	8 755	78 938
64811	Clover meadow on hay	35.2906	3.01	6.0567	-3 180	-144.53	71 939	8 830	80 769
64814	Clover meadow on hay	35.2906	3.04	5.6284	-3 769	-171.33	66 498	8 560	75 058
64841	Clover meadow on hay	35.2906	3.02	5.8713	-3 489	-158.57	69 464	8 832	78 296
64844	Clover meadow on hay	35.2906	3.05	5.4561	-4 060	-184.55	64 190	8 570	72 760
64851	Clover meadow on hay	35.2906	3.02	5.8713	-3 489	-158.57	69 464	8 832	78 296
64854	Clover meadow on hay	35.2906	3.05	5.4561	-4 060	-184.55	64 190	8 570	72 760
64911	Clover meadow on hay	35.2906	2.95	7.2769	-454	-20.64	87 835	9 206	97 041

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64941	Clover meadow on hay	35.2906	2.96	7.0541	-871	-39.60	84 834	9 237	94 070
64951	Clover meadow on hay	35.2906	2.96	7.0541	-871	-39.60	84 834	9 237	94 070
65001	Clover meadow on hay	35.2906	3.01	6.0076	-3 389	-154.05	71 267	8 847	80 114
65004	Clover meadow on hay	35.2906	3.04	5.5828	-3 962	-180.11	65 877	8 572	74 449
65011	Clover meadow on hay	35.2906	3.02	5.8874	-3 578	-162.63	69 688	8 823	78 512
65014	Clover meadow on hay	35.2906	3.05	5.4711	-4 140	-188.16	64 406	8 554	72 960
65041	Clover meadow on hay	35.2906	3.03	5.7072	-3 875	-176.12	67 282	8 826	76 108
65044	Clover meadow on hay	35.2906	3.06	5.3037	-4 419	-200.86	62 162	8 565	70 727
65051	Clover meadow on hay	35.2906	3.03	5.7072	-3 875	-176.12	67 282	8 826	76 108
65054	Clover meadow on hay	35.2906	3.06	5.3037	-4 419	-200.86	62 162	8 565	70 727
65111	Clover meadow on hay	35.2906	2.94	7.5352	275	12.50	91 583	8 902	100 486
65113	Clover meadow on hay	35.2906	2.95	7.1546	-321	-14.58	86 705	8 706	95 411
65141	Clover meadow on hay	35.2906	2.95	7.3045	-140	-6.35	88 507	8 902	97 410
65151	Clover meadow on hay	35.2906	2.95	7.3045	-140	-6.35	88 507	8 902	97 410
65211	Clover meadow on hay	35.2906	2.96	7.0720	-813	-36.95	85 426	8 883	94 309
65241	Clover meadow on hay	35.2906	2.97	6.8556	-1 194	-54.29	82 538	8 884	91 422
65251	Clover meadow on hay	35.2906	2.97	6.8556	-1 194	-54.29	82 538	8 884	91 422
65500	Clover meadow on hay	35.2906	2.93	7.6748	422	19.17	93 302	9 046	102 348
65600	Clover meadow on hay	35.2906	2.94	7.4545	-70	-3.16	90 455	8 955	99 410
65700	Clover meadow on hay	35.2906	2.89	9.1162	3 696	167.98	112 225	9 344	121 569
65800	Clover meadow on hay	35.2906	2.95	7.2709	-495	-22.48	88 017	8 944	96 961
65900	Clover meadow on hay	35.2906	2.93	7.8309	691	31.43	95 148	9 281	104 429
66000	Clover meadow on hay	35.2906	2.97	6.7568	-1 696	-77.11	81 186	8 919	90 105
66100	Clover meadow on hay	35.2906	2.91	8.2440	1 659	75.40	100 638	9 300	109 938
66200	Clover meadow on hay	35.2906	2.98	6.6466	-1 966	-89.38	79 693	8 943	88 636
66300	Clover meadow on hay	35.2906	2.96	6.9404	-1 390	-63.19	83 315	9 238	92 554
66401	Clover meadow on hay	35.2906	2.94	7.5617	126	5.72	91 610	9 230	100 840
66411	Clover meadow on hay	35.2906	2.94	7.4105	-141	-6.42	89 610	9 212	98 823
66601	Clover meadow on hay	35.2906	2.91	8.4433	2 184	99.28	103 322	9 274	112 596
66701	Clover meadow on hay	35.2906	2.97	6.9074	-1 404	-63.82	82 915	9 198	92 113
66811	Clover meadow on hay	35.2906	2.91	8.3903	2 145	97.50	102 626	9 262	111 888
66841	Clover meadow on hay	35.2906	2.92	8.1334	1 648	74.92	99 172	9 291	108 463
66901	Clover meadow on hay	35.2906	2.90	8.5706	2 598	118.10	105 319	8 973	114 293
67001	Clover meadow on hay	35.2906	2.91	8.4252	2 248	102.20	103 360	8 994	112 354
67101	Clover meadow on hay	35.2906	2.91	8.5251	2 479	112.66	104 686	9 001	113 687
67201	Clover meadow on hay	35.2906	2.90	8.5706	2 586	117.55	105 290	9 002	114 293
67311	Clover meadow on hay	35.2906	2.91	8.3546	2 168	98.56	102 436	8 977	111 413
67313	Clover meadow on hay	35.2906	2.92	7.9327	1 476	67.10	97 007	8 779	105 786
67341	Clover meadow on hay	35.2906	2.92	8.0989	1 695	77.04	99 036	8 966	108 003
67411	Clover meadow on hay	35.2906	2.91	8.3992	2 274	103.35	103 028	8 979	112 007
67541	Clover meadow on hay	35.2906	2.93	7.8485	1 129	51.32	95 733	8 930	104 663
67543	Clover meadow on hay	35.2906	2.94	7.4521	488	22.16	90 639	8 738	99 377
67641	Clover meadow on hay	35.2906	2.92	8.1161	1 739	79.03	99 268	8 965	108 233
67769	Clover meadow on hay	35.2906	2.97	6.8175	-489	-22.23	82 384	8 531	90 915
67789	Clover meadow on hay	35.2906	2.99	6.3680	-1 226	-55.73	76 601	8 320	84 921
67869	Clover meadow on hay	35.2906	2.97	6.8539	-403	-18.32	82 867	8 533	91 400
67889	Clover meadow on hay	35.2906	2.99	6.4020	-1 146	-52.08	77 053	8 321	85 373
71100	Clover meadow on hay	35.2906	3.08	8.9870	-573	-26.04	102 883	9 746	112 630
71110	Clover meadow on hay	35.2906	3.08	8.8073	-844	-38.35	100 610	9 767	110 377
71200	Clover meadow on hay	35.2906	3.07	9.2553	-34	-1.53	106 234	9 758	115 992
71210	Clover meadow on hay	35.2906	3.07	9.0702	-315	-14.34	103 893	9 779	113 672

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
71212	Clover meadow on hay	35.2906	3.09	8.7074	-772	-35.10	99 528	9 598	109 125
71213	Clover meadow on hay	35.2906	3.09	8.5260	-1 001	-45.48	97 345	9 507	106 852
71300	Clover meadow on hay	35.2906	3.09	8.6517	-1 273	-57.87	98 626	9 801	108 427
71310	Clover meadow on hay	35.2906	3.09	8.4786	-1 544	-70.18	96 408	9 850	106 259
71400	Clover meadow on hay	35.2906	3.08	8.9982	-554	-25.20	103 021	9 749	112 770
71410	Clover meadow on hay	35.2906	3.08	8.8182	-826	-37.53	100 745	9 770	110 515
71440	Clover meadow on hay	35.2906	3.09	8.5483	-1 191	-54.16	97 440	9 691	107 132
71450	Clover meadow on hay	35.2906	3.10	8.3773	-1 403	-63.77	95 385	9 603	104 989
71500	Clover meadow on hay	35.2906	3.08	8.8752	-797	-36.21	101 488	9 741	111 229
71510	Clover meadow on hay	35.2906	3.09	8.6977	-1 063	-48.33	99 243	9 762	109 004
71512	Clover meadow on hay	35.2906	3.10	8.3498	-1 490	-67.73	95 063	9 581	104 644
71513	Clover meadow on hay	35.2906	3.10	8.1759	-1 703	-77.43	92 973	9 491	102 464
71540	Clover meadow on hay	35.2906	3.09	8.4315	-1 422	-64.62	95 984	9 683	105 668
71542	Clover meadow on hay	35.2906	3.11	8.0942	-1 835	-83.42	91 933	9 508	101 441
71543	Clover meadow on hay	35.2906	3.11	7.9256	-2 042	-92.83	89 907	9 420	99 328
71550	Clover meadow on hay	35.2906	3.10	8.2628	-1 628	-74.02	93 959	9 596	103 554
71552	Clover meadow on hay	35.2906	3.11	7.9323	-2 034	-92.45	89 988	9 424	99 412
71553	Clover meadow on hay	35.2906	3.12	7.7671	-2 237	-101.66	88 003	9 338	97 341
71602	Clover meadow on hay	35.2906	3.09	8.4773	-1 316	-59.81	96 689	9 553	106 242
71700	Clover meadow on hay	35.2906	3.05	9.8365	1 109	50.43	113 411	9 865	123 277
71710	Clover meadow on hay	35.2906	3.06	9.6398	787	35.78	110 892	9 919	120 811
71811	Clover meadow on hay	35.2906	3.10	8.3722	-1 669	-75.85	95 185	9 739	104 924
71814	Clover meadow on hay	35.2906	3.12	7.7802	-2 381	-108.25	88 081	9 424	97 505
71841	Clover meadow on hay	35.2906	3.11	8.1159	-2 009	-91.34	92 060	9 653	101 712
71844	Clover meadow on hay	35.2906	3.13	7.5420	-2 700	-122.74	85 174	9 347	94 521
71851	Clover meadow on hay	35.2906	3.11	7.9536	-2 205	-100.22	90 112	9 566	99 678
71854	Clover meadow on hay	35.2906	3.13	7.3912	-2 882	-130.99	83 364	9 266	92 630
72001	Clover meadow on hay	35.2906	3.05	10.0923	1 595	72.48	116 416	10 066	126 482
72004	Clover meadow on hay	35.2906	3.07	9.3787	647	29.41	107 799	9 739	117 539
72021	Clover meadow on hay	35.2906	3.05	9.8904	1 272	57.83	113 858	10 094	123 952
72024	Clover meadow on hay	35.2906	3.07	9.1911	344	15.63	105 414	9 773	115 188
72031	Clover meadow on hay	35.2906	3.06	9.7915	1 141	51.86	112 664	10 048	122 713
72034	Clover meadow on hay	35.2906	3.07	9.0992	222	10.08	104 305	9 731	114 036
72041	Clover meadow on hay	35.2906	3.06	9.5877	817	37.15	110 112	10 045	120 158
72044	Clover meadow on hay	35.2906	3.08	8.9097	-83	-3.75	101 927	9 735	111 662
72051	Clover meadow on hay	35.2906	3.07	9.3959	563	25.58	107 797	9 957	117 755
72054	Clover meadow on hay	35.2906	3.08	8.7315	-319	-14.50	99 776	9 653	109 428
72110	Clover meadow on hay	35.2906	3.05	9.9684	1 446	65.72	114 994	9 935	124 930
72112	Clover meadow on hay	35.2906	3.06	9.5697	917	41.68	110 180	9 752	119 932
72113	Clover meadow on hay	35.2906	3.07	9.3703	653	29.66	107 773	9 661	117 434
72142	Clover meadow on hay	35.2906	3.07	9.2767	478	21.75	106 553	9 708	116 261
72143	Clover meadow on hay	35.2906	3.07	9.0835	222	10.10	104 220	9 619	113 839
72152	Clover meadow on hay	35.2906	3.07	9.0912	232	10.57	104 313	9 623	113 936
72153	Clover meadow on hay	35.2906	3.08	8.9018	-19	-0.85	102 027	9 536	111 562
72210	Clover meadow on hay	35.2906	3.10	8.1829	-2 136	-97.11	92 716	9 836	102 552
72212	Clover meadow on hay	35.2906	3.11	7.8556	-2 522	-114.63	88 794	9 656	98 450
72213	Clover meadow on hay	35.2906	3.12	7.6919	-2 715	-123.39	86 832	9 566	96 399
72242	Clover meadow on hay	35.2906	3.12	7.6151	-2 846	-129.37	85 838	9 598	95 436
72243	Clover meadow on hay	35.2906	3.13	7.4564	-3 033	-137.86	83 937	9 511	93 448
72252	Clover meadow on hay	35.2906	3.13	7.4628	-3 025	-137.52	84 013	9 515	93 527
72253	Clover meadow on hay	35.2906	3.14	7.3073	-3 208	-145.84	82 150	9 429	91 579

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72310	Clover meadow on hay	35.2906	3.06	9.7384	1 010	45.89	112 205	9 841	122 047
72312	Clover meadow on hay	35.2906	3.07	9.3488	499	22.69	107 506	9 659	117 165
72313	Clover meadow on hay	35.2906	3.07	9.1541	244	11.09	105 156	9 568	114 724
72411	Clover meadow on hay	35.2906	3.10	8.2746	-1 865	-84.75	93 966	9 735	103 701
72414	Clover meadow on hay	35.2906	3.12	7.6895	-2 563	-116.52	86 949	9 420	96 369
72441	Clover meadow on hay	35.2906	3.11	8.0213	-2 199	-99.97	90 878	9 648	100 527
72444	Clover meadow on hay	35.2906	3.13	7.4541	-2 877	-130.76	84 076	9 343	93 419
72451	Clover meadow on hay	35.2906	3.11	7.8608	-2 391	-108.68	88 954	9 562	98 516
72454	Clover meadow on hay	35.2906	3.14	7.3050	-3 055	-138.85	82 288	9 262	91 550
72501	Clover meadow on hay	35.2906	3.11	8.0561	-2 371	-107.75	91 303	9 661	100 963
72504	Clover meadow on hay	35.2906	3.13	7.4865	-3 029	-137.70	84 484	9 341	93 825
72511	Clover meadow on hay	35.2906	3.11	7.8950	-2 606	-118.44	89 261	9 683	98 944
72514	Clover meadow on hay	35.2906	3.14	7.3368	-3 251	-147.77	82 579	9 369	91 948
72541	Clover meadow on hay	35.2906	3.12	7.6533	-2 917	-132.58	86 309	9 607	95 915
72544	Clover meadow on hay	35.2906	3.15	7.1122	-3 542	-161.02	79 831	9 302	89 133
72551	Clover meadow on hay	35.2906	3.13	7.5002	-3 094	-140.63	84 476	9 521	93 997
72554	Clover meadow on hay	35.2906	3.15	6.9699	-3 707	-168.49	78 128	9 222	87 351
72601	Clover meadow on hay	35.2906	3.11	8.1114	-2 259	-102.70	91 994	9 663	101 657
72604	Clover meadow on hay	35.2906	3.13	7.5379	-2 926	-133.00	85 126	9 343	94 469
72611	Clover meadow on hay	35.2906	3.11	7.9492	-2 497	-113.48	89 939	9 685	99 624
72614	Clover meadow on hay	35.2906	3.13	7.3871	-3 150	-143.17	83 208	9 371	92 580
72641	Clover meadow on hay	35.2906	3.12	7.7059	-2 811	-127.78	86 965	9 609	96 574
72644	Clover meadow on hay	35.2906	3.14	7.1610	-3 444	-156.55	80 441	9 305	89 746
72651	Clover meadow on hay	35.2906	3.13	7.5518	-2 990	-135.92	85 120	9 523	94 643
72654	Clover meadow on hay	35.2906	3.15	7.0178	-3 611	-164.12	78 726	9 225	87 951
72701	Clover meadow on hay	35.2906	3.11	7.8680	-2 776	-126.18	88 883	9 723	98 606
72704	Clover meadow on hay	35.2906	3.14	7.3117	-3 408	-154.90	82 230	9 403	91 634
72711	Clover meadow on hay	35.2906	3.12	7.7106	-3 017	-137.12	86 861	9 773	96 634
72714	Clover meadow on hay	35.2906	3.14	7.1654	-3 636	-165.25	80 341	9 460	89 801
72741	Clover meadow on hay	35.2906	3.13	7.4746	-3 326	-151.17	83 964	9 712	93 676
72744	Clover meadow on hay	35.2906	3.15	6.9461	-3 926	-178.44	77 644	9 408	87 052
72751	Clover meadow on hay	35.2906	3.14	7.3251	-3 495	-158.89	82 176	9 626	91 802
72754	Clover meadow on hay	35.2906	3.16	6.8072	-4 083	-185.61	75 983	9 328	85 311
72801	Clover meadow on hay	35.2906	3.08	8.9193	-636	-28.92	102 082	9 699	111 781
72804	Clover meadow on hay	35.2906	3.10	8.2886	-1 418	-64.44	94 500	9 377	103 877
72811	Clover meadow on hay	35.2906	3.08	8.7409	-906	-41.18	99 825	9 721	109 545
72814	Clover meadow on hay	35.2906	3.10	8.1228	-1 672	-75.98	92 395	9 405	101 800
72841	Clover meadow on hay	35.2906	3.09	8.4733	-1 269	-57.69	96 548	9 644	106 192
72844	Clover meadow on hay	35.2906	3.11	7.8742	-2 011	-91.42	89 347	9 337	98 683
72851	Clover meadow on hay	35.2906	3.10	8.3038	-1 479	-67.23	94 511	9 557	104 068
72854	Clover meadow on hay	35.2906	3.12	7.7167	-2 206	-100.28	87 454	9 256	96 710
72901	Clover meadow on hay	35.2906	3.12	7.7684	-2 976	-135.27	87 640	9 718	97 358
72904	Clover meadow on hay	35.2906	3.14	7.2191	-3 594	-163.35	81 075	9 399	90 474
72911	Clover meadow on hay	35.2906	3.12	7.6130	-3 213	-146.03	85 642	9 769	95 411
72914	Clover meadow on hay	35.2906	3.15	7.0747	-3 818	-173.53	79 209	9 456	88 664
72941	Clover meadow on hay	35.2906	3.13	7.3800	-3 516	-159.81	82 783	9 707	92 490
72944	Clover meadow on hay	35.2906	3.16	6.8582	-4 102	-186.47	76 546	9 404	85 950
72951	Clover meadow on hay	35.2906	3.14	7.2324	-3 682	-167.35	81 019	9 621	90 640
72954	Clover meadow on hay	35.2906	3.17	6.7210	-4 256	-193.47	74 907	9 324	84 231
73001	Clover meadow on hay	35.2906	3.11	7.8569	-2 799	-127.25	88 744	9 723	98 467
73004	Clover meadow on hay	35.2906	3.14	7.3014	-3 430	-155.89	82 101	9 403	91 505

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73011	Clover meadow on hay	35.2906	3.12	7.6998	-3 040	-138.16	86 724	9 773	96 498
73014	Clover meadow on hay	35.2906	3.14	7.1554	-3 657	-166.23	80 215	9 460	89 675
73041	Clover meadow on hay	35.2906	3.13	7.4641	-3 348	-152.19	83 832	9 712	93 544
73044	Clover meadow on hay	35.2906	3.15	6.9363	-3 946	-179.38	77 522	9 408	86 930
73051	Clover meadow on hay	35.2906	3.14	7.3148	-3 517	-159.88	82 047	9 626	91 673
73054	Clover meadow on hay	35.2906	3.16	6.7976	-4 104	-186.53	75 863	9 328	85 191
73101	Clover meadow on hay	35.2906	3.06	9.4504	402	18.26	108 631	9 807	118 438
73104	Clover meadow on hay	35.2906	3.08	8.7822	-455	-20.68	100 581	9 482	110 064
73111	Clover meadow on hay	35.2906	3.07	9.2614	93	4.25	106 207	9 862	116 069
73114	Clover meadow on hay	35.2906	3.09	8.6066	-746	-33.90	98 318	9 544	107 862
73141	Clover meadow on hay	35.2906	3.08	8.9779	-320	-14.54	102 702	9 814	112 516
73144	Clover meadow on hay	35.2906	3.10	8.3431	-1 133	-51.52	95 055	9 506	104 560
73151	Clover meadow on hay	35.2906	3.08	8.7984	-550	-25.00	100 539	9 727	110 266
73154	Clover meadow on hay	35.2906	3.10	8.1763	-1 347	-61.23	93 045	9 425	102 469
73201	Clover meadow on hay	35.2906	3.11	7.9565	-2 596	-117.99	89 978	9 737	99 715
73204	Clover meadow on hay	35.2906	3.13	7.3939	-3 240	-147.29	83 247	9 418	92 665
73211	Clover meadow on hay	35.2906	3.12	7.7974	-2 844	-129.27	87 927	9 794	97 721
73214	Clover meadow on hay	35.2906	3.14	7.2461	-3 476	-157.98	81 331	9 480	90 811
73241	Clover meadow on hay	35.2906	3.13	7.5587	-3 167	-143.97	84 982	9 748	94 730
73244	Clover meadow on hay	35.2906	3.15	7.0242	-3 779	-171.80	78 588	9 444	88 032
73251	Clover meadow on hay	35.2906	3.13	7.4075	-3 341	-151.84	83 173	9 662	92 835
73254	Clover meadow on hay	35.2906	3.16	6.8838	-3 940	-179.11	76 907	9 364	86 271
73301	Clover meadow on hay	35.2906	3.12	7.6799	-3 123	-141.96	86 607	9 642	96 248
73304	Clover meadow on hay	35.2906	3.14	7.1368	-3 729	-169.49	80 120	9 323	89 443
73311	Clover meadow on hay	35.2906	3.13	7.5263	-3 343	-151.96	84 659	9 664	94 323
73314	Clover meadow on hay	35.2906	3.15	6.9941	-3 936	-178.93	78 302	9 352	87 654
73341	Clover meadow on hay	35.2906	3.14	7.2959	-3 632	-165.08	81 847	9 589	91 436
73344	Clover meadow on hay	35.2906	3.16	6.7800	-4 207	-191.21	75 685	9 286	84 971
73351	Clover meadow on hay	35.2906	3.14	7.1500	-3 794	-172.47	80 104	9 503	89 607
73354	Clover meadow on hay	35.2906	3.17	6.6444	-4 358	-198.08	74 065	9 206	83 271
73715	Clover meadow on hay	35.2906	3.12	7.6603	-2 508	-114.02	86 586	9 417	96 004
73716	Clover meadow on hay	35.2906	3.15	6.9794	-3 332	-151.47	78 413	9 057	87 470
73745	Clover meadow on hay	35.2906	3.13	7.4258	-2 842	-129.18	83 682	9 383	93 065
73746	Clover meadow on hay	35.2906	3.16	6.7658	-3 640	-165.47	75 759	9 033	84 792
73755	Clover meadow on hay	35.2906	3.14	7.2773	-3 022	-137.34	81 899	9 304	91 203
73756	Clover meadow on hay	35.2906	3.17	6.6305	-3 804	-172.91	74 135	8 961	83 096
73815	Clover meadow on hay	35.2906	3.14	7.2463	-3 339	-151.76	81 432	9 382	90 814
73816	Clover meadow on hay	35.2906	3.17	6.6022	-4 088	-185.83	73 719	9 023	82 742
73845	Clover meadow on hay	35.2906	3.15	7.0244	-3 638	-165.35	78 702	9 332	88 034
73846	Clover meadow on hay	35.2906	3.18	6.4001	-4 364	-198.37	71 225	8 984	80 209
73855	Clover meadow on hay	35.2906	3.16	6.8840	-3 801	-172.78	77 020	9 254	86 273
73856	Clover meadow on hay	35.2906	3.19	6.2721	-4 513	-205.14	69 692	8 913	78 605
73909	Clover meadow on hay	35.2906	3.13	7.3616	-2 962	-134.65	83 063	9 196	92 260
73919	Clover meadow on hay	35.2906	3.14	7.2144	-3 199	-145.40	81 158	9 257	90 415
73929	Clover meadow on hay	35.2906	3.14	7.2144	-3 199	-145.40	81 158	9 257	90 415
73939	Clover meadow on hay	35.2906	3.14	7.1423	-3 285	-149.30	80 293	9 218	89 511
73949	Clover meadow on hay	35.2906	3.15	6.9935	-3 502	-159.19	78 436	9 211	87 647
73959	Clover meadow on hay	35.2906	3.16	6.8537	-3 668	-166.74	76 759	9 135	85 894
73969	Clover meadow on hay	35.2906	3.17	6.6991	-3 924	-178.38	74 752	9 204	83 957
74067	Clover meadow on hay	35.2906	3.16	6.7940	-4 042	-183.75	75 750	9 396	85 146
74068	Clover meadow on hay	35.2906	3.18	6.4247	-4 468	-203.11	71 331	9 188	80 518

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74077	Clover meadow on hay	35.2906	3.17	6.5902	-4 278	-194.43	73 311	9 281	82 592
74078	Clover meadow on hay	35.2906	3.19	6.2320	-4 691	-213.22	69 024	9 079	78 103
74089	Clover meadow on hay	35.2906	3.21	6.0011	-4 957	-225.32	66 261	8 949	75 209
74099	Clover meadow on hay	35.2906	3.22	5.7611	-5 234	-237.91	63 388	8 813	72 201
74167	Clover meadow on hay	35.2906	3.14	7.1964	-3 237	-147.16	80 773	9 416	90 189
74168	Clover meadow on hay	35.2906	3.16	6.8053	-3 707	-168.51	76 081	9 207	85 287
74177	Clover meadow on hay	35.2906	3.15	6.9805	-3 497	-158.94	78 183	9 301	87 483
74178	Clover meadow on hay	35.2906	3.17	6.6011	-3 952	-179.65	73 631	9 098	82 729
74189	Clover meadow on hay	35.2906	3.19	6.3566	-4 246	-193.00	70 697	8 967	79 664
74199	Clover meadow on hay	35.2906	3.20	6.1023	-4 551	-206.88	67 647	8 831	76 477
74300	Clover meadow on hay	35.2906	3.12	7.8245	-2 908	-132.20	88 367	9 694	98 061
74310	Clover meadow on hay	35.2906	3.12	7.6680	-3 133	-142.39	86 384	9 716	96 100
74400	Clover meadow on hay	35.2906	3.11	7.9028	-2 759	-125.41	89 317	9 724	99 042
74410	Clover meadow on hay	35.2906	3.12	7.7447	-2 990	-135.93	87 313	9 748	97 061
74600	Clover meadow on hay	35.2906	3.13	7.4780	-3 615	-164.34	84 011	9 707	93 718
74602	Clover meadow on hay	35.2906	3.14	7.1789	-3 939	-179.03	80 444	9 525	89 969
74610	Clover meadow on hay	35.2906	3.14	7.3284	-3 830	-174.07	82 113	9 731	91 844
74612	Clover meadow on hay	35.2906	3.15	7.0353	-4 146	-188.47	78 617	9 553	88 170
74613	Clover meadow on hay	35.2906	3.16	6.8887	-4 305	-195.67	76 869	9 464	86 333
74700	Clover meadow on hay	35.2906	3.12	7.7686	-3 034	-137.91	87 639	9 721	97 360
74702	Clover meadow on hay	35.2906	3.13	7.4579	-3 381	-153.67	83 927	9 539	93 466
74710	Clover meadow on hay	35.2906	3.12	7.6132	-3 260	-148.18	85 668	9 745	95 413
74712	Clover meadow on hay	35.2906	3.14	7.3087	-3 599	-163.61	82 030	9 567	91 597
74713	Clover meadow on hay	35.2906	3.14	7.1564	-3 769	-171.33	80 211	9 477	89 688
74742	Clover meadow on hay	35.2906	3.15	7.0850	-3 881	-176.41	79 307	9 485	88 793
74743	Clover meadow on hay	35.2906	3.15	6.9374	-4 046	-183.89	77 544	9 399	86 943
74752	Clover meadow on hay	35.2906	3.15	6.9433	-4 039	-183.59	77 615	9 402	87 017
74753	Clover meadow on hay	35.2906	3.16	6.7986	-4 200	-190.92	75 887	9 317	85 204
74811	Clover meadow on hay	35.2906	3.14	7.1792	-4 046	-183.90	80 322	9 652	89 974
74814	Clover meadow on hay	35.2906	3.17	6.6716	-4 589	-208.61	74 272	9 340	83 612
74841	Clover meadow on hay	35.2906	3.15	6.9595	-4 313	-196.05	77 643	9 577	87 220
74844	Clover meadow on hay	35.2906	3.18	6.4674	-4 840	-219.99	71 778	9 275	81 053
74851	Clover meadow on hay	35.2906	3.16	6.8203	-4 462	-202.82	75 984	9 491	85 475
74854	Clover meadow on hay	35.2906	3.19	6.3380	-4 978	-226.29	70 236	9 195	79 432
74911	Clover meadow on hay	35.2906	3.09	8.6107	-1 295	-58.88	97 881	10 034	107 914
74941	Clover meadow on hay	35.2906	3.10	8.3471	-1 672	-75.99	94 624	9 987	104 611
74951	Clover meadow on hay	35.2906	3.10	8.1802	-1 876	-85.29	92 618	9 901	102 519
75001	Clover meadow on hay	35.2906	3.15	7.0602	-4 373	-198.79	78 865	9 617	88 482
75004	Clover meadow on hay	35.2906	3.17	6.5610	-4 890	-222.29	72 926	9 300	82 225
75011	Clover meadow on hay	35.2906	3.16	6.9190	-4 568	-207.65	77 072	9 640	86 712
75014	Clover meadow on hay	35.2906	3.18	6.4297	-5 075	-230.68	71 252	9 329	80 581
75041	Clover meadow on hay	35.2906	3.17	6.7072	-4 819	-219.06	74 493	9 565	84 058
75044	Clover meadow on hay	35.2906	3.19	6.2329	-5 310	-241.38	68 851	9 264	78 114
75051	Clover meadow on hay	35.2906	3.17	6.5730	-4 958	-225.38	72 897	9 480	82 377
75054	Clover meadow on hay	35.2906	3.20	6.1083	-5 439	-247.25	67 367	9 184	76 552
75111	Clover meadow on hay	35.2906	3.09	8.6650	-1 065	-48.40	98 873	9 721	108 594
75113	Clover meadow on hay	35.2906	3.10	8.2273	-1 604	-72.90	93 614	9 495	103 109
75141	Clover meadow on hay	35.2906	3.10	8.3997	-1 423	-64.70	95 626	9 644	105 270
75201	Clover meadow on hay	35.2906	3.09	8.4324	-1 621	-73.70	95 997	9 682	105 679
75211	Clover meadow on hay	35.2906	3.10	8.2637	-1 871	-85.06	93 862	9 703	103 565
75241	Clover meadow on hay	35.2906	3.11	8.0107	-2 205	-100.23	90 768	9 627	100 395

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
75251	Clover meadow on hay	35.2906	3.11	7.8505	-2 396	-108.92	88 847	9 540	98 387
75301	Clover meadow on hay	35.2906	3.07	9.3951	195	8.85	107 711	10 034	117 745
75303	Clover meadow on hay	35.2906	3.08	8.9206	-411	-18.70	101 996	9 802	111 798
75311	Clover meadow on hay	35.2906	3.07	9.2072	-100	-4.53	105 327	10 062	115 390
75313	Clover meadow on hay	35.2906	3.08	8.7422	-693	-31.52	99 727	9 835	109 562
75341	Clover meadow on hay	35.2906	3.08	8.9254	-513	-23.30	101 842	10 015	111 857
75351	Clover meadow on hay	35.2906	3.08	8.7468	-740	-33.66	99 693	9 928	109 620
75411	Clover meadow on hay	35.2906	3.07	9.1313	-255	-11.58	104 378	10 060	114 438
75441	Clover meadow on hay	35.2906	3.08	8.8518	-663	-30.13	100 922	10 013	110 935
75451	Clover meadow on hay	35.2906	3.09	8.6747	-888	-40.36	98 790	9 926	108 716
75500	Clover meadow on hay	35.2906	3.07	9.3335	95	4.34	107 128	9 845	116 973
75600	Clover meadow on hay	35.2906	3.08	8.8417	-869	-39.48	101 067	9 742	110 809
75700	Clover meadow on hay	35.2906	3.04	10.5519	2 450	111.34	122 114	10 128	132 242
75800	Clover meadow on hay	35.2906	3.10	8.3052	-1 944	-88.36	94 368	9 716	104 085
75900	Clover meadow on hay	35.2906	3.07	9.1547	-357	-16.21	104 667	10 064	114 731
76401	Clover meadow on hay	35.2906	3.07	9.3066	18	0.80	106 606	10 030	116 635
76411	Clover meadow on hay	35.2906	3.07	9.1204	-273	-12.42	104 244	10 058	114 302
76501	Clover meadow on hay	35.2906	3.13	7.5028	-3 493	-158.76	84 365	9 664	94 029
76511	Clover meadow on hay	35.2906	3.14	7.3528	-3 709	-168.61	82 460	9 689	92 149
76601	Clover meadow on hay	35.2906	3.04	10.3247	2 061	93.68	119 318	10 077	129 394
76701	Clover meadow on hay	35.2906	3.09	8.4434	-1 711	-77.76	95 830	9 987	105 818
76811	Clover meadow on hay	35.2906	3.05	10.2483	1 991	90.52	118 327	10 110	128 437
76841	Clover meadow on hay	35.2906	3.05	9.9346	1 514	68.84	114 445	10 061	124 505
76901	Clover meadow on hay	35.2906	3.04	10.4796	2 490	113.17	121 561	9 775	131 336
77001	Clover meadow on hay	35.2906	3.04	10.3136	2 147	97.57	119 460	9 795	129 255
77101	Clover meadow on hay	35.2906	3.04	10.4243	2 367	107.60	120 841	9 801	130 642
77201	Clover meadow on hay	35.2906	3.04	10.4796	2 478	112.62	121 531	9 804	131 336
77311	Clover meadow on hay	35.2906	3.05	10.2158	2 033	92.43	118 206	9 824	128 029
77313	Clover meadow on hay	35.2906	3.06	9.6998	1 337	60.79	111 969	9 594	121 563
77341	Clover meadow on hay	35.2906	3.05	9.9030	1 579	71.79	114 376	9 735	124 110
77343	Clover meadow on hay	35.2906	3.07	9.4029	905	41.12	108 330	9 512	117 842
77411	Clover meadow on hay	35.2906	3.04	10.2700	2 142	97.34	118 882	9 827	128 709
77413	Clover meadow on hay	35.2906	3.06	9.7513	1 440	65.46	112 612	9 597	122 209
77441	Clover meadow on hay	35.2906	3.05	9.9556	1 684	76.55	115 032	9 737	124 769
77443	Clover meadow on hay	35.2906	3.06	9.4528	1 004	45.65	108 953	9 515	118 468
77541	Clover meadow on hay	35.2906	3.07	9.2197	225	10.24	105 866	9 680	115 546
77543	Clover meadow on hay	35.2906	3.08	8.7541	-380	-17.29	100 251	9 459	109 711
77641	Clover meadow on hay	35.2906	3.05	9.9241	1 625	73.85	114 640	9 734	124 374
77643	Clover meadow on hay	35.2906	3.07	9.4229	948	43.07	108 581	9 511	118 092
77769	Clover meadow on hay	35.2906	3.10	8.3362	-616	-28.00	95 271	9 203	104 474
77789	Clover meadow on hay	35.2906	3.12	7.7866	-1 357	-61.70	88 628	8 958	97 586
77869	Clover meadow on hay	35.2906	3.10	8.3805	-528	-23.99	95 823	9 205	105 029
77889	Clover meadow on hay	35.2906	3.12	7.8279	-1 275	-57.95	89 143	8 960	98 104
81814	Clover meadow on hay	35.2906	3.05	8.1897	-3 169	-144.03	94 683	9 716	104 399
81844	Clover meadow on hay	35.2906	3.06	7.9390	-3 487	-158.48	91 514	9 689	101 204
82021	Clover meadow on hay	35.2906	2.99	10.3410	241	10.96	121 407	10 416	131 823
82024	Clover meadow on hay	35.2906	3.01	9.6098	-616	-28.01	112 432	10 070	122 503
82031	Clover meadow on hay	35.2906	3.00	10.0308	-123	-5.57	117 599	10 269	127 869
82034	Clover meadow on hay	35.2906	3.01	9.3215	-954	-43.38	108 894	9 934	118 827
82041	Clover meadow on hay	35.2906	3.00	10.0244	-206	-9.35	117 371	10 417	127 788
82044	Clover meadow on hay	35.2906	3.01	9.3156	-1 037	-47.12	108 671	10 082	118 752

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
82051	Clover meadow on hay	35.2906	3.01	9.6235	-676	-30.72	112 449	10 227	122 676
82054	Clover meadow on hay	35.2906	3.02	8.9430	-1 474	-66.98	104 097	9 905	114 002
82112	Clover meadow on hay	35.2906	3.00	9.9385	-210	-9.55	116 631	10 061	126 693
82113	Clover meadow on hay	35.2906	3.00	9.7314	-452	-20.52	114 091	9 962	124 053
82142	Clover meadow on hay	35.2906	3.01	9.6343	-637	-28.97	112 748	10 066	122 814
82210	Clover meadow on hay	35.2906	3.04	8.3912	-3 397	-154.43	96 822	10 146	106 968
82212	Clover meadow on hay	35.2906	3.05	8.0555	-3 733	-169.70	92 737	9 952	102 689
82213	Clover meadow on hay	35.2906	3.06	7.8877	-3 901	-177.34	90 695	9 855	100 550
82243	Clover meadow on hay	35.2906	3.07	7.6462	-4 207	-191.22	87 622	9 850	97 472
83401	Clover meadow on hay	35.2906	3.06	7.7382	-4 657	-211.68	88 552	10 091	98 643
83404	Clover meadow on hay	35.2906	3.09	7.1910	-5 159	-234.52	81 921	9 748	91 669
83421	Clover meadow on hay	35.2906	3.07	7.5834	-4 843	-220.13	86 590	10 081	96 671
83424	Clover meadow on hay	35.2906	3.09	7.0472	-5 335	-242.50	80 091	9 745	89 835
83431	Clover meadow on hay	35.2906	3.08	7.3559	-5 052	-229.62	83 832	9 938	93 770
83434	Clover meadow on hay	35.2906	3.10	6.8358	-5 529	-251.32	77 528	9 612	87 140
83441	Clover meadow on hay	35.2906	3.08	7.3513	-5 129	-233.11	83 625	10 086	93 711
83444	Clover meadow on hay	35.2906	3.10	6.8315	-5 605	-254.79	77 326	9 759	87 085
83451	Clover meadow on hay	35.2906	3.09	7.0572	-5 398	-245.38	80 062	9 901	89 963
83454	Clover meadow on hay	35.2906	3.12	6.5582	-5 856	-266.19	74 014	9 588	83 602
83501	Clover meadow on hay	35.2906	3.03	8.7699	-2 699	-122.69	101 736	10 060	111 796
83504	Clover meadow on hay	35.2906	3.05	8.1498	-3 338	-151.73	94 178	9 713	103 891
83521	Clover meadow on hay	35.2906	3.03	8.5945	-2 906	-132.11	99 545	10 015	109 560
83524	Clover meadow on hay	35.2906	3.06	7.9868	-3 532	-160.56	92 139	9 675	101 813
83531	Clover meadow on hay	35.2906	3.04	8.3367	-3 172	-144.18	96 403	9 870	106 273
83534	Clover meadow on hay	35.2906	3.06	7.7472	-3 779	-171.78	89 218	9 541	98 759
83541	Clover meadow on hay	35.2906	3.04	8.3314	-3 232	-146.90	96 219	9 987	106 206
83544	Clover meadow on hay	35.2906	3.06	7.7423	-3 838	-174.47	89 039	9 658	98 697
83551	Clover meadow on hay	35.2906	3.05	7.9982	-3 575	-162.50	92 157	9 801	101 958
83554	Clover meadow on hay	35.2906	3.08	7.4326	-4 157	-188.97	85 264	9 484	94 749
83715	Clover meadow on hay	35.2906	3.06	7.8550	-3 675	-167.07	90 438	9 695	100 133
83716	Clover meadow on hay	35.2906	3.09	7.1568	-4 398	-199.90	81 926	9 306	91 232
83745	Clover meadow on hay	35.2906	3.07	7.6145	-3 997	-181.66	87 356	9 711	97 067
83746	Clover meadow on hay	35.2906	3.10	6.9377	-4 697	-213.49	79 105	9 334	88 439
83755	Clover meadow on hay	35.2906	3.08	7.3099	-4 312	-195.98	83 643	9 542	93 185
83756	Clover meadow on hay	35.2906	3.11	6.6602	-4 984	-226.53	75 722	9 180	84 901
83815	Clover meadow on hay	35.2906	3.07	7.4998	-4 333	-196.94	85 948	9 658	95 605
83816	Clover meadow on hay	35.2906	3.10	6.8332	-4 996	-227.10	77 836	9 271	87 107
83845	Clover meadow on hay	35.2906	3.08	7.2702	-4 625	-210.22	83 020	9 658	92 679
83846	Clover meadow on hay	35.2906	3.11	6.6240	-5 268	-239.45	75 157	9 283	84 440
83856	Clover meadow on hay	35.2906	3.13	6.3590	-5 532	-251.43	71 934	9 129	81 063
83909	Clover meadow on hay	35.2906	3.06	7.8305	-3 584	-162.92	90 282	9 539	99 821
83919	Clover meadow on hay	35.2906	3.07	7.6739	-3 787	-172.15	88 292	9 533	97 825
83929	Clover meadow on hay	35.2906	3.07	7.6739	-3 787	-172.15	88 292	9 533	97 825
83939	Clover meadow on hay	35.2906	3.08	7.4437	-4 028	-183.07	85 484	9 406	94 890
83949	Clover meadow on hay	35.2906	3.08	7.4390	-4 096	-186.18	85 292	9 538	94 830
83959	Clover meadow on hay	35.2906	3.09	7.1414	-4 406	-200.29	81 663	9 374	91 037
84067	Clover meadow on hay	35.2906	3.08	7.2577	-4 564	-207.43	82 865	9 654	92 519
84068	Clover meadow on hay	35.2906	3.10	6.8633	-4 962	-225.56	78 062	9 428	87 490
84077	Clover meadow on hay	35.2906	3.10	6.8948	-4 930	-224.11	78 446	9 446	87 893
84078	Clover meadow on hay	35.2906	3.12	6.5201	-5 309	-241.32	73 884	9 232	83 116
84089	Clover meadow on hay	35.2906	3.13	6.4107	-5 420	-246.35	72 552	9 170	81 722

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
84099	Clover meadow on hay	35.2906	3.15	6.0261	-5 808	-264.02	67 869	8 950	76 819
84167	Clover meadow on hay	35.2906	3.07	7.7237	-3 688	-167.63	88 784	9 675	98 459
84168	Clover meadow on hay	35.2906	3.08	7.3039	-4 134	-187.92	83 660	9 448	93 108
84177	Clover meadow on hay	35.2906	3.08	7.3375	-4 099	-186.30	84 070	9 466	93 536
84178	Clover meadow on hay	35.2906	3.10	6.9387	-4 523	-205.57	79 201	9 251	88 453
84189	Clover meadow on hay	35.2906	3.10	6.8224	-4 646	-211.19	77 781	9 188	86 969
84199	Clover meadow on hay	35.2906	3.13	6.4130	-5 081	-230.98	72 783	8 967	81 751
84811	Clover meadow on hay	35.2906	3.07	7.7098	-4 559	-207.24	88 313	9 969	98 282
84814	Clover meadow on hay	35.2906	3.09	7.1647	-5 069	-230.39	81 700	9 632	91 332
84841	Clover meadow on hay	35.2906	3.07	7.4738	-4 834	-219.73	85 330	9 943	95 273
84844	Clover meadow on hay	35.2906	3.10	6.9453	-5 328	-242.16	78 920	9 617	88 537
84851	Clover meadow on hay	35.2906	3.09	7.1748	-5 113	-232.42	81 703	9 759	91 462
84854	Clover meadow on hay	35.2906	3.11	6.6675	-5 587	-253.95	75 550	9 445	84 995
84911	Clover meadow on hay	35.2906	3.02	9.1231	-2 040	-92.74	105 941	10 357	116 298
84941	Clover meadow on hay	35.2906	3.03	8.8438	-2 417	-109.87	102 378	10 360	112 737
84951	Clover meadow on hay	35.2906	3.04	8.4900	-2 799	-127.22	98 056	10 172	108 228
85001	Clover meadow on hay	35.2906	3.07	7.4802	-5 115	-232.51	85 358	9 998	95 355
85004	Clover meadow on hay	35.2906	3.10	6.9513	-5 583	-253.79	78 958	9 655	88 613
85011	Clover meadow on hay	35.2906	3.08	7.3306	-5 274	-239.73	83 495	9 953	93 448
85014	Clover meadow on hay	35.2906	3.10	6.8123	-5 733	-260.58	77 223	9 618	86 841
85041	Clover meadow on hay	35.2906	3.09	7.1062	-5 527	-251.22	80 659	9 928	90 587
85044	Clover meadow on hay	35.2906	3.12	6.6038	-5 971	-271.43	74 580	9 603	84 182
85051	Clover meadow on hay	35.2906	3.10	6.8220	-5 778	-262.65	77 220	9 744	86 964
85054	Clover meadow on hay	35.2906	3.13	6.3396	-6 205	-282.05	71 383	9 432	80 815
85201	Clover meadow on hay	35.2906	3.02	9.0396	-2 195	-99.77	105 160	10 073	115 233
85211	Clover meadow on hay	35.2906	3.03	8.8588	-2 412	-109.64	102 901	10 028	112 929
85241	Clover meadow on hay	35.2906	3.04	8.5876	-2 753	-125.12	99 471	10 000	109 472
85251	Clover meadow on hay	35.2906	3.05	8.2441	-3 115	-141.59	95 280	9 813	105 093
85301	Clover meadow on hay	35.2906	3.00	9.8017	-880	-40.00	114 532	10 416	124 948
85311	Clover meadow on hay	35.2906	3.01	9.6056	-1 132	-51.43	112 072	10 378	122 449
85411	Clover meadow on hay	35.2906	2.99	10.2031	-14	-0.66	119 658	10 408	130 066
85441	Clover meadow on hay	35.2906	3.00	9.8908	-453	-20.61	115 675	10 409	126 084
85451	Clover meadow on hay	35.2906	3.01	9.4951	-914	-41.53	110 821	10 220	121 041
85500	Clover meadow on hay	35.2906	3.00	9.7704	-927	-42.12	114 314	10 236	124 550
85600	Clover meadow on hay	35.2906	3.02	9.0954	-2 161	-98.23	105 826	10 119	115 944
85800	Clover meadow on hay	35.2906	3.03	8.8230	-2 678	-121.72	102 362	10 110	112 472
86401	Clover meadow on hay	35.2906	2.99	10.1182	-292	-13.30	118 549	10 435	128 984
86411	Clover meadow on hay	35.2906	3.00	9.9159	-556	-25.26	116 008	10 396	126 404
86501	Clover meadow on hay	35.2906	3.05	8.1720	-3 828	-174.02	94 115	10 058	104 173
86511	Clover meadow on hay	35.2906	3.05	8.0085	-4 017	-182.60	92 074	10 016	102 090
86601	Clover meadow on hay	35.2906	2.98	11.0562	1 468	66.73	130 462	10 478	140 940
86701	Clover meadow on hay	35.2906	3.02	9.0513	-2 295	-104.30	104 997	10 385	115 383
86811	Clover meadow on hay	35.2906	2.98	10.9615	1 403	63.79	129 287	10 446	139 733
86841	Clover meadow on hay	35.2906	2.98	10.6259	921	41.86	125 009	10 446	135 455
86901	Clover meadow on hay	35.2906	2.97	11.1383	1 742	79.19	131 815	10 172	141 987
87001	Clover meadow on hay	35.2906	2.98	10.9741	1 423	64.66	129 701	10 193	139 894
87101	Clover meadow on hay	35.2906	2.98	11.0796	1 623	73.76	131 043	10 196	141 239
87201	Clover meadow on hay	35.2906	2.97	11.1383	1 730	78.64	131 786	10 201	141 987
87311	Clover meadow on hay	35.2906	2.98	10.8580	1 325	60.23	128 263	10 151	138 415
87313	Clover meadow on hay	35.2906	2.99	10.3097	663	30.16	121 521	9 903	131 424
87341	Clover meadow on hay	35.2906	2.99	10.5257	869	39.52	124 066	10 111	134 177

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
87343	Clover meadow on hay	35.2906	3.00	9.9941	228	10.37	117 530	9 871	127 401
87411	Clover meadow on hay	35.2906	2.98	10.9155	1 430	65.01	128 991	10 156	139 147
87413	Clover meadow on hay	35.2906	2.99	10.3642	763	34.69	122 212	9 907	132 119
87441	Clover meadow on hay	35.2906	2.98	10.5813	971	44.15	124 772	10 116	134 887
87443	Clover meadow on hay	35.2906	3.00	10.0469	325	14.77	118 200	9 875	128 075
87541	Clover meadow on hay	35.2906	3.00	10.0133	-79	-3.59	117 578	10 068	127 646
87543	Clover meadow on hay	35.2906	3.01	9.5076	-672	-30.52	111 371	9 828	121 199
87641	Clover meadow on hay	35.2906	2.99	10.5591	927	42.14	124 487	10 116	134 603
87643	Clover meadow on hay	35.2906	3.00	10.0258	283	12.86	117 930	9 875	127 805
87769	Clover meadow on hay	35.2906	3.03	8.8604	-1 192	-54.17	103 505	9 444	112 949
87789	Clover meadow on hay	35.2906	3.05	8.2762	-1 896	-86.20	96 323	9 179	105 502
87869	Clover meadow on hay	35.2906	3.03	8.9072	-1 106	-50.27	104 099	9 447	113 546
87889	Clover meadow on hay	35.2906	3.04	8.3199	-1 816	-82.56	96 878	9 182	106 060
91814	Clover meadow on hay	35.2906	3.07	6.9242	-5 797	-263.48	79 924	9 169	89 093
91844	Clover meadow on hay	35.2906	3.08	6.7122	-6 035	-274.34	77 204	9 162	86 366
91854	Clover meadow on hay	35.2906	3.10	6.3095	-6 383	-290.15	72 250	8 933	81 184
93601	Clover meadow on hay	35.2906	3.01	8.5828	-3 505	-159.34	100 845	9 589	110 434
93604	Clover meadow on hay	35.2906	3.03	7.9760	-4 089	-185.88	93 345	9 281	102 626
93621	Clover meadow on hay	35.2906	3.01	8.4112	-3 709	-168.59	98 647	9 579	108 226
93624	Clover meadow on hay	35.2906	3.03	7.8165	-4 281	-194.59	91 297	9 277	100 573
93631	Clover meadow on hay	35.2906	3.03	7.9906	-4 114	-186.98	93 449	9 365	102 815
93634	Clover meadow on hay	35.2906	3.05	7.4256	-4 657	-211.68	86 467	9 078	95 545
93641	Clover meadow on hay	35.2906	3.02	8.1537	-4 022	-182.81	95 327	9 586	104 913
93644	Clover meadow on hay	35.2906	3.04	7.5772	-4 576	-208.01	88 202	9 293	97 495
93651	Clover meadow on hay	35.2906	3.04	7.6645	-4 492	-204.19	89 281	9 337	98 618
93654	Clover meadow on hay	35.2906	3.06	7.1226	-5 013	-227.88	82 584	9 061	91 645
93715	Clover meadow on hay	35.2906	3.07	7.0192	-5 528	-251.28	81 137	9 178	90 315
93716	Clover meadow on hay	35.2906	3.10	6.3952	-6 086	-276.65	73 452	8 835	82 287
93745	Clover meadow on hay	35.2906	3.08	6.8043	-5 794	-263.37	78 337	9 213	87 550
93746	Clover meadow on hay	35.2906	3.11	6.1995	-6 335	-287.94	70 887	8 881	79 768
93755	Clover meadow on hay	35.2906	3.10	6.3960	-6 159	-279.96	73 308	8 989	82 297
93756	Clover meadow on hay	35.2906	3.13	5.8275	-6 667	-303.06	66 306	8 676	74 982
93919	Clover meadow on hay	35.2906	3.08	6.7237	-5 843	-265.61	77 482	9 031	86 513
93929	Clover meadow on hay	35.2906	3.08	6.7237	-5 843	-265.61	77 482	9 031	86 513
93939	Clover meadow on hay	35.2906	3.10	6.3875	-6 141	-279.14	73 343	8 844	82 187
93949	Clover meadow on hay	35.2906	3.09	6.5179	-6 090	-276.84	74 810	9 054	83 864
93959	Clover meadow on hay	35.2906	3.11	6.1268	-6 437	-292.58	69 995	8 837	78 833
93969	Clover meadow on hay	35.2906	3.11	6.2434	-6 376	-289.82	71 358	8 975	80 333
94067	Clover meadow on hay	35.2906	3.10	6.3692	-6 458	-293.53	72 790	9 162	81 952
94068	Clover meadow on hay	35.2906	3.12	6.0231	-6 754	-306.98	68 535	8 963	77 498
94077	Clover meadow on hay	35.2906	3.13	5.9234	-6 839	-310.85	67 309	8 906	76 215
94078	Clover meadow on hay	35.2906	3.15	5.6014	-7 114	-323.36	63 352	8 721	72 073
94089	Clover meadow on hay	35.2906	3.15	5.6259	-7 093	-322.41	63 653	8 735	72 388
94099	Clover meadow on hay	35.2906	3.19	5.1196	-7 526	-342.09	57 429	8 445	65 873
94167	Clover meadow on hay	35.2906	3.09	6.5505	-6 143	-279.21	75 115	9 169	84 284
94168	Clover meadow on hay	35.2906	3.11	6.1944	-6 456	-293.44	70 733	8 970	79 703
94177	Clover meadow on hay	35.2906	3.12	6.0919	-6 546	-297.54	69 472	8 912	78 384
94178	Clover meadow on hay	35.2906	3.14	5.7608	-6 837	-310.78	65 397	8 727	74 124
94189	Clover meadow on hay	35.2906	3.13	5.7860	-6 815	-309.77	65 707	8 742	74 448
94199	Clover meadow on hay	35.2906	3.17	5.2653	-7 273	-330.59	59 297	8 450	67 748
95001	Clover meadow on hay	35.2906	3.03	7.8685	-4 713	-214.24	91 755	9 487	101 243

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
95004	Clover meadow on hay	35.2906	3.05	7.3121	-5 210	-236.83	84 903	9 181	94 084
95011	Clover meadow on hay	35.2906	3.04	7.7111	-4 879	-221.77	89 768	9 450	99 218
95014	Clover meadow on hay	35.2906	3.06	7.1659	-5 366	-243.89	83 053	9 150	92 202
95041	Clover meadow on hay	35.2906	3.05	7.4750	-5 145	-233.88	86 737	9 443	96 180
95044	Clover meadow on hay	35.2906	3.07	6.9465	-5 617	-255.32	80 228	9 152	89 380
95051	Clover meadow on hay	35.2906	3.07	7.0265	-5 546	-252.07	81 213	9 196	90 410
95054	Clover meadow on hay	35.2906	3.09	6.5297	-5 989	-272.22	75 094	8 923	84 017
95500	Clover meadow on hay	35.2906	3.02	8.0716	-4 452	-202.35	94 241	9 616	103 857
95600	Clover meadow on hay	35.2906	3.04	7.7005	-5 068	-230.36	89 563	9 519	99 082
95800	Clover meadow on hay	35.2906	3.04	7.5768	-5 279	-239.94	87 979	9 511	97 490
96401	Clover meadow on hay	35.2906	3.00	8.9809	-2 916	-132.53	105 706	9 850	115 556
96411	Clover meadow on hay	35.2906	3.00	8.8012	-3 125	-142.06	103 426	9 819	113 245
96501	Clover meadow on hay	35.2906	3.05	7.2765	-5 748	-261.28	84 136	9 490	93 626
96601	Clover meadow on hay	35.2906	2.98	9.7055	-1 669	-75.87	114 994	9 885	124 879
96701	Clover meadow on hay	35.2906	3.03	7.9399	-4 709	-214.04	92 362	9 800	102 162
96811	Clover meadow on hay	35.2906	2.98	9.6014	-1 747	-79.39	113 683	9 857	123 540
96841	Clover meadow on hay	35.2906	2.99	9.3074	-2 134	-97.00	109 879	9 878	119 758
96901	Clover meadow on hay	35.2906	2.98	9.7361	-1 496	-67.98	115 697	9 576	125 273
97001	Clover meadow on hay	35.2906	2.98	9.6034	-1 737	-78.93	113 967	9 599	123 566
97101	Clover meadow on hay	35.2906	2.98	9.6953	-1 580	-71.84	115 143	9 605	124 748
97201	Clover meadow on hay	35.2906	2.98	9.7361	-1 508	-68.53	115 668	9 605	125 273
97311	Clover meadow on hay	35.2906	2.98	9.5013	-1 813	-82.40	112 685	9 568	122 253
97313	Clover meadow on hay	35.2906	2.99	9.0215	-2 316	-105.28	106 729	9 349	116 078
97341	Clover meadow on hay	35.2906	2.99	9.2105	-2 174	-98.81	108 961	9 549	118 510
97343	Clover meadow on hay	35.2906	3.00	8.7453	-2 662	-120.98	103 188	9 337	112 525
97411	Clover meadow on hay	35.2906	2.98	9.5414	-1 742	-79.16	113 199	9 568	122 767
97413	Clover meadow on hay	35.2906	2.99	9.0595	-2 249	-102.21	107 217	9 350	116 567
97441	Clover meadow on hay	35.2906	2.99	9.2493	-2 105	-95.67	109 460	9 550	119 009
97443	Clover meadow on hay	35.2906	3.00	8.7821	-2 596	-118.01	103 661	9 337	112 999
97541	Clover meadow on hay	35.2906	3.01	8.5900	-3 227	-146.69	101 028	9 498	110 526
97543	Clover meadow on hay	35.2906	3.02	8.1562	-3 661	-166.40	95 657	9 287	104 944
97641	Clover meadow on hay	35.2906	2.99	9.2299	-2 139	-97.24	109 210	9 549	118 760
97643	Clover meadow on hay	35.2906	3.00	8.7637	-2 629	-119.50	103 425	9 337	112 762
97769	Clover meadow on hay	35.2906	3.04	7.7533	-3 754	-170.64	90 790	8 970	99 760
97869	Clover meadow on hay	35.2906	3.03	7.7859	-3 696	-168.00	91 209	8 971	100 180
97889	Clover meadow on hay	35.2906	3.05	7.2726	-4 236	-192.54	84 838	8 738	93 575
00100	Forage sorrel	19.2339	1.01	9.4507	-3 349	-152.25	193 375	7 343	200 719
00110	Forage sorrel	19.2339	1.01	9.2617	-3 372	-153.26	189 387	7 317	196 704
00112	Forage sorrel	19.2339	1.02	8.8912	-3 366	-153.01	181 670	7 166	188 836
00300	Forage sorrel	19.2339	1.00	10.1651	-2 915	-132.51	208 501	7 390	215 891
00401	Forage sorrel	19.2339	1.00	10.4808	-2 674	-121.56	215 192	7 405	222 596
00411	Forage sorrel	19.2339	1.00	10.2712	-2 721	-123.69	210 739	7 405	218 144
00501	Forage sorrel	19.2339	1.02	8.3359	-3 977	-180.75	169 756	7 287	177 043
00511	Forage sorrel	19.2339	1.03	8.1692	-3 996	-181.62	166 214	7 288	173 502
00600	Forage sorrel	19.2339	1.02	8.9354	-3 665	-166.61	182 445	7 330	189 775
00602	Forage sorrel	19.2339	1.02	8.5780	-3 648	-165.80	175 007	7 177	182 184
00610	Forage sorrel	19.2339	1.02	8.7567	-3 682	-167.38	178 673	7 306	185 980
00612	Forage sorrel	19.2339	1.02	8.4064	-3 665	-166.59	171 384	7 157	178 540
00640	Forage sorrel	19.2339	1.03	8.1491	-3 685	-167.51	165 970	7 105	173 075
00650	Forage sorrel	19.2339	1.02	8.4886	-3 702	-168.29	173 036	7 251	180 286
00700	Forage sorrel	19.2339	1.01	9.7669	-3 233	-146.97	199 880	7 555	207 434

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
00710	Forage sorrel	19.2339	1.01	9.5715	-3 263	-148.31	195 747	7 539	203 286
00750	Forage sorrel	19.2339	1.01	9.2785	-3 308	-150.35	189 560	7 503	197 063
00800	Forage sorrel	19.2339	1.01	9.2165	-3 488	-158.53	188 415	7 329	195 744
00810	Forage sorrel	19.2339	1.01	9.0321	-3 507	-159.42	184 526	7 303	191 829
00840	Forage sorrel	19.2339	1.02	8.4054	-3 519	-159.94	171 416	7 103	178 519
00850	Forage sorrel	19.2339	1.02	8.7556	-3 529	-160.42	178 709	7 248	185 957
01811	Forage sorrel	19.2339	1.03	7.6579	-4 296	-195.26	155 423	7 220	162 643
01901	Forage sorrel	19.2339	1.02	8.5562	-3 834	-174.29	174 456	7 265	181 721
01911	Forage sorrel	19.2339	1.02	8.3851	-3 847	-174.86	170 847	7 240	178 087
01914	Forage sorrel	19.2339	1.03	7.7922	-3 804	-172.89	158 516	6 979	165 495
01941	Forage sorrel	19.2339	1.03	7.8033	-3 835	-174.30	158 686	7 044	165 730
01944	Forage sorrel	19.2339	1.04	7.2515	-3 794	-172.47	147 211	6 801	154 012
01951	Forage sorrel	19.2339	1.03	8.1284	-3 859	-175.39	165 448	7 187	172 635
01954	Forage sorrel	19.2339	1.04	7.5537	-3 816	-173.47	153 495	6 934	160 429
02001	Forage sorrel	19.2339	1.00	10.2489	-2 877	-130.76	210 130	7 542	217 672
02004	Forage sorrel	19.2339	1.01	9.5242	-2 906	-132.09	195 011	7 270	202 281
02011	Forage sorrel	19.2339	1.00	10.0439	-2 913	-132.43	205 792	7 527	213 318
02014	Forage sorrel	19.2339	1.01	9.3338	-2 942	-133.73	190 975	7 260	198 235
02041	Forage sorrel	19.2339	1.01	9.3470	-2 984	-135.66	191 172	7 345	198 517
02044	Forage sorrel	19.2339	1.02	8.6861	-3 011	-136.85	177 384	7 096	184 480
02051	Forage sorrel	19.2339	1.01	9.7365	-2 969	-134.95	199 297	7 491	206 788
02054	Forage sorrel	19.2339	1.01	9.0480	-2 996	-136.20	184 934	7 232	192 167
02110	Forage sorrel	19.2339	1.01	9.8126	-3 057	-138.94	200 989	7 415	208 404
02112	Forage sorrel	19.2339	1.01	9.4201	-3 065	-139.31	192 805	7 263	200 068
02113	Forage sorrel	19.2339	1.01	9.2238	-3 069	-139.50	188 713	7 187	195 900
02142	Forage sorrel	19.2339	1.02	8.7664	-3 123	-141.96	179 086	7 100	186 186
02152	Forage sorrel	19.2339	1.01	9.1317	-3 116	-141.63	186 702	7 241	193 944
02153	Forage sorrel	19.2339	1.01	8.9414	-3 120	-141.80	182 735	7 168	189 903
02210	Forage sorrel	19.2339	1.03	7.9648	-4 182	-190.09	161 847	7 314	169 161
02212	Forage sorrel	19.2339	1.03	7.6462	-4 145	-188.40	155 229	7 165	162 394
02213	Forage sorrel	19.2339	1.04	7.4869	-4 126	-187.56	151 920	7 091	159 011
02242	Forage sorrel	19.2339	1.04	7.1157	-4 124	-187.44	144 130	6 996	151 126
02252	Forage sorrel	19.2339	1.04	7.4122	-4 158	-189.01	150 289	7 134	157 423
02253	Forage sorrel	19.2339	1.04	7.2577	-4 140	-188.19	147 081	7 062	154 144
02310	Forage sorrel	19.2339	1.01	9.4683	-3 250	-147.75	193 750	7 342	201 092
02312	Forage sorrel	19.2339	1.01	9.0895	-3 250	-147.73	185 857	7 191	193 048
02313	Forage sorrel	19.2339	1.02	8.9002	-3 250	-147.73	181 911	7 115	189 026
02411	Forage sorrel	19.2339	1.03	7.9193	-4 141	-188.22	160 958	7 236	168 193
02414	Forage sorrel	19.2339	1.04	7.3593	-4 077	-185.33	149 325	6 976	156 301
02441	Forage sorrel	19.2339	1.04	7.3698	-4 112	-186.90	149 483	7 039	156 523
02444	Forage sorrel	19.2339	1.05	6.8487	-4 052	-184.20	138 658	6 798	145 455
02451	Forage sorrel	19.2339	1.03	7.6768	-4 147	-188.48	155 863	7 182	163 044
02454	Forage sorrel	19.2339	1.04	7.1340	-4 085	-185.68	144 586	6 930	151 516
02901	Forage sorrel	19.2339	1.02	8.8461	-3 666	-166.65	180 565	7 313	187 877
02904	Forage sorrel	19.2339	1.02	8.2206	-3 635	-165.23	167 548	7 045	174 593
02911	Forage sorrel	19.2339	1.02	8.6691	-3 692	-167.80	176 807	7 313	184 120
02914	Forage sorrel	19.2339	1.03	8.0562	-3 661	-166.40	164 050	7 051	171 101
02941	Forage sorrel	19.2339	1.03	8.0676	-3 702	-168.27	164 210	7 134	171 344
02954	Forage sorrel	19.2339	1.03	7.8095	-3 689	-167.67	158 840	7 023	165 863
03201	Forage sorrel	19.2339	1.01	9.0084	-3 571	-162.34	183 992	7 332	191 325
03204	Forage sorrel	19.2339	1.02	8.3714	-3 547	-161.23	170 732	7 064	177 797

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
03221	Forage sorrel	19.2339	1.02	8.6516	-3 594	-163.34	176 488	7 260	183 748
03224	Forage sorrel	19.2339	1.03	8.0399	-3 570	-162.27	163 753	7 003	170 756
03231	Forage sorrel	19.2339	1.02	8.8282	-3 600	-163.65	180 163	7 335	187 498
03234	Forage sorrel	19.2339	1.02	8.2040	-3 576	-162.56	167 169	7 072	174 241
03254	Forage sorrel	19.2339	1.03	7.9528	-3 611	-164.15	161 851	7 056	168 907
03715	Forage sorrel	19.2339	1.03	7.7881	-3 714	-168.80	158 422	6 985	165 407
03716	Forage sorrel	19.2339	1.04	7.0958	-3 673	-166.97	144 019	6 685	150 704
03746	Forage sorrel	19.2339	1.05	6.6034	-3 689	-167.68	133 685	6 562	140 247
03755	Forage sorrel	19.2339	1.04	7.5497	-3 745	-170.21	153 372	6 971	160 344
03756	Forage sorrel	19.2339	1.05	6.8786	-3 705	-168.41	139 410	6 681	146 091
03909	Forage sorrel	19.2339	1.03	7.5599	-3 742	-170.07	153 718	6 842	160 560
03919	Forage sorrel	19.2339	1.04	7.4087	-3 765	-171.14	150 497	6 852	157 349
03929	Forage sorrel	19.2339	1.04	7.2605	-3 755	-170.67	147 415	6 787	154 202
03949	Forage sorrel	19.2339	1.05	6.8946	-3 770	-171.36	139 726	6 705	146 431
04067	Forage sorrel	19.2339	1.06	6.4373	-3 995	-181.60	130 015	6 705	136 720
04068	Forage sorrel	19.2339	1.07	6.0875	-3 959	-179.95	122 744	6 545	129 289
04077	Forage sorrel	19.2339	1.05	6.9219	-4 046	-183.89	140 083	6 927	147 011
04078	Forage sorrel	19.2339	1.06	6.5457	-4 007	-182.11	132 266	6 755	139 021
04089	Forage sorrel	19.2339	1.08	5.5027	-3 898	-177.18	110 592	6 277	116 869
04099	Forage sorrel	19.2339	1.07	6.1141	-3 962	-180.07	123 298	6 557	129 855
04167	Forage sorrel	19.2339	1.03	7.8142	-3 156	-143.48	159 189	6 773	165 962
04168	Forage sorrel	19.2339	1.04	7.3895	-3 166	-143.89	150 333	6 609	156 942
04177	Forage sorrel	19.2339	1.02	8.4023	-3 144	-142.90	171 453	7 000	178 453
04178	Forage sorrel	19.2339	1.03	7.9457	-3 154	-143.35	161 931	6 824	168 755
04189	Forage sorrel	19.2339	1.05	6.6796	-3 181	-144.59	135 531	6 335	141 865
04199	Forage sorrel	19.2339	1.04	7.4218	-3 165	-143.86	151 007	6 621	157 628
05500	Forage sorrel	19.2339	1.01	9.5561	-3 296	-149.83	195 564	7 393	202 957
05600	Forage sorrel	19.2339	1.02	8.6192	-3 851	-175.06	175 760	7 300	183 060
05700	Forage sorrel	19.2339	0.99	11.2073	-2 354	-106.98	230 403	7 624	238 027
05800	Forage sorrel	19.2339	1.01	9.0057	-3 616	-164.36	183 949	7 319	191 267
05900	Forage sorrel	19.2339	1.01	9.3687	-3 476	-158.01	191 442	7 535	198 978
06000	Forage sorrel	19.2339	1.02	8.9354	-3 662	-166.47	182 457	7 318	189 775
06100	Forage sorrel	19.2339	1.01	9.8372	-3 186	-144.83	201 371	7 556	208 927
06200	Forage sorrel	19.2339	1.01	8.9823	-3 642	-165.56	183 434	7 336	190 770
06300	Forage sorrel	19.2339	1.01	9.0642	-3 660	-166.34	184 992	7 519	192 511
06401	Forage sorrel	19.2339	1.01	9.3214	-3 444	-156.56	190 475	7 498	197 973
06411	Forage sorrel	19.2339	1.01	9.1350	-3 470	-157.71	186 530	7 483	194 013
06501	Forage sorrel	19.2339	1.04	7.4896	-4 491	-204.15	151 840	7 228	159 068
06701	Forage sorrel	19.2339	1.02	8.6953	-3 829	-174.04	177 207	7 469	184 676
06811	Forage sorrel	19.2339	1.00	10.5779	-2 591	-117.78	217 105	7 555	224 660
06901	Forage sorrel	19.2339	1.00	10.8286	-2 449	-111.34	222 607	7 376	229 983
07001	Forage sorrel	19.2339	1.00	10.6199	-2 581	-117.33	218 172	7 380	225 551
07201	Forage sorrel	19.2339	1.00	10.8286	-2 456	-111.63	222 593	7 391	229 983
07769	Forage sorrel	19.2339	1.03	8.0017	-2 779	-126.30	163 360	6 584	169 944
07889	Forage sorrel	19.2339	1.04	7.2798	-2 802	-127.34	148 302	6 310	154 612
10100	Forage sorrel	19.2339	1.01	9.4390	-3 520	-159.99	193 123	7 347	200 470
10110	Forage sorrel	19.2339	1.01	9.2502	-3 539	-160.84	189 140	7 321	196 461
10112	Forage sorrel	19.2339	1.02	8.8802	-3 526	-160.29	181 432	7 170	188 602
10300	Forage sorrel	19.2339	1.00	10.0714	-3 156	-143.43	206 506	7 395	213 901
10401	Forage sorrel	19.2339	1.00	10.0634	-3 102	-140.99	206 344	7 388	213 732
10411	Forage sorrel	19.2339	1.00	9.8621	-3 140	-142.73	202 068	7 389	209 457

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
10501	Forage sorrel	19.2339	1.03	8.0229	-4 314	-196.11	163 113	7 281	170 395
10511	Forage sorrel	19.2339	1.03	7.8624	-4 327	-196.67	159 704	7 283	166 987
10600	Forage sorrel	19.2339	1.02	8.6661	-3 986	-181.18	176 729	7 325	184 054
10602	Forage sorrel	19.2339	1.02	8.3194	-3 955	-179.78	169 519	7 173	176 692
10610	Forage sorrel	19.2339	1.02	8.4927	-3 997	-181.66	173 071	7 302	180 373
10612	Forage sorrel	19.2339	1.03	8.1530	-3 966	-180.28	166 006	7 152	173 158
10640	Forage sorrel	19.2339	1.03	8.0681	-3 992	-181.45	164 181	7 174	171 355
10650	Forage sorrel	19.2339	1.02	8.2328	-4 007	-182.12	167 605	7 246	174 852
10700	Forage sorrel	19.2339	1.01	9.6849	-3 455	-157.06	198 135	7 558	205 693
10710	Forage sorrel	19.2339	1.01	9.4912	-3 480	-158.20	194 037	7 543	201 579
10740	Forage sorrel	19.2339	1.01	9.0167	-3 515	-159.79	184 066	7 434	191 500
10750	Forage sorrel	19.2339	1.01	9.2007	-3 519	-159.94	187 901	7 507	195 409
10800	Forage sorrel	19.2339	1.02	8.8886	-3 847	-174.88	181 459	7 321	188 780
10810	Forage sorrel	19.2339	1.02	8.7108	-3 859	-175.43	177 709	7 295	185 005
10840	Forage sorrel	19.2339	1.02	8.2753	-3 858	-175.38	168 586	7 169	175 754
10850	Forage sorrel	19.2339	1.02	8.4441	-3 871	-175.94	172 100	7 241	179 341
11000	Forage sorrel	19.2339	1.01	9.2399	-3 641	-165.48	188 903	7 339	196 242
11010	Forage sorrel	19.2339	1.01	9.0551	-3 657	-166.22	185 004	7 313	192 317
11100	Forage sorrel	19.2339	1.00	9.9894	-3 196	-145.28	204 785	7 375	212 160
11110	Forage sorrel	19.2339	1.01	9.7896	-3 221	-146.43	200 568	7 348	207 917
11112	Forage sorrel	19.2339	1.01	9.3980	-3 222	-146.45	192 404	7 196	199 600
11300	Forage sorrel	19.2339	1.02	8.5372	-4 069	-184.95	173 978	7 340	181 318
11310	Forage sorrel	19.2339	1.02	8.3665	-4 086	-185.73	170 351	7 341	177 692
11313	Forage sorrel	19.2339	1.03	7.8645	-4 036	-183.46	159 914	7 117	167 031
11400	Forage sorrel	19.2339	1.00	9.9894	-3 193	-145.15	204 787	7 373	212 160
11854	Forage sorrel	19.2339	1.04	7.4820	-4 002	-181.93	151 955	6 952	158 907
11901	Forage sorrel	19.2339	1.02	8.4287	-4 056	-184.37	171 751	7 262	179 013
11904	Forage sorrel	19.2339	1.03	7.8327	-3 996	-181.65	159 359	6 996	166 355
11911	Forage sorrel	19.2339	1.02	8.2601	-4 064	-184.73	168 195	7 238	175 433
11914	Forage sorrel	19.2339	1.03	7.6761	-4 005	-182.06	156 051	6 977	163 028
11941	Forage sorrel	19.2339	1.03	7.8471	-4 053	-184.22	159 547	7 114	166 661
11944	Forage sorrel	19.2339	1.04	7.2923	-3 997	-181.67	148 011	6 866	154 877
11951	Forage sorrel	19.2339	1.03	8.0072	-4 069	-184.96	162 877	7 185	170 062
11954	Forage sorrel	19.2339	1.04	7.4411	-4 012	-182.36	151 105	6 932	158 038
12001	Forage sorrel	19.2339	1.00	10.0866	-3 159	-143.58	206 680	7 544	214 224
12004	Forage sorrel	19.2339	1.01	9.3734	-3 168	-143.99	191 805	7 272	199 077
12011	Forage sorrel	19.2339	1.00	9.8849	-3 190	-144.99	202 411	7 529	209 940
12014	Forage sorrel	19.2339	1.01	9.1859	-3 198	-145.38	187 834	7 262	195 096
12041	Forage sorrel	19.2339	1.01	9.3906	-3 239	-147.23	192 022	7 421	199 443
12044	Forage sorrel	19.2339	1.02	8.7266	-3 247	-147.60	178 174	7 167	185 341
12051	Forage sorrel	19.2339	1.01	9.5823	-3 237	-147.13	196 019	7 494	203 513
12054	Forage sorrel	19.2339	1.02	8.9047	-3 245	-147.50	181 888	7 235	189 123
12110	Forage sorrel	19.2339	1.01	9.4797	-3 428	-155.83	193 929	7 406	201 336
12112	Forage sorrel	19.2339	1.01	9.1005	-3 421	-155.51	186 027	7 255	193 282
12113	Forage sorrel	19.2339	1.02	8.9110	-3 418	-155.36	182 076	7 179	189 255
12142	Forage sorrel	19.2339	1.02	8.6455	-3 458	-157.19	176 455	7 163	183 618
12143	Forage sorrel	19.2339	1.02	8.4654	-3 455	-157.03	172 701	7 091	179 793
12152	Forage sorrel	19.2339	1.02	8.8220	-3 461	-157.33	180 132	7 234	187 365
12153	Forage sorrel	19.2339	1.02	8.6382	-3 458	-157.18	176 302	7 160	183 462
12210	Forage sorrel	19.2339	1.02	8.3550	-4 092	-185.99	170 109	7 339	177 448
12212	Forage sorrel	19.2339	1.03	8.0208	-4 058	-184.47	163 160	7 190	170 350

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12213	Forage sorrel	19.2339	1.03	7.8537	-4 041	-183.70	159 686	7 116	166 801
12242	Forage sorrel	19.2339	1.03	7.6198	-4 059	-184.48	154 743	7 090	161 833
12243	Forage sorrel	19.2339	1.04	7.4610	-4 043	-183.75	151 443	7 019	158 461
12252	Forage sorrel	19.2339	1.03	7.7753	-4 074	-185.20	157 976	7 159	165 136
12253	Forage sorrel	19.2339	1.03	7.6133	-4 058	-184.45	154 608	7 087	161 695
12310	Forage sorrel	19.2339	1.01	9.6978	-3 281	-149.15	198 607	7 360	205 967
12312	Forage sorrel	19.2339	1.01	9.3099	-3 280	-149.08	190 520	7 208	197 728
12313	Forage sorrel	19.2339	1.01	9.1159	-3 279	-149.04	186 477	7 132	193 609
12501	Forage sorrel	19.2339	1.03	8.0925	-4 262	-193.74	164 622	7 250	171 872
12504	Forage sorrel	19.2339	1.04	7.5203	-4 188	-190.36	152 735	6 985	159 719
12511	Forage sorrel	19.2339	1.03	7.9306	-4 266	-193.91	161 209	7 226	168 435
12514	Forage sorrel	19.2339	1.04	7.3699	-4 193	-190.59	149 559	6 966	156 525
12551	Forage sorrel	19.2339	1.03	7.6878	-4 265	-193.86	156 105	7 174	163 278
12554	Forage sorrel	19.2339	1.04	7.1443	-4 194	-190.63	144 812	6 922	151 733
12601	Forage sorrel	19.2339	1.01	9.1475	-3 635	-165.24	186 979	7 300	194 279
12604	Forage sorrel	19.2339	1.02	8.5007	-3 605	-163.87	173 511	7 031	180 542
12611	Forage sorrel	19.2339	1.01	8.9645	-3 652	-165.99	183 119	7 275	190 394
12614	Forage sorrel	19.2339	1.02	8.3307	-3 622	-164.64	169 920	7 011	176 932
12641	Forage sorrel	19.2339	1.02	8.5163	-3 661	-166.41	173 725	7 149	180 874
12644	Forage sorrel	19.2339	1.03	7.9142	-3 633	-165.12	161 186	6 899	168 085
12651	Forage sorrel	19.2339	1.02	8.6901	-3 669	-166.79	177 344	7 221	184 565
12654	Forage sorrel	19.2339	1.03	8.0757	-3 640	-165.47	164 550	6 966	171 515
12801	Forage sorrel	19.2339	1.00	9.9243	-3 175	-144.32	203 440	7 338	210 777
12804	Forage sorrel	19.2339	1.01	9.2226	-3 177	-144.43	188 808	7 066	195 874
12811	Forage sorrel	19.2339	1.01	9.7258	-3 201	-145.48	199 250	7 312	206 562
12814	Forage sorrel	19.2339	1.01	9.0381	-3 203	-145.58	184 911	7 046	191 956
12841	Forage sorrel	19.2339	1.01	9.2395	-3 233	-146.93	189 050	7 184	196 233
12844	Forage sorrel	19.2339	1.02	8.5862	-3 234	-147.02	175 427	6 931	182 358
12851	Forage sorrel	19.2339	1.01	9.4281	-3 232	-146.91	192 981	7 257	200 238
12854	Forage sorrel	19.2339	1.02	8.7614	-3 234	-147.00	179 081	6 999	186 080
12901	Forage sorrel	19.2339	1.01	9.3910	-3 500	-159.10	192 105	7 346	199 450
12911	Forage sorrel	19.2339	1.01	9.2031	-3 529	-160.40	188 116	7 346	195 461
12914	Forage sorrel	19.2339	1.02	8.5524	-3 509	-159.51	174 559	7 081	181 641
12941	Forage sorrel	19.2339	1.02	8.7430	-3 556	-161.62	178 451	7 237	185 688
12951	Forage sorrel	19.2339	1.02	8.9214	-3 561	-161.87	182 168	7 310	189 478
12954	Forage sorrel	19.2339	1.02	8.2906	-3 542	-161.00	169 027	7 054	176 080
13001	Forage sorrel	19.2339	1.01	9.8315	-3 241	-147.31	201 439	7 368	208 807
13004	Forage sorrel	19.2339	1.01	9.1364	-3 239	-147.24	186 947	7 097	194 043
13011	Forage sorrel	19.2339	1.01	9.6349	-3 274	-148.84	197 264	7 367	204 631
13014	Forage sorrel	19.2339	1.01	8.9536	-3 273	-148.77	183 061	7 102	190 162
13041	Forage sorrel	19.2339	1.01	9.1532	-3 314	-150.64	187 141	7 258	194 400
13044	Forage sorrel	19.2339	1.02	8.5060	-3 312	-150.56	173 648	7 006	180 654
13051	Forage sorrel	19.2339	1.01	9.3400	-3 315	-150.66	191 036	7 331	198 367
13054	Forage sorrel	19.2339	1.02	8.6796	-3 313	-150.58	177 268	7 073	184 341
13101	Forage sorrel	19.2339	1.01	9.8199	-3 248	-147.63	201 184	7 377	208 561
13104	Forage sorrel	19.2339	1.01	9.1256	-3 246	-147.55	186 708	7 106	193 814
13111	Forage sorrel	19.2339	1.01	9.6235	-3 283	-149.24	197 011	7 379	204 390
13114	Forage sorrel	19.2339	1.02	8.9431	-3 281	-149.15	182 825	7 113	189 938
13141	Forage sorrel	19.2339	1.01	9.1424	-3 327	-151.23	186 889	7 281	194 170
13144	Forage sorrel	19.2339	1.02	8.4959	-3 325	-151.13	173 412	7 029	180 441
13151	Forage sorrel	19.2339	1.01	9.3289	-3 328	-151.26	190 779	7 354	198 133

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13154	Forage sorrel	19.2339	1.02	8.6693	-3 325	-151.16	177 027	7 096	184 124
13301	Forage sorrel	19.2339	1.03	8.1852	-4 200	-190.91	166 592	7 250	173 842
13311	Forage sorrel	19.2339	1.03	8.0215	-4 205	-191.14	163 139	7 226	170 365
13341	Forage sorrel	19.2339	1.03	7.6204	-4 187	-190.31	154 744	7 103	161 847
13351	Forage sorrel	19.2339	1.03	7.7760	-4 206	-191.17	157 976	7 174	165 150
13354	Forage sorrel	19.2339	1.04	7.2261	-4 139	-188.13	146 551	6 922	153 473
13715	Forage sorrel	19.2339	1.03	7.9430	-3 761	-170.96	161 698	7 000	168 698
13716	Forage sorrel	19.2339	1.04	7.2370	-3 716	-168.92	147 003	6 700	153 702
13745	Forage sorrel	19.2339	1.04	7.5459	-3 781	-171.85	153 342	6 921	160 263
13746	Forage sorrel	19.2339	1.05	6.8751	-3 738	-169.89	139 382	6 636	146 017
13755	Forage sorrel	19.2339	1.03	7.6999	-3 791	-172.30	156 547	6 987	163 534
13756	Forage sorrel	19.2339	1.05	7.0154	-3 747	-170.30	142 302	6 695	148 997
13815	Forage sorrel	19.2339	1.02	8.7177	-3 298	-149.89	178 127	7 024	185 151
13816	Forage sorrel	19.2339	1.03	7.9428	-3 294	-149.71	161 972	6 720	168 693
13845	Forage sorrel	19.2339	1.02	8.2818	-3 336	-151.62	168 961	6 932	175 893
13846	Forage sorrel	19.2339	1.04	7.5456	-3 332	-151.44	153 615	6 643	160 258
13855	Forage sorrel	19.2339	1.02	8.4508	-3 337	-151.67	172 485	6 998	179 483
13856	Forage sorrel	19.2339	1.03	7.6996	-3 332	-151.48	156 825	6 704	163 529
13909	Forage sorrel	19.2339	1.03	7.6312	-3 837	-174.43	155 220	6 855	162 075
13919	Forage sorrel	19.2339	1.04	7.4785	-3 859	-175.41	151 968	6 865	158 833
13929	Forage sorrel	19.2339	1.04	7.4038	-3 853	-175.14	150 413	6 832	157 245
13939	Forage sorrel	19.2339	1.04	7.4785	-3 859	-175.41	151 968	6 865	158 833
13949	Forage sorrel	19.2339	1.04	7.1046	-3 869	-175.86	144 111	6 781	150 892
13959	Forage sorrel	19.2339	1.04	7.2496	-3 881	-176.40	147 127	6 844	153 971
13969	Forage sorrel	19.2339	1.05	6.6666	-3 866	-175.74	134 926	6 662	141 589
14067	Forage sorrel	19.2339	1.05	6.7297	-4 084	-185.64	136 117	6 812	142 929
14068	Forage sorrel	19.2339	1.06	6.3640	-4 043	-183.76	128 515	6 646	135 161
14077	Forage sorrel	19.2339	1.05	7.0101	-4 116	-187.09	141 946	6 939	148 885
14078	Forage sorrel	19.2339	1.05	6.6291	-4 073	-185.13	134 027	6 766	140 793
14089	Forage sorrel	19.2339	1.08	5.7586	-3 974	-180.64	115 933	6 371	122 304
14099	Forage sorrel	19.2339	1.06	6.1920	-4 023	-182.87	124 942	6 568	131 510
14167	Forage sorrel	19.2339	1.03	8.1698	-3 230	-146.82	166 633	6 881	173 514
14168	Forage sorrel	19.2339	1.03	7.7258	-3 235	-147.05	157 373	6 711	164 084
14177	Forage sorrel	19.2339	1.02	8.5102	-3 226	-146.65	173 733	7 011	180 744
14178	Forage sorrel	19.2339	1.03	8.0477	-3 231	-146.88	164 086	6 834	170 921
14189	Forage sorrel	19.2339	1.05	6.9909	-3 243	-147.42	142 045	6 431	148 476
14199	Forage sorrel	19.2339	1.04	7.5171	-3 237	-147.15	153 020	6 632	159 651
15001	Forage sorrel	19.2339	1.03	7.8374	-4 405	-200.24	159 222	7 233	166 455
15011	Forage sorrel	19.2339	1.03	7.6807	-4 406	-200.29	155 917	7 209	163 126
15111	Forage sorrel	19.2339	1.02	8.6010	-3 863	-175.58	175 417	7 255	182 672
15113	Forage sorrel	19.2339	1.03	8.1666	-3 831	-174.14	166 379	7 067	173 446
15411	Forage sorrel	19.2339	1.02	8.8282	-3 814	-173.37	180 021	7 477	187 498
15451	Forage sorrel	19.2339	1.02	8.5580	-3 842	-174.64	174 315	7 443	181 758
15500	Forage sorrel	19.2339	1.01	9.7903	-3 329	-151.31	200 520	7 412	207 932
15600	Forage sorrel	19.2339	1.02	8.8183	-3 886	-176.62	179 972	7 316	187 288
15700	Forage sorrel	19.2339	1.00	10.7389	-2 833	-128.77	220 467	7 611	228 078
15800	Forage sorrel	19.2339	1.02	8.9237	-3 826	-173.93	182 204	7 323	189 526
15900	Forage sorrel	19.2339	1.01	9.2399	-3 718	-169.00	188 705	7 536	196 242
16000	Forage sorrel	19.2339	1.02	8.5138	-4 069	-184.96	173 518	7 303	180 821
16100	Forage sorrel	19.2339	1.00	9.8957	-3 331	-151.41	202 601	7 569	210 170
16200	Forage sorrel	19.2339	1.02	8.6075	-4 019	-182.66	175 490	7 321	182 811

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
16300	Forage sorrel	19.2339	1.02	8.7480	-4 007	-182.13	178 284	7 511	185 795
16401	Forage sorrel	19.2339	1.01	9.3214	-3 609	-164.05	190 467	7 505	197 973
16411	Forage sorrel	19.2339	1.01	9.1350	-3 631	-165.06	186 522	7 491	194 013
16701	Forage sorrel	19.2339	1.02	8.6953	-3 983	-181.04	177 199	7 477	184 676
16811	Forage sorrel	19.2339	1.00	10.5779	-2 778	-126.29	217 098	7 562	224 660
16841	Forage sorrel	19.2339	1.00	10.0490	-2 848	-129.47	205 975	7 452	213 427
16901	Forage sorrel	19.2339	1.00	10.8982	-2 602	-118.25	224 074	7 387	231 461
17001	Forage sorrel	19.2339	1.00	10.7011	-2 721	-123.68	219 885	7 390	227 275
17101	Forage sorrel	19.2339	1.00	10.8286	-2 646	-120.27	222 587	7 396	229 983
17201	Forage sorrel	19.2339	1.00	10.8982	-2 608	-118.55	224 059	7 401	231 461
17311	Forage sorrel	19.2339	1.00	10.6120	-2 683	-121.96	218 012	7 371	225 384
17541	Forage sorrel	19.2339	1.00	10.1138	-2 716	-123.47	207 575	7 227	214 802
17641	Forage sorrel	19.2339	1.00	10.1138	-2 727	-123.94	207 560	7 242	214 802
17769	Forage sorrel	19.2339	1.02	8.3132	-2 875	-130.66	169 875	6 686	176 560
17789	Forage sorrel	19.2339	1.04	7.5224	-2 916	-132.53	153 363	6 402	159 765
17869	Forage sorrel	19.2339	1.02	8.3666	-2 845	-129.34	171 005	6 690	177 695
17889	Forage sorrel	19.2339	1.03	7.5708	-2 889	-131.33	154 386	6 406	160 792
20100	Forage sorrel	19.2339	1.01	9.6849	-3 483	-158.32	198 326	7 367	205 693
20110	Forage sorrel	19.2339	1.01	9.4912	-3 502	-159.19	194 239	7 341	201 579
20112	Forage sorrel	19.2339	1.01	9.1116	-3 491	-158.69	186 327	7 189	193 516
20200	Forage sorrel	19.2339	1.01	9.7786	-3 430	-155.91	200 311	7 372	207 683
20210	Forage sorrel	19.2339	1.01	9.5830	-3 450	-156.83	196 183	7 346	203 529
20212	Forage sorrel	19.2339	1.01	9.1997	-3 441	-156.43	188 194	7 194	195 388
20300	Forage sorrel	19.2339	1.00	10.7506	-2 872	-130.56	220 892	7 435	228 327
20401	Forage sorrel	19.2339	1.00	10.7011	-2 847	-129.41	219 846	7 429	227 275
20501	Forage sorrel	19.2339	1.02	8.6258	-4 050	-184.08	175 882	7 317	183 199
20511	Forage sorrel	19.2339	1.02	8.4533	-4 067	-184.88	172 217	7 318	179 535
20600	Forage sorrel	19.2339	1.01	9.0174	-3 877	-176.22	184 167	7 349	191 516
20602	Forage sorrel	19.2339	1.02	8.6567	-3 850	-175.01	176 659	7 196	183 855
20610	Forage sorrel	19.2339	1.02	8.8370	-3 890	-176.80	180 360	7 326	187 686
20612	Forage sorrel	19.2339	1.02	8.4836	-3 863	-175.60	173 003	7 176	180 178
20650	Forage sorrel	19.2339	1.02	8.5665	-3 903	-177.40	174 670	7 270	181 940
20700	Forage sorrel	19.2339	1.00	9.8957	-3 437	-156.25	202 594	7 576	210 170
20710	Forage sorrel	19.2339	1.01	9.6978	-3 463	-157.40	198 406	7 560	205 967
20740	Forage sorrel	19.2339	1.01	9.2129	-3 499	-159.03	188 217	7 452	195 668
20800	Forage sorrel	19.2339	1.01	9.2399	-3 738	-169.93	188 898	7 344	196 242
20810	Forage sorrel	19.2339	1.01	9.0551	-3 753	-170.57	184 999	7 318	192 317
20840	Forage sorrel	19.2339	1.02	8.6023	-3 757	-170.76	175 511	7 190	182 701
20850	Forage sorrel	19.2339	1.02	8.7779	-3 767	-171.23	179 166	7 264	186 430
20900	Forage sorrel	19.2339	1.01	9.5912	-3 536	-160.73	196 342	7 362	203 703
21000	Forage sorrel	19.2339	1.00	9.9074	-3 357	-152.57	203 039	7 380	210 419
21010	Forage sorrel	19.2339	1.01	9.7093	-3 378	-153.56	198 858	7 353	206 211
21100	Forage sorrel	19.2339	1.00	10.4461	-3 040	-138.19	214 456	7 404	221 860
21110	Forage sorrel	19.2339	1.00	10.2372	-3 068	-139.47	210 046	7 377	217 423
21200	Forage sorrel	19.2339	1.00	10.4227	-3 052	-138.74	213 961	7 402	221 363
21210	Forage sorrel	19.2339	1.00	10.2142	-3 080	-140.01	209 561	7 375	216 935
21212	Forage sorrel	19.2339	1.01	9.8057	-3 086	-140.28	201 036	7 222	208 258
21213	Forage sorrel	19.2339	1.01	9.6014	-3 089	-140.41	196 774	7 145	203 919
21300	Forage sorrel	19.2339	1.02	8.9471	-3 923	-178.33	182 657	7 367	190 024
21310	Forage sorrel	19.2339	1.02	8.7682	-3 943	-179.25	178 856	7 367	186 223
21313	Forage sorrel	19.2339	1.02	8.2421	-3 902	-177.35	167 908	7 142	175 050

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
21400	Forage sorrel	19.2339	1.00	10.3407	-3 101	-140.96	212 223	7 398	219 622
21410	Forage sorrel	19.2339	1.00	10.1339	-3 128	-142.18	207 858	7 371	215 229
21450	Forage sorrel	19.2339	1.01	9.8237	-3 162	-143.71	201 325	7 315	208 641
21500	Forage sorrel	19.2339	1.01	9.6264	-3 521	-160.05	197 083	7 367	204 450
21510	Forage sorrel	19.2339	1.01	9.4338	-3 540	-160.89	193 020	7 340	200 361
21512	Forage sorrel	19.2339	1.01	9.0565	-3 527	-160.33	185 157	7 189	192 346
21602	Forage sorrel	19.2339	1.01	9.6685	-3 258	-148.11	198 113	7 232	205 345
21700	Forage sorrel	19.2339	1.00	10.5515	-2 990	-135.91	216 645	7 454	224 099
21730	Forage sorrel	19.2339	1.00	10.3405	-3 030	-137.75	212 162	7 454	219 617
21811	Forage sorrel	19.2339	1.02	8.9077	-3 791	-172.32	181 891	7 296	189 187
21814	Forage sorrel	19.2339	1.02	8.2779	-3 752	-170.53	168 778	7 033	175 810
21844	Forage sorrel	19.2339	1.03	7.8640	-3 759	-170.86	160 101	6 919	167 020
21854	Forage sorrel	19.2339	1.03	8.0245	-3 769	-171.32	163 442	6 986	170 428
21901	Forage sorrel	19.2339	1.01	9.0432	-3 794	-172.43	184 763	7 300	192 063
21904	Forage sorrel	19.2339	1.02	8.4037	-3 752	-170.54	171 451	7 032	178 483
21911	Forage sorrel	19.2339	1.02	8.8623	-3 807	-173.03	180 947	7 275	188 222
21914	Forage sorrel	19.2339	1.02	8.2357	-3 766	-171.17	167 901	7 012	174 913
21941	Forage sorrel	19.2339	1.02	8.4192	-3 808	-173.09	171 661	7 150	178 811
21944	Forage sorrel	19.2339	1.03	7.8239	-3 769	-171.31	159 268	6 900	166 168
21951	Forage sorrel	19.2339	1.02	8.5910	-3 819	-173.61	175 238	7 222	182 460
21954	Forage sorrel	19.2339	1.03	7.9836	-3 779	-171.79	162 592	6 967	169 559
22001	Forage sorrel	19.2339	1.00	10.7243	-2 900	-131.83	220 183	7 584	227 767
22004	Forage sorrel	19.2339	1.00	9.9660	-2 927	-133.06	204 353	7 309	211 663
22011	Forage sorrel	19.2339	1.00	10.5098	-2 936	-133.48	215 644	7 568	223 212
22014	Forage sorrel	19.2339	1.01	9.7667	-2 963	-134.67	200 130	7 299	207 429
22041	Forage sorrel	19.2339	1.00	9.9843	-2 998	-136.29	204 592	7 459	212 051
22044	Forage sorrel	19.2339	1.01	9.2783	-3 023	-137.42	189 854	7 203	197 058
22051	Forage sorrel	19.2339	1.00	10.1880	-2 991	-135.97	208 846	7 533	216 379
22054	Forage sorrel	19.2339	1.01	9.4677	-3 017	-137.12	193 807	7 272	201 079
22110	Forage sorrel	19.2339	1.00	9.9388	-3 270	-148.63	203 647	7 438	211 086
22112	Forage sorrel	19.2339	1.01	9.5412	-3 269	-148.59	195 356	7 286	202 642
22113	Forage sorrel	19.2339	1.01	9.3425	-3 269	-148.58	191 211	7 210	198 420
22142	Forage sorrel	19.2339	1.01	9.0642	-3 313	-150.61	185 316	7 194	192 510
22143	Forage sorrel	19.2339	1.02	8.8753	-3 313	-150.59	181 378	7 121	188 499
22152	Forage sorrel	19.2339	1.01	9.2492	-3 314	-150.63	189 174	7 265	196 439
22153	Forage sorrel	19.2339	1.01	9.0565	-3 313	-150.61	185 155	7 191	192 346
22210	Forage sorrel	19.2339	1.02	8.2862	-4 219	-191.79	168 644	7 341	175 986
22212	Forage sorrel	19.2339	1.03	7.9547	-4 181	-190.03	161 754	7 192	168 946
22213	Forage sorrel	19.2339	1.03	7.7890	-4 161	-189.14	158 309	7 118	165 427
22242	Forage sorrel	19.2339	1.04	7.5570	-4 175	-189.76	153 406	7 093	160 499
22243	Forage sorrel	19.2339	1.04	7.3995	-4 156	-188.92	150 134	7 022	157 155
22252	Forage sorrel	19.2339	1.03	7.7112	-4 193	-190.59	156 613	7 162	163 775
22253	Forage sorrel	19.2339	1.04	7.5506	-4 174	-189.73	153 273	7 090	160 363
22310	Forage sorrel	19.2339	1.00	9.8929	-3 275	-148.88	202 734	7 376	210 111
22312	Forage sorrel	19.2339	1.01	9.4972	-3 274	-148.80	194 482	7 224	201 706
22313	Forage sorrel	19.2339	1.01	9.2993	-3 273	-148.77	190 356	7 148	197 504
22501	Forage sorrel	19.2339	1.02	8.3359	-4 211	-191.42	169 773	7 270	177 043
22504	Forage sorrel	19.2339	1.03	7.7465	-4 140	-188.18	157 521	7 003	164 525
22511	Forage sorrel	19.2339	1.03	8.1692	-4 216	-191.63	166 256	7 246	173 502
22514	Forage sorrel	19.2339	1.03	7.5916	-4 146	-188.45	154 250	6 984	161 234
22541	Forage sorrel	19.2339	1.03	7.7608	-4 197	-190.77	157 705	7 122	164 827

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22544	Forage sorrel	19.2339	1.04	7.2120	-4 130	-187.74	146 299	6 874	153 173
22551	Forage sorrel	19.2339	1.03	7.9191	-4 216	-191.64	160 997	7 193	168 191
22554	Forage sorrel	19.2339	1.04	7.3592	-4 148	-188.55	149 358	6 940	156 298
22601	Forage sorrel	19.2339	1.01	9.1011	-3 761	-170.95	185 991	7 304	193 294
22604	Forage sorrel	19.2339	1.02	8.4576	-3 722	-169.16	172 592	7 035	179 627
22611	Forage sorrel	19.2339	1.02	8.9191	-3 775	-171.58	182 150	7 279	189 429
22614	Forage sorrel	19.2339	1.02	8.2885	-3 736	-169.82	169 019	7 015	176 035
22641	Forage sorrel	19.2339	1.02	8.4731	-3 778	-171.72	172 804	7 153	179 957
22644	Forage sorrel	19.2339	1.03	7.8740	-3 741	-170.03	160 330	6 903	167 233
22651	Forage sorrel	19.2339	1.02	8.6461	-3 788	-172.20	176 404	7 225	183 630
22654	Forage sorrel	19.2339	1.03	8.0347	-3 751	-170.48	163 676	6 970	170 646
22801	Forage sorrel	19.2339	1.01	9.8199	-3 344	-152.02	201 222	7 339	208 561
22804	Forage sorrel	19.2339	1.01	9.1256	-3 334	-151.57	186 747	7 068	193 814
22811	Forage sorrel	19.2339	1.01	9.6235	-3 366	-153.02	197 076	7 313	204 390
22814	Forage sorrel	19.2339	1.02	8.9431	-3 357	-152.57	182 890	7 047	189 938
22841	Forage sorrel	19.2339	1.01	9.1424	-3 390	-154.09	186 984	7 186	194 170
22844	Forage sorrel	19.2339	1.02	8.4959	-3 380	-153.65	173 508	6 933	180 441
22851	Forage sorrel	19.2339	1.01	9.3289	-3 393	-154.21	190 874	7 259	198 133
22854	Forage sorrel	19.2339	1.02	8.6693	-3 383	-153.77	177 122	7 001	184 124
22901	Forage sorrel	19.2339	1.01	9.2055	-3 715	-168.85	188 165	7 346	195 511
22904	Forage sorrel	19.2339	1.02	8.5546	-3 679	-167.24	174 610	7 076	181 687
22911	Forage sorrel	19.2339	1.01	9.0214	-3 739	-169.95	184 254	7 346	191 600
22914	Forage sorrel	19.2339	1.02	8.3835	-3 704	-168.37	170 970	7 082	178 053
22941	Forage sorrel	19.2339	1.02	8.5703	-3 755	-170.69	174 781	7 239	182 020
22944	Forage sorrel	19.2339	1.03	7.9643	-3 722	-169.18	162 162	6 988	169 150
22951	Forage sorrel	19.2339	1.02	8.7452	-3 765	-171.13	178 424	7 311	185 735
22954	Forage sorrel	19.2339	1.03	8.1268	-3 731	-169.58	165 547	7 055	172 602
23001	Forage sorrel	19.2339	1.01	9.6576	-3 455	-157.04	197 744	7 369	205 114
23004	Forage sorrel	19.2339	1.01	8.9748	-3 438	-156.27	183 512	7 098	190 611
23011	Forage sorrel	19.2339	1.01	9.4645	-3 484	-158.37	193 642	7 369	201 011
23014	Forage sorrel	19.2339	1.02	8.7953	-3 467	-157.61	179 695	7 104	186 798
23041	Forage sorrel	19.2339	1.01	8.9912	-3 513	-159.69	183 700	7 261	190 961
23044	Forage sorrel	19.2339	1.02	8.3555	-3 497	-158.96	170 450	7 009	177 459
23051	Forage sorrel	19.2339	1.01	9.1747	-3 518	-159.91	187 524	7 334	194 858
23054	Forage sorrel	19.2339	1.02	8.5260	-3 501	-159.16	174 004	7 076	181 080
23101	Forage sorrel	19.2339	1.00	10.1446	-3 170	-144.09	208 054	7 401	215 456
23104	Forage sorrel	19.2339	1.01	9.4273	-3 173	-144.24	193 092	7 129	200 221
23111	Forage sorrel	19.2339	1.00	9.9417	-3 207	-145.76	203 743	7 403	211 146
23114	Forage sorrel	19.2339	1.01	9.2387	-3 210	-145.90	189 081	7 136	196 217
23141	Forage sorrel	19.2339	1.01	9.4446	-3 254	-147.92	193 284	7 305	200 589
23144	Forage sorrel	19.2339	1.02	8.7768	-3 257	-148.04	179 355	7 052	186 406
23151	Forage sorrel	19.2339	1.01	9.6373	-3 254	-147.89	197 304	7 378	204 683
23154	Forage sorrel	19.2339	1.01	8.9559	-3 256	-148.01	183 091	7 120	190 210
23201	Forage sorrel	19.2339	1.01	9.2750	-3 675	-167.07	189 628	7 360	196 988
23204	Forage sorrel	19.2339	1.02	8.6192	-3 643	-165.59	175 969	7 090	183 060
23221	Forage sorrel	19.2339	1.01	8.9986	-3 698	-168.08	183 793	7 325	191 118
23224	Forage sorrel	19.2339	1.02	8.3624	-3 666	-166.64	170 541	7 063	177 604
23231	Forage sorrel	19.2339	1.01	9.0895	-3 702	-168.28	185 686	7 362	193 048
23234	Forage sorrel	19.2339	1.02	8.4468	-3 670	-166.83	172 300	7 098	179 398
23241	Forage sorrel	19.2339	1.02	8.6351	-3 725	-169.32	176 129	7 266	183 396
23244	Forage sorrel	19.2339	1.03	8.0245	-3 694	-167.93	163 413	7 015	170 428

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23251	Forage sorrel	19.2339	1.02	8.8113	-3 734	-169.72	179 800	7 339	187 139
23254	Forage sorrel	19.2339	1.03	8.1883	-3 703	-168.30	166 824	7 083	173 907
23301	Forage sorrel	19.2339	1.02	8.5562	-4 080	-185.46	174 443	7 279	181 721
23304	Forage sorrel	19.2339	1.03	7.9512	-4 018	-182.65	161 861	7 012	168 872
23311	Forage sorrel	19.2339	1.02	8.3851	-4 088	-185.80	170 833	7 254	178 087
23314	Forage sorrel	19.2339	1.03	7.7922	-4 027	-183.03	158 502	6 993	165 495
23341	Forage sorrel	19.2339	1.03	7.9658	-4 075	-185.23	162 053	7 130	169 183
23344	Forage sorrel	19.2339	1.04	7.4026	-4 017	-182.59	150 339	6 881	157 220
23351	Forage sorrel	19.2339	1.03	8.1284	-4 092	-185.99	165 434	7 202	172 635
23354	Forage sorrel	19.2339	1.04	7.5537	-4 032	-183.29	153 481	6 948	160 429
23715	Forage sorrel	19.2339	1.02	8.2322	-3 678	-167.18	167 820	7 020	174 840
23716	Forage sorrel	19.2339	1.04	7.5005	-3 640	-165.45	152 580	6 719	159 299
23745	Forage sorrel	19.2339	1.03	7.8206	-3 702	-168.26	159 157	6 941	166 098
23746	Forage sorrel	19.2339	1.04	7.1254	-3 665	-166.60	144 679	6 655	151 334
23755	Forage sorrel	19.2339	1.03	7.9802	-3 710	-168.64	162 481	7 007	169 488
23756	Forage sorrel	19.2339	1.04	7.2709	-3 673	-166.95	147 708	6 715	154 422
23815	Forage sorrel	19.2339	1.02	8.3355	-3 614	-164.26	170 022	7 012	177 034
23816	Forage sorrel	19.2339	1.03	7.5946	-3 581	-162.78	154 588	6 710	161 298
23846	Forage sorrel	19.2339	1.04	7.2148	-3 605	-163.85	146 598	6 634	153 233
23919	Forage sorrel	19.2339	1.04	7.4286	-3 967	-180.33	150 905	6 868	157 773
23929	Forage sorrel	19.2339	1.04	7.3543	-3 960	-180.00	149 359	6 836	156 195
23939	Forage sorrel	19.2339	1.04	7.4286	-3 967	-180.33	150 905	6 868	157 773
23949	Forage sorrel	19.2339	1.04	7.0572	-3 972	-180.53	143 099	6 785	149 884
23959	Forage sorrel	19.2339	1.04	7.2012	-3 986	-181.17	146 095	6 848	152 943
24067	Forage sorrel	19.2339	1.05	6.6732	-4 194	-190.62	134 910	6 819	141 730
24068	Forage sorrel	19.2339	1.06	6.3106	-4 146	-188.45	127 374	6 653	134 027
24077	Forage sorrel	19.2339	1.05	6.9513	-4 230	-192.28	140 689	6 947	147 635
24078	Forage sorrel	19.2339	1.05	6.5735	-4 181	-190.03	132 838	6 774	139 612
24089	Forage sorrel	19.2339	1.08	5.7103	-4 067	-184.87	114 899	6 379	121 278
24099	Forage sorrel	19.2339	1.07	6.1401	-4 124	-187.44	123 831	6 575	130 406
24167	Forage sorrel	19.2339	1.03	8.0945	-3 365	-152.94	165 029	6 886	171 915
24168	Forage sorrel	19.2339	1.03	7.6546	-3 362	-152.82	155 855	6 717	162 572
24177	Forage sorrel	19.2339	1.02	8.4317	-3 367	-153.04	172 062	7 016	179 078
24178	Forage sorrel	19.2339	1.03	7.9735	-3 364	-152.91	162 506	6 840	169 345
24189	Forage sorrel	19.2339	1.05	6.9264	-3 358	-152.63	140 671	6 436	147 107
24199	Forage sorrel	19.2339	1.04	7.4478	-3 361	-152.77	151 543	6 637	158 180
24200	Forage sorrel	19.2339	1.03	8.0805	-4 414	-200.65	164 329	7 289	171 618
24210	Forage sorrel	19.2339	1.03	7.9189	-4 415	-200.68	160 922	7 264	168 186
24600	Forage sorrel	19.2339	1.02	8.3382	-4 270	-194.11	169 774	7 316	177 090
24702	Forage sorrel	19.2339	1.02	8.3531	-4 024	-182.92	170 229	7 180	177 409
24712	Forage sorrel	19.2339	1.03	8.1861	-4 034	-183.36	166 701	7 160	173 860
24811	Forage sorrel	19.2339	1.04	7.4080	-4 656	-211.63	150 127	7 207	157 334
24814	Forage sorrel	19.2339	1.05	6.8842	-4 555	-207.04	139 261	6 949	146 210
25001	Forage sorrel	19.2339	1.03	7.8142	-4 514	-205.20	158 718	7 245	165 962
25011	Forage sorrel	19.2339	1.03	7.6579	-4 513	-205.14	155 422	7 221	162 643
25014	Forage sorrel	19.2339	1.04	7.1165	-4 422	-201.01	144 182	6 962	151 143
25041	Forage sorrel	19.2339	1.04	7.2750	-4 479	-203.60	147 413	7 098	154 511
25051	Forage sorrel	19.2339	1.04	7.4235	-4 504	-204.74	150 495	7 169	157 664
25111	Forage sorrel	19.2339	1.01	8.9873	-3 735	-169.79	183 594	7 282	190 876
25113	Forage sorrel	19.2339	1.02	8.5334	-3 710	-168.62	174 142	7 094	181 236
25201	Forage sorrel	19.2339	1.01	9.3910	-3 593	-163.30	192 133	7 318	199 450

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
25211	Forage sorrel	19.2339	1.01	9.2031	-3 610	-164.08	188 169	7 292	195 461
25241	Forage sorrel	19.2339	1.02	8.7430	-3 621	-164.59	178 522	7 166	185 688
25301	Forage sorrel	19.2339	1.01	9.7967	-3 440	-156.35	200 529	7 539	208 069
25311	Forage sorrel	19.2339	1.01	9.6008	-3 465	-157.51	196 383	7 525	203 907
25313	Forage sorrel	19.2339	1.01	9.1159	-3 457	-157.15	186 274	7 335	193 609
25411	Forage sorrel	19.2339	1.01	9.5213	-3 509	-159.49	194 699	7 519	202 218
25451	Forage sorrel	19.2339	1.01	9.2298	-3 546	-161.18	188 542	7 485	196 028
25500	Forage sorrel	19.2339	1.00	9.9777	-3 328	-151.30	204 482	7 429	211 911
25600	Forage sorrel	19.2339	1.01	9.0759	-3 840	-174.55	185 420	7 340	192 760
25700	Forage sorrel	19.2339	0.99	11.2425	-2 660	-120.92	231 129	7 644	238 773
25800	Forage sorrel	19.2339	1.01	9.2165	-3 752	-170.57	188 401	7 343	195 744
25900	Forage sorrel	19.2339	1.01	9.7669	-3 513	-159.67	199 864	7 570	207 434
26000	Forage sorrel	19.2339	1.02	8.9003	-3 937	-178.97	181 701	7 328	189 029
26100	Forage sorrel	19.2339	1.00	10.1416	-3 299	-149.96	207 803	7 590	215 393
26200	Forage sorrel	19.2339	1.02	8.8300	-3 984	-181.09	180 197	7 339	187 537
26300	Forage sorrel	19.2339	1.01	8.9705	-3 981	-180.94	182 987	7 534	190 521
26401	Forage sorrel	19.2339	1.01	9.3446	-3 699	-168.14	190 950	7 516	198 465
26411	Forage sorrel	19.2339	1.01	9.1577	-3 719	-169.06	186 995	7 501	194 496
26501	Forage sorrel	19.2339	1.04	7.5128	-4 694	-213.37	152 316	7 244	159 560
26601	Forage sorrel	19.2339	1.00	10.6315	-2 953	-134.22	218 219	7 579	225 797
26701	Forage sorrel	19.2339	1.02	8.6953	-4 074	-185.19	177 193	7 483	184 676
26811	Forage sorrel	19.2339	1.00	10.5893	-2 891	-131.43	217 328	7 573	224 901
26841	Forage sorrel	19.2339	1.00	10.0598	-2 956	-134.35	206 193	7 463	213 656
26901	Forage sorrel	19.2339	1.00	10.8518	-2 750	-125.02	223 084	7 392	230 476
27001	Forage sorrel	19.2339	1.00	10.6431	-2 874	-130.63	218 649	7 395	226 044
27101	Forage sorrel	19.2339	1.00	10.7822	-2 796	-127.09	221 596	7 403	228 998
27201	Forage sorrel	19.2339	1.00	10.8518	-2 757	-125.31	223 069	7 407	230 476
27311	Forage sorrel	19.2339	1.00	10.5666	-2 830	-128.64	217 040	7 378	224 419
27313	Forage sorrel	19.2339	1.00	10.0329	-2 851	-129.57	205 898	7 186	213 084
27769	Forage sorrel	19.2339	1.02	8.2776	-2 989	-135.85	169 111	6 693	175 804
27869	Forage sorrel	19.2339	1.02	8.3310	-2 959	-134.49	170 242	6 696	176 938
27889	Forage sorrel	19.2339	1.04	7.5385	-2 991	-135.96	153 696	6 412	160 107
30100	Forage sorrel	19.2339	1.01	9.8020	-3 532	-160.53	200 815	7 366	208 180
30110	Forage sorrel	19.2339	1.01	9.6060	-3 550	-161.37	196 677	7 339	204 017
30112	Forage sorrel	19.2339	1.01	9.2217	-3 537	-160.79	188 668	7 188	195 856
30200	Forage sorrel	19.2339	1.00	10.0479	-3 390	-154.10	206 027	7 377	213 404
30210	Forage sorrel	19.2339	1.00	9.8470	-3 411	-155.06	201 785	7 350	209 136
30212	Forage sorrel	19.2339	1.01	9.4531	-3 404	-154.74	193 572	7 198	200 770
30300	Forage sorrel	19.2339	1.00	10.6101	-3 078	-139.93	217 922	7 420	225 342
30401	Forage sorrel	19.2339	1.00	10.8170	-2 907	-132.15	222 310	7 427	229 737
30501	Forage sorrel	19.2339	1.01	8.9504	-3 968	-180.35	182 768	7 325	190 093
30511	Forage sorrel	19.2339	1.02	8.7714	-3 987	-181.22	178 966	7 326	186 292
30600	Forage sorrel	19.2339	1.01	9.2984	-3 827	-173.95	190 128	7 357	197 485
30602	Forage sorrel	19.2339	1.02	8.9265	-3 802	-172.84	182 382	7 204	189 586
30610	Forage sorrel	19.2339	1.01	9.1125	-3 841	-174.57	186 202	7 333	193 536
30612	Forage sorrel	19.2339	1.02	8.7480	-3 817	-173.48	178 612	7 183	185 794
30640	Forage sorrel	19.2339	1.02	8.8335	-3 856	-175.25	180 334	7 277	187 611
30650	Forage sorrel	19.2339	1.02	8.8335	-3 856	-175.25	180 334	7 277	187 611
30700	Forage sorrel	19.2339	1.00	10.0714	-3 459	-157.25	206 322	7 579	213 901
30710	Forage sorrel	19.2339	1.00	9.8699	-3 484	-158.38	202 060	7 563	209 623
30740	Forage sorrel	19.2339	1.01	9.5678	-3 523	-160.12	195 679	7 527	203 206

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
30750	Forage sorrel	19.2339	1.01	9.5678	-3 523	-160.12	195 679	7 527	203 206
30800	Forage sorrel	19.2339	1.01	9.3687	-3 780	-171.81	191 632	7 346	198 978
30810	Forage sorrel	19.2339	1.01	9.1813	-3 793	-172.42	187 678	7 320	194 998
30840	Forage sorrel	19.2339	1.02	8.9003	-3 807	-173.03	181 764	7 265	189 029
30850	Forage sorrel	19.2339	1.02	8.9003	-3 807	-173.03	181 764	7 265	189 029
30900	Forage sorrel	19.2339	1.01	9.8137	-3 523	-160.16	201 064	7 366	208 429
30910	Forage sorrel	19.2339	1.01	9.6175	-3 542	-161.00	196 921	7 339	204 261
31000	Forage sorrel	19.2339	1.01	9.8254	-3 515	-159.79	201 313	7 365	208 678
31010	Forage sorrel	19.2339	1.01	9.6289	-3 534	-160.64	197 165	7 339	204 504
31100	Forage sorrel	19.2339	1.00	10.3993	-3 195	-145.22	213 469	7 397	220 865
31110	Forage sorrel	19.2339	1.00	10.1913	-3 220	-146.36	209 078	7 370	216 448
31200	Forage sorrel	19.2339	1.00	10.6218	-3 063	-139.22	218 187	7 404	225 591
31210	Forage sorrel	19.2339	1.00	10.4093	-3 091	-140.49	213 702	7 377	221 079
31212	Forage sorrel	19.2339	1.00	9.9930	-3 096	-140.74	205 012	7 224	212 236
31213	Forage sorrel	19.2339	1.01	9.7848	-3 099	-140.87	200 667	7 148	207 814
31300	Forage sorrel	19.2339	1.01	9.3804	-3 780	-171.80	191 848	7 379	199 226
31310	Forage sorrel	19.2339	1.01	9.1928	-3 803	-172.84	187 864	7 378	195 242
31313	Forage sorrel	19.2339	1.02	8.6412	-3 770	-171.34	176 376	7 152	183 527
31400	Forage sorrel	19.2339	1.00	9.9308	-3 461	-157.33	203 542	7 374	210 916
31410	Forage sorrel	19.2339	1.01	9.7322	-3 481	-158.23	199 351	7 347	206 698
31440	Forage sorrel	19.2339	1.01	9.4343	-3 504	-159.27	193 079	7 291	200 371
31450	Forage sorrel	19.2339	1.01	9.4343	-3 504	-159.27	193 079	7 291	200 371
31500	Forage sorrel	19.2339	1.01	9.7200	-3 576	-162.53	199 079	7 360	206 439
31510	Forage sorrel	19.2339	1.01	9.5256	-3 593	-163.33	194 977	7 334	202 311
31512	Forage sorrel	19.2339	1.01	9.1446	-3 579	-162.67	187 036	7 183	194 218
31540	Forage sorrel	19.2339	1.01	9.2340	-3 613	-164.21	188 839	7 279	196 117
31542	Forage sorrel	19.2339	1.02	8.8647	-3 598	-163.56	181 141	7 132	188 273
31550	Forage sorrel	19.2339	1.01	9.2340	-3 613	-164.21	188 839	7 279	196 117
31552	Forage sorrel	19.2339	1.02	8.8647	-3 598	-163.56	181 141	7 132	188 273
31602	Forage sorrel	19.2339	1.01	9.7809	-3 310	-150.44	200 502	7 230	207 733
31700	Forage sorrel	19.2339	1.00	10.8326	-2 961	-134.57	222 605	7 463	230 068
31710	Forage sorrel	19.2339	1.00	10.6159	-3 002	-136.44	218 003	7 463	225 467
31811	Forage sorrel	19.2339	1.01	9.4304	-3 597	-163.50	192 975	7 313	200 287
31814	Forage sorrel	19.2339	1.02	8.7636	-3 572	-162.35	179 078	7 048	186 126
31901	Forage sorrel	19.2339	1.01	9.2750	-3 774	-171.55	189 681	7 307	196 988
31904	Forage sorrel	19.2339	1.02	8.6192	-3 734	-169.73	176 022	7 038	183 060
31911	Forage sorrel	19.2339	1.01	9.0895	-3 788	-172.17	185 766	7 282	193 048
31914	Forage sorrel	19.2339	1.02	8.4468	-3 748	-170.38	172 380	7 018	179 398
31941	Forage sorrel	19.2339	1.02	8.8113	-3 801	-172.78	179 910	7 228	187 139
31944	Forage sorrel	19.2339	1.03	8.1883	-3 763	-171.03	166 934	6 972	173 907
31951	Forage sorrel	19.2339	1.02	8.8113	-3 801	-172.78	179 910	7 228	187 139
31954	Forage sorrel	19.2339	1.03	8.1883	-3 763	-171.03	166 934	6 972	173 907
32001	Forage sorrel	19.2339	1.00	10.9445	-2 902	-131.90	224 860	7 586	232 446
32004	Forage sorrel	19.2339	1.00	10.1707	-2 929	-133.14	208 699	7 311	216 010
32011	Forage sorrel	19.2339	1.00	10.7256	-2 938	-133.55	220 227	7 570	227 797
32014	Forage sorrel	19.2339	1.00	9.9673	-2 965	-134.75	204 389	7 301	211 690
32041	Forage sorrel	19.2339	1.00	10.3973	-2 993	-136.04	213 290	7 534	220 823
32044	Forage sorrel	19.2339	1.01	9.6621	-3 018	-137.20	197 937	7 273	205 210
32051	Forage sorrel	19.2339	1.00	10.3973	-2 993	-136.04	213 290	7 534	220 823
32054	Forage sorrel	19.2339	1.01	9.6621	-3 018	-137.20	197 937	7 273	205 210
32110	Forage sorrel	19.2339	1.00	10.0765	-3 307	-150.33	206 574	7 436	214 010

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32112	Forage sorrel	19.2339	1.01	9.6735	-3 305	-150.24	198 166	7 284	205 450
32113	Forage sorrel	19.2339	1.01	9.4719	-3 304	-150.19	193 963	7 207	201 170
32142	Forage sorrel	19.2339	1.01	9.3773	-3 349	-152.22	191 899	7 262	199 161
32143	Forage sorrel	19.2339	1.01	9.1820	-3 348	-152.17	187 824	7 188	195 012
32152	Forage sorrel	19.2339	1.01	9.3773	-3 349	-152.22	191 899	7 262	199 161
32153	Forage sorrel	19.2339	1.01	9.1820	-3 348	-152.17	187 824	7 188	195 012
32210	Forage sorrel	19.2339	1.02	8.2632	-4 334	-197.01	168 164	7 334	175 498
32212	Forage sorrel	19.2339	1.03	7.9327	-4 291	-195.04	161 293	7 185	168 478
32213	Forage sorrel	19.2339	1.03	7.7674	-4 269	-194.06	157 858	7 111	164 968
32242	Forage sorrel	19.2339	1.03	7.6898	-4 300	-195.45	156 166	7 155	163 321
32243	Forage sorrel	19.2339	1.04	7.5296	-4 279	-194.49	152 836	7 082	159 918
32252	Forage sorrel	19.2339	1.03	7.6898	-4 300	-195.45	156 166	7 155	163 321
32253	Forage sorrel	19.2339	1.04	7.5296	-4 279	-194.49	152 836	7 082	159 918
32310	Forage sorrel	19.2339	1.00	9.9732	-3 349	-152.23	204 442	7 374	211 817
32312	Forage sorrel	19.2339	1.01	9.5743	-3 345	-152.03	196 122	7 222	203 344
32313	Forage sorrel	19.2339	1.01	9.3748	-3 343	-151.93	191 962	7 146	199 108
32411	Forage sorrel	19.2339	1.02	8.6691	-4 033	-183.31	176 842	7 277	184 120
32414	Forage sorrel	19.2339	1.03	8.0562	-3 977	-180.76	164 086	7 015	171 101
32441	Forage sorrel	19.2339	1.02	8.4038	-4 042	-183.72	171 261	7 223	178 483
32444	Forage sorrel	19.2339	1.03	7.8095	-3 987	-181.23	158 895	6 968	165 863
32451	Forage sorrel	19.2339	1.02	8.4038	-4 042	-183.72	171 261	7 223	178 483
32454	Forage sorrel	19.2339	1.03	7.8095	-3 987	-181.23	158 895	6 968	165 863
32501	Forage sorrel	19.2339	1.02	8.9040	-3 981	-180.96	181 822	7 287	189 108
32504	Forage sorrel	19.2339	1.02	8.2744	-3 927	-178.48	168 718	7 019	175 737
32511	Forage sorrel	19.2339	1.02	8.7259	-3 991	-181.39	178 064	7 262	185 326
32514	Forage sorrel	19.2339	1.03	8.1090	-3 937	-178.95	165 223	6 999	172 222
32541	Forage sorrel	19.2339	1.02	8.4588	-3 998	-181.72	172 444	7 209	179 653
32544	Forage sorrel	19.2339	1.03	7.8607	-3 946	-179.34	159 996	6 954	166 950
32551	Forage sorrel	19.2339	1.02	8.4588	-3 998	-181.72	172 444	7 209	179 653
32554	Forage sorrel	19.2339	1.03	7.8607	-3 946	-179.34	159 996	6 954	166 950
32601	Forage sorrel	19.2339	1.01	9.3562	-3 728	-169.46	191 400	7 311	198 712
32604	Forage sorrel	19.2339	1.02	8.6946	-3 691	-167.79	177 620	7 042	184 661
32611	Forage sorrel	19.2339	1.01	9.1691	-3 743	-170.11	187 451	7 286	194 737
32614	Forage sorrel	19.2339	1.02	8.5207	-3 706	-168.47	173 946	7 022	180 968
32641	Forage sorrel	19.2339	1.02	8.8884	-3 757	-170.79	181 544	7 232	188 776
32644	Forage sorrel	19.2339	1.02	8.2599	-3 722	-169.18	168 452	6 976	175 428
32651	Forage sorrel	19.2339	1.02	8.8884	-3 757	-170.79	181 544	7 232	188 776
32654	Forage sorrel	19.2339	1.02	8.2599	-3 722	-169.18	168 452	6 976	175 428
32701	Forage sorrel	19.2339	1.02	8.8345	-4 030	-183.18	180 314	7 317	187 631
32704	Forage sorrel	19.2339	1.02	8.2098	-3 973	-180.58	167 314	7 050	174 364
32711	Forage sorrel	19.2339	1.02	8.6578	-4 048	-183.99	176 560	7 318	183 878
32714	Forage sorrel	19.2339	1.03	8.0456	-3 992	-181.44	163 821	7 056	170 877
32741	Forage sorrel	19.2339	1.02	8.3927	-4 064	-184.74	170 966	7 283	178 249
32744	Forage sorrel	19.2339	1.03	7.7993	-4 010	-182.25	158 617	7 029	165 646
32751	Forage sorrel	19.2339	1.02	8.3927	-4 064	-184.74	170 966	7 283	178 249
32754	Forage sorrel	19.2339	1.03	7.7993	-4 010	-182.25	158 617	7 029	165 646
32801	Forage sorrel	19.2339	1.01	9.7736	-3 488	-158.53	200 246	7 330	207 576
32811	Forage sorrel	19.2339	1.01	9.5781	-3 507	-159.41	196 120	7 304	203 425
32814	Forage sorrel	19.2339	1.02	8.9009	-3 488	-158.53	182 002	7 039	189 041
32851	Forage sorrel	19.2339	1.01	9.2849	-3 529	-160.41	189 948	7 250	197 197
32901	Forage sorrel	19.2339	1.01	9.0200	-3 925	-178.39	184 244	7 326	191 571

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32904	Forage sorrel	19.2339	1.02	8.3822	-3 875	-176.12	170 967	7 058	178 025
32911	Forage sorrel	19.2339	1.02	8.8396	-3 945	-179.30	180 412	7 327	187 739
32914	Forage sorrel	19.2339	1.02	8.2145	-3 896	-177.07	167 401	7 064	174 465
32941	Forage sorrel	19.2339	1.02	8.5690	-3 964	-180.19	174 700	7 292	181 992
32944	Forage sorrel	19.2339	1.03	7.9631	-3 916	-178.02	162 087	7 037	169 124
32951	Forage sorrel	19.2339	1.02	8.5690	-3 964	-180.19	174 700	7 292	181 992
32954	Forage sorrel	19.2339	1.03	7.9631	-3 916	-178.02	162 087	7 037	169 124
33001	Forage sorrel	19.2339	1.01	9.5185	-3 647	-165.78	194 805	7 354	202 159
33004	Forage sorrel	19.2339	1.02	8.8455	-3 617	-164.41	180 781	7 084	187 865
33011	Forage sorrel	19.2339	1.01	9.3281	-3 673	-166.94	190 761	7 354	198 116
33014	Forage sorrel	19.2339	1.02	8.6686	-3 643	-165.59	177 018	7 089	184 108
33041	Forage sorrel	19.2339	1.01	9.0426	-3 701	-168.21	184 733	7 318	192 051
33044	Forage sorrel	19.2339	1.02	8.4032	-3 672	-166.89	171 410	7 062	178 472
33051	Forage sorrel	19.2339	1.01	9.0426	-3 701	-168.21	184 733	7 318	192 051
33054	Forage sorrel	19.2339	1.02	8.4032	-3 672	-166.89	171 410	7 062	178 472
33101	Forage sorrel	19.2339	1.00	10.3996	-3 142	-142.81	213 468	7 405	220 873
33104	Forage sorrel	19.2339	1.01	9.6643	-3 147	-143.06	198 124	7 132	205 255
33111	Forage sorrel	19.2339	1.00	10.1916	-3 179	-144.51	209 049	7 406	216 455
33114	Forage sorrel	19.2339	1.01	9.4710	-3 185	-144.75	194 012	7 138	201 150
33141	Forage sorrel	19.2339	1.00	9.8796	-3 227	-146.67	202 449	7 380	209 829
33144	Forage sorrel	19.2339	1.01	9.1811	-3 232	-146.90	187 872	7 121	194 993
33151	Forage sorrel	19.2339	1.00	9.8796	-3 227	-146.67	202 449	7 380	209 829
33154	Forage sorrel	19.2339	1.01	9.1811	-3 232	-146.90	187 872	7 121	194 993
33201	Forage sorrel	19.2339	1.01	9.2866	-3 778	-171.72	189 882	7 352	197 234
33204	Forage sorrel	19.2339	1.02	8.6300	-3 738	-169.93	176 206	7 083	183 288
33221	Forage sorrel	19.2339	1.01	9.1009	-3 803	-172.84	185 935	7 354	193 289
33224	Forage sorrel	19.2339	1.02	8.4574	-3 764	-171.08	172 532	7 090	179 623
33231	Forage sorrel	19.2339	1.01	9.1009	-3 803	-172.84	185 935	7 354	193 289
33234	Forage sorrel	19.2339	1.02	8.4574	-3 764	-171.08	172 532	7 090	179 623
33241	Forage sorrel	19.2339	1.02	8.8223	-3 831	-174.14	180 042	7 330	187 372
33244	Forage sorrel	19.2339	1.02	8.1985	-3 793	-172.42	167 050	7 074	174 124
33251	Forage sorrel	19.2339	1.02	8.8223	-3 831	-174.14	180 042	7 330	187 372
33254	Forage sorrel	19.2339	1.02	8.1985	-3 793	-172.42	167 050	7 074	174 124
33301	Forage sorrel	19.2339	1.02	8.5562	-4 180	-189.98	174 451	7 270	181 721
33304	Forage sorrel	19.2339	1.03	7.9512	-4 111	-186.86	161 869	7 003	168 872
33311	Forage sorrel	19.2339	1.02	8.3851	-4 185	-190.23	170 841	7 246	178 087
33314	Forage sorrel	19.2339	1.03	7.7922	-4 118	-187.16	158 511	6 984	165 495
33341	Forage sorrel	19.2339	1.03	8.1284	-4 186	-190.28	165 442	7 193	172 635
33351	Forage sorrel	19.2339	1.03	8.1284	-4 186	-190.28	165 442	7 193	172 635
33715	Forage sorrel	19.2339	1.02	8.3045	-3 737	-169.87	169 358	7 018	176 376
33716	Forage sorrel	19.2339	1.03	7.5663	-3 694	-167.92	153 982	6 716	160 698
33745	Forage sorrel	19.2339	1.03	8.0503	-3 767	-171.24	163 973	7 004	170 977
33746	Forage sorrel	19.2339	1.04	7.3347	-3 725	-169.34	149 068	6 711	155 779
33755	Forage sorrel	19.2339	1.03	8.0503	-3 767	-171.24	163 973	7 004	170 977
33756	Forage sorrel	19.2339	1.04	7.3347	-3 725	-169.34	149 068	6 711	155 779
33815	Forage sorrel	19.2339	1.03	8.0670	-3 867	-175.78	164 338	6 992	171 330
33816	Forage sorrel	19.2339	1.04	7.3499	-3 812	-173.29	149 409	6 691	156 101
33845	Forage sorrel	19.2339	1.03	7.8200	-3 889	-176.76	159 118	6 967	166 085
33846	Forage sorrel	19.2339	1.04	7.1249	-3 835	-174.34	144 647	6 676	151 322
33855	Forage sorrel	19.2339	1.03	7.8200	-3 889	-176.76	159 118	6 967	166 085
33856	Forage sorrel	19.2339	1.04	7.1249	-3 835	-174.34	144 647	6 676	151 322

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33909	Forage sorrel	19.2339	1.04	7.5497	-4 053	-184.23	153 496	6 848	160 344
33919	Forage sorrel	19.2339	1.04	7.3987	-4 070	-185.01	150 279	6 858	157 137
33939	Forage sorrel	19.2339	1.04	7.3987	-4 070	-185.01	150 279	6 858	157 137
33949	Forage sorrel	19.2339	1.04	7.1722	-4 086	-185.71	145 489	6 837	152 327
34067	Forage sorrel	19.2339	1.05	6.9121	-4 334	-196.99	139 867	6 935	146 802
34068	Forage sorrel	19.2339	1.06	6.5364	-4 279	-194.49	132 061	6 763	138 824
34077	Forage sorrel	19.2339	1.05	6.9121	-4 334	-196.99	139 867	6 935	146 802
34078	Forage sorrel	19.2339	1.06	6.5364	-4 279	-194.49	132 061	6 763	138 824
34089	Forage sorrel	19.2339	1.07	6.1054	-4 216	-191.62	123 106	6 565	129 671
34099	Forage sorrel	19.2339	1.07	6.1054	-4 216	-191.62	123 106	6 565	129 671
34167	Forage sorrel	19.2339	1.02	8.2161	-3 590	-163.16	167 499	6 998	174 497
34168	Forage sorrel	19.2339	1.03	7.7695	-3 575	-162.50	158 192	6 822	165 013
34177	Forage sorrel	19.2339	1.02	8.2161	-3 590	-163.16	167 499	6 998	174 497
34178	Forage sorrel	19.2339	1.03	7.7695	-3 575	-162.50	158 192	6 822	165 013
34189	Forage sorrel	19.2339	1.04	7.2573	-3 558	-161.74	147 514	6 620	154 133
34199	Forage sorrel	19.2339	1.04	7.2573	-3 558	-161.74	147 514	6 620	154 133
34200	Forage sorrel	19.2339	1.03	7.9868	-4 567	-207.59	162 350	7 279	169 629
34210	Forage sorrel	19.2339	1.03	7.8271	-4 565	-207.48	158 982	7 254	166 236
34300	Forage sorrel	19.2339	1.02	8.3264	-4 371	-198.68	169 548	7 294	176 841
34310	Forage sorrel	19.2339	1.03	8.1599	-4 373	-198.76	166 036	7 269	173 305
34400	Forage sorrel	19.2339	1.02	8.2562	-4 413	-200.58	168 047	7 303	175 349
34410	Forage sorrel	19.2339	1.03	8.0911	-4 415	-200.67	164 563	7 280	171 842
34501	Forage sorrel	19.2339	1.02	8.2316	-4 375	-198.84	167 555	7 271	174 827
34511	Forage sorrel	19.2339	1.03	8.0670	-4 377	-198.97	164 081	7 249	171 330
34600	Forage sorrel	19.2339	1.03	8.1508	-4 480	-203.66	165 809	7 302	173 111
34602	Forage sorrel	19.2339	1.03	7.8248	-4 430	-201.36	159 036	7 150	166 186
34610	Forage sorrel	19.2339	1.03	7.9878	-4 481	-203.69	162 369	7 279	169 648
34612	Forage sorrel	19.2339	1.03	7.6683	-4 431	-201.43	155 732	7 130	162 862
34613	Forage sorrel	19.2339	1.04	7.5085	-4 407	-200.30	152 413	7 056	159 470
34700	Forage sorrel	19.2339	1.02	8.2679	-4 411	-200.49	168 292	7 306	175 598
34702	Forage sorrel	19.2339	1.03	7.9372	-4 363	-198.32	161 420	7 154	168 574
34710	Forage sorrel	19.2339	1.03	8.1025	-4 413	-200.59	164 803	7 283	172 086
34712	Forage sorrel	19.2339	1.03	7.7784	-4 366	-198.45	158 068	7 134	165 202
34742	Forage sorrel	19.2339	1.04	7.5403	-4 365	-198.39	153 061	7 084	160 145
34752	Forage sorrel	19.2339	1.04	7.5403	-4 365	-198.39	153 061	7 084	160 145
34753	Forage sorrel	19.2339	1.04	7.3832	-4 342	-197.36	149 797	7 012	156 809
34811	Forage sorrel	19.2339	1.03	8.0215	-4 395	-199.78	163 135	7 230	170 365
34814	Forage sorrel	19.2339	1.04	7.4543	-4 313	-196.04	151 349	6 970	158 319
34841	Forage sorrel	19.2339	1.03	7.7760	-4 390	-199.55	157 972	7 178	165 150
34851	Forage sorrel	19.2339	1.03	7.7760	-4 390	-199.55	157 972	7 178	165 150
34854	Forage sorrel	19.2339	1.04	7.2261	-4 310	-195.91	146 547	6 925	153 473
34911	Forage sorrel	19.2339	1.01	9.7144	-3 514	-159.72	198 799	7 521	206 320
34941	Forage sorrel	19.2339	1.01	9.4171	-3 551	-161.41	192 518	7 486	200 004
34951	Forage sorrel	19.2339	1.01	9.4171	-3 551	-161.41	192 518	7 486	200 004
35001	Forage sorrel	19.2339	1.03	7.8606	-4 578	-208.09	159 709	7 238	166 947
35004	Forage sorrel	19.2339	1.04	7.3048	-4 481	-203.69	148 170	6 973	155 143
35011	Forage sorrel	19.2339	1.03	7.7034	-4 576	-207.98	156 394	7 214	163 608
35014	Forage sorrel	19.2339	1.04	7.1587	-4 481	-203.66	145 085	6 955	152 040
35041	Forage sorrel	19.2339	1.04	7.4676	-4 565	-207.49	151 438	7 162	158 600
35051	Forage sorrel	19.2339	1.04	7.4676	-4 565	-207.49	151 438	7 162	158 600
35054	Forage sorrel	19.2339	1.05	6.9395	-4 472	-203.29	140 475	6 911	147 386

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
35111	Forage sorrel	19.2339	1.01	9.3736	-3 623	-164.67	191 787	7 294	199 081
35113	Forage sorrel	19.2339	1.02	8.9002	-3 603	-163.77	181 922	7 105	189 026
35151	Forage sorrel	19.2339	1.01	9.0866	-3 641	-165.51	185 747	7 240	192 987
35201	Forage sorrel	19.2339	1.01	9.3098	-3 752	-170.53	190 419	7 307	197 727
35211	Forage sorrel	19.2339	1.01	9.1236	-3 766	-171.17	186 490	7 282	193 772
35241	Forage sorrel	19.2339	1.02	8.8443	-3 780	-171.81	180 612	7 228	187 840
35251	Forage sorrel	19.2339	1.02	8.8443	-3 780	-171.81	180 612	7 228	187 840
35301	Forage sorrel	19.2339	1.01	9.5533	-3 689	-167.66	195 382	7 516	202 898
35303	Forage sorrel	19.2339	1.01	9.0708	-3 668	-166.74	185 328	7 323	192 650
35311	Forage sorrel	19.2339	1.01	9.3622	-3 709	-168.59	191 339	7 501	198 840
35313	Forage sorrel	19.2339	1.02	8.8894	-3 689	-167.68	181 485	7 312	188 797
35411	Forage sorrel	19.2339	1.01	9.7826	-3 473	-157.86	200 245	7 523	207 768
35441	Forage sorrel	19.2339	1.01	9.4831	-3 511	-159.60	193 920	7 488	201 408
35451	Forage sorrel	19.2339	1.01	9.4831	-3 511	-159.60	193 920	7 488	201 408
35500	Forage sorrel	19.2339	1.00	10.0362	-3 412	-155.08	205 732	7 423	213 155
35600	Forage sorrel	19.2339	1.01	9.2399	-3 850	-175.00	188 904	7 338	196 242
35700	Forage sorrel	19.2339	0.99	11.3830	-2 708	-123.10	234 118	7 640	241 758
35800	Forage sorrel	19.2339	1.01	9.1345	-3 907	-177.61	186 672	7 331	194 003
35900	Forage sorrel	19.2339	1.01	9.6264	-3 713	-168.77	196 893	7 557	204 450
36000	Forage sorrel	19.2339	1.01	9.4975	-3 705	-168.41	194 363	7 351	201 714
36100	Forage sorrel	19.2339	1.00	10.1533	-3 410	-155.01	208 061	7 581	215 642
36200	Forage sorrel	19.2339	1.01	9.2633	-3 841	-174.60	189 387	7 352	196 739
36300	Forage sorrel	19.2339	1.01	9.3453	-3 869	-175.89	190 939	7 541	198 480
36401	Forage sorrel	19.2339	1.01	9.2634	-3 854	-175.20	189 240	7 502	196 742
36411	Forage sorrel	19.2339	1.01	9.0782	-3 872	-175.98	185 319	7 488	192 807
36501	Forage sorrel	19.2339	1.04	7.5360	-4 771	-216.85	152 815	7 238	160 053
36601	Forage sorrel	19.2339	1.00	10.6431	-3 071	-139.59	218 473	7 570	226 044
36701	Forage sorrel	19.2339	1.02	8.7069	-4 171	-189.60	177 447	7 475	184 922
36811	Forage sorrel	19.2339	1.00	10.6007	-3 010	-136.83	217 578	7 565	225 142
36841	Forage sorrel	19.2339	1.00	10.2762	-3 063	-139.22	210 722	7 529	218 250
36901	Forage sorrel	19.2339	1.00	10.8170	-2 895	-131.58	222 356	7 381	229 737
37001	Forage sorrel	19.2339	1.00	10.6083	-3 019	-137.23	217 920	7 385	225 305
37101	Forage sorrel	19.2339	1.00	10.7474	-2 940	-133.66	220 867	7 392	228 260
37201	Forage sorrel	19.2339	1.00	10.8170	-2 901	-131.87	222 341	7 396	229 737
37311	Forage sorrel	19.2339	1.00	10.5325	-2 972	-135.09	216 327	7 368	223 695
37541	Forage sorrel	19.2339	1.00	10.1220	-3 056	-138.92	207 683	7 293	214 975
37769	Forage sorrel	19.2339	1.02	8.5947	-3 092	-140.55	175 732	6 807	182 539
37789	Forage sorrel	19.2339	1.03	8.0280	-3 106	-141.19	163 901	6 602	170 503
37869	Forage sorrel	19.2339	1.02	8.6503	-3 061	-139.12	176 910	6 810	183 720
37889	Forage sorrel	19.2339	1.03	8.0800	-3 077	-139.85	165 002	6 605	171 607
40100	Forage sorrel	19.2339	1.01	9.3687	-3 993	-181.49	191 554	7 424	198 978
40110	Forage sorrel	19.2339	1.01	9.1813	-4 001	-181.86	187 599	7 399	194 998
40200	Forage sorrel	19.2339	1.01	9.4038	-3 971	-180.49	192 300	7 424	199 724
40210	Forage sorrel	19.2339	1.01	9.2158	-3 979	-180.88	188 330	7 399	195 729
40300	Forage sorrel	19.2339	1.01	9.6381	-3 849	-174.97	197 247	7 451	204 698
40800	Forage sorrel	19.2339	1.01	9.2867	-4 038	-183.54	189 816	7 421	197 237
40810	Forage sorrel	19.2339	1.01	9.1010	-4 045	-183.87	185 896	7 396	193 292
40812	Forage sorrel	19.2339	1.02	8.7370	-4 011	-182.30	178 317	7 243	185 560
40840	Forage sorrel	19.2339	1.02	8.6460	-4 033	-183.32	176 358	7 270	183 627
40842	Forage sorrel	19.2339	1.02	8.3001	-4 000	-181.82	169 157	7 125	176 282
40850	Forage sorrel	19.2339	1.02	8.8224	-4 050	-184.09	180 031	7 343	187 375

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
40852	Forage sorrel	19.2339	1.02	8.4695	-4 016	-182.56	172 684	7 196	179 880
40900	Forage sorrel	19.2339	1.01	9.4273	-3 957	-179.85	192 797	7 424	200 221
41000	Forage sorrel	19.2339	1.01	9.2282	-4 064	-184.74	188 579	7 415	195 993
41010	Forage sorrel	19.2339	1.01	9.0436	-4 071	-185.05	184 684	7 390	192 073
41100	Forage sorrel	19.2339	1.01	9.4390	-3 949	-179.49	193 046	7 424	200 470
41110	Forage sorrel	19.2339	1.01	9.2502	-3 958	-179.90	189 062	7 399	196 461
41200	Forage sorrel	19.2339	1.01	9.8372	-3 737	-169.84	201 481	7 446	208 927
41210	Forage sorrel	19.2339	1.01	9.6404	-3 750	-170.45	197 328	7 420	204 748
41212	Forage sorrel	19.2339	1.01	9.2548	-3 727	-169.41	189 291	7 267	196 558
41213	Forage sorrel	19.2339	1.01	9.0620	-3 716	-168.90	185 272	7 191	192 463
41300	Forage sorrel	19.2339	1.02	8.8183	-4 301	-195.52	179 854	7 433	187 288
41310	Forage sorrel	19.2339	1.02	8.6419	-4 314	-196.08	176 105	7 437	183 542
41313	Forage sorrel	19.2339	1.03	8.1234	-4 247	-193.05	165 319	7 210	172 530
41400	Forage sorrel	19.2339	1.01	9.4975	-3 917	-178.06	194 286	7 427	201 714
41410	Forage sorrel	19.2339	1.01	9.3076	-3 927	-178.50	190 277	7 402	197 679
41440	Forage sorrel	19.2339	1.02	8.8422	-3 921	-178.22	180 520	7 276	187 795
41450	Forage sorrel	19.2339	1.01	9.0227	-3 935	-178.88	184 278	7 350	191 628
41500	Forage sorrel	19.2339	1.01	9.0525	-4 160	-189.08	184 856	7 406	192 262
41510	Forage sorrel	19.2339	1.02	8.8715	-4 164	-189.29	181 036	7 381	188 417
41512	Forage sorrel	19.2339	1.02	8.5166	-4 125	-187.51	173 651	7 230	180 880
41513	Forage sorrel	19.2339	1.02	8.3392	-4 105	-186.61	169 958	7 154	177 112
41540	Forage sorrel	19.2339	1.02	8.4279	-4 146	-188.47	171 740	7 256	178 996
41542	Forage sorrel	19.2339	1.03	8.0908	-4 109	-186.77	164 724	7 112	171 836
41550	Forage sorrel	19.2339	1.02	8.5999	-4 166	-189.34	175 320	7 330	182 649
41552	Forage sorrel	19.2339	1.03	8.2559	-4 127	-187.60	168 161	7 183	175 343
41553	Forage sorrel	19.2339	1.03	8.0839	-4 108	-186.73	164 581	7 109	171 690
41602	Forage sorrel	19.2339	1.01	9.2413	-3 823	-173.78	188 992	7 280	196 272
41811	Forage sorrel	19.2339	1.02	8.5328	-4 302	-195.55	173 873	7 351	181 224
41814	Forage sorrel	19.2339	1.03	7.9295	-4 223	-191.98	161 323	7 087	168 410
41841	Forage sorrel	19.2339	1.03	8.1062	-4 280	-194.56	164 936	7 227	172 163
41844	Forage sorrel	19.2339	1.04	7.5330	-4 205	-191.15	153 014	6 976	159 990
41851	Forage sorrel	19.2339	1.02	8.2716	-4 302	-195.54	168 377	7 300	175 676
41854	Forage sorrel	19.2339	1.03	7.6867	-4 225	-192.06	156 212	7 043	163 255
41901	Forage sorrel	19.2339	1.02	8.6142	-4 341	-197.32	175 601	7 352	182 953
41904	Forage sorrel	19.2339	1.03	8.0051	-4 257	-193.52	162 934	7 082	170 017
41911	Forage sorrel	19.2339	1.02	8.4419	-4 342	-197.37	171 965	7 328	179 294
41914	Forage sorrel	19.2339	1.03	7.8450	-4 260	-193.64	159 552	7 064	166 616
41941	Forage sorrel	19.2339	1.03	8.0198	-4 315	-196.15	163 123	7 206	170 329
41944	Forage sorrel	19.2339	1.04	7.4527	-4 237	-192.59	151 331	6 955	158 285
41951	Forage sorrel	19.2339	1.03	8.1835	-4 338	-197.17	166 527	7 278	173 805
41954	Forage sorrel	19.2339	1.04	7.6048	-4 258	-193.55	154 494	7 022	161 516
42001	Forage sorrel	19.2339	1.00	10.1677	-3 577	-162.60	208 307	7 641	215 948
42004	Forage sorrel	19.2339	1.01	9.4488	-3 554	-161.52	193 313	7 366	200 679
42011	Forage sorrel	19.2339	1.00	9.9644	-3 599	-163.61	204 001	7 628	211 629
42014	Forage sorrel	19.2339	1.01	9.2598	-3 576	-162.55	189 307	7 359	196 665
42041	Forage sorrel	19.2339	1.01	9.4662	-3 628	-164.89	193 524	7 523	201 048
42044	Forage sorrel	19.2339	1.02	8.7968	-3 605	-163.87	179 565	7 268	186 832
42051	Forage sorrel	19.2339	1.01	9.6594	-3 634	-165.18	197 553	7 597	205 151
42054	Forage sorrel	19.2339	1.02	8.9764	-3 611	-164.14	183 309	7 336	190 645
42110	Forage sorrel	19.2339	1.01	9.6175	-3 783	-171.97	196 765	7 496	204 261
42112	Forage sorrel	19.2339	1.01	9.2328	-3 760	-170.92	188 748	7 343	196 090

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42113	Forage sorrel	19.2339	1.01	9.0404	-3 749	-170.40	184 739	7 266	192 005
42142	Forage sorrel	19.2339	1.02	8.7711	-3 780	-171.80	179 029	7 257	186 286
42143	Forage sorrel	19.2339	1.02	8.5884	-3 768	-171.29	175 221	7 184	182 405
42152	Forage sorrel	19.2339	1.02	8.9501	-3 790	-172.29	182 760	7 328	190 087
42153	Forage sorrel	19.2339	1.02	8.7637	-3 779	-171.78	178 874	7 254	186 127
42210	Forage sorrel	19.2339	1.03	8.0451	-4 641	-210.96	163 457	7 410	170 867
42212	Forage sorrel	19.2339	1.03	7.7233	-4 584	-208.34	156 773	7 260	164 032
42213	Forage sorrel	19.2339	1.04	7.5624	-4 555	-207.04	153 430	7 185	160 615
42242	Forage sorrel	19.2339	1.04	7.3372	-4 557	-207.12	148 666	7 164	155 831
42243	Forage sorrel	19.2339	1.04	7.1843	-4 529	-205.88	145 491	7 093	152 584
42252	Forage sorrel	19.2339	1.04	7.4869	-4 583	-208.34	151 777	7 234	159 011
42253	Forage sorrel	19.2339	1.04	7.3309	-4 556	-207.07	148 537	7 161	155 698
42310	Forage sorrel	19.2339	1.01	9.6404	-3 755	-170.70	197 311	7 437	204 748
42312	Forage sorrel	19.2339	1.01	9.2548	-3 733	-169.67	189 274	7 284	196 558
42313	Forage sorrel	19.2339	1.01	9.0620	-3 721	-169.15	185 256	7 207	192 463
42501	Forage sorrel	19.2339	1.03	8.1968	-4 568	-207.65	166 756	7 332	174 088
42504	Forage sorrel	19.2339	1.04	7.6172	-4 469	-203.12	154 715	7 064	161 779
42511	Forage sorrel	19.2339	1.03	8.0329	-4 565	-207.49	163 298	7 309	170 606
42514	Forage sorrel	19.2339	1.04	7.4649	-4 467	-203.04	151 497	7 046	158 543
42541	Forage sorrel	19.2339	1.03	7.6312	-4 527	-205.76	154 889	7 187	162 076
42544	Forage sorrel	19.2339	1.04	7.0916	-4 434	-201.52	143 679	6 937	150 616
42551	Forage sorrel	19.2339	1.03	7.7870	-4 554	-206.98	158 125	7 259	165 384
42554	Forage sorrel	19.2339	1.04	7.2364	-4 459	-202.66	146 686	7 004	153 690
42601	Forage sorrel	19.2339	1.02	8.6258	-4 339	-197.24	175 844	7 355	183 199
42604	Forage sorrel	19.2339	1.03	8.0159	-4 256	-193.44	163 160	7 085	170 245
42611	Forage sorrel	19.2339	1.02	8.4533	-4 340	-197.29	172 204	7 331	179 535
42614	Forage sorrel	19.2339	1.03	7.8556	-4 258	-193.56	159 773	7 067	166 840
42641	Forage sorrel	19.2339	1.03	8.0306	-4 314	-196.07	163 349	7 209	170 558
42644	Forage sorrel	19.2339	1.04	7.4628	-4 235	-192.52	151 541	6 957	158 498
42651	Forage sorrel	19.2339	1.03	8.1945	-4 336	-197.09	166 758	7 281	174 039
42654	Forage sorrel	19.2339	1.04	7.6151	-4 256	-193.47	154 708	7 025	161 733
42701	Forage sorrel	19.2339	1.01	9.2055	-4 029	-183.13	188 094	7 416	195 511
42704	Forage sorrel	19.2339	1.02	8.5546	-3 968	-180.37	174 542	7 145	181 687
42711	Forage sorrel	19.2339	1.01	9.0214	-4 047	-183.93	184 180	7 420	191 600
42714	Forage sorrel	19.2339	1.02	8.3835	-3 987	-181.23	170 899	7 154	178 053
42741	Forage sorrel	19.2339	1.02	8.5703	-4 047	-183.94	174 704	7 317	182 020
42744	Forage sorrel	19.2339	1.03	7.9643	-3 990	-181.35	162 086	7 064	169 150
42751	Forage sorrel	19.2339	1.02	8.7452	-4 063	-184.68	178 345	7 390	185 735
42754	Forage sorrel	19.2339	1.03	8.1268	-4 005	-182.04	165 471	7 132	172 602
42801	Forage sorrel	19.2339	1.01	9.5185	-3 846	-174.83	194 765	7 394	202 159
42804	Forage sorrel	19.2339	1.02	8.8455	-3 798	-172.62	180 743	7 121	187 865
42811	Forage sorrel	19.2339	1.01	9.3281	-3 857	-175.33	190 747	7 369	198 116
42814	Forage sorrel	19.2339	1.02	8.6686	-3 809	-173.16	177 005	7 102	184 108
42841	Forage sorrel	19.2339	1.02	8.8617	-3 855	-175.21	180 965	7 245	188 210
42844	Forage sorrel	19.2339	1.03	8.2351	-3 809	-173.13	167 911	6 991	174 902
42851	Forage sorrel	19.2339	1.01	9.0426	-3 868	-175.81	184 733	7 318	192 051
42854	Forage sorrel	19.2339	1.02	8.4032	-3 821	-173.69	171 413	7 059	178 472
42901	Forage sorrel	19.2339	1.02	8.8345	-4 236	-192.54	180 230	7 401	187 631
42904	Forage sorrel	19.2339	1.03	8.2098	-4 160	-189.11	167 233	7 131	174 364
42911	Forage sorrel	19.2339	1.02	8.6578	-4 249	-193.15	176 473	7 405	183 878
42914	Forage sorrel	19.2339	1.03	8.0456	-4 175	-189.79	163 736	7 140	170 877

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42941	Forage sorrel	19.2339	1.03	8.2249	-4 239	-192.70	167 382	7 303	174 684
42944	Forage sorrel	19.2339	1.03	7.6433	-4 169	-189.49	155 282	7 051	162 333
42951	Forage sorrel	19.2339	1.02	8.3927	-4 260	-193.62	170 874	7 376	178 249
42954	Forage sorrel	19.2339	1.03	7.7993	-4 188	-190.35	158 527	7 119	165 646
43001	Forage sorrel	19.2339	1.01	9.3910	-3 930	-178.63	192 024	7 426	199 450
43004	Forage sorrel	19.2339	1.02	8.7270	-3 876	-176.19	178 194	7 154	185 348
43011	Forage sorrel	19.2339	1.01	9.2031	-3 950	-179.52	188 032	7 430	195 461
43014	Forage sorrel	19.2339	1.02	8.5524	-3 897	-177.13	174 478	7 163	181 641
43041	Forage sorrel	19.2339	1.02	8.7430	-3 954	-179.75	178 362	7 326	185 688
43044	Forage sorrel	19.2339	1.03	8.1248	-3 904	-177.46	165 486	7 073	172 559
43051	Forage sorrel	19.2339	1.02	8.9214	-3 969	-180.41	182 079	7 399	189 478
43054	Forage sorrel	19.2339	1.02	8.2906	-3 918	-178.07	168 940	7 141	176 080
43101	Forage sorrel	19.2339	1.01	9.7620	-3 733	-169.69	199 872	7 458	207 330
43104	Forage sorrel	19.2339	1.01	9.0717	-3 694	-167.89	185 486	7 184	192 670
43111	Forage sorrel	19.2339	1.01	9.5667	-3 759	-170.85	195 720	7 463	203 183
43114	Forage sorrel	19.2339	1.02	8.8903	-3 720	-169.08	181 622	7 195	188 817
43141	Forage sorrel	19.2339	1.01	9.0884	-3 778	-171.73	185 653	7 371	193 024
43144	Forage sorrel	19.2339	1.02	8.4458	-3 741	-170.04	172 260	7 116	179 376
43151	Forage sorrel	19.2339	1.01	9.2739	-3 789	-172.22	189 519	7 445	196 963
43154	Forage sorrel	19.2339	1.02	8.6181	-3 751	-170.49	175 852	7 185	183 037
43201	Forage sorrel	19.2339	1.01	9.0779	-4 106	-186.63	185 377	7 425	192 802
43204	Forage sorrel	19.2339	1.02	8.4361	-4 040	-183.64	172 015	7 154	179 169
43211	Forage sorrel	19.2339	1.02	8.8964	-4 124	-187.45	181 515	7 431	188 946
43214	Forage sorrel	19.2339	1.02	8.2673	-4 059	-184.51	168 421	7 165	175 586
43244	Forage sorrel	19.2339	1.03	7.8540	-4 063	-184.69	159 719	7 088	166 807
43251	Forage sorrel	19.2339	1.02	8.6240	-4 143	-188.31	175 748	7 414	183 162
43254	Forage sorrel	19.2339	1.03	8.0143	-4 080	-185.45	163 055	7 156	170 211
43301	Forage sorrel	19.2339	1.02	8.6606	-4 319	-196.33	176 581	7 356	183 937
43304	Forage sorrel	19.2339	1.03	8.0482	-4 237	-192.60	163 845	7 086	170 932
43311	Forage sorrel	19.2339	1.02	8.4873	-4 321	-196.40	172 926	7 332	180 259
43314	Forage sorrel	19.2339	1.03	7.8872	-4 240	-192.74	160 445	7 068	167 513
43341	Forage sorrel	19.2339	1.03	8.0630	-4 295	-195.23	164 036	7 210	171 246
43344	Forage sorrel	19.2339	1.04	7.4929	-4 218	-191.74	152 179	6 958	159 138
43351	Forage sorrel	19.2339	1.03	8.2275	-4 317	-196.23	167 458	7 282	174 741
43354	Forage sorrel	19.2339	1.03	7.6458	-4 239	-192.67	155 360	7 026	162 385
43715	Forage sorrel	19.2339	1.03	7.7777	-4 205	-191.12	158 116	7 072	165 188
43716	Forage sorrel	19.2339	1.04	7.0864	-4 116	-187.09	143 735	6 770	150 504
43745	Forage sorrel	19.2339	1.04	7.3889	-4 201	-190.97	149 929	6 999	156 928
43746	Forage sorrel	19.2339	1.05	6.7321	-4 117	-187.13	136 267	6 712	142 979
43755	Forage sorrel	19.2339	1.04	7.5396	-4 221	-191.85	153 066	7 065	160 131
43756	Forage sorrel	19.2339	1.05	6.8695	-4 134	-187.93	139 125	6 772	145 897
43815	Forage sorrel	19.2339	1.03	7.8294	-4 172	-189.62	159 225	7 060	166 285
43816	Forage sorrel	19.2339	1.04	7.1334	-4 086	-185.71	144 746	6 757	151 504
43845	Forage sorrel	19.2339	1.04	7.4379	-4 165	-189.32	150 996	6 974	157 970
43846	Forage sorrel	19.2339	1.05	6.7768	-4 083	-185.59	137 242	6 687	143 929
43855	Forage sorrel	19.2339	1.04	7.5897	-4 184	-190.18	154 154	7 040	161 194
43856	Forage sorrel	19.2339	1.05	6.9151	-4 100	-186.37	140 119	6 747	146 866
43919	Forage sorrel	19.2339	1.04	7.4885	-4 184	-190.16	152 102	6 943	159 045
43929	Forage sorrel	19.2339	1.04	7.4136	-4 174	-189.72	150 545	6 910	157 455
43939	Forage sorrel	19.2339	1.04	7.4885	-4 184	-190.16	152 102	6 943	159 045
43949	Forage sorrel	19.2339	1.04	7.1141	-4 176	-189.83	144 230	6 863	151 093

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43959	Forage sorrel	19.2339	1.04	7.2593	-4 195	-190.70	147 250	6 927	154 177
44067	Forage sorrel	19.2339	1.05	6.8283	-4 383	-199.24	138 088	6 936	145 024
44068	Forage sorrel	19.2339	1.06	6.4572	-4 323	-196.50	130 376	6 766	137 142
44077	Forage sorrel	19.2339	1.05	7.0395	-4 418	-200.80	142 477	7 032	149 509
44078	Forage sorrel	19.2339	1.05	6.6569	-4 355	-197.98	134 526	6 857	141 384
44089	Forage sorrel	19.2339	1.07	5.9693	-4 244	-192.90	120 236	6 543	126 779
44099	Forage sorrel	19.2339	1.06	6.2180	-4 284	-194.74	125 405	6 657	132 062
44167	Forage sorrel	19.2339	1.02	8.2739	-3 591	-163.24	168 724	7 002	175 725
44168	Forage sorrel	19.2339	1.03	7.8242	-3 574	-162.46	159 346	6 829	166 175
44177	Forage sorrel	19.2339	1.02	8.5298	-3 601	-163.69	174 060	7 100	181 160
44178	Forage sorrel	19.2339	1.03	8.0662	-3 583	-162.88	164 393	6 922	171 315
44189	Forage sorrel	19.2339	1.04	7.2330	-3 551	-161.43	147 017	6 601	153 618
44199	Forage sorrel	19.2339	1.04	7.5344	-3 563	-161.95	153 302	6 717	160 019
44200	Forage sorrel	19.2339	1.03	7.9400	-4 769	-216.76	161 279	7 355	168 634
44210	Forage sorrel	19.2339	1.03	7.7812	-4 761	-216.42	157 930	7 331	165 261
44300	Forage sorrel	19.2339	1.03	8.2328	-4 611	-209.61	167 482	7 370	174 852
44310	Forage sorrel	19.2339	1.03	8.0681	-4 607	-209.42	164 009	7 346	171 355
44501	Forage sorrel	19.2339	1.04	7.5476	-4 929	-224.05	152 982	7 317	160 299
44511	Forage sorrel	19.2339	1.04	7.3966	-4 920	-223.63	149 796	7 297	157 093
44600	Forage sorrel	19.2339	1.04	7.5301	-5 003	-227.42	152 575	7 354	159 928
44602	Forage sorrel	19.2339	1.04	7.2289	-4 930	-224.08	146 329	7 202	153 531
44610	Forage sorrel	19.2339	1.04	7.3795	-4 992	-226.93	149 397	7 332	156 730
44612	Forage sorrel	19.2339	1.04	7.0843	-4 920	-223.65	143 277	7 184	150 461
44613	Forage sorrel	19.2339	1.05	6.9367	-4 884	-222.01	140 217	7 109	147 326
44700	Forage sorrel	19.2339	1.03	7.7526	-4 881	-221.88	157 290	7 364	164 654
44702	Forage sorrel	19.2339	1.04	7.4425	-4 813	-218.76	150 856	7 212	158 068
44710	Forage sorrel	19.2339	1.04	7.5976	-4 873	-221.51	154 019	7 342	161 361
44712	Forage sorrel	19.2339	1.04	7.2937	-4 806	-218.44	147 713	7 193	154 907
44713	Forage sorrel	19.2339	1.04	7.1417	-4 772	-216.91	144 561	7 119	151 679
44742	Forage sorrel	19.2339	1.05	6.9290	-4 759	-216.30	140 084	7 077	147 161
44743	Forage sorrel	19.2339	1.05	6.7846	-4 727	-214.84	137 090	7 006	144 095
44752	Forage sorrel	19.2339	1.05	7.0704	-4 790	-217.73	143 018	7 146	150 165
44753	Forage sorrel	19.2339	1.05	6.9231	-4 757	-216.24	139 962	7 074	147 036
44811	Forage sorrel	19.2339	1.04	7.3057	-4 961	-225.51	147 888	7 274	155 162
44814	Forage sorrel	19.2339	1.05	6.7891	-4 835	-219.79	137 178	7 014	144 191
44841	Forage sorrel	19.2339	1.05	6.9404	-4 903	-222.88	140 250	7 154	147 404
44844	Forage sorrel	19.2339	1.06	6.4497	-4 784	-217.43	130 075	6 907	136 982
44851	Forage sorrel	19.2339	1.04	7.0821	-4 938	-224.45	143 187	7 226	150 413
44854	Forage sorrel	19.2339	1.06	6.5813	-4 816	-218.89	132 804	6 973	139 777
44911	Forage sorrel	19.2339	1.02	8.9645	-4 148	-188.57	182 811	7 582	190 394
44951	Forage sorrel	19.2339	1.02	8.6901	-4 166	-189.37	177 012	7 553	184 565
45001	Forage sorrel	19.2339	1.04	7.4432	-4 980	-226.38	150 786	7 297	158 083
45004	Forage sorrel	19.2339	1.05	6.9169	-4 851	-220.52	139 874	7 031	146 905
45011	Forage sorrel	19.2339	1.04	7.2943	-4 969	-225.85	147 647	7 274	154 921
45014	Forage sorrel	19.2339	1.05	6.7786	-4 842	-220.10	136 953	7 014	143 967
45041	Forage sorrel	19.2339	1.05	6.9296	-4 910	-223.20	140 021	7 154	147 175
45051	Forage sorrel	19.2339	1.05	7.0710	-4 945	-224.78	142 953	7 226	150 179
45054	Forage sorrel	19.2339	1.06	6.5711	-4 822	-219.20	132 587	6 973	139 560
45111	Forage sorrel	19.2339	1.01	9.3054	-3 873	-176.05	190 263	7 370	197 633
45113	Forage sorrel	19.2339	1.02	8.8354	-3 838	-174.46	180 472	7 179	187 652
45201	Forage sorrel	19.2339	1.01	9.2866	-3 973	-180.58	189 852	7 383	197 234

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
45301	Forage sorrel	19.2339	1.01	9.6228	-3 876	-176.18	196 759	7 616	204 375
45303	Forage sorrel	19.2339	1.01	9.1368	-3 844	-174.73	186 632	7 421	194 053
45311	Forage sorrel	19.2339	1.01	9.4304	-3 892	-176.92	192 684	7 603	200 287
45411	Forage sorrel	19.2339	1.01	9.5213	-3 842	-174.66	194 611	7 607	202 218
45500	Forage sorrel	19.2339	1.01	9.5092	-3 929	-178.61	194 483	7 479	201 962
45600	Forage sorrel	19.2339	1.02	8.9588	-4 216	-191.65	182 868	7 405	190 272
45700	Forage sorrel	19.2339	1.00	10.8326	-3 279	-149.05	222 358	7 710	230 068
45800	Forage sorrel	19.2339	1.02	8.9940	-4 195	-190.68	183 614	7 405	191 019
45900	Forage sorrel	19.2339	1.01	9.3921	-4 063	-184.67	191 835	7 640	199 475
46000	Forage sorrel	19.2339	1.02	8.5841	-4 416	-200.75	174 929	7 384	182 313
46100	Forage sorrel	19.2339	1.00	9.9308	-3 770	-171.38	203 250	7 666	210 916
46200	Forage sorrel	19.2339	1.02	8.6661	-4 381	-199.13	176 649	7 406	184 054
46300	Forage sorrel	19.2339	1.02	8.7246	-4 422	-201.02	177 692	7 606	185 298
46401	Forage sorrel	19.2339	1.01	9.3330	-4 035	-183.41	190 616	7 603	198 219
46411	Forage sorrel	19.2339	1.01	9.1463	-4 048	-184.01	186 664	7 590	194 255
46501	Forage sorrel	19.2339	1.03	7.6403	-4 878	-221.73	154 948	7 321	162 269
46601	Forage sorrel	19.2339	1.00	10.7011	-3 288	-149.44	219 608	7 667	227 275
46701	Forage sorrel	19.2339	1.02	8.7533	-4 348	-197.63	178 334	7 573	185 907
46811	Forage sorrel	19.2339	1.00	10.6461	-3 231	-146.86	218 446	7 662	226 108
46841	Forage sorrel	19.2339	1.00	10.1138	-3 277	-148.98	207 246	7 556	214 802
46901	Forage sorrel	19.2339	1.00	10.9098	-3 089	-140.43	224 246	7 461	231 707
47001	Forage sorrel	19.2339	1.00	10.7243	-3 197	-145.33	220 299	7 468	227 767
47101	Forage sorrel	19.2339	1.00	10.8518	-3 130	-142.26	223 001	7 475	230 476
47201	Forage sorrel	19.2339	1.00	10.9098	-3 096	-140.73	224 230	7 477	231 707
47311	Forage sorrel	19.2339	1.00	10.6347	-3 156	-143.47	218 415	7 451	225 866
47313	Forage sorrel	19.2339	1.00	10.0976	-3 158	-143.55	207 202	7 257	214 459
47341	Forage sorrel	19.2339	1.00	10.1030	-3 192	-145.08	207 251	7 322	214 573
47411	Forage sorrel	19.2339	1.00	10.6916	-3 123	-141.97	219 620	7 453	227 073
47541	Forage sorrel	19.2339	1.00	10.0059	-3 233	-146.95	205 210	7 300	212 510
47543	Forage sorrel	19.2339	1.01	9.5005	-3 232	-146.89	194 661	7 116	201 777
47769	Forage sorrel	19.2339	1.02	8.4178	-3 235	-147.06	171 985	6 797	178 782
47869	Forage sorrel	19.2339	1.02	8.4628	-3 209	-145.87	172 938	6 798	179 737
47889	Forage sorrel	19.2339	1.03	7.8233	-3 213	-146.03	159 587	6 568	166 155
50800	Forage sorrel	19.2339	1.15	11.4796	-4 182	-190.10	202 581	7 709	210 290
50810	Forage sorrel	19.2339	1.15	11.2500	-4 184	-190.17	198 407	7 677	206 084
50812	Forage sorrel	19.2339	1.16	10.8000	-4 142	-188.26	190 324	7 517	197 841
50840	Forage sorrel	19.2339	1.16	10.9056	-4 181	-190.06	192 156	7 620	199 776
50842	Forage sorrel	19.2339	1.16	10.4694	-4 141	-188.21	184 320	7 465	191 785
50850	Forage sorrel	19.2339	1.16	10.9056	-4 181	-190.06	192 156	7 620	199 776
50852	Forage sorrel	19.2339	1.16	10.4694	-4 141	-188.21	184 320	7 465	191 785
50900	Forage sorrel	19.2339	1.15	11.9173	-3 987	-181.20	210 582	7 727	218 309
50910	Forage sorrel	19.2339	1.15	11.6790	-3 992	-181.45	206 248	7 695	213 943
51000	Forage sorrel	19.2339	1.15	11.7338	-4 065	-184.76	207 229	7 717	214 946
51010	Forage sorrel	19.2339	1.15	11.4991	-4 069	-184.94	202 962	7 685	210 647
51100	Forage sorrel	19.2339	1.15	11.7761	-4 044	-183.83	208 004	7 718	215 722
51110	Forage sorrel	19.2339	1.15	11.5406	-4 049	-184.02	203 722	7 686	211 408
51200	Forage sorrel	19.2339	1.15	11.6632	-4 096	-186.18	205 938	7 714	213 653
51210	Forage sorrel	19.2339	1.15	11.4299	-4 099	-186.33	201 697	7 682	209 380
51212	Forage sorrel	19.2339	1.16	10.9727	-4 061	-184.58	193 483	7 522	201 005
51213	Forage sorrel	19.2339	1.16	10.7441	-4 041	-183.70	189 375	7 442	196 817
51300	Forage sorrel	19.2339	1.15	11.3667	-4 247	-193.06	200 475	7 746	208 221

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51310	Forage sorrel	19.2339	1.15	11.1393	-4 259	-193.59	196 312	7 745	204 057
51313	Forage sorrel	19.2339	1.16	10.4710	-4 193	-190.59	184 308	7 505	191 813
51400	Forage sorrel	19.2339	1.15	11.4796	-4 182	-190.10	202 581	7 709	210 290
51410	Forage sorrel	19.2339	1.15	11.2500	-4 184	-190.17	198 407	7 677	206 084
51440	Forage sorrel	19.2339	1.16	10.9056	-4 181	-190.06	192 156	7 620	199 776
51450	Forage sorrel	19.2339	1.16	10.9056	-4 181	-190.06	192 156	7 620	199 776
51500	Forage sorrel	19.2339	1.15	11.3243	-4 247	-193.02	199 745	7 700	207 445
51502	Forage sorrel	19.2339	1.16	10.8713	-4 201	-190.96	191 610	7 537	199 147
51510	Forage sorrel	19.2339	1.15	11.0978	-4 247	-193.03	195 628	7 668	203 296
51512	Forage sorrel	19.2339	1.16	10.6539	-4 202	-191.01	187 656	7 508	195 164
51513	Forage sorrel	19.2339	1.16	10.4319	-4 180	-190.00	183 670	7 428	191 098
51540	Forage sorrel	19.2339	1.16	10.7581	-4 243	-192.84	189 462	7 611	197 073
51542	Forage sorrel	19.2339	1.16	10.3278	-4 199	-190.88	181 734	7 456	189 190
51543	Forage sorrel	19.2339	1.16	10.1126	-4 178	-189.90	177 870	7 379	185 248
51550	Forage sorrel	19.2339	1.16	10.7581	-4 243	-192.84	189 462	7 611	197 073
51552	Forage sorrel	19.2339	1.16	10.3278	-4 199	-190.88	181 734	7 456	189 190
51553	Forage sorrel	19.2339	1.16	10.1126	-4 178	-189.90	177 870	7 379	185 248
51602	Forage sorrel	19.2339	1.16	10.5867	-4 331	-196.85	186 406	7 527	193 933
51700	Forage sorrel	19.2339	1.14	12.7504	-3 622	-164.63	225 760	7 810	233 570
51710	Forage sorrel	19.2339	1.14	12.4954	-3 648	-165.81	221 088	7 810	228 898
51811	Forage sorrel	19.2339	1.16	10.9320	-4 272	-194.19	192 612	7 648	200 259
51814	Forage sorrel	19.2339	1.16	10.1591	-4 192	-190.56	178 732	7 368	186 100
51841	Forage sorrel	19.2339	1.16	10.5974	-4 270	-194.08	186 539	7 590	194 129
51844	Forage sorrel	19.2339	1.17	9.8481	-4 192	-190.55	173 084	7 319	180 403
51851	Forage sorrel	19.2339	1.16	10.5974	-4 270	-194.08	186 539	7 590	194 129
51854	Forage sorrel	19.2339	1.17	9.8481	-4 192	-190.55	173 084	7 319	180 403
51901	Forage sorrel	19.2339	1.16	10.9175	-4 368	-198.56	192 345	7 648	199 993
51904	Forage sorrel	19.2339	1.16	10.1456	-4 280	-194.53	178 488	7 364	185 852
51911	Forage sorrel	19.2339	1.16	10.6991	-4 366	-198.46	188 376	7 618	195 993
51914	Forage sorrel	19.2339	1.17	9.9426	-4 279	-194.50	174 796	7 339	182 135
51941	Forage sorrel	19.2339	1.16	10.3716	-4 358	-198.11	182 431	7 562	189 993
51944	Forage sorrel	19.2339	1.17	9.6383	-4 274	-194.26	169 268	7 292	176 560
51951	Forage sorrel	19.2339	1.16	10.3716	-4 358	-198.11	182 431	7 562	189 993
51954	Forage sorrel	19.2339	1.17	9.6383	-4 274	-194.26	169 268	7 292	176 560
52001	Forage sorrel	19.2339	1.14	12.9025	-3 568	-162.16	228 392	7 963	236 355
52004	Forage sorrel	19.2339	1.15	11.9902	-3 542	-160.99	211 970	7 673	219 643
52011	Forage sorrel	19.2339	1.14	12.6444	-3 588	-163.09	223 684	7 944	231 628
52014	Forage sorrel	19.2339	1.15	11.7504	-3 563	-161.94	207 591	7 660	215 251
52041	Forage sorrel	19.2339	1.14	12.2574	-3 621	-164.59	216 627	7 910	224 538
52044	Forage sorrel	19.2339	1.15	11.3907	-3 596	-163.47	201 027	7 635	208 661
52051	Forage sorrel	19.2339	1.14	12.2574	-3 621	-164.59	216 627	7 910	224 538
52054	Forage sorrel	19.2339	1.15	11.3907	-3 596	-163.47	201 027	7 635	208 661
52110	Forage sorrel	19.2339	1.15	11.9281	-3 905	-177.49	210 717	7 789	218 505
52112	Forage sorrel	19.2339	1.15	11.4509	-3 875	-176.15	202 138	7 628	209 765
52113	Forage sorrel	19.2339	1.15	11.2124	-3 860	-175.47	197 848	7 547	205 395
52142	Forage sorrel	19.2339	1.15	11.1004	-3 900	-177.28	195 732	7 612	203 344
52143	Forage sorrel	19.2339	1.16	10.8692	-3 886	-176.63	191 574	7 534	199 107
52152	Forage sorrel	19.2339	1.15	11.1004	-3 900	-177.28	195 732	7 612	203 344
52153	Forage sorrel	19.2339	1.16	10.8692	-3 886	-176.63	191 574	7 534	199 107
52210	Forage sorrel	19.2339	1.16	10.2122	-4 669	-212.24	179 369	7 704	187 073
52212	Forage sorrel	19.2339	1.17	9.8037	-4 609	-209.49	172 044	7 546	179 590

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52213	Forage sorrel	19.2339	1.17	9.5995	-4 579	-208.12	168 382	7 467	175 849
52242	Forage sorrel	19.2339	1.17	9.5036	-4 606	-209.37	166 574	7 518	174 092
52243	Forage sorrel	19.2339	1.17	9.3056	-4 577	-208.04	163 024	7 441	170 466
52252	Forage sorrel	19.2339	1.17	9.5036	-4 606	-209.37	166 574	7 518	174 092
52253	Forage sorrel	19.2339	1.17	9.3056	-4 577	-208.04	163 024	7 441	170 466
52310	Forage sorrel	19.2339	1.16	10.9041	-4 346	-197.53	192 065	7 682	199 747
52312	Forage sorrel	19.2339	1.16	10.4679	-4 297	-195.34	184 235	7 522	191 757
52313	Forage sorrel	19.2339	1.16	10.2498	-4 273	-194.24	180 320	7 443	187 762
52501	Forage sorrel	19.2339	1.16	10.4143	-4 594	-208.82	183 146	7 628	190 774
52504	Forage sorrel	19.2339	1.17	9.6779	-4 489	-204.06	169 940	7 345	177 285
52511	Forage sorrel	19.2339	1.16	10.2060	-4 587	-208.52	179 361	7 598	186 959
52514	Forage sorrel	19.2339	1.17	9.4843	-4 485	-203.85	166 419	7 320	173 740
52541	Forage sorrel	19.2339	1.17	9.8935	-4 573	-207.85	173 693	7 543	181 236
52544	Forage sorrel	19.2339	1.18	9.1940	-4 473	-203.32	161 147	7 274	168 421
52551	Forage sorrel	19.2339	1.17	9.8935	-4 573	-207.85	173 693	7 543	181 236
52554	Forage sorrel	19.2339	1.18	9.1940	-4 473	-203.32	161 147	7 274	168 421
52601	Forage sorrel	19.2339	1.16	10.5540	-4 533	-206.03	185 701	7 635	193 335
52604	Forage sorrel	19.2339	1.17	9.8078	-4 432	-201.47	172 314	7 351	179 665
52611	Forage sorrel	19.2339	1.16	10.3430	-4 527	-205.78	181 864	7 604	189 468
52614	Forage sorrel	19.2339	1.17	9.6116	-4 429	-201.30	168 746	7 326	176 072
52641	Forage sorrel	19.2339	1.17	10.0263	-4 514	-205.20	176 119	7 549	183 668
52644	Forage sorrel	19.2339	1.17	9.3174	-4 419	-200.85	163 402	7 279	170 682
52651	Forage sorrel	19.2339	1.17	10.0263	-4 514	-205.20	176 119	7 549	183 668
52654	Forage sorrel	19.2339	1.17	9.3174	-4 419	-200.85	163 402	7 279	170 682
52701	Forage sorrel	19.2339	1.16	10.0788	-4 762	-216.44	176 971	7 657	184 629
52704	Forage sorrel	19.2339	1.17	9.3661	-4 646	-211.19	164 199	7 375	171 574
52711	Forage sorrel	19.2339	1.17	9.8772	-4 763	-216.50	173 278	7 658	180 936
52714	Forage sorrel	19.2339	1.18	9.1788	-4 650	-211.35	160 761	7 381	168 143
52741	Forage sorrel	19.2339	1.17	9.5748	-4 756	-216.17	167 770	7 627	175 397
52744	Forage sorrel	19.2339	1.18	8.8978	-4 646	-211.16	155 637	7 359	162 995
52751	Forage sorrel	19.2339	1.17	9.5748	-4 756	-216.17	167 770	7 627	175 397
52754	Forage sorrel	19.2339	1.18	8.8978	-4 646	-211.16	155 637	7 359	162 995
52801	Forage sorrel	19.2339	1.15	11.1551	-4 261	-193.70	196 689	7 658	204 346
52804	Forage sorrel	19.2339	1.16	10.3664	-4 180	-190.01	182 525	7 373	189 898
52811	Forage sorrel	19.2339	1.16	10.9320	-4 261	-193.69	192 633	7 627	200 259
52814	Forage sorrel	19.2339	1.16	10.1591	-4 182	-190.07	178 752	7 347	186 100
52841	Forage sorrel	19.2339	1.16	10.5974	-4 257	-193.48	186 558	7 571	194 129
52844	Forage sorrel	19.2339	1.17	9.8481	-4 179	-189.96	173 103	7 300	180 403
52851	Forage sorrel	19.2339	1.16	10.5974	-4 257	-193.48	186 558	7 571	194 129
52854	Forage sorrel	19.2339	1.17	9.8481	-4 179	-189.96	173 103	7 300	180 403
52901	Forage sorrel	19.2339	1.17	9.6175	-4 970	-225.93	168 538	7 640	176 178
52904	Forage sorrel	19.2339	1.18	8.9374	-4 840	-220.00	156 362	7 359	163 721
52911	Forage sorrel	19.2339	1.17	9.4251	-4 968	-225.80	165 014	7 641	172 655
52914	Forage sorrel	19.2339	1.18	8.7587	-4 840	-219.98	153 081	7 366	160 447
52941	Forage sorrel	19.2339	1.18	9.1366	-4 954	-225.18	159 759	7 610	167 369
52944	Forage sorrel	19.2339	1.19	8.4906	-4 830	-219.54	148 192	7 343	155 535
52951	Forage sorrel	19.2339	1.18	9.1366	-4 954	-225.18	159 759	7 610	167 369
52954	Forage sorrel	19.2339	1.19	8.4906	-4 830	-219.54	148 192	7 343	155 535
53001	Forage sorrel	19.2339	1.17	10.0089	-4 789	-217.68	175 696	7 652	183 348
53004	Forage sorrel	19.2339	1.17	9.3012	-4 671	-212.33	163 014	7 370	170 384
53011	Forage sorrel	19.2339	1.17	9.8087	-4 790	-217.71	172 028	7 653	179 681

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53014	Forage sorrel	19.2339	1.18	9.1152	-4 674	-212.47	159 600	7 377	166 977
53041	Forage sorrel	19.2339	1.17	9.5084	-4 782	-217.34	166 559	7 622	174 181
53044	Forage sorrel	19.2339	1.18	8.8361	-4 670	-212.25	154 511	7 354	161 865
53051	Forage sorrel	19.2339	1.17	9.5084	-4 782	-217.34	166 559	7 622	174 181
53054	Forage sorrel	19.2339	1.18	8.8361	-4 670	-212.25	154 511	7 354	161 865
53101	Forage sorrel	19.2339	1.14	12.2595	-3 786	-172.11	216 818	7 758	224 576
53104	Forage sorrel	19.2339	1.15	11.3926	-3 740	-170.00	201 228	7 469	208 697
53111	Forage sorrel	19.2339	1.15	12.0143	-3 809	-173.14	212 326	7 759	220 085
53114	Forage sorrel	19.2339	1.15	11.1648	-3 763	-171.06	197 047	7 476	204 523
53141	Forage sorrel	19.2339	1.15	11.6465	-3 836	-174.37	205 608	7 739	213 347
53144	Forage sorrel	19.2339	1.16	10.8230	-3 792	-172.35	190 797	7 465	198 262
53151	Forage sorrel	19.2339	1.15	11.6465	-3 836	-174.37	205 608	7 739	213 347
53154	Forage sorrel	19.2339	1.16	10.8230	-3 792	-172.35	190 797	7 465	198 262
53201	Forage sorrel	19.2339	1.17	9.6734	-4 947	-224.84	169 548	7 655	177 203
53204	Forage sorrel	19.2339	1.18	8.9894	-4 818	-219.00	157 300	7 373	164 673
53211	Forage sorrel	19.2339	1.17	9.4799	-4 946	-224.82	166 001	7 658	173 659
53214	Forage sorrel	19.2339	1.18	8.8096	-4 820	-219.09	153 998	7 382	161 380
53241	Forage sorrel	19.2339	1.18	9.1897	-4 938	-224.47	160 701	7 641	168 342
53244	Forage sorrel	19.2339	1.19	8.5399	-4 816	-218.91	149 066	7 374	156 439
53251	Forage sorrel	19.2339	1.18	9.1897	-4 938	-224.47	160 701	7 641	168 342
53254	Forage sorrel	19.2339	1.19	8.5399	-4 816	-218.91	149 066	7 374	156 439
53301	Forage sorrel	19.2339	1.18	9.2121	-5 136	-233.47	161 170	7 582	168 752
53304	Forage sorrel	19.2339	1.18	8.5607	-4 993	-226.96	149 518	7 302	156 820
53311	Forage sorrel	19.2339	1.18	9.0278	-5 119	-232.67	157 825	7 553	165 377
53314	Forage sorrel	19.2339	1.19	8.3895	-4 978	-226.29	146 406	7 278	153 684
53341	Forage sorrel	19.2339	1.18	8.7515	-5 088	-231.26	152 816	7 499	160 315
53344	Forage sorrel	19.2339	1.19	8.1327	-4 952	-225.07	141 746	7 233	148 979
53351	Forage sorrel	19.2339	1.18	8.7515	-5 088	-231.26	152 816	7 499	160 315
53354	Forage sorrel	19.2339	1.19	8.1327	-4 952	-225.07	141 746	7 233	148 979
53715	Forage sorrel	19.2339	1.18	9.2159	-4 515	-205.22	161 495	7 327	168 822
53716	Forage sorrel	19.2339	1.19	8.3967	-4 395	-199.76	146 806	7 009	153 816
53745	Forage sorrel	19.2339	1.18	8.9338	-4 520	-205.47	156 334	7 320	163 654
53746	Forage sorrel	19.2339	1.19	8.1397	-4 404	-200.16	142 094	7 012	149 107
53755	Forage sorrel	19.2339	1.18	8.9338	-4 520	-205.47	156 334	7 320	163 654
53756	Forage sorrel	19.2339	1.19	8.1397	-4 404	-200.16	142 094	7 012	149 107
53815	Forage sorrel	19.2339	1.19	8.5185	-4 823	-219.22	148 763	7 283	156 046
53816	Forage sorrel	19.2339	1.20	7.7613	-4 675	-212.50	135 207	6 969	142 175
53845	Forage sorrel	19.2339	1.19	8.2577	-4 814	-218.80	144 006	7 263	151 269
53846	Forage sorrel	19.2339	1.20	7.5237	-4 670	-212.27	130 865	6 958	137 823
53855	Forage sorrel	19.2339	1.19	8.2577	-4 814	-218.80	144 006	7 263	151 269
53856	Forage sorrel	19.2339	1.20	7.5237	-4 670	-212.27	130 865	6 958	137 823
53909	Forage sorrel	19.2339	1.17	9.2379	-4 390	-199.54	162 038	7 187	169 225
53919	Forage sorrel	19.2339	1.18	9.0532	-4 398	-199.93	158 644	7 197	165 841
53929	Forage sorrel	19.2339	1.18	9.0532	-4 398	-199.93	158 644	7 197	165 841
53939	Forage sorrel	19.2339	1.18	9.0532	-4 398	-199.93	158 644	7 197	165 841
53949	Forage sorrel	19.2339	1.18	8.7760	-4 402	-200.09	153 585	7 180	160 764
53959	Forage sorrel	19.2339	1.18	8.7760	-4 402	-200.09	153 585	7 180	160 764
53969	Forage sorrel	19.2339	1.19	8.4065	-4 385	-199.31	146 879	7 116	153 995
54067	Forage sorrel	19.2339	1.19	8.5114	-4 621	-210.06	148 630	7 285	155 916
54068	Forage sorrel	19.2339	1.19	8.0488	-4 546	-206.62	140 341	7 102	147 442
54077	Forage sorrel	19.2339	1.19	8.5114	-4 621	-210.06	148 630	7 285	155 916

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54078	Forage sorrel	19.2339	1.19	8.0488	-4 546	-206.62	140 341	7 102	147 442
54089	Forage sorrel	19.2339	1.20	7.5181	-4 459	-202.67	130 830	6 891	137 721
54099	Forage sorrel	19.2339	1.20	7.5181	-4 459	-202.67	130 830	6 891	137 721
54167	Forage sorrel	19.2339	1.19	8.4641	-4 644	-211.11	147 765	7 285	155 050
54168	Forage sorrel	19.2339	1.19	8.0041	-4 567	-207.61	139 522	7 101	146 623
54177	Forage sorrel	19.2339	1.19	8.4641	-4 644	-211.11	147 765	7 285	155 050
54178	Forage sorrel	19.2339	1.19	8.0041	-4 567	-207.61	139 522	7 101	146 623
54189	Forage sorrel	19.2339	1.20	7.4763	-4 479	-203.60	130 065	6 890	136 956
54199	Forage sorrel	19.2339	1.20	7.4763	-4 479	-203.60	130 065	6 890	136 956
54200	Forage sorrel	19.2339	1.17	10.0111	-4 837	-219.86	175 741	7 648	183 390
54210	Forage sorrel	19.2339	1.17	9.8109	-4 825	-219.34	172 104	7 618	179 722
54300	Forage sorrel	19.2339	1.17	9.9123	-4 880	-221.82	173 935	7 644	181 579
54310	Forage sorrel	19.2339	1.17	9.7140	-4 868	-221.26	170 334	7 613	177 947
54400	Forage sorrel	19.2339	1.16	10.2229	-4 754	-216.11	179 592	7 677	187 270
54410	Forage sorrel	19.2339	1.17	10.0185	-4 746	-215.73	175 876	7 649	183 524
54501	Forage sorrel	19.2339	1.17	9.6175	-4 964	-225.64	168 561	7 617	176 178
54511	Forage sorrel	19.2339	1.17	9.4251	-4 951	-225.07	165 065	7 589	172 655
54600	Forage sorrel	19.2339	1.17	9.6299	-5 019	-228.13	168 753	7 653	176 406
54602	Forage sorrel	19.2339	1.17	9.2447	-4 943	-224.68	161 857	7 492	169 350
54610	Forage sorrel	19.2339	1.17	9.4373	-5 005	-227.51	165 253	7 624	172 878
54612	Forage sorrel	19.2339	1.18	9.0598	-4 931	-224.12	158 496	7 467	165 963
54613	Forage sorrel	19.2339	1.18	8.8711	-4 893	-222.43	155 117	7 388	162 505
54700	Forage sorrel	19.2339	1.17	9.6581	-5 005	-227.50	169 270	7 653	176 923
54702	Forage sorrel	19.2339	1.17	9.2718	-4 930	-224.07	162 354	7 493	169 846
54710	Forage sorrel	19.2339	1.17	9.4650	-4 992	-226.89	165 760	7 625	173 385
54712	Forage sorrel	19.2339	1.18	9.0864	-4 918	-223.53	158 982	7 467	166 449
54713	Forage sorrel	19.2339	1.18	8.8971	-4 881	-221.84	155 593	7 389	162 982
54742	Forage sorrel	19.2339	1.18	8.8082	-4 895	-222.52	153 938	7 416	161 354
54743	Forage sorrel	19.2339	1.18	8.6247	-4 859	-220.88	150 653	7 339	157 992
54752	Forage sorrel	19.2339	1.18	8.8082	-4 895	-222.52	153 938	7 416	161 354
54753	Forage sorrel	19.2339	1.18	8.6247	-4 859	-220.88	150 653	7 339	157 992
54811	Forage sorrel	19.2339	1.18	9.1648	-5 053	-229.69	160 331	7 556	167 887
54814	Forage sorrel	19.2339	1.19	8.5168	-4 917	-223.52	148 735	7 281	156 016
54841	Forage sorrel	19.2339	1.18	8.8843	-5 024	-228.38	155 245	7 502	162 747
54844	Forage sorrel	19.2339	1.19	8.2561	-4 893	-222.39	144 004	7 236	151 240
54851	Forage sorrel	19.2339	1.18	8.8843	-5 024	-228.38	155 245	7 502	162 747
54854	Forage sorrel	19.2339	1.19	8.2561	-4 893	-222.39	144 004	7 236	151 240
54911	Forage sorrel	19.2339	1.15	11.0142	-4 322	-196.47	193 884	7 881	201 765
54941	Forage sorrel	19.2339	1.16	10.6771	-4 333	-196.95	187 740	7 849	195 589
54951	Forage sorrel	19.2339	1.16	10.6771	-4 333	-196.95	187 740	7 849	195 589
55001	Forage sorrel	19.2339	1.18	9.0863	-5 191	-235.96	158 872	7 576	166 447
55004	Forage sorrel	19.2339	1.19	8.4438	-5 044	-229.28	147 382	7 297	154 678
55011	Forage sorrel	19.2339	1.18	8.9045	-5 172	-235.11	155 572	7 547	163 119
55014	Forage sorrel	19.2339	1.19	8.2749	-5 028	-228.56	144 312	7 273	151 585
55041	Forage sorrel	19.2339	1.18	8.6320	-5 140	-233.63	150 632	7 493	158 125
55044	Forage sorrel	19.2339	1.19	8.0216	-5 000	-227.27	139 717	7 228	146 945
55051	Forage sorrel	19.2339	1.18	8.6320	-5 140	-233.63	150 632	7 493	158 125
55054	Forage sorrel	19.2339	1.19	8.0216	-5 000	-227.27	139 717	7 228	146 945
55111	Forage sorrel	19.2339	1.16	10.1375	-4 620	-209.99	178 108	7 596	185 704
55113	Forage sorrel	19.2339	1.17	9.6255	-4 545	-206.57	168 927	7 398	176 325
55141	Forage sorrel	19.2339	1.17	9.8271	-4 604	-209.28	172 478	7 541	180 019

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
55151	Forage sorrel	19.2339	1.17	9.8271	-4 604	-209.28	172 478	7 541	180 019
55201	Forage sorrel	19.2339	1.17	9.7573	-4 892	-222.38	171 135	7 604	178 739
55211	Forage sorrel	19.2339	1.17	9.5621	-4 880	-221.80	167 590	7 574	175 164
55241	Forage sorrel	19.2339	1.17	9.2694	-4 856	-220.73	162 282	7 520	169 802
55251	Forage sorrel	19.2339	1.17	9.2694	-4 856	-220.73	162 282	7 520	169 802
55301	Forage sorrel	19.2339	1.16	10.8057	-4 511	-205.03	190 064	7 881	197 944
55303	Forage sorrel	19.2339	1.16	10.2599	-4 445	-202.03	180 269	7 678	187 947
55311	Forage sorrel	19.2339	1.16	10.5896	-4 512	-205.10	186 122	7 864	193 986
55313	Forage sorrel	19.2339	1.16	10.0547	-4 447	-202.16	176 524	7 665	184 188
55341	Forage sorrel	19.2339	1.16	10.2654	-4 517	-205.32	180 215	7 832	188 047
55351	Forage sorrel	19.2339	1.16	10.2654	-4 517	-205.32	180 215	7 832	188 047
55411	Forage sorrel	19.2339	1.15	11.7540	-3 989	-181.33	207 407	7 910	215 316
55441	Forage sorrel	19.2339	1.15	11.3942	-4 010	-182.27	200 848	7 877	208 725
55451	Forage sorrel	19.2339	1.15	11.3942	-4 010	-182.27	200 848	7 877	208 725
55500	Forage sorrel	19.2339	1.15	11.3102	-4 269	-194.05	199 433	7 753	207 186
55600	Forage sorrel	19.2339	1.15	11.3949	-4 215	-191.60	201 035	7 703	208 738
55700	Forage sorrel	19.2339	1.14	13.5553	-3 339	-151.76	240 287	8 027	248 313
55800	Forage sorrel	19.2339	1.15	11.1549	-4 324	-196.55	196 647	7 694	204 341
55900	Forage sorrel	19.2339	1.15	11.1690	-4 408	-200.37	196 669	7 931	204 600
56000	Forage sorrel	19.2339	1.16	10.9289	-4 426	-201.17	192 517	7 685	200 203
56100	Forage sorrel	19.2339	1.15	11.9315	-4 068	-184.89	210 605	7 962	218 567
56200	Forage sorrel	19.2339	1.16	10.7595	-4 507	-204.87	189 404	7 695	197 099
56300	Forage sorrel	19.2339	1.16	10.9007	-4 533	-206.06	191 763	7 923	199 685
56401	Forage sorrel	19.2339	1.16	10.4562	-4 669	-212.22	183 675	7 868	191 543
56411	Forage sorrel	19.2339	1.16	10.2471	-4 667	-212.15	179 861	7 851	187 712
56501	Forage sorrel	19.2339	1.17	9.3239	-5 095	-231.59	163 196	7 605	170 801
56511	Forage sorrel	19.2339	1.18	9.1374	-5 080	-230.90	159 807	7 577	167 385
56601	Forage sorrel	19.2339	1.14	12.9584	-3 544	-161.08	229 414	7 966	237 380
56701	Forage sorrel	19.2339	1.16	10.6100	-4 603	-209.24	186 484	7 876	194 359
56811	Forage sorrel	19.2339	1.14	12.4253	-3 687	-167.60	219 677	7 936	227 613
56841	Forage sorrel	19.2339	1.15	12.0449	-3 717	-168.96	212 743	7 902	220 645
56901	Forage sorrel	19.2339	1.14	13.1821	-3 354	-152.45	233 737	7 740	241 477
57001	Forage sorrel	19.2339	1.14	12.8745	-3 497	-158.93	228 100	7 743	235 843
57101	Forage sorrel	19.2339	1.14	13.1122	-3 394	-154.25	232 441	7 755	240 197
57201	Forage sorrel	19.2339	1.14	13.1821	-3 361	-152.76	233 720	7 757	241 477
57311	Forage sorrel	19.2339	1.15	11.6307	-3 958	-179.90	205 383	7 675	213 058
57313	Forage sorrel	19.2339	1.15	11.0433	-3 917	-178.03	194 824	7 474	202 297
57341	Forage sorrel	19.2339	1.15	11.2747	-3 965	-180.23	198 919	7 617	206 536
57343	Forage sorrel	19.2339	1.16	10.7052	-3 925	-178.41	188 683	7 422	196 105
57411	Forage sorrel	19.2339	1.15	11.6307	-3 961	-180.03	205 381	7 677	213 058
57413	Forage sorrel	19.2339	1.15	11.0433	-3 919	-178.15	194 822	7 475	202 297
57441	Forage sorrel	19.2339	1.15	11.2747	-3 968	-180.36	198 917	7 618	206 536
57541	Forage sorrel	19.2339	1.16	10.4779	-4 313	-196.02	184 372	7 567	191 940
57543	Forage sorrel	19.2339	1.17	9.9487	-4 254	-193.38	174 872	7 374	182 246
57641	Forage sorrel	19.2339	1.15	11.4075	-3 906	-177.56	201 346	7 623	208 968
57769	Forage sorrel	19.2339	1.16	10.4858	-3 434	-156.07	184 952	7 132	192 084
57789	Forage sorrel	19.2339	1.17	9.7944	-3 419	-155.40	172 505	6 915	179 420
57869	Forage sorrel	19.2339	1.16	10.5417	-3 407	-154.88	185 975	7 134	193 108
57889	Forage sorrel	19.2339	1.17	9.8466	-3 394	-154.29	173 460	6 916	180 376
61200	Forage sorrel	19.2339	1.11	11.0089	-3 749	-170.41	202 610	7 417	210 027
61210	Forage sorrel	19.2339	1.11	10.7887	-3 760	-170.91	198 438	7 388	205 826

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
61212	Forage sorrel	19.2339	1.11	10.3572	-3 737	-169.86	190 355	7 238	197 593
61300	Forage sorrel	19.2339	1.12	9.9931	-4 243	-192.89	183 235	7 412	190 647
61310	Forage sorrel	19.2339	1.12	9.7932	-4 255	-193.43	179 420	7 414	186 834
61313	Forage sorrel	19.2339	1.13	9.2056	-4 192	-190.55	168 433	7 191	175 624
61400	Forage sorrel	19.2339	1.11	10.7042	-3 893	-176.93	196 809	7 403	204 213
61410	Forage sorrel	19.2339	1.11	10.4901	-3 901	-177.31	192 753	7 375	200 129
61440	Forage sorrel	19.2339	1.12	10.1689	-3 908	-177.64	186 678	7 324	194 002
61450	Forage sorrel	19.2339	1.12	10.1689	-3 908	-177.64	186 678	7 324	194 002
61602	Forage sorrel	19.2339	1.11	10.4832	-3 761	-170.95	192 741	7 257	199 998
61700	Forage sorrel	19.2339	1.10	11.7454	-3 410	-155.00	216 582	7 495	224 077
61710	Forage sorrel	19.2339	1.10	11.5105	-3 440	-156.38	212 098	7 497	219 595
62001	Forage sorrel	19.2339	1.10	11.7411	-3 426	-155.74	216 362	7 633	223 995
62004	Forage sorrel	19.2339	1.11	10.9109	-3 413	-155.15	200 794	7 362	208 157
62021	Forage sorrel	19.2339	1.10	11.5062	-3 450	-156.82	211 898	7 617	219 515
62024	Forage sorrel	19.2339	1.11	10.6927	-3 437	-156.23	196 642	7 352	203 993
62031	Forage sorrel	19.2339	1.10	11.5062	-3 450	-156.82	211 898	7 617	219 515
62034	Forage sorrel	19.2339	1.11	10.6927	-3 437	-156.23	196 642	7 352	203 993
62041	Forage sorrel	19.2339	1.11	11.1540	-3 487	-158.51	205 207	7 588	212 795
62044	Forage sorrel	19.2339	1.11	10.3653	-3 475	-157.94	190 418	7 330	197 749
62051	Forage sorrel	19.2339	1.11	11.1540	-3 487	-158.51	205 207	7 588	212 795
62054	Forage sorrel	19.2339	1.11	10.3653	-3 475	-157.94	190 418	7 330	197 749
62110	Forage sorrel	19.2339	1.11	11.2118	-3 587	-163.05	206 410	7 488	213 898
62112	Forage sorrel	19.2339	1.11	10.7633	-3 572	-162.35	198 005	7 337	205 342
62113	Forage sorrel	19.2339	1.11	10.5391	-3 564	-162.01	193 803	7 261	201 064
62142	Forage sorrel	19.2339	1.11	10.4338	-3 606	-163.91	191 733	7 323	199 056
62143	Forage sorrel	19.2339	1.12	10.2165	-3 598	-163.57	187 659	7 250	194 909
62152	Forage sorrel	19.2339	1.11	10.4338	-3 606	-163.91	191 733	7 323	199 056
62210	Forage sorrel	19.2339	1.13	9.3577	-4 460	-202.72	171 131	7 394	178 525
62212	Forage sorrel	19.2339	1.13	8.9834	-4 409	-200.43	164 138	7 246	171 384
62213	Forage sorrel	19.2339	1.13	8.7962	-4 384	-199.29	160 641	7 173	167 814
62242	Forage sorrel	19.2339	1.13	8.7084	-4 413	-200.59	158 916	7 222	166 138
62243	Forage sorrel	19.2339	1.14	8.5270	-4 389	-199.48	155 526	7 150	162 676
62252	Forage sorrel	19.2339	1.13	8.7084	-4 413	-200.59	158 916	7 222	166 138
62253	Forage sorrel	19.2339	1.14	8.5270	-4 389	-199.48	155 526	7 150	162 676
62310	Forage sorrel	19.2339	1.11	11.0625	-3 638	-165.35	203 631	7 418	211 049
62312	Forage sorrel	19.2339	1.11	10.6200	-3 620	-164.53	195 340	7 267	202 607
62313	Forage sorrel	19.2339	1.11	10.3987	-3 611	-164.12	191 194	7 192	198 386
62411	Forage sorrel	19.2339	1.12	9.4366	-4 346	-197.56	172 717	7 314	180 030
62414	Forage sorrel	19.2339	1.13	8.7694	-4 264	-193.84	160 246	7 055	167 301
62441	Forage sorrel	19.2339	1.13	9.1477	-4 343	-197.40	167 256	7 263	174 519
62444	Forage sorrel	19.2339	1.14	8.5009	-4 263	-193.78	155 168	7 012	162 179
62451	Forage sorrel	19.2339	1.13	9.1477	-4 343	-197.40	167 256	7 263	174 519
62454	Forage sorrel	19.2339	1.14	8.5009	-4 263	-193.78	155 168	7 012	162 179
62601	Forage sorrel	19.2339	1.12	9.9057	-4 208	-191.27	181 647	7 333	188 980
62604	Forage sorrel	19.2339	1.13	9.2053	-4 134	-187.89	168 550	7 068	175 618
62611	Forage sorrel	19.2339	1.12	9.7076	-4 210	-191.36	177 894	7 307	185 201
62614	Forage sorrel	19.2339	1.13	9.0212	-4 137	-188.04	165 059	7 047	172 106
62641	Forage sorrel	19.2339	1.13	9.4104	-4 208	-191.25	172 274	7 257	179 531
62644	Forage sorrel	19.2339	1.13	8.7451	-4 137	-188.03	159 832	7 005	166 837
62651	Forage sorrel	19.2339	1.13	9.4104	-4 208	-191.25	172 274	7 257	179 531
62654	Forage sorrel	19.2339	1.13	8.7451	-4 137	-188.03	159 832	7 005	166 837

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62701	Forage sorrel	19.2339	1.12	9.4783	-4 427	-201.25	173 470	7 356	180 826
62704	Forage sorrel	19.2339	1.13	8.8081	-4 339	-197.20	160 949	7 092	168 041
62711	Forage sorrel	19.2339	1.13	9.2888	-4 436	-201.62	169 852	7 358	177 210
62714	Forage sorrel	19.2339	1.14	8.6320	-4 348	-197.65	157 580	7 100	164 680
62741	Forage sorrel	19.2339	1.13	9.0044	-4 438	-201.75	164 454	7 331	171 785
62744	Forage sorrel	19.2339	1.14	8.3677	-4 354	-197.90	152 559	7 080	159 639
62751	Forage sorrel	19.2339	1.13	9.0044	-4 438	-201.75	164 454	7 331	171 785
62754	Forage sorrel	19.2339	1.14	8.3677	-4 354	-197.90	152 559	7 080	159 639
62844	Forage sorrel	19.2339	1.12	9.4997	-3 783	-171.93	174 195	7 039	181 234
62854	Forage sorrel	19.2339	1.12	9.4997	-3 783	-171.93	174 195	7 039	181 234
62901	Forage sorrel	19.2339	1.13	9.1012	-4 605	-209.30	166 293	7 339	173 632
62904	Forage sorrel	19.2339	1.14	8.4577	-4 503	-204.69	154 278	7 077	161 355
62911	Forage sorrel	19.2339	1.13	8.9192	-4 609	-209.51	162 817	7 342	170 159
62914	Forage sorrel	19.2339	1.14	8.2885	-4 510	-204.99	151 043	7 084	158 128
62941	Forage sorrel	19.2339	1.14	8.6461	-4 607	-209.40	157 635	7 315	164 950
62944	Forage sorrel	19.2339	1.15	8.0348	-4 510	-205.00	146 222	7 065	153 287
62951	Forage sorrel	19.2339	1.14	8.6461	-4 607	-209.40	157 635	7 315	164 950
62954	Forage sorrel	19.2339	1.15	8.0348	-4 510	-205.00	146 222	7 065	153 287
63201	Forage sorrel	19.2339	1.12	9.5286	-4 405	-200.21	174 416	7 369	181 786
63204	Forage sorrel	19.2339	1.13	8.8549	-4 317	-196.25	161 827	7 106	168 932
63211	Forage sorrel	19.2339	1.13	9.3380	-4 415	-200.68	170 776	7 374	178 150
63214	Forage sorrel	19.2339	1.14	8.6778	-4 330	-196.80	158 438	7 115	165 554
63241	Forage sorrel	19.2339	1.13	9.0522	-4 423	-201.07	165 337	7 359	172 696
63244	Forage sorrel	19.2339	1.14	8.4121	-4 340	-197.29	153 377	7 108	160 486
63251	Forage sorrel	19.2339	1.13	9.0522	-4 423	-201.07	165 337	7 359	172 696
63254	Forage sorrel	19.2339	1.14	8.4121	-4 340	-197.29	153 377	7 108	160 486
63715	Forage sorrel	19.2339	1.13	8.8363	-4 143	-188.31	161 521	7 057	168 578
63716	Forage sorrel	19.2339	1.14	8.0509	-4 059	-184.52	146 833	6 760	153 593
63745	Forage sorrel	19.2339	1.14	8.5658	-4 159	-189.06	156 365	7 052	163 417
63746	Forage sorrel	19.2339	1.15	7.8044	-4 078	-185.38	142 127	6 764	148 891
63755	Forage sorrel	19.2339	1.14	8.5658	-4 159	-189.06	156 365	7 052	163 417
63756	Forage sorrel	19.2339	1.15	7.8044	-4 078	-185.38	142 127	6 764	148 891
63815	Forage sorrel	19.2339	1.14	8.5899	-4 255	-193.39	156 845	7 032	163 877
63816	Forage sorrel	19.2339	1.15	7.8264	-4 161	-189.13	142 575	6 736	149 311
63845	Forage sorrel	19.2339	1.14	8.3270	-4 263	-193.76	151 847	7 014	158 861
63846	Forage sorrel	19.2339	1.15	7.5868	-4 172	-189.62	138 013	6 727	144 740
63856	Forage sorrel	19.2339	1.15	7.5868	-4 172	-189.62	138 013	6 727	144 740
63919	Forage sorrel	19.2339	1.14	8.1412	-4 294	-195.18	148 404	6 913	155 317
63939	Forage sorrel	19.2339	1.14	8.1412	-4 294	-195.18	148 404	6 913	155 317
64067	Forage sorrel	19.2339	1.15	7.6540	-4 509	-204.96	139 023	6 999	146 022
64068	Forage sorrel	19.2339	1.16	7.2380	-4 442	-201.90	131 257	6 828	138 086
64077	Forage sorrel	19.2339	1.15	7.6540	-4 509	-204.96	139 023	6 999	146 022
64078	Forage sorrel	19.2339	1.16	7.2380	-4 442	-201.90	131 257	6 828	138 086
64089	Forage sorrel	19.2339	1.17	6.7608	-4 365	-198.39	122 349	6 632	128 981
64099	Forage sorrel	19.2339	1.17	6.7608	-4 365	-198.39	122 349	6 632	128 981
64167	Forage sorrel	19.2339	1.14	8.5150	-4 100	-186.36	155 414	7 035	162 449
64168	Forage sorrel	19.2339	1.14	8.0523	-4 055	-184.32	146 758	6 862	153 620
64177	Forage sorrel	19.2339	1.14	8.5150	-4 100	-186.36	155 414	7 035	162 449
64178	Forage sorrel	19.2339	1.14	8.0523	-4 055	-184.32	146 758	6 862	153 620
64189	Forage sorrel	19.2339	1.15	7.5213	-4 003	-181.97	136 828	6 664	143 491
64199	Forage sorrel	19.2339	1.15	7.5213	-4 003	-181.97	136 828	6 664	143 491

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64200	Forage sorrel	19.2339	1.13	8.9138	-4 735	-215.24	162 732	7 325	170 056
64210	Forage sorrel	19.2339	1.13	8.7355	-4 727	-214.86	159 357	7 298	166 655
64300	Forage sorrel	19.2339	1.13	9.0027	-4 697	-213.49	164 422	7 330	171 752
64310	Forage sorrel	19.2339	1.13	8.8226	-4 689	-213.13	161 013	7 304	168 317
64340	Forage sorrel	19.2339	1.14	8.5525	-4 672	-212.36	155 910	7 254	163 164
64400	Forage sorrel	19.2339	1.13	9.1296	-4 644	-211.09	166 822	7 352	174 174
64410	Forage sorrel	19.2339	1.13	8.9471	-4 639	-210.85	163 363	7 328	170 691
64501	Forage sorrel	19.2339	1.13	8.9881	-4 652	-211.45	164 161	7 312	171 473
64511	Forage sorrel	19.2339	1.13	8.8083	-4 646	-211.20	160 755	7 288	168 044
64600	Forage sorrel	19.2339	1.13	8.7741	-4 810	-218.64	160 055	7 336	167 391
64602	Forage sorrel	19.2339	1.14	8.4231	-4 744	-215.64	153 509	7 187	160 696
64610	Forage sorrel	19.2339	1.14	8.5986	-4 801	-218.24	156 732	7 312	164 044
64612	Forage sorrel	19.2339	1.14	8.2547	-4 737	-215.31	150 317	7 165	157 482
64613	Forage sorrel	19.2339	1.14	8.0827	-4 704	-213.84	147 109	7 092	154 201
64700	Forage sorrel	19.2339	1.13	8.9773	-4 717	-214.41	163 921	7 347	171 267
64702	Forage sorrel	19.2339	1.14	8.6182	-4 655	-211.59	157 220	7 197	164 417
64710	Forage sorrel	19.2339	1.13	8.7977	-4 710	-214.10	160 520	7 322	167 842
64712	Forage sorrel	19.2339	1.14	8.4458	-4 649	-211.33	153 953	7 175	161 128
64713	Forage sorrel	19.2339	1.14	8.2699	-4 619	-209.95	150 670	7 102	157 772
64742	Forage sorrel	19.2339	1.14	8.1873	-4 636	-210.74	149 067	7 129	156 196
64743	Forage sorrel	19.2339	1.15	8.0167	-4 607	-209.40	145 884	7 058	152 942
64752	Forage sorrel	19.2339	1.14	8.1873	-4 636	-210.74	149 067	7 129	156 196
64811	Forage sorrel	19.2339	1.14	8.3771	-4 840	-220.01	152 568	7 250	159 818
64814	Forage sorrel	19.2339	1.15	7.7848	-4 723	-214.67	141 523	6 995	148 518
64841	Forage sorrel	19.2339	1.14	8.1207	-4 819	-219.03	147 723	7 203	154 926
64844	Forage sorrel	19.2339	1.15	7.5465	-4 705	-213.85	137 017	6 955	143 971
64851	Forage sorrel	19.2339	1.14	8.1207	-4 819	-219.03	147 723	7 203	154 926
64854	Forage sorrel	19.2339	1.15	7.5465	-4 705	-213.85	137 017	6 955	143 971
64911	Forage sorrel	19.2339	1.12	10.0649	-4 133	-187.87	184 460	7 556	192 017
64941	Forage sorrel	19.2339	1.12	9.7568	-4 149	-188.61	178 610	7 529	186 138
64951	Forage sorrel	19.2339	1.12	9.7568	-4 149	-188.61	178 610	7 529	186 138
65001	Forage sorrel	19.2339	1.14	8.3092	-4 967	-225.78	151 255	7 267	158 523
65004	Forage sorrel	19.2339	1.15	7.7217	-4 839	-219.96	140 307	7 007	147 314
65011	Forage sorrel	19.2339	1.14	8.1431	-4 954	-225.18	148 110	7 242	155 352
65014	Forage sorrel	19.2339	1.15	7.5673	-4 828	-219.47	137 381	6 987	144 368
65041	Forage sorrel	19.2339	1.15	7.8938	-4 929	-224.04	143 402	7 195	150 597
65044	Forage sorrel	19.2339	1.16	7.3356	-4 807	-218.50	133 001	6 947	139 948
65051	Forage sorrel	19.2339	1.15	7.8938	-4 929	-224.04	143 402	7 195	150 597
65054	Forage sorrel	19.2339	1.16	7.3356	-4 807	-218.50	133 001	6 947	139 948
65111	Forage sorrel	19.2339	1.11	10.4221	-3 872	-176.00	191 495	7 337	198 832
65113	Forage sorrel	19.2339	1.12	9.8958	-3 837	-174.40	181 640	7 150	188 790
65141	Forage sorrel	19.2339	1.12	10.1031	-3 880	-176.36	185 459	7 287	192 746
65151	Forage sorrel	19.2339	1.12	10.1031	-3 880	-176.36	185 459	7 287	192 746
65211	Forage sorrel	19.2339	1.12	9.7815	-4 181	-190.04	179 298	7 313	186 611
65241	Forage sorrel	19.2339	1.12	9.4821	-4 179	-189.98	173 635	7 263	180 898
65251	Forage sorrel	19.2339	1.12	9.4821	-4 179	-189.98	173 635	7 263	180 898
65500	Forage sorrel	19.2339	1.11	10.6153	-3 948	-179.44	195 068	7 449	202 517
65600	Forage sorrel	19.2339	1.11	10.3105	-4 079	-185.40	189 317	7 387	196 703
65700	Forage sorrel	19.2339	1.10	12.6088	-3 075	-139.79	232 845	7 704	240 550
65800	Forage sorrel	19.2339	1.12	10.0566	-4 195	-190.69	184 485	7 374	191 858
65900	Forage sorrel	19.2339	1.11	10.8311	-3 918	-178.10	199 006	7 630	206 635

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
66000	Forage sorrel	19.2339	1.13	9.3455	-4 533	-206.02	170 949	7 344	178 293
66100	Forage sorrel	19.2339	1.10	11.4025	-3 646	-165.71	209 884	7 653	217 536
66200	Forage sorrel	19.2339	1.13	9.1931	-4 612	-209.63	168 032	7 354	175 386
66300	Forage sorrel	19.2339	1.12	9.5995	-4 502	-204.66	175 559	7 578	183 137
66401	Forage sorrel	19.2339	1.11	10.4588	-4 033	-183.33	191 954	7 578	199 533
66411	Forage sorrel	19.2339	1.12	10.2497	-4 045	-183.86	187 978	7 564	195 542
66601	Forage sorrel	19.2339	1.10	11.6782	-3 457	-157.15	215 165	7 631	222 795
66701	Forage sorrel	19.2339	1.12	9.5537	-4 463	-202.85	174 725	7 540	182 265
66811	Forage sorrel	19.2339	1.10	11.6048	-3 406	-154.82	213 772	7 623	221 395
66841	Forage sorrel	19.2339	1.11	11.2495	-3 445	-156.58	207 024	7 593	214 617
66901	Forage sorrel	19.2339	1.10	11.8542	-3 290	-149.53	218 735	7 418	226 153
67001	Forage sorrel	19.2339	1.10	11.6531	-3 390	-154.07	214 891	7 425	222 316
67101	Forage sorrel	19.2339	1.10	11.7913	-3 328	-151.25	217 521	7 433	224 954
67201	Forage sorrel	19.2339	1.10	11.8542	-3 296	-149.84	218 718	7 435	226 153
67311	Forage sorrel	19.2339	1.10	11.5555	-3 349	-152.21	213 048	7 406	220 455
67313	Forage sorrel	19.2339	1.11	10.9719	-3 340	-151.83	202 104	7 217	209 321
67341	Forage sorrel	19.2339	1.11	11.2018	-3 375	-153.43	206 353	7 353	213 706
67411	Forage sorrel	19.2339	1.10	11.6171	-3 318	-150.82	214 222	7 408	221 630
67541	Forage sorrel	19.2339	1.11	10.8554	-3 526	-160.26	199 779	7 320	207 099
67543	Forage sorrel	19.2339	1.11	10.3072	-3 510	-159.53	189 503	7 137	196 639
67641	Forage sorrel	19.2339	1.11	11.2257	-3 361	-152.76	206 810	7 352	214 162
67769	Forage sorrel	19.2339	1.12	9.4295	-3 389	-154.03	173 035	6 860	179 895
67789	Forage sorrel	19.2339	1.13	8.8078	-3 380	-153.62	161 376	6 658	168 034
67869	Forage sorrel	19.2339	1.12	9.4798	-3 364	-152.90	173 993	6 861	180 854
67889	Forage sorrel	19.2339	1.13	8.8547	-3 357	-152.57	162 270	6 659	168 929
71100	Forage sorrel	19.2339	1.17	12.4302	-4 784	-217.46	214 801	8 062	222 862
71110	Forage sorrel	19.2339	1.17	12.1816	-4 773	-216.95	210 381	8 025	218 405
71200	Forage sorrel	19.2339	1.17	12.8012	-4 634	-210.63	221 440	8 075	229 515
71210	Forage sorrel	19.2339	1.17	12.5452	-4 626	-210.26	216 887	8 038	224 925
71212	Forage sorrel	19.2339	1.17	12.0434	-4 565	-207.50	208 063	7 865	215 928
71213	Forage sorrel	19.2339	1.17	11.7925	-4 534	-206.11	203 651	7 778	211 429
71300	Forage sorrel	19.2339	1.17	11.9663	-4 989	-226.75	206 458	8 088	214 547
71310	Forage sorrel	19.2339	1.17	11.7270	-4 985	-226.61	202 172	8 084	210 256
71400	Forage sorrel	19.2339	1.17	12.4456	-4 782	-217.35	215 075	8 065	223 140
71410	Forage sorrel	19.2339	1.17	12.1967	-4 771	-216.85	210 649	8 027	218 677
71440	Forage sorrel	19.2339	1.17	11.8233	-4 753	-216.04	204 013	7 970	211 983
71450	Forage sorrel	19.2339	1.18	11.5869	-4 720	-214.57	199 857	7 886	207 743
71500	Forage sorrel	19.2339	1.17	12.2756	-4 846	-220.27	212 035	8 056	220 091
71510	Forage sorrel	19.2339	1.17	12.0300	-4 834	-219.71	207 670	8 019	215 689
71512	Forage sorrel	19.2339	1.18	11.5488	-4 765	-216.57	199 215	7 846	207 061
71513	Forage sorrel	19.2339	1.18	11.3082	-4 730	-215.00	194 987	7 760	202 747
71540	Forage sorrel	19.2339	1.17	11.6618	-4 814	-218.81	201 125	7 961	209 086
71542	Forage sorrel	19.2339	1.18	11.1953	-4 747	-215.76	192 929	7 794	200 723
71543	Forage sorrel	19.2339	1.18	10.9621	-4 713	-214.24	188 831	7 710	196 541
71550	Forage sorrel	19.2339	1.18	11.4285	-4 780	-217.29	197 027	7 878	204 904
71552	Forage sorrel	19.2339	1.18	10.9714	-4 715	-214.30	188 994	7 714	196 708
71553	Forage sorrel	19.2339	1.18	10.7428	-4 682	-212.80	184 978	7 632	192 610
71602	Forage sorrel	19.2339	1.17	11.7252	-4 797	-218.04	202 346	7 876	210 222
71700	Forage sorrel	19.2339	1.16	13.6051	-4 325	-196.61	235 768	8 161	243 929
71710	Forage sorrel	19.2339	1.16	13.3330	-4 337	-197.15	230 893	8 158	239 050
71811	Forage sorrel	19.2339	1.18	11.5797	-4 962	-225.54	199 630	7 986	207 615

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
71814	Forage sorrel	19.2339	1.18	10.7610	-4 831	-219.60	185 251	7 685	192 935
71841	Forage sorrel	19.2339	1.18	11.2253	-4 940	-224.57	193 332	7 928	201 260
71844	Forage sorrel	19.2339	1.19	10.4316	-4 814	-218.80	179 393	7 636	187 029
71851	Forage sorrel	19.2339	1.18	11.0008	-4 905	-222.94	189 389	7 846	197 235
71854	Forage sorrel	19.2339	1.19	10.2229	-4 780	-217.29	175 729	7 560	183 289
72001	Forage sorrel	19.2339	1.16	13.9589	-4 197	-190.77	241 942	8 330	250 271
72004	Forage sorrel	19.2339	1.16	12.9719	-4 125	-187.51	224 558	8 017	232 575
72021	Forage sorrel	19.2339	1.16	13.6797	-4 205	-191.13	236 959	8 307	245 266
72024	Forage sorrel	19.2339	1.17	12.7125	-4 134	-187.92	219 924	8 000	227 924
72031	Forage sorrel	19.2339	1.16	13.5429	-4 195	-190.68	234 550	8 263	242 813
72034	Forage sorrel	19.2339	1.17	12.5853	-4 125	-187.50	217 685	7 960	225 645
72041	Forage sorrel	19.2339	1.16	13.2609	-4 222	-191.91	229 484	8 274	237 758
72044	Forage sorrel	19.2339	1.17	12.3233	-4 153	-188.79	212 970	7 976	220 947
72051	Forage sorrel	19.2339	1.16	12.9957	-4 203	-191.03	224 813	8 189	233 003
72054	Forage sorrel	19.2339	1.17	12.0768	-4 135	-187.97	208 629	7 898	216 528
72110	Forage sorrel	19.2339	1.16	13.7876	-4 155	-188.85	239 025	8 175	247 200
72112	Forage sorrel	19.2339	1.16	13.2361	-4 114	-187.00	229 312	8 000	237 312
72113	Forage sorrel	19.2339	1.16	12.9603	-4 094	-186.08	224 455	7 913	232 368
72142	Forage sorrel	19.2339	1.17	12.8309	-4 135	-187.95	222 061	7 986	230 047
72143	Forage sorrel	19.2339	1.17	12.5636	-4 115	-187.05	217 353	7 901	225 255
72152	Forage sorrel	19.2339	1.17	12.5743	-4 116	-187.09	217 542	7 905	225 446
72153	Forage sorrel	19.2339	1.17	12.3123	-4 096	-186.20	212 928	7 821	220 750
72210	Forage sorrel	19.2339	1.18	11.3179	-5 149	-234.06	194 853	8 068	202 921
72212	Forage sorrel	19.2339	1.18	10.8652	-5 069	-230.40	186 908	7 897	194 804
72213	Forage sorrel	19.2339	1.18	10.6389	-5 028	-228.56	182 935	7 811	190 746
72242	Forage sorrel	19.2339	1.19	10.5326	-5 055	-229.76	180 971	7 870	188 841
72243	Forage sorrel	19.2339	1.19	10.3132	-5 016	-227.98	177 120	7 787	184 907
72252	Forage sorrel	19.2339	1.19	10.3220	-5 017	-228.06	177 274	7 790	185 064
72253	Forage sorrel	19.2339	1.19	10.1069	-4 979	-226.31	173 500	7 709	181 209
72310	Forage sorrel	19.2339	1.16	13.4694	-4 262	-193.71	233 402	8 093	241 495
72312	Forage sorrel	19.2339	1.16	12.9306	-4 216	-191.63	223 917	7 919	231 835
72313	Forage sorrel	19.2339	1.17	12.6612	-4 193	-190.58	219 174	7 832	227 006
72411	Forage sorrel	19.2339	1.18	11.4448	-5 016	-228.01	197 214	7 980	205 195
72414	Forage sorrel	19.2339	1.18	10.6355	-4 882	-221.89	183 006	7 680	190 686
72441	Forage sorrel	19.2339	1.18	11.0944	-4 993	-226.96	190 990	7 923	198 913
72444	Forage sorrel	19.2339	1.19	10.3099	-4 863	-221.03	177 217	7 632	184 849
72451	Forage sorrel	19.2339	1.18	10.8725	-4 956	-225.28	187 095	7 841	194 935
72454	Forage sorrel	19.2339	1.19	10.1038	-4 828	-219.47	173 597	7 555	181 152
72501	Forage sorrel	19.2339	1.18	11.1426	-5 235	-237.95	191 805	7 973	199 778
72504	Forage sorrel	19.2339	1.19	10.3548	-5 083	-231.04	177 984	7 668	185 652
72511	Forage sorrel	19.2339	1.18	10.9198	-5 215	-237.03	187 845	7 938	195 782
72514	Forage sorrel	19.2339	1.19	10.1477	-5 066	-230.26	174 300	7 639	181 939
72541	Forage sorrel	19.2339	1.18	10.5855	-5 183	-235.60	181 906	7 883	189 789
72544	Forage sorrel	19.2339	1.19	9.8370	-5 039	-229.02	168 777	7 593	176 370
72551	Forage sorrel	19.2339	1.19	10.3738	-5 142	-233.74	178 193	7 801	185 993
72554	Forage sorrel	19.2339	1.20	9.6403	-5 001	-227.30	165 326	7 516	172 842
72601	Forage sorrel	19.2339	1.18	11.2191	-5 204	-236.54	193 174	7 976	201 150
72604	Forage sorrel	19.2339	1.19	10.4259	-5 054	-229.73	179 257	7 671	186 927
72611	Forage sorrel	19.2339	1.18	10.9948	-5 184	-235.65	189 187	7 940	197 127
72614	Forage sorrel	19.2339	1.19	10.2174	-5 037	-228.97	175 547	7 641	183 189
72641	Forage sorrel	19.2339	1.18	10.6582	-5 154	-234.26	183 207	7 885	191 093

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72644	Forage sorrel	19.2339	1.19	9.9046	-5 011	-227.78	169 986	7 595	177 581
72651	Forage sorrel	19.2339	1.19	10.4450	-5 113	-232.43	179 467	7 803	187 271
72654	Forage sorrel	19.2339	1.19	9.7065	-4 974	-226.08	166 511	7 519	174 029
72701	Forage sorrel	19.2339	1.18	10.8824	-5 358	-243.53	187 105	8 007	195 113
72704	Forage sorrel	19.2339	1.19	10.1130	-5 198	-236.28	173 614	7 703	181 317
72711	Forage sorrel	19.2339	1.18	10.6648	-5 347	-243.06	183 206	8 005	191 211
72714	Forage sorrel	19.2339	1.19	9.9107	-5 191	-235.94	169 984	7 706	177 691
72741	Forage sorrel	19.2339	1.19	10.3383	-5 325	-242.04	177 382	7 975	185 357
72744	Forage sorrel	19.2339	1.20	9.6073	-5 173	-235.13	164 565	7 686	172 251
72751	Forage sorrel	19.2339	1.19	10.1315	-5 282	-240.09	173 757	7 893	181 650
72754	Forage sorrel	19.2339	1.20	9.4152	-5 133	-233.31	161 197	7 610	168 806
72801	Forage sorrel	19.2339	1.17	12.3365	-4 752	-215.98	213 166	8 017	221 183
72804	Forage sorrel	19.2339	1.18	11.4642	-4 634	-210.63	197 834	7 709	205 543
72811	Forage sorrel	19.2339	1.17	12.0897	-4 741	-215.51	208 778	7 981	216 759
72814	Forage sorrel	19.2339	1.18	11.2349	-4 625	-210.25	193 754	7 679	201 433
72841	Forage sorrel	19.2339	1.17	11.7196	-4 724	-214.73	202 199	7 924	210 124
72844	Forage sorrel	19.2339	1.18	10.8910	-4 612	-209.63	187 635	7 631	195 266
72851	Forage sorrel	19.2339	1.18	11.4853	-4 692	-213.29	198 080	7 842	205 921
72854	Forage sorrel	19.2339	1.18	10.6732	-4 582	-208.29	183 807	7 554	191 361
72901	Forage sorrel	19.2339	1.18	10.7447	-5 413	-246.06	184 641	8 002	192 643
72904	Forage sorrel	19.2339	1.19	9.9849	-5 250	-238.63	171 323	7 698	179 022
72911	Forage sorrel	19.2339	1.19	10.5298	-5 402	-245.54	180 790	8 000	188 790
72914	Forage sorrel	19.2339	1.19	9.7852	-5 241	-238.24	167 740	7 702	175 441
72941	Forage sorrel	19.2339	1.19	10.2074	-5 378	-244.44	175 041	7 970	183 011
72944	Forage sorrel	19.2339	1.20	9.4857	-5 222	-237.36	162 390	7 681	170 071
72951	Forage sorrel	19.2339	1.19	10.0033	-5 334	-242.44	171 462	7 888	179 351
72954	Forage sorrel	19.2339	1.20	9.2960	-5 181	-235.50	159 064	7 605	166 669
73001	Forage sorrel	19.2339	1.18	10.8671	-5 365	-243.87	186 831	8 008	194 838
73004	Forage sorrel	19.2339	1.19	10.0987	-5 205	-236.59	173 359	7 703	181 062
73011	Forage sorrel	19.2339	1.18	10.6498	-5 354	-243.39	182 937	8 005	190 942
73014	Forage sorrel	19.2339	1.19	9.8968	-5 197	-236.24	169 734	7 707	177 441
73041	Forage sorrel	19.2339	1.19	10.3238	-5 332	-242.36	177 121	7 975	185 096
73044	Forage sorrel	19.2339	1.20	9.5938	-5 179	-235.43	164 323	7 686	172 009
73051	Forage sorrel	19.2339	1.19	10.1173	-5 289	-240.40	173 501	7 893	181 394
73054	Forage sorrel	19.2339	1.20	9.4019	-5 139	-233.61	160 959	7 610	168 569
73101	Forage sorrel	19.2339	1.16	13.0711	-4 476	-203.44	226 252	8 103	234 355
73104	Forage sorrel	19.2339	1.17	12.1469	-4 379	-199.03	209 992	7 793	217 784
73111	Forage sorrel	19.2339	1.17	12.8097	-4 485	-203.85	221 567	8 101	229 668
73114	Forage sorrel	19.2339	1.17	11.9040	-4 389	-199.51	205 632	7 797	213 429
73141	Forage sorrel	19.2339	1.17	12.4176	-4 494	-204.28	214 554	8 083	222 637
73144	Forage sorrel	19.2339	1.18	11.5396	-4 402	-200.07	199 107	7 788	206 895
73151	Forage sorrel	19.2339	1.17	12.1692	-4 468	-203.09	210 184	8 000	218 184
73154	Forage sorrel	19.2339	1.18	11.3088	-4 377	-198.97	195 046	7 711	202 757
73201	Forage sorrel	19.2339	1.18	11.0049	-5 308	-241.27	189 284	8 024	197 308
73204	Forage sorrel	19.2339	1.19	10.2267	-5 152	-234.18	175 637	7 720	183 357
73211	Forage sorrel	19.2339	1.18	10.7848	-5 300	-240.92	185 339	8 023	193 362
73214	Forage sorrel	19.2339	1.19	10.0222	-5 147	-233.97	171 965	7 725	179 690
73241	Forage sorrel	19.2339	1.19	10.4546	-5 285	-240.22	179 434	8 009	187 443
73244	Forage sorrel	19.2339	1.19	9.7154	-5 136	-233.47	166 470	7 719	174 189
73251	Forage sorrel	19.2339	1.19	10.2455	-5 243	-238.31	175 767	7 927	183 694
73254	Forage sorrel	19.2339	1.20	9.5211	-5 097	-231.70	163 063	7 643	170 705

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73301	Forage sorrel	19.2339	1.18	10.6222	-5 442	-247.38	182 496	7 952	190 448
73304	Forage sorrel	19.2339	1.19	9.8712	-5 276	-239.80	169 333	7 649	176 982
73311	Forage sorrel	19.2339	1.19	10.4098	-5 418	-246.27	178 722	7 917	186 639
73314	Forage sorrel	19.2339	1.20	9.6737	-5 254	-238.84	165 823	7 619	173 442
73341	Forage sorrel	19.2339	1.19	10.0911	-5 380	-244.56	173 063	7 862	180 925
73344	Forage sorrel	19.2339	1.20	9.3776	-5 222	-237.35	160 559	7 574	168 133
73351	Forage sorrel	19.2339	1.19	9.8893	-5 335	-242.52	169 526	7 781	177 307
73354	Forage sorrel	19.2339	1.20	9.1900	-5 180	-235.45	157 272	7 498	164 770
73715	Forage sorrel	19.2339	1.18	10.5952	-4 785	-217.49	182 294	7 669	189 964
73716	Forage sorrel	19.2339	1.20	9.6534	-4 638	-210.83	165 752	7 326	173 078
73745	Forage sorrel	19.2339	1.19	10.2709	-4 785	-217.49	176 483	7 665	184 148
73746	Forage sorrel	19.2339	1.20	9.3579	-4 643	-211.03	160 448	7 332	167 780
73755	Forage sorrel	19.2339	1.19	10.0655	-4 753	-216.04	172 875	7 590	180 465
73756	Forage sorrel	19.2339	1.20	9.1708	-4 613	-209.70	157 161	7 263	164 424
73815	Forage sorrel	19.2339	1.19	10.0225	-5 015	-227.95	172 061	7 634	179 695
73816	Forage sorrel	19.2339	1.20	9.1316	-4 848	-220.34	156 430	7 292	163 722
73845	Forage sorrel	19.2339	1.19	9.7157	-5 003	-227.39	166 579	7 615	174 194
73846	Forage sorrel	19.2339	1.21	8.8521	-4 840	-220.00	151 427	7 284	158 711
73855	Forage sorrel	19.2339	1.20	9.5214	-4 966	-225.73	163 170	7 541	170 711
73856	Forage sorrel	19.2339	1.21	8.6750	-4 807	-218.49	148 321	7 215	155 536
73909	Forage sorrel	19.2339	1.19	10.1821	-4 836	-219.80	175 046	7 510	182 556
73919	Forage sorrel	19.2339	1.19	9.9784	-4 835	-219.78	171 388	7 517	178 905
73929	Forage sorrel	19.2339	1.19	9.9784	-4 835	-219.78	171 388	7 517	178 905
73939	Forage sorrel	19.2339	1.19	9.8786	-4 818	-219.01	169 636	7 479	177 116
73949	Forage sorrel	19.2339	1.20	9.6730	-4 828	-219.46	165 927	7 502	173 428
73959	Forage sorrel	19.2339	1.20	9.4795	-4 795	-217.96	162 530	7 429	169 960
73969	Forage sorrel	19.2339	1.20	9.2657	-4 789	-217.70	158 705	7 421	166 126
74067	Forage sorrel	19.2339	1.20	9.3969	-5 036	-228.90	160 878	7 601	168 479
74068	Forage sorrel	19.2339	1.21	8.8862	-4 936	-224.37	151 920	7 403	159 323
74077	Forage sorrel	19.2339	1.20	9.1150	-4 981	-226.40	155 934	7 491	163 425
74078	Forage sorrel	19.2339	1.21	8.6196	-4 884	-222.01	147 244	7 299	154 543
74089	Forage sorrel	19.2339	1.22	8.3003	-4 822	-219.18	141 643	7 175	148 818
74099	Forage sorrel	19.2339	1.22	7.9683	-4 757	-216.24	135 819	7 046	142 865
74167	Forage sorrel	19.2339	1.19	9.9535	-4 814	-218.81	170 835	7 624	178 458
74168	Forage sorrel	19.2339	1.20	9.4126	-4 726	-214.84	161 335	7 424	168 759
74177	Forage sorrel	19.2339	1.20	9.6549	-4 766	-216.62	165 591	7 513	173 104
74178	Forage sorrel	19.2339	1.20	9.1302	-4 681	-212.76	156 377	7 320	163 697
74189	Forage sorrel	19.2339	1.21	8.7919	-4 626	-210.27	150 438	7 195	157 632
74199	Forage sorrel	19.2339	1.21	8.4403	-4 569	-207.69	144 262	7 065	151 327
74300	Forage sorrel	19.2339	1.18	10.8223	-5 435	-247.04	186 032	8 002	194 034
74310	Forage sorrel	19.2339	1.18	10.6058	-5 411	-245.94	182 187	7 966	190 154
74400	Forage sorrel	19.2339	1.18	10.9305	-5 394	-245.17	187 953	8 022	195 975
74410	Forage sorrel	19.2339	1.18	10.7119	-5 372	-244.19	184 067	7 988	192 055
74600	Forage sorrel	19.2339	1.19	10.3430	-5 634	-256.11	177 440	8 002	185 442
74602	Forage sorrel	19.2339	1.19	9.9293	-5 533	-251.49	170 195	7 829	178 024
74610	Forage sorrel	19.2339	1.19	10.1361	-5 608	-254.91	173 764	7 969	181 733
74612	Forage sorrel	19.2339	1.19	9.7307	-5 508	-250.38	166 664	7 799	174 463
74613	Forage sorrel	19.2339	1.20	9.5280	-5 458	-248.11	163 114	7 714	170 829
74700	Forage sorrel	19.2339	1.18	10.7450	-5 474	-248.83	184 630	8 018	192 649
74702	Forage sorrel	19.2339	1.19	10.3152	-5 379	-244.50	177 098	7 845	184 943
74710	Forage sorrel	19.2339	1.19	10.5301	-5 451	-247.78	180 811	7 985	188 796

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74712	Forage sorrel	19.2339	1.19	10.1089	-5 358	-243.53	173 429	7 814	181 244
74713	Forage sorrel	19.2339	1.19	9.8983	-5 311	-241.40	169 739	7 729	177 468
74742	Forage sorrel	19.2339	1.19	9.7994	-5 324	-242.00	167 933	7 762	175 695
74743	Forage sorrel	19.2339	1.20	9.5953	-5 279	-239.94	164 356	7 680	172 035
74752	Forage sorrel	19.2339	1.20	9.6034	-5 281	-240.02	164 499	7 683	172 182
74753	Forage sorrel	19.2339	1.20	9.4034	-5 236	-238.00	160 993	7 602	168 594
74811	Forage sorrel	19.2339	1.19	9.9298	-5 618	-255.34	170 130	7 902	178 033
74814	Forage sorrel	19.2339	1.20	9.2277	-5 440	-247.27	157 839	7 606	165 445
74841	Forage sorrel	19.2339	1.20	9.6258	-5 574	-253.35	164 735	7 848	172 583
74844	Forage sorrel	19.2339	1.21	8.9452	-5 401	-245.52	152 819	7 561	160 380
74851	Forage sorrel	19.2339	1.20	9.4333	-5 525	-251.14	161 364	7 767	169 131
74854	Forage sorrel	19.2339	1.21	8.7663	-5 356	-243.46	149 687	7 485	157 172
74911	Forage sorrel	19.2339	1.17	11.9097	-4 918	-223.54	205 293	8 239	213 532
74941	Forage sorrel	19.2339	1.18	11.5452	-4 913	-223.32	198 787	8 208	206 995
74951	Forage sorrel	19.2339	1.18	11.3143	-4 880	-221.81	194 730	8 125	202 855
75001	Forage sorrel	19.2339	1.19	9.7651	-5 794	-263.37	167 157	7 923	175 080
75004	Forage sorrel	19.2339	1.20	9.0746	-5 603	-254.66	155 079	7 622	162 701
75011	Forage sorrel	19.2339	1.20	9.5698	-5 763	-261.94	163 690	7 889	171 578
75014	Forage sorrel	19.2339	1.21	8.8931	-5 575	-253.40	151 853	7 593	159 447
75041	Forage sorrel	19.2339	1.20	9.2768	-5 714	-259.75	158 491	7 835	166 326
75044	Forage sorrel	19.2339	1.21	8.6209	-5 532	-251.46	147 017	7 548	154 566
75051	Forage sorrel	19.2339	1.20	9.0913	-5 663	-257.40	155 245	7 754	163 000
75054	Forage sorrel	19.2339	1.21	8.4485	-5 484	-249.28	144 001	7 473	151 474
75111	Forage sorrel	19.2339	1.17	11.9847	-4 790	-217.72	206 896	7 981	214 876
75113	Forage sorrel	19.2339	1.18	11.3794	-4 705	-213.85	196 259	7 765	204 024
75141	Forage sorrel	19.2339	1.17	11.6179	-4 771	-216.88	200 374	7 924	208 299
75201	Forage sorrel	19.2339	1.17	11.6630	-5 031	-228.67	201 112	7 996	209 108
75211	Forage sorrel	19.2339	1.18	11.4298	-5 015	-227.94	196 966	7 960	204 926
75241	Forage sorrel	19.2339	1.18	11.0799	-4 989	-226.79	190 748	7 904	198 653
75251	Forage sorrel	19.2339	1.18	10.8583	-4 952	-225.10	186 858	7 822	194 680
75301	Forage sorrel	19.2339	1.16	12.9946	-4 586	-208.48	224 689	8 294	232 983
75303	Forage sorrel	19.2339	1.17	12.3383	-4 515	-205.25	213 144	8 072	221 216
75311	Forage sorrel	19.2339	1.17	12.7347	-4 587	-208.48	220 052	8 271	228 323
75313	Forage sorrel	19.2339	1.17	12.0916	-4 517	-205.31	208 738	8 054	216 792
75341	Forage sorrel	19.2339	1.17	12.3449	-4 592	-208.72	213 094	8 239	221 334
75351	Forage sorrel	19.2339	1.17	12.0980	-4 565	-207.51	208 751	8 156	216 907
75411	Forage sorrel	19.2339	1.17	12.6297	-4 632	-210.53	218 172	8 269	226 441
75441	Forage sorrel	19.2339	1.17	12.2431	-4 636	-210.71	211 272	8 237	219 509
75451	Forage sorrel	19.2339	1.17	11.9982	-4 608	-209.45	206 965	8 154	215 119
75500	Forage sorrel	19.2339	1.16	12.9094	-4 610	-209.56	223 318	8 137	231 455
75600	Forage sorrel	19.2339	1.17	12.2292	-4 869	-221.32	211 203	8 056	219 259
75700	Forage sorrel	19.2339	1.15	14.5946	-4 006	-182.09	253 277	8 392	261 669
75800	Forage sorrel	19.2339	1.18	11.4871	-5 167	-234.87	197 926	8 028	205 954
75900	Forage sorrel	19.2339	1.17	12.6621	-4 787	-217.61	218 700	8 320	227 020
76401	Forage sorrel	19.2339	1.16	12.8722	-4 635	-210.70	222 499	8 289	230 787
76411	Forage sorrel	19.2339	1.17	12.6147	-4 634	-210.66	217 905	8 266	226 172
76501	Forage sorrel	19.2339	1.19	10.3773	-5 550	-252.27	178 095	7 962	186 057
76511	Forage sorrel	19.2339	1.19	10.1698	-5 525	-251.15	174 406	7 929	182 336
76601	Forage sorrel	19.2339	1.16	14.2803	-4 067	-184.88	247 692	8 342	256 034
76701	Forage sorrel	19.2339	1.17	11.6783	-5 113	-232.40	201 141	8 241	209 383
76811	Forage sorrel	19.2339	1.16	14.1747	-4 004	-182.02	245 816	8 325	254 141

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
76841	Forage sorrel	19.2339	1.16	13.7408	-4 028	-183.08	238 070	8 291	246 361
76901	Forage sorrel	19.2339	1.15	14.4946	-3 887	-176.67	251 774	8 102	259 876
77001	Forage sorrel	19.2339	1.16	14.2650	-3 984	-181.11	247 650	8 110	255 760
77101	Forage sorrel	19.2339	1.16	14.4181	-3 924	-178.36	250 387	8 117	258 504
77201	Forage sorrel	19.2339	1.15	14.4946	-3 894	-176.99	251 756	8 120	259 876
77311	Forage sorrel	19.2339	1.16	14.1297	-3 932	-178.71	245 253	8 081	253 334
77313	Forage sorrel	19.2339	1.16	13.4161	-3 890	-176.84	232 678	7 861	240 539
77341	Forage sorrel	19.2339	1.16	13.6972	-3 942	-179.18	237 558	8 021	245 579
77343	Forage sorrel	19.2339	1.16	13.0054	-3 902	-177.35	225 368	7 807	233 176
77411	Forage sorrel	19.2339	1.16	14.2047	-3 902	-177.37	246 594	8 084	254 678
77413	Forage sorrel	19.2339	1.16	13.4873	-3 862	-175.56	233 952	7 864	241 816
77441	Forage sorrel	19.2339	1.16	13.7699	-3 913	-177.87	238 858	8 024	246 882
77443	Forage sorrel	19.2339	1.16	13.0744	-3 875	-176.11	226 603	7 810	234 413
77541	Forage sorrel	19.2339	1.17	12.7520	-4 311	-195.97	220 668	7 966	228 633
77543	Forage sorrel	19.2339	1.17	12.1080	-4 252	-193.27	209 332	7 754	217 086
77641	Forage sorrel	19.2339	1.16	13.7262	-3 927	-178.51	238 080	8 020	246 100
77643	Forage sorrel	19.2339	1.16	13.0330	-3 888	-176.72	225 864	7 807	233 671
77769	Forage sorrel	19.2339	1.18	11.5301	-3 853	-175.13	199 291	7 434	206 725
77789	Forage sorrel	19.2339	1.18	10.7698	-3 809	-173.11	185 895	7 199	193 095
77869	Forage sorrel	19.2339	1.18	11.5913	-3 829	-174.03	200 386	7 436	207 822
77889	Forage sorrel	19.2339	1.18	10.8270	-3 786	-172.09	186 918	7 202	194 119
81814	Forage sorrel	19.2339	1.16	11.3274	-5 436	-247.07	198 564	8 012	206 577
81844	Forage sorrel	19.2339	1.16	10.9806	-5 397	-245.31	192 307	7 946	200 253
82021	Forage sorrel	19.2339	1.14	14.3029	-4 916	-223.45	252 178	8 663	260 841
82024	Forage sorrel	19.2339	1.14	13.2916	-4 796	-217.99	234 065	8 332	242 398
82031	Forage sorrel	19.2339	1.14	13.8738	-4 865	-221.13	244 493	8 523	253 016
82034	Forage sorrel	19.2339	1.15	12.8928	-4 748	-215.84	226 924	8 202	235 126
82041	Forage sorrel	19.2339	1.14	13.8651	-4 908	-223.11	244 245	8 611	252 856
82044	Forage sorrel	19.2339	1.15	12.8847	-4 792	-217.81	226 687	8 290	234 977
82051	Forage sorrel	19.2339	1.14	13.3105	-4 843	-220.11	234 312	8 430	242 742
82054	Forage sorrel	19.2339	1.15	12.3693	-4 731	-215.03	217 456	8 122	225 578
82112	Forage sorrel	19.2339	1.14	13.7462	-4 839	-219.97	242 345	8 343	250 688
82113	Forage sorrel	19.2339	1.14	13.4598	-4 804	-218.37	237 217	8 249	245 466
82142	Forage sorrel	19.2339	1.14	13.3254	-4 835	-219.79	234 704	8 311	243 014
82210	Forage sorrel	19.2339	1.16	11.6061	-5 916	-268.92	203 249	8 410	211 659
82212	Forage sorrel	19.2339	1.16	11.1418	-5 805	-263.88	194 967	8 225	203 192
82213	Forage sorrel	19.2339	1.16	10.9097	-5 750	-261.36	190 826	8 133	198 959
82243	Forage sorrel	19.2339	1.16	10.5757	-5 712	-259.66	184 777	8 091	192 869
83401	Forage sorrel	19.2339	1.16	10.7028	-6 294	-286.08	186 839	8 348	195 187
83404	Forage sorrel	19.2339	1.17	9.9461	-6 069	-275.86	173 365	8 021	181 386
83421	Forage sorrel	19.2339	1.17	10.4888	-6 267	-284.85	182 943	8 341	191 283
83424	Forage sorrel	19.2339	1.17	9.7472	-6 046	-274.82	169 738	8 021	177 758
83431	Forage sorrel	19.2339	1.17	10.1741	-6 173	-280.59	177 340	8 205	185 545
83434	Forage sorrel	19.2339	1.18	9.4547	-5 959	-270.87	164 531	7 894	172 425
83441	Forage sorrel	19.2339	1.17	10.1677	-6 219	-282.68	177 119	8 308	185 428
83444	Forage sorrel	19.2339	1.18	9.4488	-6 005	-272.95	164 319	7 998	172 317
83451	Forage sorrel	19.2339	1.17	9.7610	-6 098	-277.18	169 878	8 133	178 011
83454	Forage sorrel	19.2339	1.18	9.0708	-5 893	-267.84	157 590	7 834	165 424
83501	Forage sorrel	19.2339	1.15	12.1299	-5 745	-261.15	212 864	8 348	221 212
83504	Forage sorrel	19.2339	1.16	11.2722	-5 558	-252.63	197 554	8 017	205 571
83521	Forage sorrel	19.2339	1.15	11.8873	-5 715	-259.77	208 483	8 305	216 788

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83524	Forage sorrel	19.2339	1.16	11.0468	-5 531	-251.42	193 479	7 981	201 459
83531	Forage sorrel	19.2339	1.16	11.5307	-5 637	-256.23	202 117	8 167	210 284
83534	Forage sorrel	19.2339	1.16	10.7154	-5 459	-248.13	187 563	7 853	195 416
83541	Forage sorrel	19.2339	1.16	11.5234	-5 665	-257.52	201 921	8 230	210 151
83544	Forage sorrel	19.2339	1.16	10.7086	-5 487	-249.41	187 376	7 916	195 292
83551	Forage sorrel	19.2339	1.16	11.0625	-5 565	-252.93	193 693	8 052	201 745
83554	Forage sorrel	19.2339	1.17	10.2803	-5 393	-245.15	179 730	7 751	187 481
83715	Forage sorrel	19.2339	1.16	10.8644	-5 488	-249.46	190 152	7 981	198 134
83716	Forage sorrel	19.2339	1.17	9.8987	-5 280	-240.01	172 911	7 611	180 522
83745	Forage sorrel	19.2339	1.17	10.5318	-5 464	-248.37	184 109	7 960	192 068
83746	Forage sorrel	19.2339	1.18	9.5957	-5 262	-239.19	167 395	7 600	174 996
83755	Forage sorrel	19.2339	1.17	10.1106	-5 373	-244.24	176 588	7 798	184 386
83756	Forage sorrel	19.2339	1.18	9.2118	-5 179	-235.43	160 543	7 453	167 996
83815	Forage sorrel	19.2339	1.17	10.3732	-5 663	-257.43	181 231	7 944	189 175
83816	Forage sorrel	19.2339	1.18	9.4511	-5 439	-247.25	164 784	7 576	172 360
83845	Forage sorrel	19.2339	1.17	10.0557	-5 628	-255.84	175 476	7 908	183 384
83846	Forage sorrel	19.2339	1.18	9.1618	-5 411	-245.96	159 533	7 550	167 084
83856	Forage sorrel	19.2339	1.19	8.7954	-5 322	-241.91	152 996	7 404	160 400
83909	Forage sorrel	19.2339	1.16	10.8306	-5 372	-244.18	189 689	7 829	197 517
83919	Forage sorrel	19.2339	1.16	10.6140	-5 361	-243.69	185 738	7 829	193 567
83929	Forage sorrel	19.2339	1.16	10.6140	-5 361	-243.69	185 738	7 829	193 567
83939	Forage sorrel	19.2339	1.17	10.2956	-5 295	-240.66	180 052	7 708	187 760
83949	Forage sorrel	19.2339	1.17	10.2891	-5 335	-242.52	179 845	7 796	187 641
83959	Forage sorrel	19.2339	1.17	9.8775	-5 249	-238.60	172 496	7 640	180 136
84067	Forage sorrel	19.2339	1.17	10.0383	-5 542	-251.90	175 163	7 905	183 068
84068	Forage sorrel	19.2339	1.18	9.4927	-5 415	-246.14	165 429	7 690	173 119
84077	Forage sorrel	19.2339	1.18	9.5364	-5 425	-246.60	166 207	7 707	173 914
84078	Forage sorrel	19.2339	1.18	9.0181	-5 305	-241.13	156 960	7 503	164 463
84089	Forage sorrel	19.2339	1.19	8.8669	-5 270	-239.53	154 261	7 443	161 704
84099	Forage sorrel	19.2339	1.19	8.3348	-5 146	-233.92	144 768	7 234	152 002
84167	Forage sorrel	19.2339	1.16	10.6828	-5 299	-240.87	186 894	7 929	194 822
84168	Forage sorrel	19.2339	1.17	10.1023	-5 186	-235.72	176 522	7 713	184 234
84177	Forage sorrel	19.2339	1.17	10.1487	-5 195	-236.13	177 351	7 730	185 081
84178	Forage sorrel	19.2339	1.18	9.5971	-5 087	-231.23	167 498	7 524	175 022
84189	Forage sorrel	19.2339	1.18	9.4362	-5 056	-229.80	164 622	7 465	172 087
84199	Forage sorrel	19.2339	1.19	8.8700	-4 945	-224.77	154 508	7 254	161 762
84811	Forage sorrel	19.2339	1.16	10.6636	-6 166	-280.29	186 217	8 254	194 471
84814	Forage sorrel	19.2339	1.17	9.9096	-5 951	-270.49	172 787	7 934	180 721
84841	Forage sorrel	19.2339	1.17	10.3372	-6 103	-277.41	180 337	8 181	188 518
84844	Forage sorrel	19.2339	1.18	9.6063	-5 894	-267.90	167 318	7 870	175 189
84851	Forage sorrel	19.2339	1.17	9.9237	-5 985	-272.03	172 972	8 005	180 977
84854	Forage sorrel	19.2339	1.18	9.2220	-5 784	-262.90	160 474	7 707	168 181
84911	Forage sorrel	19.2339	1.15	12.6183	-5 543	-251.95	221 523	8 597	230 120
84941	Forage sorrel	19.2339	1.15	12.2321	-5 516	-250.74	214 528	8 547	223 075
84951	Forage sorrel	19.2339	1.15	11.7428	-5 426	-246.64	205 784	8 368	214 152
85001	Forage sorrel	19.2339	1.17	10.3461	-6 409	-291.34	180 403	8 278	188 681
85004	Forage sorrel	19.2339	1.18	9.6145	-6 175	-280.69	167 388	7 952	175 340
85011	Forage sorrel	19.2339	1.17	10.1392	-6 366	-289.36	176 671	8 236	184 907
85014	Forage sorrel	19.2339	1.18	9.4223	-6 136	-278.92	163 916	7 917	171 833
85041	Forage sorrel	19.2339	1.17	9.8288	-6 296	-286.20	171 083	8 164	179 247
85044	Forage sorrel	19.2339	1.18	9.1338	-6 074	-276.07	158 719	7 854	166 573

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
85051	Forage sorrel	19.2339	1.18	9.4356	-6 170	-280.47	164 088	7 989	172 077
85054	Forage sorrel	19.2339	1.19	8.7685	-5 956	-270.74	152 219	7 691	159 910
85201	Forage sorrel	19.2339	1.15	12.5029	-5 607	-254.87	219 651	8 363	228 014
85211	Forage sorrel	19.2339	1.15	12.2528	-5 580	-253.62	215 134	8 320	223 454
85241	Forage sorrel	19.2339	1.15	11.8777	-5 534	-251.56	208 369	8 245	216 613
85251	Forage sorrel	19.2339	1.16	11.4026	-5 439	-247.21	199 882	8 066	207 949
85301	Forage sorrel	19.2339	1.14	13.5569	-5 304	-241.09	238 587	8 650	247 237
85311	Forage sorrel	19.2339	1.14	13.2858	-5 290	-240.45	233 672	8 620	242 292
85411	Forage sorrel	19.2339	1.14	14.1122	-4 984	-226.56	248 709	8 654	257 363
85441	Forage sorrel	19.2339	1.14	13.6802	-4 975	-226.12	240 882	8 602	249 485
85451	Forage sorrel	19.2339	1.14	13.1330	-4 906	-223.01	231 084	8 421	239 505
85500	Forage sorrel	19.2339	1.14	13.5137	-5 321	-241.89	237 947	8 502	246 448
85600	Forage sorrel	19.2339	1.15	12.5800	-5 647	-256.67	221 015	8 406	229 421
85800	Forage sorrel	19.2339	1.15	12.2033	-5 793	-263.34	214 156	8 395	222 550
86401	Forage sorrel	19.2339	1.14	13.9948	-5 146	-233.92	246 552	8 670	255 222
86411	Forage sorrel	19.2339	1.14	13.7149	-5 135	-233.42	241 477	8 640	250 117
86501	Forage sorrel	19.2339	1.16	11.3029	-6 057	-275.33	197 798	8 332	206 129
86511	Forage sorrel	19.2339	1.16	11.0768	-6 022	-273.75	193 715	8 291	202 007
86601	Forage sorrel	19.2339	1.13	15.2921	-4 660	-211.81	270 162	8 719	278 881
86701	Forage sorrel	19.2339	1.15	12.5191	-5 699	-259.05	219 695	8 614	228 310
86811	Forage sorrel	19.2339	1.13	15.1611	-4 596	-208.93	267 794	8 697	276 491
86841	Forage sorrel	19.2339	1.13	14.6970	-4 599	-209.04	259 383	8 644	268 027
86901	Forage sorrel	19.2339	1.13	15.4056	-4 521	-205.49	272 478	8 474	280 951
87001	Forage sorrel	19.2339	1.13	15.1786	-4 612	-209.65	268 328	8 483	276 811
87101	Forage sorrel	19.2339	1.13	15.3245	-4 556	-207.07	270 985	8 487	279 472
87201	Forage sorrel	19.2339	1.13	15.4056	-4 528	-205.81	272 459	8 492	280 951
87311	Forage sorrel	19.2339	1.13	15.0180	-4 551	-206.85	265 439	8 444	273 883
87313	Forage sorrel	19.2339	1.14	14.2596	-4 479	-203.58	251 844	8 206	260 050
87341	Forage sorrel	19.2339	1.13	14.5583	-4 539	-206.33	257 134	8 364	265 499
87343	Forage sorrel	19.2339	1.14	13.8230	-4 469	-203.15	243 956	8 134	252 090
87411	Forage sorrel	19.2339	1.13	15.0975	-4 524	-205.62	266 884	8 448	275 332
87413	Forage sorrel	19.2339	1.14	14.3350	-4 453	-202.41	253 216	8 211	261 426
87441	Forage sorrel	19.2339	1.13	14.6353	-4 513	-205.13	258 535	8 369	266 903
87443	Forage sorrel	19.2339	1.14	13.8962	-4 444	-202.02	245 285	8 138	253 424
87541	Forage sorrel	19.2339	1.14	13.8496	-4 797	-218.05	244 254	8 321	252 575
87543	Forage sorrel	19.2339	1.14	13.1502	-4 714	-214.26	231 727	8 091	239 819
87641	Forage sorrel	19.2339	1.13	14.6045	-4 527	-205.76	257 973	8 369	266 342
87643	Forage sorrel	19.2339	1.14	13.8669	-4 457	-202.61	244 752	8 138	252 890
87769	Forage sorrel	19.2339	1.15	12.2550	-4 356	-198.01	215 771	7 722	223 493
87789	Forage sorrel	19.2339	1.16	11.4470	-4 279	-194.51	201 289	7 468	208 757
87869	Forage sorrel	19.2339	1.15	12.3198	-4 334	-197.00	216 950	7 726	224 676
87889	Forage sorrel	19.2339	1.16	11.5075	-4 259	-193.57	202 390	7 472	209 862
91814	Forage sorrel	19.2339	1.17	9.5771	-5 655	-257.05	168 808	7 482	176 290
91844	Forage sorrel	19.2339	1.17	9.2839	-5 609	-254.97	163 465	7 428	170 893
91854	Forage sorrel	19.2339	1.18	8.7268	-5 463	-248.33	153 429	7 210	160 639
93601	Forage sorrel	19.2339	1.14	11.8712	-5 423	-246.50	210 645	7 873	218 518
93604	Forage sorrel	19.2339	1.15	11.0318	-5 261	-239.13	195 489	7 579	203 067
93621	Forage sorrel	19.2339	1.14	11.6337	-5 412	-245.99	206 275	7 873	214 148
93624	Forage sorrel	19.2339	1.15	10.8111	-5 253	-238.76	191 422	7 584	199 006
93631	Forage sorrel	19.2339	1.15	11.0520	-5 299	-240.88	195 772	7 668	203 441
93634	Forage sorrel	19.2339	1.16	10.2706	-5 148	-234.02	181 662	7 394	189 056

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
93641	Forage sorrel	19.2339	1.15	11.2776	-5 384	-244.73	199 757	7 835	207 592
93644	Forage sorrel	19.2339	1.15	10.4802	-5 230	-237.72	185 359	7 555	192 914
93651	Forage sorrel	19.2339	1.15	10.6009	-5 253	-238.78	187 540	7 597	195 137
93654	Forage sorrel	19.2339	1.16	9.8514	-5 108	-232.20	174 005	7 334	181 339
93715	Forage sorrel	19.2339	1.16	9.7084	-5 505	-250.23	171 226	7 482	178 707
93716	Forage sorrel	19.2339	1.18	8.8454	-5 297	-240.79	155 667	7 155	162 822
93745	Forage sorrel	19.2339	1.17	9.4112	-5 480	-249.08	165 766	7 471	173 237
93746	Forage sorrel	19.2339	1.18	8.5747	-5 278	-239.92	150 684	7 154	157 838
93755	Forage sorrel	19.2339	1.18	8.8465	-5 344	-242.90	155 586	7 257	162 843
93756	Forage sorrel	19.2339	1.19	8.0602	-5 154	-234.29	141 409	6 959	148 368
93919	Forage sorrel	19.2339	1.17	9.2997	-5 456	-248.01	163 841	7 343	171 184
93929	Forage sorrel	19.2339	1.17	9.2997	-5 456	-248.01	163 841	7 343	171 184
93939	Forage sorrel	19.2339	1.18	8.8347	-5 342	-242.80	155 460	7 165	162 625
93949	Forage sorrel	19.2339	1.17	9.0150	-5 427	-246.68	158 623	7 321	165 944
93959	Forage sorrel	19.2339	1.18	8.4741	-5 294	-240.62	148 873	7 114	155 987
93969	Forage sorrel	19.2339	1.18	8.6354	-5 365	-243.87	151 708	7 249	158 957
94067	Forage sorrel	19.2339	1.18	8.8094	-5 595	-254.32	154 734	7 425	162 159
94068	Forage sorrel	19.2339	1.18	8.3307	-5 467	-248.48	146 111	7 236	153 346
94077	Forage sorrel	19.2339	1.19	8.1928	-5 430	-246.80	143 627	7 181	150 808
94078	Forage sorrel	19.2339	1.19	7.7475	-5 310	-241.38	135 607	7 005	142 612
94089	Forage sorrel	19.2339	1.19	7.7814	-5 319	-241.79	136 217	7 019	143 236
94099	Forage sorrel	19.2339	1.21	7.0811	-5 132	-233.25	123 603	6 742	130 344
94167	Forage sorrel	19.2339	1.17	9.0601	-5 507	-250.33	159 340	7 433	166 774
94168	Forage sorrel	19.2339	1.18	8.5677	-5 384	-244.71	150 466	7 244	157 710
94177	Forage sorrel	19.2339	1.18	8.4259	-5 348	-243.09	147 911	7 189	155 100
94178	Forage sorrel	19.2339	1.19	7.9680	-5 233	-237.87	139 658	7 013	146 670
94189	Forage sorrel	19.2339	1.19	8.0028	-5 242	-238.26	140 285	7 026	147 311
94199	Forage sorrel	19.2339	1.20	7.2825	-5 061	-230.05	127 305	6 749	134 053
95001	Forage sorrel	19.2339	1.15	10.8831	-5 746	-261.19	192 536	7 794	200 330
95004	Forage sorrel	19.2339	1.16	10.1136	-5 560	-252.75	178 663	7 502	186 165
95011	Forage sorrel	19.2339	1.15	10.6654	-5 717	-259.85	188 562	7 762	196 323
95014	Forage sorrel	19.2339	1.16	9.9113	-5 534	-251.56	174 966	7 476	182 442
95041	Forage sorrel	19.2339	1.16	10.3389	-5 667	-257.58	182 613	7 701	190 314
95044	Forage sorrel	19.2339	1.16	9.6079	-5 490	-249.54	169 434	7 423	176 857
95051	Forage sorrel	19.2339	1.16	9.7186	-5 517	-250.75	171 430	7 465	178 895
95054	Forage sorrel	19.2339	1.17	9.0314	-5 350	-243.20	159 041	7 204	166 246
95500	Forage sorrel	19.2339	1.15	11.1641	-5 729	-260.41	197 607	7 896	205 503
95600	Forage sorrel	19.2339	1.15	10.6508	-5 889	-267.66	188 233	7 822	196 055
95800	Forage sorrel	19.2339	1.15	10.4797	-5 944	-270.20	185 092	7 813	192 905
96401	Forage sorrel	19.2339	1.14	12.4217	-5 316	-241.66	220 553	8 098	228 652
96411	Forage sorrel	19.2339	1.14	12.1732	-5 303	-241.03	215 999	8 079	224 079
96501	Forage sorrel	19.2339	1.16	10.0644	-6 035	-274.30	177 479	7 781	185 260
96601	Forage sorrel	19.2339	1.13	13.4239	-4 977	-226.25	238 961	8 139	247 100
96701	Forage sorrel	19.2339	1.15	10.9819	-5 806	-263.90	194 107	8 042	202 149
96811	Forage sorrel	19.2339	1.13	13.2799	-4 926	-223.91	236 327	8 123	244 449
96841	Forage sorrel	19.2339	1.13	12.8734	-4 918	-223.53	228 883	8 083	236 966
96901	Forage sorrel	19.2339	1.13	13.4662	-4 868	-221.25	239 984	7 895	247 879
97001	Forage sorrel	19.2339	1.13	13.2827	-4 937	-224.42	236 596	7 906	244 501
97101	Forage sorrel	19.2339	1.13	13.4098	-4 896	-222.54	238 928	7 912	246 840
97201	Forage sorrel	19.2339	1.13	13.4662	-4 875	-221.57	239 966	7 913	247 879
97311	Forage sorrel	19.2339	1.13	13.1416	-4 885	-222.05	234 023	7 880	241 903

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
97313	Forage sorrel	19.2339	1.14	12.4778	-4 797	-218.06	222 015	7 671	229 686
97341	Forage sorrel	19.2339	1.14	12.7393	-4 863	-221.05	226 683	7 814	234 498
97343	Forage sorrel	19.2339	1.14	12.0959	-4 778	-217.17	215 043	7 611	222 655
97411	Forage sorrel	19.2339	1.13	13.1969	-4 864	-221.09	235 041	7 881	242 922
97413	Forage sorrel	19.2339	1.14	12.5304	-4 777	-217.15	222 981	7 672	230 653
97441	Forage sorrel	19.2339	1.13	12.7929	-4 843	-220.12	227 670	7 815	235 485
97443	Forage sorrel	19.2339	1.14	12.1468	-4 758	-216.30	215 980	7 612	223 592
97541	Forage sorrel	19.2339	1.14	11.8810	-5 145	-233.85	210 937	7 763	218 700
97543	Forage sorrel	19.2339	1.15	11.2810	-5 045	-229.31	200 093	7 561	207 655
97641	Forage sorrel	19.2339	1.14	12.7661	-4 853	-220.58	227 177	7 815	234 992
97643	Forage sorrel	19.2339	1.14	12.1213	-4 768	-216.73	215 512	7 612	223 123
97769	Forage sorrel	19.2339	1.15	10.7237	-4 634	-210.62	190 136	7 261	197 397
97869	Forage sorrel	19.2339	1.15	10.7689	-4 616	-209.84	190 967	7 261	198 228
97889	Forage sorrel	19.2339	1.16	10.0589	-4 524	-205.63	178 120	7 038	185 158
00100	Hemp sown	63.6128	4.01	9.9802	-7 975	-362.48	151 594	13 279	164 872
00110	Hemp sown	63.6128	4.02	9.7806	-8 087	-367.60	148 276	13 299	161 575
00112	Hemp sown	63.6128	4.02	9.3894	-8 193	-372.40	142 052	13 060	155 112
00300	Hemp sown	63.6128	3.36	8.4620	-9 874	-448.81	153 755	14 553	168 307
00401	Hemp sown	63.6128	4.06	7.7078	-10 933	-496.96	114 030	13 388	127 419
00411	Hemp sown	63.6128	4.06	7.5536	-11 021	-500.95	111 368	13 502	124 870
00501	Hemp sown	63.6128	4.37	9.1337	-9 172	-416.89	126 124	12 896	139 020
00511	Hemp sown	63.6128	4.38	8.9511	-9 286	-422.09	123 242	12 998	136 240
00600	Hemp sown	63.6128	5.19	9.7029	-8 888	-404.02	112 116	11 943	124 058
00602	Hemp sown	63.6128	5.20	9.3148	-8 960	-407.28	107 342	11 754	119 096
00610	Hemp sown	63.6128	5.20	9.5088	-8 985	-408.40	109 585	11 992	121 577
00612	Hemp sown	63.6128	5.21	9.1285	-9 055	-411.60	104 907	11 807	116 714
00640	Hemp sown	63.6128	5.21	8.8490	-9 175	-417.06	101 312	11 829	113 141
00650	Hemp sown	63.6128	5.20	9.2177	-9 107	-413.96	105 847	12 009	117 856
00700	Hemp sown	63.6128	5.43	9.7223	-9 237	-419.88	106 262	12 543	118 805
00710	Hemp sown	63.6128	5.44	9.5279	-9 345	-424.77	103 791	12 638	116 429
00750	Hemp sown	63.6128	5.44	9.2362	-9 486	-431.18	100 160	12 705	112 865
00800	Hemp sown	63.6128	3.92	9.9608	-7 942	-360.99	154 888	13 419	168 307
00810	Hemp sown	63.6128	3.93	9.7616	-8 055	-366.14	151 505	13 436	164 941
00840	Hemp sown	63.6128	3.94	9.0842	-8 295	-377.04	140 356	13 141	153 496
00850	Hemp sown	63.6128	3.93	9.4627	-8 191	-372.34	146 515	13 377	159 892
01811	Hemp sown	63.6128	8.03	8.4601	-10 244	-465.63	60 032	10 342	70 374
01901	Hemp sown	63.6128	5.34	7.6500	-10 889	-494.95	84 448	11 766	96 214
01911	Hemp sown	63.6128	5.34	7.4970	-10 943	-497.42	82 473	11 817	94 290
01914	Hemp sown	63.6128	5.36	6.9669	-10 928	-496.72	76 123	11 499	87 623
01941	Hemp sown	63.6128	5.36	6.9768	-10 983	-499.21	76 114	11 633	87 747
01944	Hemp sown	63.6128	5.39	6.4835	-10 968	-498.56	70 205	11 338	81 543
01951	Hemp sown	63.6128	5.35	7.2675	-10 991	-499.60	79 596	11 807	91 403
01954	Hemp sown	63.6128	5.37	6.7536	-10 976	-498.92	73 441	11 500	84 940
02001	Hemp sown	63.6128	4.86	9.2349	-9 473	-430.59	113 389	13 030	126 418
02004	Hemp sown	63.6128	4.88	8.5819	-9 579	-435.41	104 803	12 677	117 480
02011	Hemp sown	63.6128	4.86	9.0502	-9 576	-435.27	110 775	13 115	123 890
02014	Hemp sown	63.6128	4.88	8.4103	-9 680	-440.00	102 361	12 769	115 130
02041	Hemp sown	63.6128	4.88	8.4222	-9 767	-443.95	102 316	12 978	115 294
02044	Hemp sown	63.6128	4.90	7.8267	-9 864	-448.35	94 485	12 656	107 142
02051	Hemp sown	63.6128	4.87	8.7732	-9 710	-441.36	106 930	13 168	120 097
02054	Hemp sown	63.6128	4.89	8.1528	-9 811	-445.94	98 773	12 832	111 606

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02110 Hemp sown		63.6128	4.76	8.1497	-10 408	-473.10	101 967	12 680	114 647
02112 Hemp sown		63.6128	4.77	7.8237	-10 424	-473.83	97 584	12 477	110 061
02113 Hemp sown		63.6128	4.77	7.6607	-10 432	-474.20	95 393	12 375	107 768
02142 Hemp sown		63.6128	4.78	7.2809	-10 541	-479.12	90 070	12 354	102 424
02152 Hemp sown		63.6128	4.77	7.5842	-10 526	-478.44	94 149	12 543	106 692
02153 Hemp sown		63.6128	4.78	7.4262	-10 534	-478.80	92 025	12 445	104 469
02210 Hemp sown		63.6128	4.36	8.8460	-9 505	-432.03	122 163	13 077	135 240
02212 Hemp sown		63.6128	4.37	8.4921	-9 556	-434.39	116 974	12 856	129 830
02213 Hemp sown		63.6128	4.37	8.3152	-9 582	-435.56	114 380	12 746	127 126
02242 Hemp sown		63.6128	4.38	7.9029	-9 723	-441.96	108 145	12 676	120 822
02252 Hemp sown		63.6128	4.37	8.2322	-9 675	-439.77	112 974	12 882	125 856
02253 Hemp sown		63.6128	4.38	8.0607	-9 700	-440.91	110 459	12 775	123 234
02310 Hemp sown		63.6128	4.86	8.3309	-10 146	-461.18	102 312	12 335	114 647
02312 Hemp sown		63.6128	4.87	7.9977	-10 170	-462.26	97 925	12 136	110 061
02313 Hemp sown		63.6128	4.87	7.8311	-10 182	-462.80	95 731	12 037	107 768
02411 Hemp sown		63.6128	4.05	8.7481	-9 377	-426.22	130 824	13 257	144 081
02414 Hemp sown		63.6128	4.06	8.1295	-9 473	-430.61	121 052	12 841	133 893
02441 Hemp sown		63.6128	4.06	8.1410	-9 540	-433.64	121 077	13 007	134 084
02444 Hemp sown		63.6128	4.08	7.5654	-9 630	-437.72	111 983	12 619	124 603
02451 Hemp sown		63.6128	4.05	8.4803	-9 487	-431.23	126 435	13 235	139 670
02454 Hemp sown		63.6128	4.07	7.8806	-9 581	-435.49	116 963	12 832	129 795
02901 Hemp sown		63.6128	3.88	8.6327	-9 672	-439.65	134 805	13 617	148 422
02904 Hemp sown		63.6128	3.89	8.0223	-9 746	-443.01	124 754	13 174	137 927
02911 Hemp sown		63.6128	3.88	8.4601	-9 777	-444.39	131 749	13 705	145 453
02914 Hemp sown		63.6128	3.90	7.8619	-9 849	-447.68	121 899	13 270	135 169
02941 Hemp sown		63.6128	3.90	7.8730	-9 928	-451.27	121 894	13 466	135 361
02954 Hemp sown		63.6128	3.90	7.6212	-9 958	-452.66	117 748	13 283	131 031
03201 Hemp sown		63.6128	3.33	6.8599	-12 366	-562.09	124 277	14 744	139 020
03204 Hemp sown		63.6128	3.35	6.3749	-12 250	-556.81	114 968	14 222	129 191
03221 Hemp sown		63.6128	3.34	6.5883	-12 393	-563.31	118 829	14 686	133 515
03224 Hemp sown		63.6128	3.36	6.1224	-12 281	-558.23	109 889	14 185	124 075
03231 Hemp sown		63.6128	3.34	6.7227	-12 425	-564.78	121 409	14 830	136 240
03234 Hemp sown		63.6128	3.35	6.2474	-12 311	-559.60	112 287	14 320	126 607
03254 Hemp sown		63.6128	3.36	6.0561	-12 355	-561.58	108 401	14 330	122 731
03715 Hemp sown		63.6128	7.70	6.0043	-11 530	-524.09	42 633	10 473	53 106
03716 Hemp sown		63.6128	7.75	5.4706	-11 466	-521.19	38 168	10 218	48 385
03746 Hemp sown		63.6128	7.79	5.0910	-11 510	-523.20	34 776	10 252	45 028
03755 Hemp sown		63.6128	7.71	5.8205	-11 597	-527.16	40 880	10 600	51 480
03756 Hemp sown		63.6128	7.76	5.3031	-11 536	-524.35	36 551	10 353	46 904
03909 Hemp sown		63.6128	10.53	8.8352	-9 743	-442.85	46 523	9 376	55 899
03919 Hemp sown		63.6128	10.54	8.6585	-9 846	-447.53	45 232	9 549	54 781
03929 Hemp sown		63.6128	10.55	8.4853	-9 865	-448.40	44 177	9 509	53 685
03949 Hemp sown		63.6128	10.58	8.0577	-9 992	-454.19	41 381	9 599	50 980
04067 Hemp sown		63.6128	5.11	6.9825	-10 125	-460.22	80 466	11 746	92 212
04068 Hemp sown		63.6128	5.12	6.6030	-10 170	-462.29	75 660	11 540	87 200
04077 Hemp sown		63.6128	5.09	7.5081	-10 062	-457.35	87 121	12 031	99 152
04078 Hemp sown		63.6128	5.10	7.1000	-10 111	-459.57	81 954	11 810	93 764
04089 Hemp sown		63.6128	5.16	5.9687	-10 247	-465.75	67 627	11 196	78 823
04099 Hemp sown		63.6128	5.12	6.6319	-10 167	-462.13	76 025	11 556	87 582
04167 Hemp sown		63.6128	5.06	8.2783	-8 754	-397.90	97 566	11 755	109 321
04168 Hemp sown		63.6128	5.08	7.8283	-8 874	-403.36	91 831	11 549	103 380

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
04177 Hemp sown		63.6128	5.05	8.9013	-8 587	-390.34	105 509	12 041	117 550
04178 Hemp sown		63.6128	5.06	8.4176	-8 717	-396.21	99 342	11 819	111 161
04189 Hemp sown		63.6128	5.10	7.0763	-9 075	-412.48	82 245	11 204	93 449
04199 Hemp sown		63.6128	5.08	7.8626	-8 865	-402.94	92 268	11 564	103 832
05500 Hemp sown		63.6128	4.17	7.7857	-10 930	-496.80	111 984	13 287	125 271
05600 Hemp sown		63.6128	3.79	9.4109	-8 609	-391.30	151 232	13 641	164 872
05700 Hemp sown		63.6128	4.94	9.9267	-8 849	-402.22	120 166	12 985	133 151
05800 Hemp sown		63.6128	4.11	7.9949	-10 605	-482.05	116 947	13 173	130 120
05900 Hemp sown		63.6128	8.67	9.6299	-9 946	-452.09	62 885	10 863	73 748
06000 Hemp sown		63.6128	3.21	7.9024	-10 741	-488.22	150 014	14 859	164 872
06100 Hemp sown		63.6128	6.45	9.8051	-9 447	-429.42	88 992	11 831	100 823
06200 Hemp sown		63.6128	5.12	7.9511	-10 675	-485.25	92 018	12 038	104 056
06300 Hemp sown		63.6128	8.85	9.8343	-9 843	-447.39	62 944	10 804	73 748
06401 Hemp sown		63.6128	7.46	8.3967	-10 595	-481.60	63 910	11 301	75 211
06411 Hemp sown		63.6128	7.47	8.2287	-10 676	-485.26	62 286	11 421	73 707
06501 Hemp sown		63.6128	5.06	8.2714	-10 251	-465.93	97 197	12 035	109 232
06701 Hemp sown		63.6128	5.04	9.3072	-9 450	-429.56	110 059	12 855	122 914
06811 Hemp sown		63.6128	5.04	9.2390	-9 429	-428.60	109 064	12 944	122 008
06901 Hemp sown		63.6128	5.03	9.4517	-8 990	-408.62	112 813	12 005	124 818
07001 Hemp sown		63.6128	5.04	9.3072	-9 158	-416.26	110 870	12 044	122 914
07201 Hemp sown		63.6128	5.03	9.4517	-9 005	-409.33	112 774	12 045	124 818
07769 Hemp sown		63.6128	5.11	6.9971	-9 693	-440.58	81 068	11 339	92 407
07889 Hemp sown		63.6128	5.14	6.3541	-9 775	-444.33	72 919	10 993	83 912
10100 Hemp sown		63.6128	4.05	10.5099	-8 081	-367.34	158 325	13 437	171 762
10110 Hemp sown		63.6128	4.05	10.2997	-8 192	-372.36	154 873	13 454	168 327
10112 Hemp sown		63.6128	4.06	9.8877	-8 293	-376.96	148 385	13 209	161 594
10300 Hemp sown		63.6128	3.29	8.6531	-10 403	-472.85	160 409	14 955	175 364
10401 Hemp sown		63.6128	3.85	7.7374	-11 616	-528.02	120 815	13 945	134 760
10411 Hemp sown		63.6128	3.86	7.5826	-11 690	-531.38	118 017	14 047	132 064
10501 Hemp sown		63.6128	4.16	9.1959	-9 726	-442.11	133 748	13 399	147 147
10511 Hemp sown		63.6128	4.16	9.0120	-9 830	-446.80	130 713	13 491	144 204
10600 Hemp sown		63.6128	5.10	9.8136	-9 331	-424.12	115 395	12 194	127 590
10602 Hemp sown		63.6128	5.11	9.4210	-9 385	-426.58	110 490	11 995	122 486
10610 Hemp sown		63.6128	5.11	9.6173	-9 418	-428.11	112 799	12 239	125 038
10612 Hemp sown		63.6128	5.12	9.2326	-9 471	-430.51	107 992	12 044	120 036
10640 Hemp sown		63.6128	5.12	9.1364	-9 553	-434.23	106 633	12 153	118 786
10650 Hemp sown		63.6128	5.11	9.3229	-9 527	-433.06	108 962	12 248	121 210
10700 Hemp sown		63.6128	5.26	9.6824	-9 792	-445.10	109 237	12 854	122 092
10710 Hemp sown		63.6128	5.27	9.4887	-9 889	-449.49	106 707	12 943	119 650
10740 Hemp sown		63.6128	5.28	9.0143	-10 036	-456.16	100 758	12 910	113 667
10750 Hemp sown		63.6128	5.28	9.1983	-10 013	-455.14	102 986	13 001	115 987
10800 Hemp sown		63.6128	3.79	10.0356	-8 553	-388.78	161 496	13 869	175 364
10810 Hemp sown		63.6128	3.80	9.8349	-8 654	-393.38	157 980	13 877	171 857
10840 Hemp sown		63.6128	3.80	9.3431	-8 812	-400.56	149 587	13 677	163 264
10850 Hemp sown		63.6128	3.80	9.5338	-8 772	-398.74	152 792	13 804	166 596
11000 Hemp sown		63.6128	3.88	10.2626	-8 296	-377.10	161 643	13 722	175 364
11010 Hemp sown		63.6128	3.88	10.0574	-8 402	-381.93	158 124	13 733	171 857
11100 Hemp sown		63.6128	4.29	10.3030	-8 474	-385.19	145 970	13 090	159 060
11110 Hemp sown		63.6128	4.29	10.0969	-8 577	-389.85	142 765	13 114	155 879
11112 Hemp sown		63.6128	4.30	9.6930	-8 663	-393.76	136 761	12 883	149 644
11300 Hemp sown		63.6128	4.05	9.7177	-9 144	-415.63	145 639	13 611	159 250

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
11310 Hemp sown		63.6128	4.05	9.5233	-9 259	-420.85	142 366	13 699	156 065
11313 Hemp sown		63.6128	4.06	8.9519	-9 351	-425.05	133 371	13 330	146 701
11400 Hemp sown		63.6128	4.13	10.3787	-8 299	-377.23	153 131	13 323	166 454
11854 Hemp sown		63.6128	8.68	8.5109	-10 154	-461.56	55 352	10 098	65 450
11901 Hemp sown		63.6128	5.28	7.8473	-11 206	-509.37	87 683	11 979	99 662
11904 Hemp sown		63.6128	5.30	7.2924	-11 168	-507.63	80 975	11 640	92 615
11911 Hemp sown		63.6128	5.28	7.6903	-11 254	-511.55	85 644	12 025	97 669
11914 Hemp sown		63.6128	5.30	7.1466	-11 217	-509.85	79 070	11 693	90 763
11941 Hemp sown		63.6128	5.30	7.3058	-11 282	-512.83	80 868	11 918	92 785
11944 Hemp sown		63.6128	5.32	6.7892	-11 247	-511.21	74 622	11 602	86 225
11951 Hemp sown		63.6128	5.29	7.4549	-11 293	-513.30	82 670	12 009	94 679
11954 Hemp sown		63.6128	5.31	6.9278	-11 256	-511.65	76 298	11 687	87 984
12001 Hemp sown		63.6128	4.84	9.4607	-9 836	-447.10	116 650	13 230	129 880
12004 Hemp sown		63.6128	4.86	8.7917	-9 917	-450.76	107 834	12 863	120 696
12011 Hemp sown		63.6128	4.84	9.2715	-9 932	-451.45	113 971	13 311	127 282
12014 Hemp sown		63.6128	4.86	8.6159	-10 011	-455.03	105 331	12 951	118 282
12041 Hemp sown		63.6128	4.86	8.8079	-10 077	-458.03	107 659	13 259	120 918
12044 Hemp sown		63.6128	4.87	8.1851	-10 151	-461.43	99 451	12 917	112 368
12051 Hemp sown		63.6128	4.85	8.9876	-10 055	-457.04	110 028	13 358	123 386
12054 Hemp sown		63.6128	4.87	8.3522	-10 131	-460.52	101 652	13 009	114 661
12110 Hemp sown		63.6128	4.50	8.1636	-10 985	-499.32	108 160	13 161	121 322
12112 Hemp sown		63.6128	4.51	7.8370	-10 978	-499.01	103 530	12 939	116 469
12113 Hemp sown		63.6128	4.52	7.6738	-10 975	-498.85	101 214	12 828	114 043
12142 Hemp sown		63.6128	4.52	7.4452	-11 059	-502.70	97 758	12 888	110 646
12143 Hemp sown		63.6128	4.53	7.2901	-11 056	-502.55	95 558	12 782	108 340
12152 Hemp sown		63.6128	4.52	7.5971	-11 063	-502.84	99 912	12 991	112 904
12153 Hemp sown		63.6128	4.52	7.4389	-11 059	-502.69	97 668	12 884	110 551
12210 Hemp sown		63.6128	4.22	9.0042	-9 951	-452.32	128 486	13 459	141 945
12212 Hemp sown		63.6128	4.23	8.6440	-9 985	-453.86	123 044	13 223	136 267
12213 Hemp sown		63.6128	4.24	8.4639	-10 002	-454.63	120 323	13 105	133 428
12242 Hemp sown		63.6128	4.24	8.2118	-10 106	-459.36	116 326	13 128	129 454
12243 Hemp sown		63.6128	4.25	8.0407	-10 122	-460.10	113 741	13 015	126 757
12252 Hemp sown		63.6128	4.24	8.3794	-10 090	-458.64	118 858	13 237	132 096
12253 Hemp sown		63.6128	4.24	8.2048	-10 107	-459.39	116 221	13 123	129 344
12310 Hemp sown		63.6128	4.97	9.0586	-9 965	-452.96	108 938	12 384	121 322
12312 Hemp sown		63.6128	4.98	8.6962	-9 996	-454.37	104 286	12 183	116 469
12313 Hemp sown		63.6128	4.99	8.5150	-10 012	-455.08	101 960	12 083	114 043
12501 Hemp sown		63.6128	3.78	9.2559	-9 489	-431.30	149 070	13 843	162 913
12504 Hemp sown		63.6128	3.79	8.6014	-9 572	-435.09	138 021	13 372	151 394
12511 Hemp sown		63.6128	3.78	9.0708	-9 571	-435.05	145 803	13 852	159 654
12514 Hemp sown		63.6128	3.80	8.4294	-9 653	-438.76	134 975	13 390	148 366
12551 Hemp sown		63.6128	3.79	8.7931	-9 661	-439.14	140 987	13 780	154 767
12554 Hemp sown		63.6128	3.80	8.1714	-9 740	-442.73	130 491	13 333	143 824
12601 Hemp sown		63.6128	3.68	9.0111	-9 804	-445.63	148 890	14 023	162 913
12604 Hemp sown		63.6128	3.70	8.3740	-9 865	-448.40	137 854	13 539	151 394
12611 Hemp sown		63.6128	3.69	8.8309	-9 880	-449.09	145 626	14 028	159 654
12614 Hemp sown		63.6128	3.70	8.2065	-9 940	-451.80	134 811	13 554	148 366
12641 Hemp sown		63.6128	3.70	8.3894	-9 977	-453.49	137 851	13 821	151 672
12644 Hemp sown		63.6128	3.71	7.7962	-10 033	-456.06	127 577	13 371	140 947
12651 Hemp sown		63.6128	3.69	8.5606	-9 960	-452.74	140 816	13 951	154 767
12654 Hemp sown		63.6128	3.71	7.9553	-10 018	-455.37	130 332	13 492	143 824

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12801 Hemp sown		63.6128	3.89	9.3308	-9 417	-428.04	145 705	13 641	159 347
12804 Hemp sown		63.6128	3.91	8.6711	-9 505	-432.05	134 895	13 185	148 080
12811 Hemp sown		63.6128	3.90	9.1442	-9 501	-431.85	142 505	13 654	156 160
12814 Hemp sown		63.6128	3.91	8.4976	-9 587	-435.78	131 911	13 207	145 118
12841 Hemp sown		63.6128	3.91	8.6870	-9 616	-437.11	134 886	13 466	148 352
12844 Hemp sown		63.6128	3.92	8.0728	-9 699	-440.85	124 821	13 041	137 862
12851 Hemp sown		63.6128	3.90	8.8643	-9 593	-436.04	137 791	13 589	151 379
12854 Hemp sown		63.6128	3.92	8.2375	-9 677	-439.85	127 521	13 155	140 676
12901 Hemp sown		63.6128	3.92	9.1810	-9 681	-440.04	142 019	13 761	155 781
12911 Hemp sown		63.6128	3.92	8.9973	-9 785	-444.77	138 819	13 846	152 665
12914 Hemp sown		63.6128	3.94	8.3612	-9 857	-448.04	128 469	13 402	141 870
12941 Hemp sown		63.6128	3.93	8.5475	-9 916	-450.73	131 312	13 720	145 032
12951 Hemp sown		63.6128	3.93	8.7219	-9 896	-449.84	134 150	13 842	147 991
12954 Hemp sown		63.6128	3.94	8.1052	-9 966	-453.00	124 117	13 411	137 527
13001 Hemp sown		63.6128	4.02	9.4157	-9 401	-427.30	142 179	13 601	155 781
13004 Hemp sown		63.6128	4.03	8.7500	-9 494	-431.53	131 607	13 159	144 766
13011 Hemp sown		63.6128	4.02	9.2274	-9 510	-432.29	138 975	13 689	152 665
13014 Hemp sown		63.6128	4.03	8.5750	-9 602	-436.44	128 614	13 256	141 870
13041 Hemp sown		63.6128	4.03	8.7660	-9 655	-438.87	131 461	13 571	145 032
13044 Hemp sown		63.6128	4.04	8.1462	-9 742	-442.81	121 618	13 159	134 777
13051 Hemp sown		63.6128	4.03	8.9449	-9 630	-437.74	134 302	13 690	147 991
13054 Hemp sown		63.6128	4.04	8.3125	-9 719	-441.75	124 258	13 269	137 527
13101 Hemp sown		63.6128	3.80	7.7174	-11 654	-529.72	122 228	14 033	136 261
13104 Hemp sown		63.6128	3.81	7.1717	-11 588	-526.72	113 064	13 562	126 626
13111 Hemp sown		63.6128	3.80	7.5631	-11 727	-533.05	119 401	14 135	133 536
13114 Hemp sown		63.6128	3.82	7.0283	-11 662	-530.11	110 421	13 673	124 094
13141 Hemp sown		63.6128	3.81	7.1849	-11 771	-535.04	112 835	14 024	126 859
13144 Hemp sown		63.6128	3.83	6.6769	-11 709	-532.25	104 304	13 585	117 889
13151 Hemp sown		63.6128	3.81	7.3315	-11 789	-535.84	115 298	14 150	129 448
13154 Hemp sown		63.6128	3.83	6.8131	-11 726	-532.99	106 592	13 703	120 295
13301 Hemp sown		63.6128	3.21	7.9721	-11 352	-516.02	151 411	15 067	166 479
13311 Hemp sown		63.6128	3.21	7.8127	-11 397	-518.07	148 097	15 052	163 149
13341 Hemp sown		63.6128	3.22	7.4221	-11 418	-519.02	140 198	14 793	154 992
13351 Hemp sown		63.6128	3.22	7.5735	-11 431	-519.61	143 212	14 943	158 155
13354 Hemp sown		63.6128	3.23	7.0380	-11 385	-517.51	132 558	14 414	146 972
13715 Hemp sown		63.6128	7.58	6.2703	-11 655	-529.75	45 570	10 614	56 183
13716 Hemp sown		63.6128	7.62	5.7129	-11 580	-526.35	40 843	10 346	51 189
13745 Hemp sown		63.6128	7.60	5.9568	-11 702	-531.91	42 695	10 679	53 374
13746 Hemp sown		63.6128	7.65	5.4273	-11 631	-528.67	38 205	10 425	48 630
13755 Hemp sown		63.6128	7.59	6.0783	-11 718	-532.65	43 726	10 737	54 463
13756 Hemp sown		63.6128	7.64	5.5380	-11 646	-529.35	39 144	10 478	49 622
13815 Hemp sown		63.6128	9.21	9.8482	-9 473	-430.61	60 908	9 990	70 898
13816 Hemp sown		63.6128	9.25	8.9728	-9 591	-435.97	54 822	9 774	64 596
13845 Hemp sown		63.6128	9.23	9.3558	-9 620	-437.28	57 296	10 057	67 353
13846 Hemp sown		63.6128	9.27	8.5242	-9 732	-442.37	51 515	9 851	61 366
13855 Hemp sown		63.6128	9.23	9.5467	-9 594	-436.11	58 624	10 104	68 728
13856 Hemp sown		63.6128	9.26	8.6981	-9 709	-441.30	52 724	9 894	62 619
13909 Hemp sown		63.6128	10.43	9.1260	-9 850	-447.74	48 753	9 470	58 223
13919 Hemp sown		63.6128	10.44	8.9435	-9 951	-452.32	47 418	9 641	57 058
13929 Hemp sown		63.6128	10.45	8.8541	-9 960	-452.71	46 868	9 620	56 488
13939 Hemp sown		63.6128	10.44	8.9435	-9 951	-452.32	47 418	9 641	57 058

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13949	Hemp sown	63.6128	10.47	8.4963	-10 074	-457.90	44 481	9 724	54 206
13959	Hemp sown	63.6128	10.46	8.6697	-10 057	-457.15	45 547	9 765	55 312
13969	Hemp sown	63.6128	10.50	7.9725	-10 207	-463.94	41 049	9 814	50 864
14067	Hemp sown	63.6128	4.79	7.5507	-10 165	-462.06	93 608	12 265	105 873
14068	Hemp sown	63.6128	4.80	7.1403	-10 209	-464.03	88 088	12 031	100 119
14077	Hemp sown	63.6128	4.78	7.8653	-10 132	-460.55	97 840	12 444	110 284
14078	Hemp sown	63.6128	4.79	7.4379	-10 177	-462.60	92 090	12 201	104 291
14089	Hemp sown	63.6128	4.83	6.4611	-10 281	-467.30	78 952	11 644	90 595
14099	Hemp sown	63.6128	4.81	6.9474	-10 229	-464.96	85 493	11 921	97 414
14167	Hemp sown	63.6128	4.75	8.8240	-8 774	-398.81	111 457	12 274	123 731
14168	Hemp sown	63.6128	4.77	8.3445	-8 893	-404.22	104 967	12 039	117 006
14177	Hemp sown	63.6128	4.74	9.1917	-8 683	-394.67	116 433	12 453	128 886
14178	Hemp sown	63.6128	4.76	8.6921	-8 807	-400.30	109 672	12 209	121 882
14189	Hemp sown	63.6128	4.79	7.5507	-9 090	-413.18	94 225	11 651	105 876
14199	Hemp sown	63.6128	4.77	8.1190	-8 949	-406.77	101 916	11 929	113 845
15001	Hemp sown	63.6128	4.78	7.8673	-11 250	-511.36	97 832	12 483	110 315
15011	Hemp sown	63.6128	4.78	7.7099	-11 297	-513.51	95 590	12 519	108 109
15111	Hemp sown	63.6128	4.80	7.3330	-11 705	-532.07	90 305	12 514	102 819
15113	Hemp sown	63.6128	4.81	6.9626	-11 656	-529.81	85 374	12 252	97 626
15411	Hemp sown	63.6128	9.27	8.4784	-10 907	-495.76	50 177	10 889	61 066
15451	Hemp sown	63.6128	9.29	8.2189	-11 000	-500.00	48 186	11 010	59 197
15500	Hemp sown	63.6128	4.15	8.2444	-11 010	-500.47	119 202	13 506	132 708
15600	Hemp sown	63.6128	3.84	9.9599	-8 677	-394.43	157 985	13 778	171 762
15700	Hemp sown	63.6128	4.82	9.9397	-9 406	-427.56	123 580	13 299	136 879
15800	Hemp sown	63.6128	3.97	8.0527	-11 232	-510.52	122 126	13 616	135 742
15900	Hemp sown	63.6128	8.56	9.7782	-10 189	-463.11	64 833	11 000	75 833
16000	Hemp sown	63.6128	3.07	7.8710	-11 695	-531.57	156 262	15 500	171 762
16100	Hemp sown	63.6128	6.39	9.9750	-9 772	-444.20	91 505	12 007	103 512
16200	Hemp sown	63.6128	4.92	7.9669	-11 225	-510.24	96 027	12 415	108 442
16300	Hemp sown	63.6128	8.66	9.8993	-10 128	-460.34	64 868	10 965	75 833
16401	Hemp sown	63.6128	7.46	8.7064	-10 758	-488.99	66 473	11 418	77 890
16411	Hemp sown	63.6128	7.46	8.5323	-10 835	-492.49	64 798	11 535	76 332
16701	Hemp sown	63.6128	4.74	9.6505	-9 602	-436.46	121 974	13 341	135 315
16811	Hemp sown	63.6128	4.74	9.5799	-9 569	-434.96	120 910	13 421	134 330
16841	Hemp sown	63.6128	4.75	9.1009	-9 732	-442.36	114 250	13 364	127 614
16901	Hemp sown	63.6128	4.73	9.8503	-9 078	-412.65	125 629	12 493	138 123
17001	Hemp sown	63.6128	4.73	9.7154	-9 244	-420.20	123 697	12 534	136 231
17101	Hemp sown	63.6128	4.73	9.8103	-9 143	-415.60	125 024	12 536	137 560
17201	Hemp sown	63.6128	4.73	9.8503	-9 094	-413.36	125 590	12 533	138 123
17311	Hemp sown	63.6128	4.74	9.6141	-9 235	-419.76	122 235	12 573	134 809
17541	Hemp sown	63.6128	4.75	9.1520	-9 324	-423.83	115 929	12 398	128 327
17641	Hemp sown	63.6128	4.75	9.1520	-9 355	-425.25	115 857	12 470	128 327
17769	Hemp sown	63.6128	4.79	7.5315	-9 721	-441.88	93 776	11 829	105 606
17789	Hemp sown	63.6128	4.82	6.8151	-9 834	-446.98	84 119	11 442	95 560
17869	Hemp sown	63.6128	4.79	7.5622	-9 683	-440.15	94 211	11 827	106 038
17889	Hemp sown	63.6128	4.82	6.8428	-9 799	-445.42	84 512	11 440	95 951
20100	Hemp sown	63.6128	3.83	9.7058	-9 796	-445.27	153 987	14 082	168 068
20110	Hemp sown	63.6128	3.84	9.5117	-9 872	-448.74	150 621	14 086	164 707
20112	Hemp sown	63.6128	3.84	9.1313	-9 906	-450.29	144 303	13 815	158 119
20200	Hemp sown	63.6128	4.14	10.5212	-8 874	-403.35	154 513	13 555	168 068
20210	Hemp sown	63.6128	4.15	10.3108	-8 968	-407.65	151 137	13 570	164 707

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
20212 Hemp sown		63.6128	4.15	9.8984	-9 039	-410.84	144 799	13 320	158 119
20300 Hemp sown		63.6128	3.65	9.4165	-10 166	-462.10	157 129	14 479	171 608
20401 Hemp sown		63.6128	4.28	8.4682	-11 300	-513.62	118 661	13 515	132 175
20501 Hemp sown		63.6128	4.67	10.1608	-9 415	-427.98	131 247	12 944	144 191
20511 Hemp sown		63.6128	4.67	9.9576	-9 525	-432.95	128 262	13 045	141 308
20600 Hemp sown		63.6128	5.07	9.2113	-10 516	-478.02	108 420	12 448	120 868
20602 Hemp sown		63.6128	5.08	8.8429	-10 523	-478.32	103 794	12 239	116 033
20610 Hemp sown		63.6128	5.07	9.0271	-10 580	-480.93	105 963	12 487	118 450
20612 Hemp sown		63.6128	5.08	8.6660	-10 587	-481.22	101 430	12 283	113 712
20650 Hemp sown		63.6128	5.08	8.7508	-10 654	-484.26	102 336	12 488	114 824
20700 Hemp sown		63.6128	6.09	10.6422	-9 656	-438.89	103 271	12 370	115 642
20710 Hemp sown		63.6128	6.09	10.4294	-9 755	-443.40	100 860	12 468	113 329
20740 Hemp sown		63.6128	6.10	9.9079	-9 908	-450.38	95 204	12 459	107 662
20800 Hemp sown		63.6128	4.16	10.8001	-8 548	-388.55	158 084	13 525	171 608
20810 Hemp sown		63.6128	4.16	10.5840	-8 649	-393.15	154 636	13 540	168 176
20840 Hemp sown		63.6128	4.17	10.0548	-8 808	-400.35	146 410	13 357	159 767
20850 Hemp sown		63.6128	4.17	10.2600	-8 767	-398.52	149 550	13 478	163 028
20900 Hemp sown		63.6128	4.37	11.1157	-8 285	-376.61	154 849	13 219	168 068
21000 Hemp sown		63.6128	4.09	10.6001	-8 754	-397.90	157 966	13 642	171 608
21010 Hemp sown		63.6128	4.09	10.3881	-8 851	-402.32	154 521	13 655	168 176
21100 Hemp sown		63.6128	4.66	10.7895	-8 784	-399.28	140 221	12 844	153 065
21110 Hemp sown		63.6128	4.66	10.5737	-8 881	-403.66	137 131	12 873	150 004
21200 Hemp sown		63.6128	4.73	10.9579	-8 632	-392.35	140 308	12 757	153 065
21210 Hemp sown		63.6128	4.73	10.7387	-8 731	-396.87	137 216	12 787	150 004
21212 Hemp sown		63.6128	4.74	10.3092	-8 811	-400.50	131 435	12 569	144 004
21213 Hemp sown		63.6128	4.74	10.0944	-8 851	-402.31	128 544	12 460	141 004
21300 Hemp sown		63.6128	4.47	10.5212	-9 060	-411.80	142 352	13 242	155 594
21310 Hemp sown		63.6128	4.48	10.3108	-9 176	-417.10	139 145	13 337	152 482
21313 Hemp sown		63.6128	4.49	9.6922	-9 274	-421.52	130 342	12 991	143 333
21400 Hemp sown		63.6128	4.04	9.9163	-9 579	-435.39	148 954	13 720	162 674
21410 Hemp sown		63.6128	4.05	9.7179	-9 659	-439.06	145 689	13 732	159 420
21450 Hemp sown		63.6128	4.05	9.4205	-9 746	-443.02	140 877	13 663	154 540
21500 Hemp sown		63.6128	3.73	9.0798	-10 619	-482.68	147 715	14 285	162 000
21510 Hemp sown		63.6128	3.73	8.8982	-10 679	-485.40	144 475	14 285	158 760
21512 Hemp sown		63.6128	3.74	8.5423	-10 681	-485.48	138 403	14 006	152 409
21602 Hemp sown		63.6128	3.43	8.1813	-11 418	-519.00	145 086	14 641	159 727
21700 Hemp sown		63.6128	4.77	9.8479	-9 876	-448.89	123 973	12 909	136 882
21730 Hemp sown		63.6128	4.78	9.6509	-9 984	-453.84	121 112	13 032	134 144
21811 Hemp sown		63.6128	8.55	8.9828	-10 621	-482.78	59 620	10 380	70 000
21814 Hemp sown		63.6128	8.58	8.3476	-10 630	-483.17	54 883	10 167	65 050
21844 Hemp sown		63.6128	8.60	7.9303	-10 704	-486.54	51 613	10 185	61 798
21854 Hemp sown		63.6128	8.59	8.0921	-10 702	-486.44	52 820	10 239	63 059
21901 Hemp sown		63.6128	6.04	8.6661	-10 912	-496.02	84 253	11 541	95 794
21904 Hemp sown		63.6128	6.06	8.0534	-10 895	-495.22	77 788	11 233	89 021
21911 Hemp sown		63.6128	6.04	8.4928	-10 966	-498.47	82 282	11 596	93 878
21914 Hemp sown		63.6128	6.06	7.8923	-10 949	-497.69	75 946	11 294	87 240
21941 Hemp sown		63.6128	6.06	8.0682	-11 009	-500.40	77 674	11 510	89 184
21944 Hemp sown		63.6128	6.08	7.4977	-10 993	-499.66	71 655	11 223	82 878
21951 Hemp sown		63.6128	6.05	8.2328	-11 013	-500.61	79 411	11 593	91 004
21954 Hemp sown		63.6128	6.07	7.6507	-10 997	-499.86	73 269	11 300	84 569
22001 Hemp sown		63.6128	5.48	10.1817	-9 843	-447.43	110 355	12 808	123 163

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22004	Hemp sown	63.6128	5.49	9.4617	-9 923	-451.06	101 984	12 471	114 455
22011	Hemp sown	63.6128	5.48	9.9780	-9 939	-451.77	107 802	12 898	120 700
22014	Hemp sown	63.6128	5.50	9.2725	-10 017	-455.33	99 599	12 567	112 166
22041	Hemp sown	63.6128	5.49	9.4791	-10 083	-458.33	101 798	12 867	114 665
22044	Hemp sown	63.6128	5.51	8.8089	-10 158	-461.71	94 005	12 553	106 558
22051	Hemp sown	63.6128	5.49	9.6726	-10 062	-457.35	104 048	12 957	117 005
22054	Hemp sown	63.6128	5.51	8.9887	-10 138	-460.80	96 095	12 637	108 732
22110	Hemp sown	63.6128	4.88	8.7023	-10 990	-499.56	106 008	12 938	118 946
22112	Hemp sown	63.6128	4.89	8.3542	-10 983	-499.24	101 463	12 725	114 188
22113	Hemp sown	63.6128	4.89	8.1802	-10 980	-499.08	99 191	12 618	111 809
22142	Hemp sown	63.6128	4.90	7.9365	-11 064	-502.92	95 794	12 684	108 479
22143	Hemp sown	63.6128	4.91	7.7712	-11 061	-502.76	93 635	12 583	106 219
22152	Hemp sown	63.6128	4.90	8.0985	-11 067	-503.07	97 909	12 784	110 692
22153	Hemp sown	63.6128	4.90	7.9298	-11 064	-502.91	95 706	12 680	108 386
22210	Hemp sown	63.6128	4.48	9.3674	-10 232	-465.07	125 591	13 344	138 935
22212	Hemp sown	63.6128	4.49	8.9927	-10 254	-466.10	120 265	13 113	133 378
22213	Hemp sown	63.6128	4.49	8.8053	-10 266	-466.62	117 602	12 997	130 599
22242	Hemp sown	63.6128	4.50	8.5430	-10 362	-470.99	113 686	13 023	126 709
22243	Hemp sown	63.6128	4.51	8.3651	-10 373	-471.48	111 156	12 913	124 069
22252	Hemp sown	63.6128	4.50	8.7174	-10 351	-470.51	116 164	13 131	129 295
22253	Hemp sown	63.6128	4.50	8.5358	-10 362	-471.01	113 583	13 019	126 601
22310	Hemp sown	63.6128	4.88	8.7023	-10 912	-496.01	106 247	12 698	118 946
22312	Hemp sown	63.6128	4.89	8.3542	-10 905	-495.70	101 703	12 485	114 188
22313	Hemp sown	63.6128	4.89	8.1802	-10 902	-495.54	99 430	12 379	111 809
22501	Hemp sown	63.6128	4.09	9.8275	-9 586	-435.75	145 798	13 580	159 378
22504	Hemp sown	63.6128	4.10	9.1326	-9 663	-439.21	134 981	13 128	148 109
22511	Hemp sown	63.6128	4.09	9.6310	-9 667	-439.40	142 597	13 594	156 191
22514	Hemp sown	63.6128	4.11	8.9500	-9 742	-442.80	131 996	13 151	145 147
22541	Hemp sown	63.6128	4.10	9.1494	-9 774	-444.29	134 973	13 408	148 381
22544	Hemp sown	63.6128	4.12	8.5025	-9 845	-447.52	124 902	12 988	137 890
22551	Hemp sown	63.6128	4.10	9.3361	-9 754	-443.36	137 879	13 530	151 409
22554	Hemp sown	63.6128	4.11	8.6760	-9 826	-446.65	127 603	13 101	140 704
22601	Hemp sown	63.6128	3.71	8.8797	-10 769	-489.48	145 123	14 255	159 378
22604	Hemp sown	63.6128	3.73	8.2518	-10 761	-489.15	134 354	13 755	148 109
22611	Hemp sown	63.6128	3.72	8.7021	-10 825	-492.06	141 935	14 255	156 191
22614	Hemp sown	63.6128	3.73	8.0868	-10 818	-491.74	131 381	13 766	145 147
22641	Hemp sown	63.6128	3.73	8.2670	-10 875	-494.32	134 344	14 037	148 381
22644	Hemp sown	63.6128	3.74	7.6824	-10 868	-494.01	124 318	13 572	137 890
22651	Hemp sown	63.6128	3.72	8.4357	-10 877	-494.41	137 238	14 171	151 409
22654	Hemp sown	63.6128	3.73	7.8392	-10 870	-494.09	127 007	13 696	140 704
22801	Hemp sown	63.6128	4.17	9.7963	-9 646	-438.46	142 414	13 460	155 874
22804	Hemp sown	63.6128	4.18	9.1036	-9 718	-441.74	131 836	13 016	144 852
22811	Hemp sown	63.6128	4.17	9.6003	-9 725	-442.06	139 280	13 476	152 756
22814	Hemp sown	63.6128	4.19	8.9215	-9 796	-445.27	128 914	13 042	141 955
22841	Hemp sown	63.6128	4.18	9.1203	-9 830	-446.81	131 822	13 297	145 118
22844	Hemp sown	63.6128	4.20	8.4755	-9 897	-449.86	121 974	12 884	134 857
22851	Hemp sown	63.6128	4.18	9.3065	-9 811	-445.93	134 664	13 416	148 080
22854	Hemp sown	63.6128	4.19	8.6484	-9 879	-449.05	124 615	12 995	137 610
22901	Hemp sown	63.6128	4.09	9.3848	-10 192	-463.26	138 782	13 754	152 536
22904	Hemp sown	63.6128	4.10	8.7213	-10 229	-464.95	128 449	13 301	141 750
22911	Hemp sown	63.6128	4.09	9.1971	-10 286	-467.53	135 646	13 839	149 485

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22914 Hemp sown		63.6128	4.11	8.5468	-10 322	-469.19	125 520	13 395	138 915
22941 Hemp sown		63.6128	4.10	8.7373	-10 392	-472.35	128 298	13 713	142 011
22944 Hemp sown		63.6128	4.12	8.1195	-10 426	-473.92	118 678	13 291	131 970
22951 Hemp sown		63.6128	4.10	8.9156	-10 382	-471.90	131 074	13 835	144 909
22954 Hemp sown		63.6128	4.11	8.2852	-10 417	-473.50	121 259	13 404	134 663
23001 Hemp sown		63.6128	4.37	10.0619	-9 439	-429.04	139 211	13 324	152 536
23004 Hemp sown		63.6128	4.39	9.3504	-9 529	-433.15	128 849	12 902	141 750
23011 Hemp sown		63.6128	4.38	9.8606	-9 548	-433.99	136 067	13 418	149 485
23014 Hemp sown		63.6128	4.39	9.1634	-9 636	-438.02	125 912	13 004	138 915
23041 Hemp sown		63.6128	4.39	9.3676	-9 691	-440.49	128 698	13 313	142 011
23044 Hemp sown		63.6128	4.40	8.7053	-9 775	-444.31	119 050	12 919	131 970
23051 Hemp sown		63.6128	4.38	9.5588	-9 666	-439.39	131 483	13 426	144 909
23054 Hemp sown		63.6128	4.40	8.8829	-9 752	-443.29	121 638	13 025	134 663
23101 Hemp sown		63.6128	4.07	8.1245	-11 762	-534.63	119 673	13 838	133 511
23104 Hemp sown		63.6128	4.09	7.5500	-11 688	-531.29	110 690	13 380	124 070
23111 Hemp sown		63.6128	4.08	7.9620	-11 833	-537.87	116 898	13 943	130 840
23114 Hemp sown		63.6128	4.09	7.3990	-11 761	-534.59	108 094	13 495	121 589
23141 Hemp sown		63.6128	4.09	7.5639	-11 872	-539.62	110 457	13 841	124 298
23144 Hemp sown		63.6128	4.10	7.0291	-11 803	-536.50	102 094	13 416	115 510
23151 Hemp sown		63.6128	4.08	7.7183	-11 891	-540.51	112 871	13 964	126 835
23154 Hemp sown		63.6128	4.10	7.1725	-11 821	-537.34	104 337	13 530	117 867
23201 Hemp sown		63.6128	3.58	7.5620	-12 725	-578.40	127 101	14 754	141 855
23204 Hemp sown		63.6128	3.59	7.0273	-12 583	-571.96	117 593	14 232	131 825
23221 Hemp sown		63.6128	3.59	7.3367	-12 757	-579.87	122 859	14 769	137 628
23224 Hemp sown		63.6128	3.60	6.8179	-12 620	-573.62	113 634	14 262	127 896
23231 Hemp sown		63.6128	3.58	7.4108	-12 777	-580.76	124 177	14 841	139 018
23234 Hemp sown		63.6128	3.60	6.8868	-12 638	-574.45	114 859	14 329	129 188
23241 Hemp sown		63.6128	3.59	7.0403	-12 768	-580.36	117 372	14 695	132 067
23244 Hemp sown		63.6128	3.61	6.5425	-12 636	-574.37	108 520	14 209	122 729
23251 Hemp sown		63.6128	3.59	7.1839	-12 806	-582.09	119 927	14 835	134 762
23254 Hemp sown		63.6128	3.61	6.6760	-12 671	-575.97	110 894	14 339	125 234
23301 Hemp sown		63.6128	3.52	8.5880	-11 191	-508.69	148 233	14 650	162 883
23304 Hemp sown		63.6128	3.53	7.9808	-11 154	-507.00	137 243	14 123	151 366
23311 Hemp sown		63.6128	3.52	8.4163	-11 240	-510.89	144 982	14 643	159 625
23314 Hemp sown		63.6128	3.53	7.8212	-11 203	-509.23	134 213	14 126	148 339
23341 Hemp sown		63.6128	3.53	7.9954	-11 268	-512.20	137 239	14 405	151 644
23344 Hemp sown		63.6128	3.54	7.4301	-11 234	-510.62	127 008	13 914	140 922
23351 Hemp sown		63.6128	3.53	8.1586	-11 278	-512.65	140 192	14 547	154 739
23354 Hemp sown		63.6128	3.54	7.5817	-11 243	-511.05	129 752	14 046	143 798
23715 Hemp sown		63.6128	8.27	6.7278	-11 592	-526.92	44 542	10 470	55 012
23716 Hemp sown		63.6128	8.32	6.1298	-11 523	-523.77	39 907	10 216	50 122
23745 Hemp sown		63.6128	8.29	6.3914	-11 643	-529.22	41 719	10 543	52 262
23746 Hemp sown		63.6128	8.34	5.8233	-11 577	-526.23	37 316	10 301	47 616
23755 Hemp sown		63.6128	8.28	6.5219	-11 658	-529.91	42 730	10 598	53 328
23756 Hemp sown		63.6128	8.33	5.9421	-11 591	-526.85	38 237	10 351	48 588
23815 Hemp sown		63.6128	8.11	8.2822	-10 611	-482.31	57 793	10 452	68 245
23816 Hemp sown		63.6128	8.15	7.5460	-10 628	-483.07	51 984	10 195	62 179
23846 Hemp sown		63.6128	8.17	7.1687	-10 716	-487.11	48 819	10 251	59 070
23919 Hemp sown		63.6128	10.31	8.6161	-10 355	-470.68	46 009	9 757	55 766
23929 Hemp sown		63.6128	10.31	8.5299	-10 359	-470.88	45 473	9 735	55 208
23939 Hemp sown		63.6128	10.31	8.6161	-10 355	-470.68	46 009	9 757	55 766

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23949	Hemp sown	63.6128	10.34	8.1853	-10 457	-475.34	43 142	9 835	52 977
23959	Hemp sown	63.6128	10.33	8.3523	-10 449	-474.95	44 181	9 878	54 059
24067	Hemp sown	63.6128	5.11	7.8176	-10 422	-473.72	90 366	12 158	102 524
24068	Hemp sown	63.6128	5.13	7.3927	-10 451	-475.06	85 022	11 930	96 952
24077	Hemp sown	63.6128	5.10	8.1433	-10 399	-472.70	94 463	12 333	106 796
24078	Hemp sown	63.6128	5.12	7.7008	-10 430	-474.09	88 897	12 095	100 992
24089	Hemp sown	63.6128	5.16	6.6895	-10 500	-477.27	76 178	11 552	87 730
24099	Hemp sown	63.6128	5.14	7.1930	-10 465	-475.69	82 511	11 822	94 333
24167	Hemp sown	63.6128	5.11	8.0248	-10 212	-464.17	93 082	12 157	105 239
24168	Hemp sown	63.6128	5.12	7.5887	-10 252	-466.02	87 591	11 929	99 520
24177	Hemp sown	63.6128	5.10	8.3592	-10 180	-462.74	97 292	12 332	109 624
24178	Hemp sown	63.6128	5.11	7.9049	-10 223	-464.68	91 572	12 095	103 666
24189	Hemp sown	63.6128	5.15	6.8668	-10 320	-469.10	78 502	11 551	90 053
24199	Hemp sown	63.6128	5.13	7.3837	-10 272	-466.90	85 009	11 822	96 831
24200	Hemp sown	63.6128	4.51	8.6222	-11 147	-506.69	114 375	13 066	127 442
24210	Hemp sown	63.6128	4.52	8.4497	-11 196	-508.92	111 802	13 091	124 893
24600	Hemp sown	63.6128	5.14	9.3113	-10 422	-473.72	107 990	12 371	120 362
24702	Hemp sown	63.6128	5.58	8.2217	-11 107	-504.85	86 752	11 803	98 555
24712	Hemp sown	63.6128	5.58	8.0573	-11 159	-507.22	84 728	11 856	96 584
24811	Hemp sown	63.6128	5.33	7.9722	-11 499	-522.66	88 076	12 180	100 256
24814	Hemp sown	63.6128	5.35	7.4085	-11 444	-520.17	81 331	11 837	93 168
25001	Hemp sown	63.6128	5.55	8.1453	-11 410	-518.63	86 203	11 927	98 130
25011	Hemp sown	63.6128	5.56	7.9824	-11 454	-520.63	84 193	11 975	96 168
25014	Hemp sown	63.6128	5.58	7.4180	-11 402	-518.28	77 722	11 646	89 368
25041	Hemp sown	63.6128	5.57	7.5833	-11 472	-521.45	79 489	11 870	91 359
25051	Hemp sown	63.6128	5.57	7.7381	-11 486	-522.09	81 263	11 960	93 224
25111	Hemp sown	63.6128	4.44	7.4108	-12 296	-558.90	99 035	13 160	112 196
25113	Hemp sown	63.6128	4.45	7.0365	-12 216	-555.29	93 663	12 866	106 529
25201	Hemp sown	63.6128	4.84	7.6245	-12 072	-548.71	93 164	12 643	105 807
25211	Hemp sown	63.6128	4.84	7.4720	-12 102	-550.10	91 015	12 676	103 691
25241	Hemp sown	63.6128	4.86	7.0984	-12 088	-549.45	85 970	12 536	98 506
25301	Hemp sown	63.6128	6.68	8.4109	-11 385	-517.48	72 141	11 971	84 112
25311	Hemp sown	63.6128	6.69	8.2427	-11 449	-520.42	70 352	12 077	82 429
25313	Hemp sown	63.6128	6.70	7.8264	-11 429	-519.49	66 384	11 882	78 266
25411	Hemp sown	63.6128	10.82	9.3962	-10 759	-489.03	47 137	10 597	57 733
25451	Hemp sown	63.6128	10.83	9.1086	-10 856	-493.47	45 239	10 727	55 966
25500	Hemp sown	63.6128	4.26	8.2750	-11 647	-529.41	116 354	13 616	129 971
25600	Hemp sown	63.6128	4.00	10.1530	-9 271	-421.43	154 286	13 782	168 068
25700	Hemp sown	63.6128	5.49	10.7580	-9 404	-427.47	116 791	12 842	129 633
25800	Hemp sown	63.6128	4.35	8.6537	-11 122	-505.56	119 386	13 282	132 668
25900	Hemp sown	63.6128	9.73	10.5633	-10 187	-463.03	61 066	10 746	71 812
26000	Hemp sown	63.6128	3.39	8.5327	-11 440	-520.00	153 048	15 020	168 068
26100	Hemp sown	63.6128	7.13	10.5791	-9 897	-449.88	86 373	11 737	98 110
26200	Hemp sown	63.6128	5.34	8.4959	-11 207	-509.39	94 005	12 197	106 202
26300	Hemp sown	63.6128	9.44	10.2319	-10 343	-470.12	60 977	10 835	71 812
26401	Hemp sown	63.6128	8.08	9.0984	-10 886	-494.80	63 650	11 282	74 933
26411	Hemp sown	63.6128	8.09	8.9164	-10 960	-498.20	62 032	11 402	73 434
26501	Hemp sown	63.6128	5.08	8.9682	-10 669	-484.97	105 218	12 392	117 609
26601	Hemp sown	63.6128	5.05	10.0723	-9 859	-448.14	118 885	13 210	132 095
26701	Hemp sown	63.6128	5.05	10.0723	-9 859	-448.14	118 885	13 210	132 095
26811	Hemp sown	63.6128	5.06	10.0036	-9 828	-446.72	117 898	13 296	131 194

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
26841 Hemp sown		63.6128	5.07	9.5034	-9 978	-453.53	111 389	13 245	124 634
26901 Hemp sown		63.6128	5.05	10.2390	-9 389	-426.79	121 915	12 363	134 278
27001 Hemp sown		63.6128	5.05	10.0827	-9 558	-434.44	119 829	12 400	132 229
27101 Hemp sown		63.6128	5.05	10.1817	-9 456	-429.84	121 125	12 399	133 524
27201 Hemp sown		63.6128	5.05	10.2390	-9 405	-427.49	121 876	12 403	134 278
27311 Hemp sown		63.6128	5.06	9.9780	-9 542	-433.71	118 414	12 439	130 853
27313 Hemp sown		63.6128	5.07	9.4741	-9 602	-436.46	112 061	12 183	124 245
27769 Hemp sown		63.6128	5.11	7.8166	-9 962	-452.81	90 783	11 725	102 508
27869 Hemp sown		63.6128	5.11	7.8605	-9 922	-451.01	91 359	11 727	103 087
27889 Hemp sown		63.6128	5.14	7.1128	-10 015	-455.24	81 931	11 349	93 281
30100 Hemp sown		63.6128	3.80	9.5426	-9 207	-418.49	153 211	13 519	166 731
30110 Hemp sown		63.6128	3.81	9.3517	-9 295	-422.49	149 861	13 534	163 396
30112 Hemp sown		63.6128	3.81	8.9776	-9 352	-425.09	143 574	13 286	156 860
30200 Hemp sown		63.6128	3.96	9.9585	-8 747	-397.61	153 474	13 257	166 731
30210 Hemp sown		63.6128	3.96	9.7593	-8 845	-402.03	150 119	13 277	163 396
30212 Hemp sown		63.6128	3.97	9.3689	-8 920	-405.45	143 821	13 039	156 860
30300 Hemp sown		63.6128	3.43	8.7489	-10 198	-463.56	155 943	14 265	170 208
30401 Hemp sown		63.6128	3.91	7.8048	-11 399	-518.12	120 249	13 507	133 755
30501 Hemp sown		63.6128	4.33	9.5181	-9 370	-425.89	133 039	12 846	145 885
30511 Hemp sown		63.6128	4.34	9.3278	-9 480	-430.91	130 018	12 949	142 967
30600 Hemp sown		63.6128	5.03	9.1553	-9 952	-452.35	109 022	12 011	121 033
30602 Hemp sown		63.6128	5.04	8.7891	-9 981	-453.68	104 372	11 820	116 191
30610 Hemp sown		63.6128	5.04	8.9722	-10 027	-455.77	106 553	12 059	118 612
30612 Hemp sown		63.6128	5.05	8.6133	-10 056	-457.07	101 996	11 872	113 868
30640 Hemp sown		63.6128	5.05	8.6975	-10 117	-459.88	102 908	12 074	114 981
30650 Hemp sown		63.6128	5.05	8.6975	-10 117	-459.88	102 908	12 074	114 981
30700 Hemp sown		63.6128	5.62	9.8151	-9 743	-442.88	103 585	12 316	115 900
30710 Hemp sown		63.6128	5.62	9.6188	-9 841	-447.31	101 167	12 415	113 582
30740 Hemp sown		63.6128	5.63	9.3243	-9 967	-453.03	97 616	12 489	110 105
30750 Hemp sown		63.6128	5.63	9.3243	-9 967	-453.03	97 616	12 489	110 105
30800 Hemp sown		63.6128	3.86	9.9155	-8 755	-397.95	156 797	13 410	170 208
30810 Hemp sown		63.6128	3.87	9.7171	-8 852	-402.37	153 375	13 428	166 803
30840 Hemp sown		63.6128	3.87	9.4197	-8 964	-407.45	148 328	13 369	161 697
30850 Hemp sown		63.6128	3.87	9.4197	-8 964	-407.45	148 328	13 369	161 697
30900 Hemp sown		63.6128	4.09	10.2931	-8 408	-382.18	153 668	13 063	166 731
30910 Hemp sown		63.6128	4.09	10.0873	-8 512	-386.91	150 309	13 087	163 396
31000 Hemp sown		63.6128	3.91	10.0302	-8 631	-392.31	156 868	13 340	170 208
31010 Hemp sown		63.6128	3.91	9.8296	-8 730	-396.84	153 445	13 359	166 803
31100 Hemp sown		63.6128	4.43	10.2023	-8 677	-394.41	140 045	12 612	152 657
31110 Hemp sown		63.6128	4.43	9.9983	-8 776	-398.90	136 959	12 645	149 604
31200 Hemp sown		63.6128	4.48	10.3362	-8 563	-389.22	140 110	12 547	152 657
31210 Hemp sown		63.6128	4.49	10.1294	-8 664	-393.81	137 022	12 581	149 604
31212 Hemp sown		63.6128	4.49	9.7243	-8 746	-397.55	131 248	12 371	143 620
31213 Hemp sown		63.6128	4.50	9.5217	-8 787	-399.43	128 361	12 266	140 628
31300 Hemp sown		63.6128	4.27	9.9394	-8 956	-407.08	141 499	12 979	154 478
31310 Hemp sown		63.6128	4.27	9.7406	-9 074	-412.48	138 309	13 079	151 389
31313 Hemp sown		63.6128	4.28	9.1561	-9 178	-417.18	129 557	12 748	142 305
31400 Hemp sown		63.6128	4.03	9.8055	-8 963	-407.41	148 280	13 152	161 432
31410 Hemp sown		63.6128	4.03	9.6094	-9 056	-411.64	145 029	13 175	158 204
31440 Hemp sown		63.6128	4.04	9.3152	-9 162	-416.44	140 237	13 124	153 361
31450 Hemp sown		63.6128	4.04	9.3152	-9 162	-416.44	140 237	13 124	153 361

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31500 Hemp sown		63.6128	3.47	8.3712	-10 726	-487.55	147 273	14 159	161 432
31510 Hemp sown		63.6128	3.47	8.2038	-10 784	-490.17	144 042	14 161	158 204
31512 Hemp sown		63.6128	3.48	7.8757	-10 781	-490.06	137 987	13 888	151 875
31540 Hemp sown		63.6128	3.47	7.9527	-10 836	-492.57	139 280	14 080	153 361
31542 Hemp sown		63.6128	3.48	7.6346	-10 834	-492.46	133 411	13 815	147 226
31550 Hemp sown		63.6128	3.47	7.9527	-10 836	-492.57	139 280	14 080	153 361
31552 Hemp sown		63.6128	3.48	7.6346	-10 834	-492.46	133 411	13 815	147 226
31602 Hemp sown		63.6128	3.27	7.8115	-11 076	-503.45	145 762	14 300	160 061
31700 Hemp sown		63.6128	4.57	9.5426	-9 507	-432.12	125 950	12 634	138 583
31710 Hemp sown		63.6128	4.58	9.3517	-9 623	-437.40	123 049	12 763	135 812
31811 Hemp sown		63.6128	8.50	8.9196	-10 300	-468.16	59 757	10 121	69 877
31814 Hemp sown		63.6128	8.53	8.2889	-10 331	-469.58	55 010	9 926	64 936
31901 Hemp sown		63.6128	5.62	8.0272	-10 934	-496.98	84 116	11 447	95 563
31904 Hemp sown		63.6128	5.65	7.4596	-10 915	-496.12	77 660	11 146	88 806
31911 Hemp sown		63.6128	5.63	7.8667	-10 987	-499.41	82 148	11 504	93 652
31914 Hemp sown		63.6128	5.65	7.3104	-10 968	-498.57	75 821	11 208	87 030
31941 Hemp sown		63.6128	5.64	7.6259	-11 034	-501.53	79 281	11 504	90 785
31944 Hemp sown		63.6128	5.66	7.0867	-11 016	-500.71	73 148	11 217	84 366
31951 Hemp sown		63.6128	5.64	7.6259	-11 034	-501.53	79 281	11 504	90 785
31954 Hemp sown		63.6128	5.66	7.0867	-11 016	-500.71	73 148	11 217	84 366
32001 Hemp sown		63.6128	5.15	9.5749	-9 786	-444.80	110 765	12 663	123 429
32004 Hemp sown		63.6128	5.17	8.8979	-9 870	-448.62	102 365	12 336	114 701
32011 Hemp sown		63.6128	5.16	9.3834	-9 882	-449.19	108 205	12 755	120 960
32014 Hemp sown		63.6128	5.17	8.7199	-9 965	-452.93	99 972	12 435	112 407
32041 Hemp sown		63.6128	5.16	9.0962	-10 007	-454.85	104 438	12 819	117 257
32044 Hemp sown		63.6128	5.18	8.4530	-10 087	-458.48	96 458	12 509	108 966
32051 Hemp sown		63.6128	5.16	9.0962	-10 007	-454.85	104 438	12 819	117 257
32054 Hemp sown		63.6128	5.18	8.4530	-10 087	-458.48	96 458	12 509	108 966
32110 Hemp sown		63.6128	4.45	8.0070	-11 084	-503.84	107 462	12 935	120 397
32112 Hemp sown		63.6128	4.46	7.6868	-11 074	-503.34	102 859	12 722	115 581
32113 Hemp sown		63.6128	4.47	7.5266	-11 068	-503.09	100 558	12 615	113 173
32142 Hemp sown		63.6128	4.47	7.4515	-11 155	-507.05	99 262	12 781	112 043
32143 Hemp sown		63.6128	4.48	7.2962	-11 150	-506.81	97 031	12 677	109 709
32152 Hemp sown		63.6128	4.47	7.4515	-11 155	-507.05	99 262	12 781	112 043
32153 Hemp sown		63.6128	4.48	7.2962	-11 150	-506.81	97 031	12 677	109 709
32210 Hemp sown		63.6128	4.28	8.9535	-9 980	-453.66	126 301	13 081	139 381
32212 Hemp sown		63.6128	4.29	8.5953	-10 013	-455.15	120 946	12 860	133 806
32213 Hemp sown		63.6128	4.29	8.4162	-10 030	-455.89	118 269	12 749	131 019
32242 Hemp sown		63.6128	4.29	8.3322	-10 118	-459.89	116 825	12 885	129 710
32243 Hemp sown		63.6128	4.30	8.1586	-10 133	-460.61	114 229	12 778	127 008
32252 Hemp sown		63.6128	4.29	8.3322	-10 118	-459.89	116 825	12 885	129 710
32253 Hemp sown		63.6128	4.30	8.1586	-10 133	-460.61	114 229	12 778	127 008
32310 Hemp sown		63.6128	4.87	8.7942	-10 186	-463.00	108 170	12 227	120 397
32312 Hemp sown		63.6128	4.88	8.4424	-10 208	-464.01	103 549	12 033	115 581
32313 Hemp sown		63.6128	4.88	8.2665	-10 219	-464.52	101 238	11 935	113 173
32411 Hemp sown		63.6128	4.28	9.2072	-9 536	-433.47	130 142	12 826	142 967
32414 Hemp sown		63.6128	4.30	8.5561	-9 621	-437.34	120 419	12 440	132 859
32441 Hemp sown		63.6128	4.29	8.9253	-9 642	-438.26	125 774	12 817	138 591
32444 Hemp sown		63.6128	4.31	8.2942	-9 724	-442.01	116 349	12 443	128 791
32451 Hemp sown		63.6128	4.29	8.9253	-9 642	-438.26	125 774	12 817	138 591
32454 Hemp sown		63.6128	4.31	8.2942	-9 724	-442.01	116 349	12 443	128 791

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32501 Hemp sown		63.6128	3.99	9.4945	-9 228	-419.45	145 015	13 164	158 179
32504 Hemp sown		63.6128	4.00	8.8231	-9 330	-424.07	134 253	12 741	146 994
32511 Hemp sown		63.6128	3.99	9.3046	-9 315	-423.43	141 829	13 186	155 015
32514 Hemp sown		63.6128	4.00	8.6467	-9 415	-427.96	131 283	12 772	144 055
32541 Hemp sown		63.6128	4.00	9.0197	-9 413	-427.87	137 135	13 135	150 270
32544 Hemp sown		63.6128	4.01	8.3820	-9 510	-432.26	126 912	12 733	139 645
32551 Hemp sown		63.6128	4.00	9.0197	-9 413	-427.87	137 135	13 135	150 270
32554 Hemp sown		63.6128	4.01	8.3820	-9 510	-432.26	126 912	12 733	139 645
32601 Hemp sown		63.6128	3.77	8.9407	-9 864	-448.36	144 652	13 527	158 179
32604 Hemp sown		63.6128	3.78	8.3085	-9 921	-450.93	133 916	13 079	146 994
32611 Hemp sown		63.6128	3.77	8.7619	-9 939	-451.76	141 473	13 542	155 015
32614 Hemp sown		63.6128	3.78	8.1424	-9 994	-454.29	130 952	13 103	144 055
32641 Hemp sown		63.6128	3.77	8.4937	-10 017	-455.34	136 790	13 480	150 270
32644 Hemp sown		63.6128	3.79	7.8931	-10 071	-457.78	126 591	13 054	139 645
32651 Hemp sown		63.6128	3.77	8.4937	-10 017	-455.34	136 790	13 480	150 270
32654 Hemp sown		63.6128	3.79	7.8931	-10 071	-457.78	126 591	13 054	139 645
32701 Hemp sown		63.6128	3.36	7.1942	-12 412	-564.20	129 733	14 513	144 246
32704 Hemp sown		63.6128	3.37	6.6855	-12 292	-558.75	120 040	14 006	134 047
32711 Hemp sown		63.6128	3.36	7.0503	-12 462	-566.45	126 778	14 583	141 361
32714 Hemp sown		63.6128	3.38	6.5518	-12 344	-561.11	117 280	14 086	131 366
32741 Hemp sown		63.6128	3.37	6.8345	-12 491	-567.79	122 478	14 556	137 034
32744 Hemp sown		63.6128	3.38	6.3512	-12 377	-562.61	113 270	14 074	127 344
32751 Hemp sown		63.6128	3.37	6.8345	-12 491	-567.79	122 478	14 556	137 034
32754 Hemp sown		63.6128	3.38	6.3512	-12 377	-562.61	113 270	14 074	127 344
32801 Hemp sown		63.6128	4.11	9.5560	-9 190	-417.73	141 586	12 987	154 573
32811 Hemp sown		63.6128	4.11	9.3649	-9 278	-421.74	138 468	13 013	151 481
32814 Hemp sown		63.6128	4.12	8.7027	-9 381	-426.39	128 159	12 611	140 770
32851 Hemp sown		63.6128	4.12	9.0782	-9 377	-426.24	133 877	12 967	146 844
32901 Hemp sown		63.6128	3.96	9.1016	-9 750	-443.16	139 568	13 366	152 933
32904 Hemp sown		63.6128	3.97	8.4581	-9 818	-446.27	129 180	12 940	142 120
32911 Hemp sown		63.6128	3.96	8.9196	-9 852	-447.84	136 416	13 459	149 875
32914 Hemp sown		63.6128	3.98	8.2889	-9 919	-450.88	126 236	13 041	139 278
32941 Hemp sown		63.6128	3.97	8.6465	-9 962	-452.80	131 821	13 466	145 287
32944 Hemp sown		63.6128	3.98	8.0352	-10 027	-455.76	121 953	13 061	135 014
32951 Hemp sown		63.6128	3.97	8.6465	-9 962	-452.80	131 821	13 466	145 287
32954 Hemp sown		63.6128	3.98	8.0352	-10 027	-455.76	121 953	13 061	135 014
33001 Hemp sown		63.6128	4.10	9.4377	-9 387	-426.66	139 775	13 159	152 933
33004 Hemp sown		63.6128	4.11	8.7704	-9 481	-430.94	129 372	12 748	142 120
33011 Hemp sown		63.6128	4.10	9.2489	-9 497	-431.66	136 619	13 255	149 875
33014 Hemp sown		63.6128	4.12	8.5949	-9 589	-435.85	126 425	12 853	139 278
33041 Hemp sown		63.6128	4.11	8.9658	-9 617	-437.13	132 018	13 269	145 287
33044 Hemp sown		63.6128	4.12	8.3318	-9 706	-441.19	122 136	12 878	135 014
33051 Hemp sown		63.6128	4.11	8.9658	-9 617	-437.13	132 018	13 269	145 287
33054 Hemp sown		63.6128	4.12	8.3318	-9 706	-441.19	122 136	12 878	135 014
33101 Hemp sown		63.6128	3.78	7.5350	-11 779	-535.42	120 031	13 724	133 755
33104 Hemp sown		63.6128	3.80	7.0022	-11 704	-532.02	111 023	13 275	124 298
33111 Hemp sown		63.6128	3.79	7.3843	-11 850	-538.64	117 249	13 831	131 080
33114 Hemp sown		63.6128	3.80	6.8622	-11 777	-535.30	108 421	13 391	121 812
33141 Hemp sown		63.6128	3.79	7.1582	-11 908	-541.26	113 211	13 856	127 068
33144 Hemp sown		63.6128	3.81	6.6521	-11 837	-538.03	104 653	13 429	118 083
33151 Hemp sown		63.6128	3.79	7.1582	-11 908	-541.26	113 211	13 856	127 068

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33154 Hemp sown		63.6128	3.81	6.6521	-11 837	-538.03	104 653	13 429	118 083
33201 Hemp sown		63.6128	3.33	6.9434	-12 828	-583.11	126 178	14 626	140 804
33204 Hemp sown		63.6128	3.34	6.4524	-12 679	-576.33	116 735	14 113	130 848
33221 Hemp sown		63.6128	3.33	6.8045	-12 878	-585.37	123 272	14 715	137 988
33224 Hemp sown		63.6128	3.35	6.3234	-12 732	-578.73	114 018	14 213	128 231
33231 Hemp sown		63.6128	3.33	6.8045	-12 878	-585.37	123 272	14 715	137 988
33234 Hemp sown		63.6128	3.35	6.3234	-12 732	-578.73	114 018	14 213	128 231
33241 Hemp sown		63.6128	3.34	6.5962	-12 904	-586.56	119 050	14 713	133 764
33244 Hemp sown		63.6128	3.35	6.1298	-12 763	-580.13	110 080	14 226	124 305
33251 Hemp sown		63.6128	3.34	6.5962	-12 904	-586.56	119 050	14 713	133 764
33254 Hemp sown		63.6128	3.35	6.1298	-12 763	-580.13	110 080	14 226	124 305
33301 Hemp sown		63.6128	3.37	8.1361	-10 957	-498.05	147 322	14 299	161 621
33304 Hemp sown		63.6128	3.38	7.5608	-10 936	-497.11	136 397	13 796	150 193
33311 Hemp sown		63.6128	3.37	7.9734	-11 010	-500.45	144 090	14 299	158 389
33314 Hemp sown		63.6128	3.38	7.4096	-10 990	-499.54	133 384	13 806	147 189
33341 Hemp sown		63.6128	3.38	7.7293	-11 056	-502.54	139 327	14 213	153 540
33351 Hemp sown		63.6128	3.38	7.7293	-11 056	-502.54	139 327	14 213	153 540
33715 Hemp sown		63.6128	7.49	6.1479	-11 672	-530.56	45 291	10 494	55 785
33716 Hemp sown		63.6128	7.54	5.6015	-11 596	-527.09	40 589	10 237	50 826
33745 Hemp sown		63.6128	7.51	5.9597	-11 735	-533.43	43 456	10 621	54 077
33746 Hemp sown		63.6128	7.56	5.4300	-11 661	-530.06	38 898	10 372	49 270
33755 Hemp sown		63.6128	7.51	5.9597	-11 735	-533.43	43 456	10 621	54 077
33756 Hemp sown		63.6128	7.56	5.4300	-11 661	-530.06	38 898	10 372	49 270
33815 Hemp sown		63.6128	7.33	7.4214	-10 802	-491.02	57 567	10 485	68 052
33816 Hemp sown		63.6128	7.37	6.7617	-10 802	-491.01	51 778	10 225	62 003
33845 Hemp sown		63.6128	7.34	7.1942	-10 883	-494.67	55 386	10 583	65 969
33846 Hemp sown		63.6128	7.38	6.5547	-10 882	-494.66	49 774	10 331	60 105
33855 Hemp sown		63.6128	7.34	7.1942	-10 883	-494.67	55 386	10 583	65 969
33856 Hemp sown		63.6128	7.38	6.5547	-10 882	-494.66	49 774	10 331	60 105
33909 Hemp sown		63.6128	9.71	8.1939	-10 268	-466.73	46 950	9 516	56 467
33919 Hemp sown		63.6128	9.72	8.0300	-10 360	-470.93	45 651	9 686	55 337
33939 Hemp sown		63.6128	9.72	8.0300	-10 360	-470.93	45 651	9 686	55 337
33949 Hemp sown		63.6128	9.73	7.7842	-10 454	-475.19	43 834	9 809	53 643
34067 Hemp sown		63.6128	4.69	7.3686	-10 623	-482.85	93 455	12 309	105 764
34068 Hemp sown		63.6128	4.70	6.9682	-10 641	-483.69	87 944	12 073	100 016
34077 Hemp sown		63.6128	4.69	7.3686	-10 623	-482.85	93 455	12 309	105 764
34078 Hemp sown		63.6128	4.70	6.9682	-10 641	-483.69	87 944	12 073	100 016
34089 Hemp sown		63.6128	4.72	6.5087	-10 662	-484.65	81 621	11 801	93 422
34099 Hemp sown		63.6128	4.72	6.5087	-10 662	-484.65	81 621	11 801	93 422
34167 Hemp sown		63.6128	4.66	8.2772	-9 648	-438.57	106 492	12 313	118 805
34168 Hemp sown		63.6128	4.67	7.8274	-9 720	-441.82	100 272	12 077	112 349
34177 Hemp sown		63.6128	4.66	8.2772	-9 648	-438.57	106 492	12 313	118 805
34178 Hemp sown		63.6128	4.67	7.8274	-9 720	-441.82	100 272	12 077	112 349
34189 Hemp sown		63.6128	4.69	7.3113	-9 802	-445.54	93 136	11 805	104 941
34199 Hemp sown		63.6128	4.69	7.3113	-9 802	-445.54	93 136	11 805	104 941
34200 Hemp sown		63.6128	4.45	8.4143	-10 671	-485.03	113 712	12 619	126 331
34210 Hemp sown		63.6128	4.45	8.2460	-10 729	-487.70	111 152	12 652	123 804
34300 Hemp sown		63.6128	4.75	9.0119	-10 049	-456.79	114 067	12 264	126 331
34310 Hemp sown		63.6128	4.75	8.8316	-10 121	-460.03	111 500	12 305	123 804
34400 Hemp sown		63.6128	5.49	8.9641	-10 193	-463.30	97 158	11 622	108 780
34410 Hemp sown		63.6128	5.49	8.7848	-10 263	-466.50	94 927	11 678	106 605

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34501 Hemp sown		63.6128	4.70	8.8224	-10 165	-462.04	112 762	12 306	125 068
34511 Hemp sown		63.6128	4.71	8.6459	-10 236	-465.27	110 218	12 349	122 566
34600 Hemp sown		63.6128	4.95	8.8589	-10 236	-465.26	107 275	12 102	119 377
34602 Hemp sown		63.6128	4.95	8.5045	-10 253	-466.07	102 695	11 907	114 602
34610 Hemp sown		63.6128	4.95	8.6817	-10 305	-468.42	104 841	12 148	116 990
34612 Hemp sown		63.6128	4.96	8.3344	-10 323	-469.21	100 353	11 957	112 310
34613 Hemp sown		63.6128	4.96	8.1608	-10 331	-469.61	98 108	11 862	109 970
34700 Hemp sown		63.6128	5.70	8.7059	-10 428	-474.02	90 369	11 458	101 826
34702 Hemp sown		63.6128	5.71	8.3577	-10 438	-474.48	86 465	11 289	97 753
34710 Hemp sown		63.6128	5.71	8.5318	-10 494	-477.00	88 273	11 517	99 790
34712 Hemp sown		63.6128	5.72	8.1905	-10 504	-477.45	84 447	11 351	95 798
34742 Hemp sown		63.6128	5.73	7.9398	-10 580	-480.90	81 478	11 387	92 866
34752 Hemp sown		63.6128	5.73	7.9398	-10 580	-480.90	81 478	11 387	92 866
34753 Hemp sown		63.6128	5.73	7.7744	-10 585	-481.11	79 624	11 307	90 931
34811 Hemp sown		63.6128	5.20	7.7878	-11 088	-504.02	88 547	11 851	100 398
34814 Hemp sown		63.6128	5.22	7.2372	-11 063	-502.85	81 768	11 532	93 300
34841 Hemp sown		63.6128	5.21	7.5494	-11 132	-505.99	85 484	11 841	97 325
34851 Hemp sown		63.6128	5.21	7.5494	-11 132	-505.99	85 484	11 841	97 325
34854 Hemp sown		63.6128	5.23	7.0156	-11 107	-504.86	78 913	11 531	90 443
34911 Hemp sown		63.6128	6.64	8.6459	-10 685	-485.70	75 154	11 751	86 905
34941 Hemp sown		63.6128	6.65	8.3812	-10 785	-490.25	72 399	11 845	84 245
34951 Hemp sown		63.6128	6.65	8.3812	-10 785	-490.25	72 399	11 845	84 245
35001 Hemp sown		63.6128	5.30	7.6864	-11 274	-512.44	85 648	11 718	97 366
35004 Hemp sown		63.6128	5.32	7.1430	-11 231	-510.48	79 084	11 398	90 482
35011 Hemp sown		63.6128	5.30	7.5327	-11 320	-514.56	83 649	11 770	95 419
35014 Hemp sown		63.6128	5.32	7.0001	-11 278	-512.64	77 216	11 456	88 672
35041 Hemp sown		63.6128	5.31	7.3021	-11 357	-516.21	80 736	11 762	92 498
35051 Hemp sown		63.6128	5.31	7.3021	-11 357	-516.21	80 736	11 762	92 498
35054 Hemp sown		63.6128	5.33	6.7858	-11 316	-514.35	74 500	11 457	85 957
35111 Hemp sown		63.6128	4.29	7.1663	-11 884	-540.18	99 623	12 823	112 446
35113 Hemp sown		63.6128	4.31	6.8043	-11 825	-537.51	94 221	12 546	106 767
35151 Hemp sown		63.6128	4.30	6.9469	-11 903	-541.04	96 221	12 783	109 004
35201 Hemp sown		63.6128	4.57	7.1942	-11 915	-541.59	93 596	12 458	106 054
35211 Hemp sown		63.6128	4.57	7.0503	-11 949	-543.13	91 438	12 495	103 932
35241 Hemp sown		63.6128	4.58	6.8345	-11 966	-543.91	88 287	12 464	100 751
35251 Hemp sown		63.6128	4.58	6.8345	-11 966	-543.91	88 287	12 464	100 751
35301 Hemp sown		63.6128	6.33	7.8852	-11 323	-514.70	71 611	11 823	83 433
35303 Hemp sown		63.6128	6.35	7.4870	-11 306	-513.90	67 588	11 631	79 219
35311 Hemp sown		63.6128	6.34	7.7275	-11 389	-517.70	69 833	11 932	81 764
35313 Hemp sown		63.6128	6.36	7.3372	-11 372	-516.91	65 891	11 744	77 635
35411 Hemp sown		63.6128	10.06	8.7248	-10 771	-489.58	47 280	10 550	57 830
35441 Hemp sown		63.6128	10.08	8.4577	-10 868	-494.01	45 378	10 681	56 059
35451 Hemp sown		63.6128	10.08	8.4577	-10 868	-494.01	45 378	10 681	56 059
35500 Hemp sown		63.6128	3.99	7.8358	-11 448	-520.38	118 186	13 444	131 629
35600 Hemp sown		63.6128	3.90	9.7959	-8 923	-405.59	153 374	13 357	166 731
35700 Hemp sown		63.6128	5.05	9.8772	-9 545	-433.85	117 008	12 800	129 808
35800 Hemp sown		63.6128	4.05	7.9553	-11 236	-510.73	118 460	13 169	131 629
35900 Hemp sown		63.6128	9.03	9.8055	-10 217	-464.39	61 323	10 700	72 024
36000 Hemp sown		63.6128	3.28	8.1800	-11 020	-500.91	152 176	14 554	166 731
36100 Hemp sown		63.6128	6.67	9.8963	-9 879	-449.02	86 711	11 638	98 349
36200 Hemp sown		63.6128	5.11	8.0366	-11 053	-502.40	93 340	11 964	105 303

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
36300 Hemp sown		63.6128	9.08	9.8581	-10 193	-463.31	61 337	10 687	72 024
36401 Hemp sown		63.6128	7.41	8.2875	-11 005	-500.25	63 478	11 268	74 746
36411 Hemp sown		63.6128	7.42	8.1218	-11 078	-503.53	61 863	11 388	73 251
36501 Hemp sown		63.6128	4.66	8.1692	-10 855	-493.40	104 894	12 365	117 259
36601 Hemp sown		63.6128	4.64	9.1631	-10 087	-458.51	118 336	13 183	131 519
36701 Hemp sown		63.6128	4.64	9.1631	-10 087	-458.51	118 336	13 183	131 519
36811 Hemp sown		63.6128	4.64	9.0912	-10 057	-457.15	117 224	13 265	130 489
36841 Hemp sown		63.6128	4.64	8.8129	-10 176	-462.56	113 181	13 313	126 494
36901 Hemp sown		63.6128	4.63	9.2862	-9 651	-438.70	120 954	12 336	133 290
37001 Hemp sown		63.6128	4.64	9.1442	-9 820	-446.35	118 876	12 375	131 251
37101 Hemp sown		63.6128	4.63	9.2341	-9 718	-441.74	120 170	12 372	132 542
37201 Hemp sown		63.6128	4.63	9.2862	-9 667	-439.41	120 915	12 375	133 290
37311 Hemp sown		63.6128	4.64	9.0495	-9 798	-445.37	117 478	12 413	129 891
37541 Hemp sown		63.6128	4.64	8.7904	-9 841	-447.30	113 828	12 343	126 171
37769 Hemp sown		63.6128	4.69	7.3845	-10 132	-460.54	94 125	11 869	105 994
37789 Hemp sown		63.6128	4.70	6.8976	-10 183	-462.85	87 408	11 597	99 005
37869 Hemp sown		63.6128	4.68	7.4261	-10 091	-458.68	94 720	11 871	106 591
37889 Hemp sown		63.6128	4.70	6.9365	-10 144	-461.11	87 964	11 599	99 563
40100 Hemp sown		63.6128	3.88	10.6269	-11 031	-501.43	166 192	15 028	181 220
40110 Hemp sown		63.6128	3.88	10.4144	-11 083	-503.77	162 583	15 013	177 596
40200 Hemp sown		63.6128	4.26	11.7267	-9 758	-443.54	166 920	14 301	181 220
40210 Hemp sown		63.6128	4.27	11.4922	-9 835	-447.04	163 296	14 300	177 596
40300 Hemp sown		63.6128	3.72	10.4082	-11 339	-515.40	169 653	15 395	185 048
40800 Hemp sown		63.6128	4.45	12.5287	-8 932	-406.01	171 057	13 990	185 048
40810 Hemp sown		63.6128	4.45	12.2782	-9 026	-410.26	167 350	13 996	181 347
40812 Hemp sown		63.6128	4.46	11.7870	-9 094	-413.35	160 363	13 730	174 093
40840 Hemp sown		63.6128	4.46	11.6642	-9 165	-416.60	158 489	13 791	172 279
40842 Hemp sown		63.6128	4.47	11.1977	-9 230	-419.54	151 851	13 537	165 388
40850 Hemp sown		63.6128	4.46	11.9023	-9 132	-415.11	161 875	13 920	175 795
40852 Hemp sown		63.6128	4.47	11.4262	-9 198	-418.10	155 102	13 661	168 763
40900 Hemp sown		63.6128	4.60	12.6685	-8 838	-401.71	167 445	13 775	181 220
41000 Hemp sown		63.6128	4.20	11.7875	-9 664	-439.28	170 639	14 408	185 048
41010 Hemp sown		63.6128	4.20	11.5517	-9 743	-442.86	166 941	14 406	181 347
41100 Hemp sown		63.6128	4.79	12.1277	-9 455	-429.76	153 162	13 515	166 677
41110 Hemp sown		63.6128	4.79	11.8852	-9 538	-433.54	149 813	13 530	163 343
41200 Hemp sown		63.6128	4.81	12.1763	-9 408	-427.66	153 188	13 489	166 677
41210 Hemp sown		63.6128	4.81	11.9328	-9 492	-431.47	149 839	13 505	163 343
41212 Hemp sown		63.6128	4.82	11.4555	-9 542	-433.71	143 552	13 258	156 810
41213 Hemp sown		63.6128	4.82	11.2168	-9 566	-434.83	140 409	13 134	153 543
41300 Hemp sown		63.6128	4.72	12.0244	-9 592	-436.01	154 053	13 772	167 825
41310 Hemp sown		63.6128	4.72	11.7839	-9 698	-440.83	150 612	13 856	164 468
41313 Hemp sown		63.6128	4.73	11.0769	-9 764	-443.83	141 122	13 478	154 600
41400 Hemp sown		63.6128	4.12	10.9368	-10 649	-484.04	160 912	14 568	175 479
41410 Hemp sown		63.6128	4.12	10.7181	-10 708	-486.73	157 408	14 562	171 970
41440 Hemp sown		63.6128	4.13	10.1822	-10 764	-489.25	149 043	14 328	163 371
41450 Hemp sown		63.6128	4.13	10.3900	-10 763	-489.24	152 237	14 468	166 705
41500 Hemp sown		63.6128	3.78	10.0497	-11 774	-535.19	161 186	15 251	176 436
41510 Hemp sown		63.6128	3.78	9.8487	-11 811	-536.85	157 676	15 231	172 908
41512 Hemp sown		63.6128	3.79	9.4548	-11 767	-534.88	151 076	14 915	165 991
41513 Hemp sown		63.6128	3.79	9.2578	-11 746	-533.89	147 776	14 757	162 533
41540 Hemp sown		63.6128	3.79	9.3563	-11 811	-536.87	149 298	14 964	164 262

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41542	Hemp sown	63.6128	3.79	8.9820	-11 770	-534.99	143 028	14 664	157 692
41550	Hemp sown	63.6128	3.78	9.5472	-11 832	-537.82	152 497	15 117	167 614
41552	Hemp sown	63.6128	3.79	9.1653	-11 790	-535.91	146 099	14 811	160 910
41553	Hemp sown	63.6128	3.79	8.9744	-11 769	-534.95	142 900	14 658	157 558
41602	Hemp sown	63.6128	3.74	9.4202	-12 034	-547.01	152 341	15 017	167 358
41811	Hemp sown	63.6128	8.71	10.0214	-11 060	-502.71	65 541	10 765	76 306
41814	Hemp sown	63.6128	8.73	9.3128	-11 037	-501.69	60 386	10 525	70 911
41841	Hemp sown	63.6128	8.72	9.5203	-11 112	-505.10	61 737	10 753	72 491
41844	Hemp sown	63.6128	8.75	8.8472	-11 091	-504.13	56 840	10 525	67 365
41851	Hemp sown	63.6128	8.72	9.7146	-11 118	-505.38	63 151	10 819	73 970
41854	Hemp sown	63.6128	8.74	9.0277	-11 097	-504.39	58 154	10 587	68 740
41901	Hemp sown	63.6128	6.12	9.6244	-11 602	-527.37	92 268	12 118	104 386
41904	Hemp sown	63.6128	6.14	8.9439	-11 536	-524.36	85 236	11 769	97 005
41911	Hemp sown	63.6128	6.13	9.4319	-11 642	-529.19	90 137	12 161	102 299
41914	Hemp sown	63.6128	6.15	8.7650	-11 577	-526.24	83 246	11 820	95 065
41941	Hemp sown	63.6128	6.14	8.9603	-11 651	-529.59	85 136	12 048	97 184
41944	Hemp sown	63.6128	6.16	8.3268	-11 589	-526.79	78 589	11 723	90 312
41951	Hemp sown	63.6128	6.14	9.1432	-11 669	-530.40	87 026	12 141	99 167
41954	Hemp sown	63.6128	6.16	8.4967	-11 606	-527.54	80 345	11 810	92 155
42001	Hemp sown	63.6128	5.22	10.7011	-11 074	-503.35	121 657	13 799	135 456
42004	Hemp sown	63.6128	5.24	9.9445	-11 067	-503.03	112 487	13 392	125 878
42011	Hemp sown	63.6128	5.23	10.4871	-11 145	-506.58	118 878	13 869	132 747
42014	Hemp sown	63.6128	5.24	9.7456	-11 138	-506.26	109 891	13 470	123 361
42041	Hemp sown	63.6128	5.24	9.9628	-11 229	-510.39	112 320	13 789	126 110
42044	Hemp sown	63.6128	5.25	9.2583	-11 222	-510.09	103 783	13 410	117 193
42051	Hemp sown	63.6128	5.23	10.1661	-11 231	-510.48	114 784	13 899	128 683
42054	Hemp sown	63.6128	5.25	9.4473	-11 224	-510.18	106 073	13 512	119 584
42110	Hemp sown	63.6128	5.35	9.7594	-11 661	-530.04	107 955	13 192	121 148
42112	Hemp sown	63.6128	5.36	9.3690	-11 627	-528.50	103 333	12 969	116 302
42113	Hemp sown	63.6128	5.36	9.1738	-11 610	-527.72	101 022	12 857	113 879
42142	Hemp sown	63.6128	5.37	8.9006	-11 676	-530.71	97 571	12 916	110 487
42143	Hemp sown	63.6128	5.37	8.7152	-11 660	-529.98	95 375	12 810	108 185
42152	Hemp sown	63.6128	5.36	9.0822	-11 691	-531.43	99 721	13 020	112 742
42153	Hemp sown	63.6128	5.37	8.8930	-11 675	-530.68	97 481	12 912	110 393
42210	Hemp sown	63.6128	4.69	10.3251	-11 185	-508.42	131 799	13 916	145 715
42212	Hemp sown	63.6128	4.70	9.9121	-11 170	-507.72	126 225	13 661	139 886
42213	Hemp sown	63.6128	4.70	9.7056	-11 162	-507.37	123 438	13 534	136 972
42242	Hemp sown	63.6128	4.71	9.4165	-11 232	-510.53	119 348	13 544	132 892
42243	Hemp sown	63.6128	4.71	9.2203	-11 224	-510.19	116 700	13 423	130 123
42252	Hemp sown	63.6128	4.71	9.6086	-11 239	-510.85	121 942	13 662	135 604
42253	Hemp sown	63.6128	4.71	9.4085	-11 231	-510.51	119 240	13 539	132 779
42310	Hemp sown	63.6128	5.36	9.7832	-11 569	-525.85	108 203	12 944	121 148
42312	Hemp sown	63.6128	5.37	9.3919	-11 536	-524.34	103 580	12 722	116 302
42313	Hemp sown	63.6128	5.37	9.1962	-11 519	-523.59	101 269	12 610	113 879
42501	Hemp sown	63.6128	4.34	11.3027	-10 126	-460.27	157 715	14 115	171 830
42504	Hemp sown	63.6128	4.35	10.5035	-10 164	-462.01	146 055	13 626	159 681
42511	Hemp sown	63.6128	4.34	11.0766	-10 196	-463.44	154 275	14 119	168 394
42514	Hemp sown	63.6128	4.36	10.2934	-10 233	-465.14	142 848	13 639	156 487
42541	Hemp sown	63.6128	4.35	10.5228	-10 277	-467.12	146 067	13 907	159 974
42544	Hemp sown	63.6128	4.36	9.7787	-10 312	-468.74	135 211	13 451	148 663
42551	Hemp sown	63.6128	4.35	10.7375	-10 266	-466.66	149 200	14 039	163 239

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42554 Hemp sown		63.6128	4.36	9.9783	-10 303	-468.30	138 123	13 573	151 697
42601 Hemp sown		63.6128	3.89	10.0755	-11 575	-526.15	156 887	14 943	171 830
42604 Hemp sown		63.6128	3.90	9.3631	-11 511	-523.22	145 286	14 395	159 681
42611 Hemp sown		63.6128	3.89	9.8740	-11 616	-527.99	153 464	14 930	168 394
42614 Hemp sown		63.6128	3.90	9.1759	-11 553	-525.13	142 095	14 392	156 487
42641 Hemp sown		63.6128	3.90	9.3803	-11 626	-528.45	145 296	14 678	159 974
42644 Hemp sown		63.6128	3.91	8.7171	-11 566	-525.73	134 496	14 167	148 663
42651 Hemp sown		63.6128	3.89	9.5718	-11 643	-529.23	148 414	14 825	163 239
42654 Hemp sown		63.6128	3.91	8.8950	-11 582	-526.46	137 393	14 304	151 697
42701 Hemp sown		63.6128	4.00	9.0650	-12 832	-583.25	135 897	14 905	150 801
42704 Hemp sown		63.6128	4.02	8.4240	-12 682	-576.46	125 769	14 370	140 139
42711 Hemp sown		63.6128	4.01	8.8837	-12 873	-585.12	132 819	14 966	147 785
42714 Hemp sown		63.6128	4.02	8.2555	-12 726	-578.46	122 893	14 443	137 336
42741 Hemp sown		63.6128	4.02	8.4395	-12 849	-584.06	125 612	14 784	140 396
42744 Hemp sown		63.6128	4.03	7.8428	-12 710	-577.73	116 183	14 286	130 469
42751 Hemp sown		63.6128	4.01	8.6117	-12 890	-585.89	128 334	14 928	143 261
42754 Hemp sown		63.6128	4.03	8.0028	-12 748	-579.43	118 712	14 420	133 132
42801 Hemp sown		63.6128	4.19	10.6470	-10 850	-493.18	153 672	14 369	168 041
42804 Hemp sown		63.6128	4.20	9.8942	-10 837	-492.59	142 298	13 861	156 159
42811 Hemp sown		63.6128	4.19	10.4341	-10 905	-495.69	150 313	14 368	164 680
42814 Hemp sown		63.6128	4.21	9.6963	-10 892	-495.11	139 166	13 870	153 036
42841 Hemp sown		63.6128	4.20	9.9123	-10 951	-497.76	142 303	14 144	156 446
42844 Hemp sown		63.6128	4.22	9.2115	-10 939	-497.21	131 714	13 671	145 384
42851 Hemp sown		63.6128	4.20	10.1146	-10 954	-497.92	145 359	14 280	159 639
42854 Hemp sown		63.6128	4.21	9.3995	-10 942	-497.36	134 554	13 798	148 352
42901 Hemp sown		63.6128	4.16	10.0334	-11 608	-527.62	145 306	14 589	159 895
42904 Hemp sown		63.6128	4.17	9.3240	-11 545	-524.76	134 513	14 076	148 589
42911 Hemp sown		63.6128	4.16	9.8328	-11 673	-530.60	142 040	14 657	156 697
42914 Hemp sown		63.6128	4.18	9.1375	-11 611	-527.79	131 462	14 155	145 617
42941 Hemp sown		63.6128	4.17	9.3411	-11 710	-532.27	134 372	14 490	148 862
42944 Hemp sown		63.6128	4.19	8.6806	-11 651	-529.60	124 324	14 013	138 337
42951 Hemp sown		63.6128	4.17	9.5318	-11 727	-533.04	137 273	14 627	151 900
42954 Hemp sown		63.6128	4.18	8.8578	-11 667	-530.32	127 019	14 141	141 160
43001 Hemp sown		63.6128	4.62	11.2004	-10 315	-468.87	146 044	13 850	159 895
43004 Hemp sown		63.6128	4.64	10.4084	-10 343	-470.16	135 199	13 391	148 589
43011 Hemp sown		63.6128	4.63	10.9764	-10 407	-473.02	142 764	13 933	156 697
43014 Hemp sown		63.6128	4.64	10.2003	-10 434	-474.29	132 135	13 483	145 617
43041 Hemp sown		63.6128	4.64	10.4276	-10 507	-477.57	135 059	13 803	148 862
43044 Hemp sown		63.6128	4.65	9.6903	-10 533	-478.77	124 962	13 374	138 337
43051 Hemp sown		63.6128	4.63	10.6404	-10 499	-477.22	137 974	13 926	151 900
43054 Hemp sown		63.6128	4.65	9.8880	-10 526	-478.45	127 670	13 489	141 160
43101 Hemp sown		63.6128	4.32	9.0890	-12 657	-575.34	125 629	14 374	140 003
43104 Hemp sown		63.6128	4.34	8.4464	-12 520	-569.11	116 225	13 878	130 104
43111 Hemp sown		63.6128	4.33	8.9073	-12 711	-577.76	122 735	14 468	137 203
43114 Hemp sown		63.6128	4.34	8.2775	-12 576	-571.66	113 519	13 983	127 501
43141 Hemp sown		63.6128	4.34	8.4619	-12 705	-577.51	116 002	14 340	130 343
43144 Hemp sown		63.6128	4.35	7.8636	-12 578	-571.71	107 247	13 879	121 126
43151 Hemp sown		63.6128	4.33	8.6346	-12 742	-579.18	118 529	14 473	133 003
43154 Hemp sown		63.6128	4.35	8.0241	-12 612	-573.27	109 595	14 003	123 598
43201 Hemp sown		63.6128	3.74	8.5657	-13 637	-619.85	137 410	15 475	152 885
43204 Hemp sown		63.6128	3.75	7.9601	-13 431	-610.48	127 173	14 902	142 075

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43211 Hemp sown		63.6128	3.74	8.3944	-13 670	-621.38	134 280	15 548	149 828
43214 Hemp sown		63.6128	3.76	7.8009	-13 468	-612.20	124 248	14 986	139 234
43244 Hemp sown		63.6128	3.77	7.4108	-13 425	-610.23	117 439	14 833	132 272
43251 Hemp sown		63.6128	3.75	8.1374	-13 672	-621.47	129 721	15 520	145 241
43254 Hemp sown		63.6128	3.76	7.5621	-13 477	-612.57	119 996	14 976	134 971
43301 Hemp sown		63.6128	3.88	10.2801	-11 324	-514.74	160 660	14 959	175 619
43304 Hemp sown		63.6128	3.89	9.5532	-11 278	-512.62	148 792	14 410	163 202
43311 Hemp sown		63.6128	3.88	10.0745	-11 370	-516.81	157 161	14 946	172 107
43314 Hemp sown		63.6128	3.89	9.3621	-11 324	-514.74	145 530	14 407	159 938
43341 Hemp sown		63.6128	3.89	9.5707	-11 392	-517.83	148 809	14 693	163 501
43344 Hemp sown		63.6128	3.90	8.8940	-11 349	-515.85	137 760	14 181	151 941
43351 Hemp sown		63.6128	3.88	9.7661	-11 405	-518.39	151 998	14 840	166 838
43354 Hemp sown		63.6128	3.90	9.0755	-11 360	-516.38	140 723	14 318	155 042
43715 Hemp sown		63.6128	8.91	7.4276	-12 025	-546.60	45 377	10 658	56 036
43716 Hemp sown		63.6128	8.96	6.7674	-11 917	-541.70	40 668	10 387	51 055
43745 Hemp sown		63.6128	8.94	7.0562	-12 054	-547.91	42 513	10 721	53 234
43746 Hemp sown		63.6128	8.99	6.4290	-11 952	-543.25	38 039	10 463	48 502
43755 Hemp sown		63.6128	8.93	7.2003	-12 077	-548.98	43 540	10 780	54 320
43756 Hemp sown		63.6128	8.97	6.5602	-11 973	-544.23	38 975	10 517	49 492
43815 Hemp sown		63.6128	8.20	9.1693	-11 071	-503.23	63 584	10 848	74 433
43816 Hemp sown		63.6128	8.23	8.3543	-11 047	-502.13	57 261	10 556	67 817
43845 Hemp sown		63.6128	8.22	8.7109	-11 138	-506.26	59 839	10 872	70 711
43846 Hemp sown		63.6128	8.25	7.9366	-11 115	-505.22	53 832	10 594	64 426
43855 Hemp sown		63.6128	8.21	8.8886	-11 143	-506.50	61 219	10 936	72 154
43856 Hemp sown		63.6128	8.24	8.0985	-11 120	-505.44	55 088	10 652	65 740
43919 Hemp sown		63.6128	11.03	10.0189	-10 489	-476.75	50 288	9 917	60 204
43929 Hemp sown		63.6128	11.04	9.9187	-10 492	-476.90	49 709	9 893	59 602
43939 Hemp sown		63.6128	11.03	10.0189	-10 489	-476.75	50 288	9 917	60 204
43949 Hemp sown		63.6128	11.06	9.5180	-10 584	-481.11	47 208	9 987	57 194
43959 Hemp sown		63.6128	11.05	9.7122	-10 578	-480.84	48 329	10 032	58 361
44067 Hemp sown		63.6128	5.49	9.2073	-10 660	-484.57	99 023	12 481	111 504
44068 Hemp sown		63.6128	5.51	8.7069	-10 677	-485.31	93 209	12 236	105 444
44077 Hemp sown		63.6128	5.49	9.4920	-10 651	-484.14	102 332	12 621	114 953
44078 Hemp sown		63.6128	5.50	8.9762	-10 668	-484.91	96 338	12 368	108 706
44089 Hemp sown		63.6128	5.53	8.0490	-10 699	-486.30	85 564	11 912	97 477
44099 Hemp sown		63.6128	5.52	8.3843	-10 688	-485.80	89 461	12 077	101 538
44167 Hemp sown		63.6128	5.49	9.1678	-10 700	-486.35	98 542	12 484	111 026
44168 Hemp sown		63.6128	5.51	8.6695	-10 714	-487.00	92 754	12 238	104 992
44177 Hemp sown		63.6128	5.49	9.4513	-10 691	-485.97	101 836	12 624	114 460
44178 Hemp sown		63.6128	5.50	8.9377	-10 706	-486.65	95 869	12 370	108 239
44189 Hemp sown		63.6128	5.53	8.0144	-10 733	-487.85	85 144	11 914	97 058
44199 Hemp sown		63.6128	5.52	8.3484	-10 723	-487.42	89 023	12 079	101 102
44200 Hemp sown		63.6128	4.78	9.8796	-11 720	-532.75	123 639	13 568	137 207
44210 Hemp sown		63.6128	4.78	9.6820	-11 758	-534.46	120 881	13 582	134 463
44300 Hemp sown		63.6128	5.28	10.9611	-10 618	-482.66	124 268	12 938	137 207
44310 Hemp sown		63.6128	5.28	10.7419	-10 678	-485.38	121 497	12 965	134 463
44501 Hemp sown		63.6128	4.99	10.2259	-11 246	-511.17	122 566	13 269	135 835
44511 Hemp sown		63.6128	4.99	10.0214	-11 295	-513.41	119 826	13 292	133 118
44600 Hemp sown		63.6128	5.10	9.9707	-11 576	-526.17	116 543	13 201	129 744
44602 Hemp sown		63.6128	5.10	9.5719	-11 540	-524.55	111 592	12 962	124 554
44610 Hemp sown		63.6128	5.10	9.7713	-11 619	-528.11	113 923	13 226	127 149

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44612 Hemp sown		63.6128	5.11	9.3805	-11 583	-526.52	109 071	12 991	122 063
44613 Hemp sown		63.6128	5.11	9.1850	-11 566	-525.72	106 646	12 874	119 520
44700 Hemp sown		63.6128	5.81	9.6730	-11 723	-532.86	98 128	12 479	110 608
44702 Hemp sown		63.6128	5.82	9.2861	-11 681	-530.97	93 914	12 269	106 183
44710 Hemp sown		63.6128	5.81	9.4795	-11 763	-534.67	95 877	12 518	108 395
44712 Hemp sown		63.6128	5.82	9.1004	-11 722	-532.81	91 747	12 312	104 060
44713 Hemp sown		63.6128	5.83	8.9108	-11 701	-531.88	89 682	12 209	101 892
44742 Hemp sown		63.6128	5.83	8.6453	-11 741	-533.70	86 634	12 223	98 857
44743 Hemp sown		63.6128	5.84	8.4652	-11 722	-532.81	84 672	12 125	96 797
44752 Hemp sown		63.6128	5.83	8.8218	-11 760	-534.56	88 555	12 319	100 874
44753 Hemp sown		63.6128	5.83	8.6380	-11 741	-533.66	86 553	12 219	98 773
44811 Hemp sown		63.6128	5.78	9.1313	-11 948	-543.11	92 630	12 453	105 084
44814 Hemp sown		63.6128	5.80	8.4856	-11 862	-539.17	85 562	12 091	97 653
44841 Hemp sown		63.6128	5.80	8.6747	-11 942	-542.81	87 504	12 325	99 829
44844 Hemp sown		63.6128	5.82	8.0613	-11 860	-539.07	80 790	11 981	92 771
44851 Hemp sown		63.6128	5.79	8.8517	-11 965	-543.89	89 442	12 424	101 867
44854 Hemp sown		63.6128	5.81	8.2259	-11 882	-540.07	82 591	12 073	94 664
44911 Hemp sown		63.6128	7.15	10.3103	-11 233	-510.60	83 081	12 348	95 429
44951 Hemp sown		63.6128	7.16	9.9946	-11 316	-514.38	80 084	12 424	92 508
45001 Hemp sown		63.6128	5.85	9.3056	-11 913	-541.49	93 361	12 351	105 712
45004 Hemp sown		63.6128	5.87	8.6476	-11 825	-537.48	86 252	11 986	98 238
45011 Hemp sown		63.6128	5.86	9.1195	-11 947	-543.03	91 208	12 390	103 598
45014 Hemp sown		63.6128	5.88	8.4747	-11 860	-539.10	84 241	12 032	96 273
45041 Hemp sown		63.6128	5.87	8.6635	-11 940	-542.74	86 154	12 265	98 418
45051 Hemp sown		63.6128	5.87	8.8403	-11 964	-543.81	88 064	12 363	100 427
45054 Hemp sown		63.6128	5.89	8.2152	-11 880	-540.01	81 310	12 016	93 326
45111 Hemp sown		63.6128	4.95	8.7186	-12 567	-571.24	104 192	13 331	117 523
45113 Hemp sown		63.6128	4.96	8.2783	-12 474	-567.01	98 560	13 028	111 587
45201 Hemp sown		63.6128	5.33	8.8725	-12 434	-565.19	97 963	12 864	110 828
45301 Hemp sown		63.6128	6.87	9.3597	-11 997	-545.31	78 121	12 435	90 557
45303 Hemp sown		63.6128	6.89	8.8870	-11 945	-542.96	73 770	12 213	85 983
45311 Hemp sown		63.6128	6.88	9.1725	-12 049	-547.69	76 213	12 532	88 745
45411 Hemp sown		63.6128	11.31	10.8644	-10 933	-496.97	52 664	10 832	63 496
45500 Hemp sown		63.6128	4.53	9.0168	-12 766	-580.30	118 306	14 117	132 423
45600 Hemp sown		63.6128	4.08	11.2102	-10 328	-469.44	166 594	14 626	181 220
45700 Hemp sown		63.6128	5.57	12.0609	-9 986	-453.89	129 088	13 477	142 565
45800 Hemp sown		63.6128	4.63	9.9829	-11 641	-529.14	129 184	13 764	142 948
45900 Hemp sown		63.6128	10.19	12.2432	-10 353	-470.58	68 022	11 011	79 033
46000 Hemp sown		63.6128	3.51	9.5819	-12 510	-568.64	165 348	15 872	181 220
46100 Hemp sown		63.6128	7.17	11.7510	-10 420	-473.64	95 662	12 267	107 928
46200 Hemp sown		63.6128	5.61	9.6730	-11 755	-534.33	101 776	12 659	114 435
46300 Hemp sown		63.6128	9.18	10.9793	-10 944	-497.43	67 684	11 349	79 033
46401 Hemp sown		63.6128	8.61	10.6350	-11 068	-503.09	70 123	11 530	81 652
46411 Hemp sown		63.6128	8.62	10.4223	-11 139	-506.31	68 375	11 645	80 019
46501 Hemp sown		63.6128	5.46	10.4966	-10 952	-497.83	114 386	12 735	127 120
46601 Hemp sown		63.6128	5.44	11.6997	-10 191	-463.21	128 128	13 557	141 685
46701 Hemp sown		63.6128	5.44	11.6997	-10 191	-463.21	128 128	13 557	141 685
46811 Hemp sown		63.6128	5.44	11.6013	-10 159	-461.78	126 860	13 632	140 493
46841 Hemp sown		63.6128	5.45	11.0212	-10 292	-467.84	119 903	13 564	133 468
46901 Hemp sown		63.6128	5.44	11.8741	-9 722	-441.89	131 095	12 704	143 799
47001 Hemp sown		63.6128	5.44	11.7117	-9 881	-449.13	129 087	12 742	141 829

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
47101 Hemp sown		63.6128	5.44	11.8260	-9 785	-444.75	130 470	12 746	143 216
47201 Hemp sown		63.6128	5.44	11.8741	-9 737	-442.60	131 056	12 743	143 799
47311 Hemp sown		63.6128	5.44	11.5895	-9 863	-448.32	127 572	12 779	140 351
47313 Hemp sown		63.6128	5.45	11.0041	-9 907	-450.34	120 757	12 506	133 263
47341 Hemp sown		63.6128	5.45	11.0100	-9 975	-453.43	120 667	12 667	133 334
47411 Hemp sown		63.6128	5.44	11.6366	-9 817	-446.21	128 146	12 777	140 923
47541 Hemp sown		63.6128	5.45	11.0324	-9 922	-451.01	121 008	12 594	133 602
47543 Hemp sown		63.6128	5.46	10.4752	-9 966	-452.98	114 520	12 335	126 854
47769 Hemp sown		63.6128	5.49	9.1735	-10 206	-463.93	99 058	12 035	111 093
47869 Hemp sown		63.6128	5.49	9.2108	-10 170	-462.26	99 513	12 033	111 546
47889 Hemp sown		63.6128	5.51	8.5148	-10 225	-464.77	91 408	11 710	103 117
50800 Hemp sown		63.6128	3.93	11.3607	-9 253	-420.58	176 466	14 059	190 525
50810 Hemp sown		63.6128	3.94	11.1335	-9 336	-424.35	172 663	14 051	186 715
50812 Hemp sown		63.6128	3.94	10.6882	-9 391	-426.87	165 464	13 783	179 246
50840 Hemp sown		63.6128	3.94	10.7927	-9 435	-428.87	167 019	13 981	180 999
50842 Hemp sown		63.6128	3.95	10.3610	-9 489	-431.32	160 039	13 720	173 759
50850 Hemp sown		63.6128	3.94	10.7927	-9 435	-428.87	167 019	13 981	180 999
50852 Hemp sown		63.6128	3.95	10.3610	-9 489	-431.32	160 039	13 720	173 759
50900 Hemp sown		63.6128	4.14	11.7060	-8 946	-406.62	172 832	13 724	186 556
50910 Hemp sown		63.6128	4.14	11.4719	-9 035	-410.66	169 102	13 723	182 825
51000 Hemp sown		63.6128	4.00	11.5549	-9 050	-411.39	176 582	13 943	190 525
51010 Hemp sown		63.6128	4.00	11.3238	-9 137	-415.33	172 777	13 938	186 715
51100 Hemp sown		63.6128	4.43	11.6035	-9 163	-416.52	159 284	13 285	172 569
51110 Hemp sown		63.6128	4.44	11.3714	-9 248	-420.37	155 825	13 293	169 118
51200 Hemp sown		63.6128	4.40	11.5226	-9 240	-420.01	159 240	13 329	172 569
51210 Hemp sown		63.6128	4.41	11.2921	-9 323	-423.79	155 782	13 336	169 118
51212 Hemp sown		63.6128	4.41	10.8404	-9 379	-426.34	149 257	13 096	162 353
51213 Hemp sown		63.6128	4.42	10.6146	-9 407	-427.61	145 995	12 976	158 971
51300 Hemp sown		63.6128	4.31	11.2798	-9 516	-432.55	159 134	13 624	172 758
51310 Hemp sown		63.6128	4.31	11.0542	-9 619	-437.24	155 603	13 699	169 303
51313 Hemp sown		63.6128	4.32	10.3910	-9 690	-440.46	145 814	13 331	159 145
51400 Hemp sown		63.6128	4.15	11.3607	-9 326	-423.90	166 992	13 705	180 697
51410 Hemp sown		63.6128	4.15	11.1335	-9 407	-427.60	163 378	13 705	177 083
51440 Hemp sown		63.6128	4.16	10.7927	-9 505	-432.03	158 017	13 644	171 662
51450 Hemp sown		63.6128	4.16	10.7927	-9 505	-432.03	158 017	13 644	171 662
51500 Hemp sown		63.6128	3.40	9.3324	-11 774	-535.20	167 226	15 172	182 398
51502 Hemp sown		63.6128	3.41	8.9591	-11 730	-533.20	160 249	14 853	175 102
51510 Hemp sown		63.6128	3.40	9.1458	-11 807	-536.68	163 608	15 142	178 750
51512 Hemp sown		63.6128	3.41	8.7799	-11 764	-534.71	156 770	14 830	171 600
51513 Hemp sown		63.6128	3.41	8.5970	-11 742	-533.72	153 352	14 673	168 025
51540 Hemp sown		63.6128	3.41	8.8658	-11 831	-537.77	158 240	15 038	173 278
51542 Hemp sown		63.6128	3.42	8.5112	-11 789	-535.86	151 612	14 735	166 347
51543 Hemp sown		63.6128	3.42	8.3338	-11 768	-534.90	148 298	14 583	162 881
51550 Hemp sown		63.6128	3.41	8.8658	-11 831	-537.77	158 240	15 038	173 278
51552 Hemp sown		63.6128	3.42	8.5112	-11 789	-535.86	151 612	14 735	166 347
51553 Hemp sown		63.6128	3.42	8.3338	-11 768	-534.90	148 298	14 583	162 881
51602 Hemp sown		63.6128	3.43	9.2906	-11 278	-512.65	165 209	14 792	180 001
51700 Hemp sown		63.6128	4.51	10.5731	-10 297	-468.06	141 794	13 386	155 180
51710 Hemp sown		63.6128	4.51	10.3617	-10 394	-472.43	138 588	13 488	152 076
51811 Hemp sown		63.6128	8.95	10.6768	-10 313	-468.75	68 555	10 299	78 854
51814 Hemp sown		63.6128	8.98	9.9218	-10 343	-470.13	63 186	10 092	73 278

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51841 Hemp sown		63.6128	8.96	10.3499	-10 397	-472.58	66 065	10 374	76 440
51844 Hemp sown		63.6128	8.99	9.6181	-10 426	-473.91	60 861	10 174	71 035
51851 Hemp sown		63.6128	8.96	10.3499	-10 397	-472.58	66 065	10 374	76 440
51854 Hemp sown		63.6128	8.99	9.6181	-10 426	-473.91	60 861	10 174	71 035
51901 Hemp sown		63.6128	5.50	8.9080	-11 631	-528.69	95 876	12 094	107 970
51904 Hemp sown		63.6128	5.52	8.2781	-11 563	-525.60	88 588	11 748	100 336
51911 Hemp sown		63.6128	5.50	8.7298	-11 666	-530.29	93 685	12 126	105 811
51914 Hemp sown		63.6128	5.52	8.1126	-11 600	-527.26	86 542	11 787	98 329
51941 Hemp sown		63.6128	5.51	8.4626	-11 695	-531.57	90 458	12 114	102 572
51944 Hemp sown		63.6128	5.53	7.8642	-11 630	-528.64	83 534	11 785	95 319
51951 Hemp sown		63.6128	5.51	8.4626	-11 695	-531.57	90 458	12 114	102 572
51954 Hemp sown		63.6128	5.53	7.8642	-11 630	-528.64	83 534	11 785	95 319
52001 Hemp sown		63.6128	5.04	10.6223	-10 448	-474.89	126 049	13 358	139 407
52004 Hemp sown		63.6128	5.05	9.8712	-10 485	-476.59	116 567	12 983	129 550
52011 Hemp sown		63.6128	5.04	10.4098	-10 527	-478.49	123 194	13 424	136 619
52014 Hemp sown		63.6128	5.06	9.6738	-10 563	-480.16	113 902	13 057	126 959
52041 Hemp sown		63.6128	5.05	10.0912	-10 634	-483.36	118 961	13 475	132 436
52044 Hemp sown		63.6128	5.07	9.3776	-10 670	-484.98	109 954	13 118	123 072
52051 Hemp sown		63.6128	5.05	10.0912	-10 634	-483.36	118 961	13 475	132 436
52054 Hemp sown		63.6128	5.07	9.3776	-10 670	-484.98	109 954	13 118	123 072
52110 Hemp sown		63.6128	4.55	9.2039	-11 571	-525.94	121 205	13 459	134 664
52112 Hemp sown		63.6128	4.56	8.8358	-11 540	-524.56	116 053	13 225	129 278
52113 Hemp sown		63.6128	4.56	8.6517	-11 525	-523.87	113 477	13 108	126 585
52142 Hemp sown		63.6128	4.56	8.5653	-11 610	-527.73	112 045	13 276	125 320
52143 Hemp sown		63.6128	4.57	8.3868	-11 595	-527.06	109 547	13 162	122 709
52152 Hemp sown		63.6128	4.56	8.5653	-11 610	-527.73	112 045	13 276	125 320
52153 Hemp sown		63.6128	4.57	8.3868	-11 595	-527.06	109 547	13 162	122 709
52210 Hemp sown		63.6128	4.37	10.3352	-10 388	-472.19	143 076	13 632	156 707
52212 Hemp sown		63.6128	4.37	9.9218	-10 405	-472.94	137 050	13 389	150 439
52213 Hemp sown		63.6128	4.38	9.7151	-10 413	-473.32	134 037	13 267	147 305
52242 Hemp sown		63.6128	4.38	9.6181	-10 500	-477.25	132 428	13 405	145 834
52243 Hemp sown		63.6128	4.38	9.4177	-10 508	-477.62	129 508	13 287	142 795
52252 Hemp sown		63.6128	4.38	9.6181	-10 500	-477.25	132 428	13 405	145 834
52253 Hemp sown		63.6128	4.38	9.4177	-10 508	-477.62	129 508	13 287	142 795
52310 Hemp sown		63.6128	4.84	9.8330	-10 848	-493.07	121 813	12 851	134 664
52312 Hemp sown		63.6128	4.85	9.4397	-10 843	-492.88	116 646	12 632	129 278
52313 Hemp sown		63.6128	4.86	9.2430	-10 841	-492.78	114 062	12 522	126 585
52501 Hemp sown		63.6128	3.92	10.4781	-10 170	-462.26	162 800	14 031	176 831
52504 Hemp sown		63.6128	3.93	9.7372	-10 205	-463.87	150 780	13 548	164 328
52511 Hemp sown		63.6128	3.92	10.2685	-10 234	-465.19	159 270	14 024	173 295
52514 Hemp sown		63.6128	3.94	9.5425	-10 269	-466.77	147 491	13 551	161 042
52541 Hemp sown		63.6128	3.93	9.9542	-10 306	-468.47	154 035	13 954	167 990
52544 Hemp sown		63.6128	3.94	9.2504	-10 340	-469.99	142 616	13 495	156 112
52551 Hemp sown		63.6128	3.93	9.9542	-10 306	-468.47	154 035	13 954	167 990
52554 Hemp sown		63.6128	3.94	9.2504	-10 340	-469.99	142 616	13 495	156 112
52601 Hemp sown		63.6128	3.89	10.3873	-10 266	-466.64	162 745	14 086	176 831
52604 Hemp sown		63.6128	3.90	9.6528	-10 295	-467.94	150 729	13 599	164 328
52611 Hemp sown		63.6128	3.89	10.1796	-10 329	-469.49	159 216	14 078	173 295
52614 Hemp sown		63.6128	3.90	9.4598	-10 357	-470.76	147 440	13 601	161 042
52641 Hemp sown		63.6128	3.90	9.8679	-10 398	-472.63	153 983	14 007	167 990
52644 Hemp sown		63.6128	3.91	9.1702	-10 425	-473.87	142 568	13 544	156 112

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52651 Hemp sown		63.6128	3.90	9.8679	-10 398	-472.63	153 983	14 007	167 990
52654 Hemp sown		63.6128	3.91	9.1702	-10 425	-473.87	142 568	13 544	156 112
52701 Hemp sown		63.6128	3.56	8.6516	-12 541	-570.04	147 308	14 928	162 236
52704 Hemp sown		63.6128	3.57	8.0399	-12 412	-564.19	136 372	14 393	150 765
52711 Hemp sown		63.6128	3.56	8.4786	-12 584	-571.98	144 014	14 977	158 991
52714 Hemp sown		63.6128	3.57	7.8791	-12 458	-566.25	133 297	14 453	147 749
52741 Hemp sown		63.6128	3.57	8.2190	-12 612	-573.27	139 179	14 945	154 124
52744 Hemp sown		63.6128	3.58	7.6379	-12 490	-567.71	128 790	14 436	143 226
52751 Hemp sown		63.6128	3.57	8.2190	-12 612	-573.27	139 179	14 945	154 124
52754 Hemp sown		63.6128	3.58	7.6379	-12 490	-567.71	128 790	14 436	143 226
52801 Hemp sown		63.6128	3.98	10.4087	-10 251	-465.94	159 162	13 927	173 089
52804 Hemp sown		63.6128	3.99	9.6727	-10 280	-467.28	147 399	13 451	160 850
52811 Hemp sown		63.6128	3.98	10.2005	-10 313	-468.79	155 705	13 922	169 627
52814 Hemp sown		63.6128	4.00	9.4792	-10 343	-470.12	144 177	13 456	157 633
52841 Hemp sown		63.6128	3.99	9.8882	-10 383	-471.96	150 579	13 855	164 434
52844 Hemp sown		63.6128	4.00	9.1891	-10 411	-473.24	139 405	13 403	152 808
52851 Hemp sown		63.6128	3.99	9.8882	-10 383	-471.96	150 579	13 855	164 434
52854 Hemp sown		63.6128	4.00	9.1891	-10 411	-473.24	139 405	13 403	152 808
52901 Hemp sown		63.6128	3.79	9.8159	-10 998	-499.90	157 528	14 438	171 966
52904 Hemp sown		63.6128	3.80	9.1218	-10 978	-499.01	145 869	13 938	159 807
52911 Hemp sown		63.6128	3.79	9.6195	-11 071	-503.24	154 029	14 497	168 527
52914 Hemp sown		63.6128	3.80	8.9394	-11 052	-502.37	142 604	14 007	156 611
52941 Hemp sown		63.6128	3.80	9.3251	-11 146	-506.63	148 888	14 480	163 368
52944 Hemp sown		63.6128	3.81	8.6657	-11 127	-505.78	137 812	14 004	151 817
52951 Hemp sown		63.6128	3.80	9.3251	-11 146	-506.63	148 888	14 480	163 368
52954 Hemp sown		63.6128	3.81	8.6657	-11 127	-505.78	137 812	14 004	151 817
53001 Hemp sown		63.6128	3.92	10.1683	-10 575	-480.69	157 769	14 197	171 966
53004 Hemp sown		63.6128	3.93	9.4494	-10 586	-481.16	146 094	13 713	159 807
53011 Hemp sown		63.6128	3.92	9.9650	-10 657	-484.42	154 266	14 261	168 527
53014 Hemp sown		63.6128	3.93	9.2604	-10 667	-484.88	142 824	13 787	156 611
53041 Hemp sown		63.6128	3.93	9.6599	-10 744	-488.38	149 117	14 251	163 368
53044 Hemp sown		63.6128	3.94	8.9769	-10 754	-488.83	138 025	13 791	151 817
53051 Hemp sown		63.6128	3.93	9.6599	-10 744	-488.38	149 117	14 251	163 368
53054 Hemp sown		63.6128	3.94	8.9769	-10 754	-488.83	138 025	13 791	151 817
53101 Hemp sown		63.6128	3.71	8.3419	-12 871	-585.04	135 782	14 665	150 447
53104 Hemp sown		63.6128	3.72	7.7521	-12 719	-578.15	125 659	14 150	139 809
53111 Hemp sown		63.6128	3.71	8.1750	-12 916	-587.07	132 697	14 741	147 438
53114 Hemp sown		63.6128	3.72	7.5970	-12 767	-580.32	122 776	14 237	137 013
53141 Hemp sown		63.6128	3.71	7.9248	-12 943	-588.33	128 179	14 745	142 925
53144 Hemp sown		63.6128	3.73	7.3644	-12 799	-581.78	118 562	14 256	132 819
53151 Hemp sown		63.6128	3.71	7.9248	-12 943	-588.33	128 179	14 745	142 925
53154 Hemp sown		63.6128	3.73	7.3644	-12 799	-581.78	118 562	14 256	132 819
53201 Hemp sown		63.6128	3.44	8.0909	-13 373	-607.85	142 140	15 230	157 371
53204 Hemp sown		63.6128	3.45	7.5188	-13 186	-599.34	131 568	14 675	146 243
53211 Hemp sown		63.6128	3.44	7.9291	-13 407	-609.43	138 928	15 295	154 223
53214 Hemp sown		63.6128	3.46	7.3684	-13 224	-601.09	128 567	14 752	143 318
53241 Hemp sown		63.6128	3.45	7.6863	-13 420	-610.00	134 220	15 282	149 502
53244 Hemp sown		63.6128	3.46	7.1429	-13 242	-601.91	124 176	14 755	138 931
53251 Hemp sown		63.6128	3.45	7.6863	-13 420	-610.00	134 220	15 282	149 502
53254 Hemp sown		63.6128	3.46	7.1429	-13 242	-601.91	124 176	14 755	138 931
53301 Hemp sown		63.6128	3.48	9.4687	-11 438	-519.91	165 847	14 914	180 761

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53304 Hemp sown		63.6128	3.49	8.7992	-11 384	-517.44	153 611	14 368	167 980
53311 Hemp sown		63.6128	3.48	9.2794	-11 477	-521.69	162 256	14 889	177 146
53314 Hemp sown		63.6128	3.50	8.6232	-11 424	-519.27	150 266	14 355	164 620
53341 Hemp sown		63.6128	3.49	8.9953	-11 511	-523.24	156 930	14 793	171 723
53344 Hemp sown		63.6128	3.50	8.3593	-11 460	-520.89	145 306	14 274	159 581
53351 Hemp sown		63.6128	3.49	8.9953	-11 511	-523.24	156 930	14 793	171 723
53354 Hemp sown		63.6128	3.50	8.3593	-11 460	-520.89	145 306	14 274	159 581
53715 Hemp sown		63.6128	7.44	6.8657	-12 126	-551.20	51 484	10 866	62 349
53716 Hemp sown		63.6128	7.48	6.2554	-12 010	-545.89	46 231	10 576	56 807
53745 Hemp sown		63.6128	7.45	6.6555	-12 178	-553.55	49 452	10 988	60 441
53746 Hemp sown		63.6128	7.49	6.0639	-12 065	-548.41	44 361	10 708	55 068
53755 Hemp sown		63.6128	7.45	6.6555	-12 178	-553.55	49 452	10 988	60 441
53756 Hemp sown		63.6128	7.49	6.0639	-12 065	-548.41	44 361	10 708	55 068
53815 Hemp sown		63.6128	7.32	8.4358	-11 125	-505.70	66 175	10 845	77 020
53816 Hemp sown		63.6128	7.35	7.6859	-11 097	-504.39	59 621	10 553	70 174
53845 Hemp sown		63.6128	7.33	8.1775	-11 198	-509.01	63 723	10 939	74 662
53846 Hemp sown		63.6128	7.36	7.4506	-11 170	-507.74	57 369	10 656	68 025
53855 Hemp sown		63.6128	7.33	8.1775	-11 198	-509.01	63 723	10 939	74 662
53856 Hemp sown		63.6128	7.36	7.4506	-11 170	-507.74	57 369	10 656	68 025
53909 Hemp sown		63.6128	10.50	9.9965	-10 209	-464.03	53 538	9 607	63 146
53919 Hemp sown		63.6128	10.50	9.7965	-10 298	-468.09	52 119	9 763	61 883
53929 Hemp sown		63.6128	10.50	9.7965	-10 298	-468.09	52 119	9 763	61 883
53939 Hemp sown		63.6128	10.50	9.7965	-10 298	-468.09	52 119	9 763	61 883
53949 Hemp sown		63.6128	10.52	9.4966	-10 396	-472.55	50 098	9 891	59 988
53959 Hemp sown		63.6128	10.52	9.4966	-10 396	-472.55	50 098	9 891	59 988
53969 Hemp sown		63.6128	10.54	9.0968	-10 498	-477.16	47 456	10 006	57 462
54067 Hemp sown		63.6128	4.79	8.4544	-11 005	-500.22	105 235	12 731	117 966
54068 Hemp sown		63.6128	4.80	7.9949	-11 003	-500.12	99 083	12 472	111 555
54077 Hemp sown		63.6128	4.79	8.4544	-11 005	-500.22	105 235	12 731	117 966
54078 Hemp sown		63.6128	4.80	7.9949	-11 003	-500.12	99 083	12 472	111 555
54089 Hemp sown		63.6128	4.82	7.4678	-11 000	-500.00	92 025	12 174	104 200
54099 Hemp sown		63.6128	4.82	7.4678	-11 000	-500.00	92 025	12 174	104 200
54167 Hemp sown		63.6128	4.75	10.0577	-9 448	-429.47	127 592	12 743	140 335
54168 Hemp sown		63.6128	4.76	9.5111	-9 531	-433.21	120 226	12 483	132 708
54177 Hemp sown		63.6128	4.75	10.0577	-9 448	-429.47	127 592	12 743	140 335
54178 Hemp sown		63.6128	4.76	9.5111	-9 531	-433.21	120 226	12 483	132 708
54189 Hemp sown		63.6128	4.78	8.8840	-9 625	-437.51	111 774	12 185	123 958
54199 Hemp sown		63.6128	4.78	8.8840	-9 625	-437.51	111 774	12 185	123 958
54200 Hemp sown		63.6128	4.75	10.1254	-10 688	-485.82	128 481	12 901	141 382
54210 Hemp sown		63.6128	4.75	9.9229	-10 742	-488.28	125 638	12 916	138 554
54300 Hemp sown		63.6128	4.73	10.0876	-10 732	-487.83	128 456	12 926	141 382
54310 Hemp sown		63.6128	4.73	9.8859	-10 786	-490.25	125 613	12 941	138 554
54400 Hemp sown		63.6128	5.62	10.3412	-10 531	-478.67	109 675	12 050	121 725
54410 Hemp sown		63.6128	5.63	10.1344	-10 590	-481.36	107 205	12 085	119 290
54501 Hemp sown		63.6128	4.65	9.8159	-10 911	-495.95	126 967	13 001	139 968
54511 Hemp sown		63.6128	4.66	9.6195	-10 963	-498.30	124 151	13 018	137 169
54600 Hemp sown		63.6128	4.90	9.8611	-10 959	-498.14	120 677	12 766	133 443
54602 Hemp sown		63.6128	4.91	9.4666	-10 948	-497.64	115 561	12 545	128 106
54610 Hemp sown		63.6128	4.91	9.6638	-11 010	-500.45	117 987	12 787	130 774
54612 Hemp sown		63.6128	4.91	9.2773	-10 999	-499.96	112 973	12 571	125 544
54613 Hemp sown		63.6128	4.92	9.0840	-10 994	-499.72	110 466	12 462	122 928

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54700 Hemp sown		63.6128	5.75	9.8826	-10 895	-495.23	102 029	11 946	113 975
54702 Hemp sown		63.6128	5.76	9.4873	-10 887	-494.85	97 658	11 758	109 416
54710 Hemp sown		63.6128	5.76	9.6850	-10 947	-497.60	99 712	11 983	111 695
54712 Hemp sown		63.6128	5.77	9.2976	-10 939	-497.23	95 429	11 799	107 228
54713 Hemp sown		63.6128	5.77	9.1039	-10 935	-497.04	93 287	11 707	104 994
54742 Hemp sown		63.6128	5.77	9.0130	-11 004	-500.18	92 117	11 828	103 945
54743 Hemp sown		63.6128	5.78	8.8252	-11 000	-500.00	90 041	11 739	101 780
54752 Hemp sown		63.6128	5.77	9.0130	-11 004	-500.18	92 117	11 828	103 945
54753 Hemp sown		63.6128	5.78	8.8252	-11 000	-500.00	90 041	11 739	101 780
54811 Hemp sown		63.6128	5.02	8.4995	-11 966	-543.93	100 377	12 585	112 962
54814 Hemp sown		63.6128	5.04	7.8986	-11 879	-539.94	92 762	12 213	104 975
54841 Hemp sown		63.6128	5.03	8.2393	-11 985	-544.79	96 945	12 559	109 504
54844 Hemp sown		63.6128	5.05	7.6568	-11 900	-540.92	89 563	12 199	101 762
54851 Hemp sown		63.6128	5.03	8.2393	-11 985	-544.79	96 945	12 559	109 504
54854 Hemp sown		63.6128	5.05	7.6568	-11 900	-540.92	89 563	12 199	101 762
54911 Hemp sown		63.6128	6.31	9.3108	-11 441	-520.07	85 712	12 397	98 109
54941 Hemp sown		63.6128	6.32	9.0257	-11 521	-523.67	82 627	12 479	95 105
54951 Hemp sown		63.6128	6.32	9.0257	-11 521	-523.67	82 627	12 479	95 105
55001 Hemp sown		63.6128	5.23	8.5341	-12 007	-545.77	96 559	12 346	108 906
55004 Hemp sown		63.6128	5.25	7.9307	-11 912	-541.48	89 223	11 983	101 205
55011 Hemp sown		63.6128	5.24	8.3635	-12 035	-547.04	94 354	12 373	106 728
55014 Hemp sown		63.6128	5.26	7.7721	-11 942	-542.82	87 165	12 017	99 181
55041 Hemp sown		63.6128	5.24	8.1074	-12 052	-547.81	91 107	12 354	103 460
55044 Hemp sown		63.6128	5.26	7.5342	-11 962	-543.72	84 137	12 008	96 145
55051 Hemp sown		63.6128	5.24	8.1074	-12 052	-547.81	91 107	12 354	103 460
55054 Hemp sown		63.6128	5.26	7.5342	-11 962	-543.72	84 137	12 008	96 145
55111 Hemp sown		63.6128	4.51	8.5414	-12 071	-548.70	113 165	13 184	126 349
55113 Hemp sown		63.6128	4.52	8.1100	-12 003	-545.61	107 080	12 888	119 968
55141 Hemp sown		63.6128	4.52	8.2799	-12 087	-549.42	109 342	13 140	122 481
55151 Hemp sown		63.6128	4.52	8.2799	-12 087	-549.42	109 342	13 140	122 481
55201 Hemp sown		63.6128	4.82	8.6142	-12 045	-547.48	106 415	12 782	119 197
55211 Hemp sown		63.6128	4.83	8.4420	-12 072	-548.71	104 013	12 800	116 813
55241 Hemp sown		63.6128	4.83	8.1835	-12 087	-549.43	100 470	12 768	113 238
55251 Hemp sown		63.6128	4.83	8.1835	-12 087	-549.43	100 470	12 768	113 238
55301 Hemp sown		63.6128	6.50	9.1163	-11 643	-529.21	81 187	12 188	93 374
55303 Hemp sown		63.6128	6.51	8.6558	-11 609	-527.68	76 680	11 979	88 659
55311 Hemp sown		63.6128	6.50	8.9339	-11 698	-531.72	79 230	12 277	91 507
55313 Hemp sown		63.6128	6.52	8.4827	-11 665	-530.23	74 813	12 073	86 885
55341 Hemp sown		63.6128	6.51	8.6604	-11 769	-534.97	76 343	12 363	88 706
55351 Hemp sown		63.6128	6.51	8.6604	-11 769	-534.97	76 343	12 363	88 706
55411 Hemp sown		63.6128	9.97	9.8341	-11 053	-502.41	54 606	10 861	65 467
55441 Hemp sown		63.6128	9.98	9.5331	-11 144	-506.55	52 473	10 990	63 463
55451 Hemp sown		63.6128	9.98	9.5331	-11 144	-506.55	52 473	10 990	63 463
55500 Hemp sown		63.6128	3.95	8.7228	-12 395	-563.40	132 977	14 264	147 241
55600 Hemp sown		63.6128	4.00	11.2960	-9 357	-425.32	172 597	13 959	186 556
55700 Hemp sown		63.6128	4.97	11.0532	-10 140	-460.91	133 381	13 483	146 863
55800 Hemp sown		63.6128	4.10	9.0789	-11 872	-539.63	133 429	13 812	147 241
55900 Hemp sown		63.6128	9.04	11.1342	-10 480	-476.38	70 239	11 037	81 276
56000 Hemp sown		63.6128	3.18	8.9062	-12 483	-567.42	170 812	15 744	186 556
56100 Hemp sown		63.6128	6.49	10.9130	-10 438	-474.47	98 925	12 215	111 140
56200 Hemp sown		63.6128	4.98	8.8038	-11 931	-542.31	105 066	12 690	117 755

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
56300 Hemp sown		63.6128	8.85	10.8806	-10 597	-481.66	70 172	11 103	81 276
56401 Hemp sown		63.6128	7.50	9.5221	-11 299	-513.60	72 762	11 630	84 393
56411 Hemp sown		63.6128	7.50	9.3317	-11 361	-516.42	70 974	11 731	82 705
56501 Hemp sown		63.6128	4.76	9.4100	-11 306	-513.90	118 423	12 878	131 301
56511 Hemp sown		63.6128	4.77	9.2218	-11 350	-515.89	115 778	12 897	128 675
56601 Hemp sown		63.6128	4.74	10.4193	-10 615	-482.51	131 685	13 694	145 380
56701 Hemp sown		63.6128	4.74	10.4193	-10 615	-482.51	131 685	13 694	145 380
56811 Hemp sown		63.6128	4.75	10.3209	-10 579	-480.87	130 261	13 752	144 012
56841 Hemp sown		63.6128	4.75	10.0049	-10 685	-485.67	125 811	13 793	139 604
56901 Hemp sown		63.6128	4.74	10.5582	-10 170	-462.27	134 475	12 844	147 318
57001 Hemp sown		63.6128	4.74	10.4193	-10 323	-469.21	132 497	12 883	145 380
57101 Hemp sown		63.6128	4.74	10.5101	-10 231	-465.05	133 770	12 882	146 652
57201 Hemp sown		63.6128	4.74	10.5582	-10 185	-462.98	134 435	12 883	147 318
57311 Hemp sown		63.6128	4.75	10.2999	-10 297	-468.03	130 818	12 901	143 719
57313 Hemp sown		63.6128	4.76	9.7797	-10 319	-469.05	123 839	12 622	136 461
57341 Hemp sown		63.6128	4.75	9.9846	-10 381	-471.87	126 423	12 897	139 320
57343 Hemp sown		63.6128	4.76	9.4803	-10 403	-472.86	119 657	12 626	132 283
57411 Hemp sown		63.6128	4.75	10.3470	-10 252	-465.99	131 470	12 902	144 372
57413 Hemp sown		63.6128	4.75	9.8245	-10 276	-467.11	124 458	12 622	137 080
57441 Hemp sown		63.6128	4.75	10.0303	-10 338	-469.89	127 055	12 897	139 952
57541 Hemp sown		63.6128	4.75	10.0049	-10 328	-469.47	126 780	12 824	139 604
57543 Hemp sown		63.6128	4.76	9.4996	-10 351	-470.51	120 000	12 554	132 553
57641 Hemp sown		63.6128	4.75	10.0049	-10 360	-470.89	126 708	12 896	139 604
57769 Hemp sown		63.6128	4.79	8.4049	-10 539	-479.04	105 010	12 267	117 277
57789 Hemp sown		63.6128	4.80	7.8507	-10 563	-480.13	97 575	11 970	109 545
57869 Hemp sown		63.6128	4.79	8.4434	-10 502	-477.38	105 542	12 268	117 810
57889 Hemp sown		63.6128	4.80	7.8867	-10 529	-478.58	98 072	11 970	110 042
61200 Hemp sown		63.6128	4.50	11.4201	-9 798	-445.36	154 082	13 195	167 277
61210 Hemp sown		63.6128	4.51	11.1917	-9 870	-448.63	150 727	13 205	163 931
61212 Hemp sown		63.6128	4.51	10.7440	-9 904	-450.18	144 404	12 970	157 374
61300 Hemp sown		63.6128	4.27	11.0640	-10 160	-461.81	157 379	13 678	171 057
61310 Hemp sown		63.6128	4.27	10.8428	-10 250	-465.91	153 884	13 752	167 636
61313 Hemp sown		63.6128	4.28	10.1922	-10 283	-467.41	144 197	13 381	157 578
61400 Hemp sown		63.6128	4.27	11.5711	-9 588	-435.81	165 284	13 522	178 807
61410 Hemp sown		63.6128	4.27	11.3397	-9 664	-439.27	161 705	13 526	175 230
61440 Hemp sown		63.6128	4.27	10.9926	-9 753	-443.34	156 395	13 471	169 866
61450 Hemp sown		63.6128	4.27	10.9926	-9 753	-443.34	156 395	13 471	169 866
61602 Hemp sown		63.6128	3.65	9.7618	-11 082	-503.72	162 963	14 316	177 279
61700 Hemp sown		63.6128	4.64	10.7781	-10 488	-476.73	140 272	13 206	153 479
61710 Hemp sown		63.6128	4.65	10.5626	-10 580	-480.93	137 097	13 312	150 409
62001 Hemp sown		63.6128	5.30	10.7238	-10 720	-487.26	120 697	13 096	133 793
62004 Hemp sown		63.6128	5.31	9.9655	-10 738	-488.09	111 594	12 739	124 333
62021 Hemp sown		63.6128	5.30	10.5093	-10 793	-490.61	117 950	13 167	131 117
62024 Hemp sown		63.6128	5.32	9.7662	-10 811	-491.43	109 028	12 818	121 846
62031 Hemp sown		63.6128	5.30	10.5093	-10 793	-490.61	117 950	13 167	131 117
62034 Hemp sown		63.6128	5.32	9.7662	-10 811	-491.43	109 028	12 818	121 846
62041 Hemp sown		63.6128	5.31	10.1876	-10 893	-495.12	113 877	13 226	127 103
62044 Hemp sown		63.6128	5.33	9.4672	-10 910	-495.91	105 229	12 887	118 116
62051 Hemp sown		63.6128	5.31	10.1876	-10 893	-495.12	113 877	13 226	127 103
62054 Hemp sown		63.6128	5.33	9.4672	-10 910	-495.91	105 229	12 887	118 116
62110 Hemp sown		63.6128	4.97	10.0022	-11 097	-504.41	120 422	12 945	133 368

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62112 Hemp sown		63.6128	4.98	9.6021	-11 086	-503.90	115 301	12 732	128 033
62113 Hemp sown		63.6128	4.98	9.4021	-11 080	-503.64	112 741	12 625	125 366
62142 Hemp sown		63.6128	4.99	9.3082	-11 169	-507.70	111 316	12 797	124 114
62143 Hemp sown		63.6128	4.99	9.1142	-11 164	-507.45	108 834	12 694	121 528
62152 Hemp sown		63.6128	4.99	9.3082	-11 169	-507.70	111 316	12 797	124 114
62210 Hemp sown		63.6128	4.50	10.4938	-10 630	-483.20	140 847	13 452	154 299
62212 Hemp sown		63.6128	4.51	10.0741	-10 637	-483.51	134 911	13 216	148 127
62213 Hemp sown		63.6128	4.51	9.8642	-10 641	-483.66	131 943	13 098	145 041
62242 Hemp sown		63.6128	4.51	9.7657	-10 725	-487.50	130 355	13 238	143 593
62243 Hemp sown		63.6128	4.52	9.5622	-10 728	-487.65	127 478	13 124	140 601
62252 Hemp sown		63.6128	4.51	9.7657	-10 725	-487.50	130 355	13 238	143 593
62253 Hemp sown		63.6128	4.52	9.5622	-10 728	-487.65	127 478	13 124	140 601
62310 Hemp sown		63.6128	5.18	10.4357	-10 638	-483.56	120 879	12 488	133 368
62312 Hemp sown		63.6128	5.19	10.0183	-10 642	-483.75	115 749	12 284	128 033
62313 Hemp sown		63.6128	5.19	9.8095	-10 644	-483.84	113 184	12 181	125 366
62411 Hemp sown		63.6128	4.44	10.5093	-10 447	-474.88	143 502	13 288	156 790
62414 Hemp sown		63.6128	4.45	9.7662	-10 468	-475.83	132 834	12 870	145 704
62441 Hemp sown		63.6128	4.44	10.1876	-10 527	-478.52	138 719	13 272	151 991
62444 Hemp sown		63.6128	4.45	9.4672	-10 548	-479.43	128 377	12 867	141 244
62451 Hemp sown		63.6128	4.44	10.1876	-10 527	-478.52	138 719	13 272	151 991
62454 Hemp sown		63.6128	4.45	9.4672	-10 548	-479.43	128 377	12 867	141 244
62601 Hemp sown		63.6128	4.06	10.7505	-10 311	-468.66	161 354	13 793	175 147
62604 Hemp sown		63.6128	4.07	9.9903	-10 336	-469.82	149 436	13 327	162 763
62611 Hemp sown		63.6128	4.06	10.5354	-10 372	-471.46	157 853	13 791	171 644
62614 Hemp sown		63.6128	4.07	9.7905	-10 397	-472.60	146 174	13 334	159 508
62641 Hemp sown		63.6128	4.07	10.2129	-10 440	-474.55	152 662	13 728	166 390
62644 Hemp sown		63.6128	4.08	9.4908	-10 464	-475.65	141 340	13 285	154 625
62651 Hemp sown		63.6128	4.07	10.2129	-10 440	-474.55	152 662	13 728	166 390
62654 Hemp sown		63.6128	4.08	9.4908	-10 464	-475.65	141 340	13 285	154 625
62701 Hemp sown		63.6128	3.79	9.0896	-12 282	-558.27	145 170	14 446	159 616
62704 Hemp sown		63.6128	3.80	8.4469	-12 172	-553.26	134 386	13 945	148 330
62711 Hemp sown		63.6128	3.79	8.9078	-12 330	-560.45	141 919	14 505	156 424
62714 Hemp sown		63.6128	3.81	8.2779	-12 222	-555.53	131 350	14 014	145 363
62741 Hemp sown		63.6128	3.80	8.6351	-12 366	-562.08	137 148	14 487	151 635
62744 Hemp sown		63.6128	3.81	8.0245	-12 261	-557.32	126 903	14 011	140 914
62751 Hemp sown		63.6128	3.80	8.6351	-12 366	-562.08	137 148	14 487	151 635
62754 Hemp sown		63.6128	3.81	8.0245	-12 261	-557.32	126 903	14 011	140 914
62844 Hemp sown		63.6128	4.24	9.6511	-10 314	-468.80	138 091	13 064	151 156
62854 Hemp sown		63.6128	4.24	9.6511	-10 314	-468.80	138 091	13 064	151 156
62901 Hemp sown		63.6128	3.92	10.0241	-11 170	-507.71	155 158	14 188	169 346
62904 Hemp sown		63.6128	3.94	9.3154	-11 138	-506.27	143 667	13 705	157 372
62911 Hemp sown		63.6128	3.93	9.8237	-11 240	-510.90	151 707	14 252	165 959
62914 Hemp sown		63.6128	3.94	9.1291	-11 209	-509.48	140 446	13 779	154 225
62941 Hemp sown		63.6128	3.93	9.5229	-11 309	-514.05	146 637	14 242	160 879
62944 Hemp sown		63.6128	3.95	8.8496	-11 279	-512.68	135 720	13 784	149 504
62951 Hemp sown		63.6128	3.93	9.5229	-11 309	-514.05	146 637	14 242	160 879
62954 Hemp sown		63.6128	3.95	8.8496	-11 279	-512.68	135 720	13 784	149 504
63201 Hemp sown		63.6128	3.37	7.8345	-14 176	-644.35	140 469	15 405	155 874
63204 Hemp sown		63.6128	3.38	7.2806	-13 932	-633.26	130 014	14 838	144 852
63211 Hemp sown		63.6128	3.37	7.6778	-14 194	-645.19	137 289	15 467	152 756
63214 Hemp sown		63.6128	3.39	7.1350	-13 955	-634.33	127 044	14 911	141 955

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
63241 Hemp sown		63.6128	3.38	7.4428	-14 183	-644.67	132 631	15 449	148 080
63244 Hemp sown		63.6128	3.39	6.9165	-13 951	-634.13	122 700	14 910	137 610
63251 Hemp sown		63.6128	3.38	7.4428	-14 183	-644.67	132 631	15 449	148 080
63254 Hemp sown		63.6128	3.39	6.9165	-13 951	-634.13	122 700	14 910	137 610
63715 Hemp sown		63.6128	7.63	6.9799	-12 179	-553.59	50 902	10 781	61 683
63716 Hemp sown		63.6128	7.68	6.3594	-12 058	-548.07	45 701	10 498	56 200
63745 Hemp sown		63.6128	7.65	6.7662	-12 229	-555.87	48 888	10 906	59 794
63746 Hemp sown		63.6128	7.69	6.1647	-12 111	-550.52	43 847	10 632	54 479
63755 Hemp sown		63.6128	7.65	6.7662	-12 229	-555.87	48 888	10 906	59 794
63756 Hemp sown		63.6128	7.69	6.1647	-12 111	-550.52	43 847	10 632	54 479
63815 Hemp sown		63.6128	7.63	8.5357	-11 243	-511.06	63 975	10 711	74 686
63816 Hemp sown		63.6128	7.66	7.7770	-11 204	-509.27	57 616	10 431	68 047
63845 Hemp sown		63.6128	7.64	8.2744	-11 313	-514.21	61 590	10 810	72 400
63846 Hemp sown		63.6128	7.68	7.5389	-11 274	-512.47	55 426	10 538	65 964
63856 Hemp sown		63.6128	7.68	7.5389	-11 274	-512.47	55 426	10 538	65 964
63919 Hemp sown		63.6128	11.40	10.5554	-10 184	-462.91	51 654	9 584	61 238
63939 Hemp sown		63.6128	11.40	10.5554	-10 184	-462.91	51 654	9 584	61 238
64067 Hemp sown		63.6128	4.93	8.4544	-11 291	-513.24	102 028	12 596	114 624
64068 Hemp sown		63.6128	4.94	7.9949	-11 274	-512.43	96 051	12 344	108 395
64077 Hemp sown		63.6128	4.93	8.4544	-11 291	-513.24	102 028	12 596	114 624
64078 Hemp sown		63.6128	4.94	7.9949	-11 274	-512.43	96 051	12 344	108 395
64089 Hemp sown		63.6128	4.96	7.4678	-11 253	-511.50	89 193	12 055	101 248
64099 Hemp sown		63.6128	4.96	7.4678	-11 253	-511.50	89 193	12 055	101 248
64167 Hemp sown		63.6128	4.88	10.2790	-9 628	-437.62	126 760	12 606	139 367
64168 Hemp sown		63.6128	4.90	9.7203	-9 700	-440.92	119 439	12 354	131 793
64177 Hemp sown		63.6128	4.88	10.2790	-9 628	-437.62	126 760	12 606	139 367
64178 Hemp sown		63.6128	4.90	9.7203	-9 700	-440.92	119 439	12 354	131 793
64189 Hemp sown		63.6128	4.91	9.0794	-9 784	-444.71	111 039	12 064	123 103
64199 Hemp sown		63.6128	4.91	9.0794	-9 784	-444.71	111 039	12 064	123 103
64200 Hemp sown		63.6128	4.78	10.0876	-11 082	-503.74	127 005	12 864	139 870
64210 Hemp sown		63.6128	4.78	9.8859	-11 129	-505.84	124 192	12 881	137 072
64300 Hemp sown		63.6128	4.82	10.1686	-11 005	-500.21	127 050	12 820	139 870
64310 Hemp sown		63.6128	4.82	9.9652	-11 052	-502.38	124 235	12 837	137 072
64340 Hemp sown		63.6128	4.83	9.6601	-11 099	-504.52	120 073	12 803	132 876
64400 Hemp sown		63.6128	5.62	10.2063	-10 939	-497.21	108 344	12 057	120 401
64410 Hemp sown		63.6128	5.62	10.0022	-10 990	-499.54	105 901	12 092	117 993
64501 Hemp sown		63.6128	4.77	9.9547	-11 126	-505.74	125 606	12 865	138 471
64511 Hemp sown		63.6128	4.77	9.7556	-11 174	-507.89	122 817	12 885	135 702
64600 Hemp sown		63.6128	4.99	9.9420	-11 213	-509.67	119 452	12 668	132 120
64602 Hemp sown		63.6128	5.00	9.5443	-11 192	-508.71	114 384	12 451	126 835
64610 Hemp sown		63.6128	4.99	9.7431	-11 258	-511.75	116 786	12 691	129 478
64612 Hemp sown		63.6128	5.00	9.3534	-11 238	-510.81	111 820	12 479	124 299
64613 Hemp sown		63.6128	5.01	9.1586	-11 227	-510.34	109 337	12 372	121 709
64700 Hemp sown		63.6128	5.86	9.9636	-11 112	-505.10	100 797	11 855	112 652
64702 Hemp sown		63.6128	5.87	9.5650	-11 095	-504.33	96 475	11 671	108 146
64710 Hemp sown		63.6128	5.87	9.7643	-11 160	-507.27	98 504	11 895	110 399
64712 Hemp sown		63.6128	5.88	9.3737	-11 143	-506.51	94 269	11 714	105 983
64713 Hemp sown		63.6128	5.88	9.1784	-11 135	-506.13	92 152	11 623	103 775
64742 Hemp sown		63.6128	5.89	9.0868	-11 202	-509.18	90 993	11 746	102 739
64743 Hemp sown		63.6128	5.89	8.8975	-11 194	-508.81	88 940	11 658	100 598
64752 Hemp sown		63.6128	5.89	9.0868	-11 202	-509.18	90 993	11 746	102 739

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64811 Hemp sown		63.6128	5.32	8.8868	-11 839	-538.15	99 025	12 287	111 312
64814 Hemp sown		63.6128	5.34	8.2585	-11 761	-534.57	91 505	11 936	103 442
64841 Hemp sown		63.6128	5.33	8.6148	-11 862	-539.20	95 635	12 270	107 905
64844 Hemp sown		63.6128	5.35	8.0057	-11 786	-535.72	88 345	11 930	100 275
64851 Hemp sown		63.6128	5.33	8.6148	-11 862	-539.20	95 635	12 270	107 905
64854 Hemp sown		63.6128	5.35	8.0057	-11 786	-535.72	88 345	11 930	100 275
64911 Hemp sown		63.6128	6.65	9.4311	-11 571	-525.93	82 077	12 180	94 258
64941 Hemp sown		63.6128	6.66	9.1424	-11 646	-529.36	79 103	12 269	91 372
64951 Hemp sown		63.6128	6.66	9.1424	-11 646	-529.36	79 103	12 269	91 372
65001 Hemp sown		63.6128	5.52	8.9347	-11 876	-539.82	95 711	12 072	107 783
65004 Hemp sown		63.6128	5.54	8.3029	-11 791	-535.94	88 434	11 727	100 162
65011 Hemp sown		63.6128	5.53	8.7560	-11 906	-541.20	93 523	12 104	105 627
65014 Hemp sown		63.6128	5.55	8.1369	-11 823	-537.40	86 392	11 767	98 159
65041 Hemp sown		63.6128	5.54	8.4879	-11 927	-542.15	90 301	12 093	102 394
65044 Hemp sown		63.6128	5.56	7.8878	-11 846	-538.47	83 388	11 766	95 154
65051 Hemp sown		63.6128	5.54	8.4879	-11 927	-542.15	90 301	12 093	102 394
65054 Hemp sown		63.6128	5.56	7.8878	-11 846	-538.47	83 388	11 766	95 154
65111 Hemp sown		63.6128	4.64	8.6565	-12 228	-555.82	111 494	13 021	124 515
65113 Hemp sown		63.6128	4.65	8.2193	-12 152	-552.37	105 493	12 734	118 227
65141 Hemp sown		63.6128	4.64	8.3915	-12 239	-556.33	107 722	12 982	120 704
65151 Hemp sown		63.6128	4.64	8.3915	-12 239	-556.33	107 722	12 982	120 704
65211 Hemp sown		63.6128	5.07	8.7455	-12 019	-546.31	102 448	12 531	114 980
65241 Hemp sown		63.6128	5.08	8.4778	-12 036	-547.10	98 953	12 507	111 460
65251 Hemp sown		63.6128	5.08	8.4778	-12 036	-547.10	98 953	12 507	111 460
65500 Hemp sown		63.6128	4.11	8.9980	-12 386	-562.98	131 740	13 989	145 729
65600 Hemp sown		63.6128	4.05	11.3391	-9 780	-444.57	170 806	13 860	184 666
65700 Hemp sown		63.6128	5.33	11.3715	-10 280	-467.25	127 698	13 117	140 815
65800 Hemp sown		63.6128	4.16	9.1058	-12 195	-554.33	132 002	13 727	145 729
65900 Hemp sown		63.6128	9.35	11.0532	-10 731	-487.77	67 124	10 939	78 062
66000 Hemp sown		63.6128	3.19	8.8523	-13 008	-591.29	168 963	15 703	184 666
66100 Hemp sown		63.6128	6.56	10.5731	-10 946	-497.56	94 434	12 170	106 603
66200 Hemp sown		63.6128	4.84	8.4477	-12 609	-573.15	103 757	12 864	116 621
66300 Hemp sown		63.6128	9.08	10.7188	-10 884	-494.71	67 036	11 026	78 062
66401 Hemp sown		63.6128	7.76	9.5702	-11 471	-521.41	70 447	11 513	81 960
66411 Hemp sown		63.6128	7.76	9.3788	-11 530	-524.08	68 705	11 616	80 321
66601 Hemp sown		63.6128	4.88	10.4407	-10 964	-498.35	128 019	13 536	141 555
66701 Hemp sown		63.6128	4.88	10.4407	-10 964	-498.35	128 019	13 536	141 555
66811 Hemp sown		63.6128	4.88	10.3470	-10 930	-496.82	126 685	13 601	140 286
66841 Hemp sown		63.6128	4.89	10.0303	-11 025	-501.13	122 345	13 646	135 992
66901 Hemp sown		63.6128	4.88	10.5582	-10 543	-479.24	130 465	12 684	143 149
67001 Hemp sown		63.6128	4.88	10.4193	-10 687	-485.79	128 547	12 724	141 270
67101 Hemp sown		63.6128	4.88	10.5101	-10 602	-481.90	129 776	12 722	142 498
67201 Hemp sown		63.6128	4.88	10.5582	-10 559	-479.95	130 426	12 723	143 149
67311 Hemp sown		63.6128	4.88	10.2999	-10 660	-484.53	126 904	12 744	139 648
67313 Hemp sown		63.6128	4.89	9.7797	-10 664	-484.72	120 122	12 473	132 595
67341 Hemp sown		63.6128	4.89	9.9846	-10 733	-487.87	122 628	12 745	135 373
67411 Hemp sown		63.6128	4.88	10.3470	-10 618	-482.62	127 541	12 745	140 286
67541 Hemp sown		63.6128	4.89	10.0049	-10 682	-485.53	122 978	12 673	135 650
67543 Hemp sown		63.6128	4.90	9.4996	-10 687	-485.76	116 390	12 409	128 799
67641 Hemp sown		63.6128	4.89	10.0049	-10 713	-486.95	122 907	12 744	135 650
67769 Hemp sown		63.6128	4.93	8.4049	-10 835	-492.51	101 816	12 140	113 955

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
67789	Hemp sown	63.6128	4.94	7.8507	-10 840	-492.71	94 591	11 850	106 442
67869	Hemp sown	63.6128	4.93	8.4434	-10 801	-490.95	102 336	12 140	114 476
67889	Hemp sown	63.6128	4.94	7.8867	-10 808	-491.26	95 077	11 851	106 928
71100	Hemp sown	63.6128	4.87	11.2582	-10 499	-477.25	139 795	12 739	152 534
71110	Hemp sown	63.6128	4.87	11.0331	-10 557	-479.88	136 725	12 758	149 483
71200	Hemp sown	63.6128	4.86	11.2259	-10 530	-478.65	139 777	12 757	152 534
71210	Hemp sown	63.6128	4.86	11.0013	-10 588	-481.26	136 708	12 775	149 483
71212	Hemp sown	63.6128	4.87	10.5613	-10 593	-481.50	130 946	12 557	143 504
71213	Hemp sown	63.6128	4.87	10.3413	-10 596	-481.63	128 066	12 448	140 514
71300	Hemp sown	63.6128	4.60	10.9238	-10 846	-493.01	143 654	13 227	156 881
71310	Hemp sown	63.6128	4.60	10.7053	-10 923	-496.49	140 433	13 311	153 743
71400	Hemp sown	63.6128	4.54	11.2798	-10 472	-476.00	150 914	13 149	164 064
71410	Hemp sown	63.6128	4.54	11.0542	-10 530	-478.65	147 622	13 160	160 782
71440	Hemp sown	63.6128	4.55	10.7158	-10 594	-481.56	142 741	13 119	155 860
71450	Hemp sown	63.6128	4.55	10.5015	-10 598	-481.73	139 737	13 006	152 743
71500	Hemp sown	63.6128	4.32	10.5354	-11 189	-508.60	147 774	13 454	161 228
71510	Hemp sown	63.6128	4.33	10.3247	-11 233	-510.60	144 545	13 459	158 004
71512	Hemp sown	63.6128	4.33	9.9117	-11 213	-509.68	138 470	13 213	151 684
71513	Hemp sown	63.6128	4.34	9.7052	-11 203	-509.21	135 433	13 091	148 524
71540	Hemp sown	63.6128	4.33	10.0086	-11 276	-512.53	139 758	13 409	153 167
71542	Hemp sown	63.6128	4.34	9.6083	-11 256	-511.63	133 869	13 171	147 040
71543	Hemp sown	63.6128	4.34	9.4081	-11 246	-511.19	130 925	13 052	143 977
71550	Hemp sown	63.6128	4.34	9.8084	-11 266	-512.08	136 814	13 290	150 104
71552	Hemp sown	63.6128	4.34	9.4161	-11 246	-511.20	131 043	13 057	144 099
71553	Hemp sown	63.6128	4.35	9.2199	-11 237	-510.76	128 157	12 940	141 097
71602	Hemp sown	63.6128	3.94	9.6945	-11 665	-530.23	149 680	13 809	163 489
71700	Hemp sown	63.6128	4.81	10.3520	-11 350	-515.91	129 508	13 008	142 516
71710	Hemp sown	63.6128	4.81	10.1449	-11 425	-519.33	126 549	13 117	139 666
71811	Hemp sown	63.6128	10.04	10.5773	-10 809	-491.30	59 701	9 984	69 685
71814	Hemp sown	63.6128	10.07	9.8294	-10 804	-491.09	54 959	9 799	64 757
71841	Hemp sown	63.6128	10.05	10.2535	-10 878	-494.48	57 480	10 071	67 551
71844	Hemp sown	63.6128	10.08	9.5285	-10 874	-494.27	52 883	9 892	62 775
71851	Hemp sown	63.6128	10.06	10.0484	-10 877	-494.42	56 180	10 021	66 200
71854	Hemp sown	63.6128	10.09	9.3380	-10 873	-494.21	51 675	9 845	61 520
72001	Hemp sown	63.6128	6.77	10.5315	-11 243	-511.06	90 913	12 005	102 918
72004	Hemp sown	63.6128	6.79	9.7868	-11 225	-510.21	83 916	11 725	95 641
72021	Hemp sown	63.6128	6.78	10.3209	-11 307	-513.94	88 761	12 098	100 859
72024	Hemp sown	63.6128	6.80	9.5911	-11 288	-513.10	81 904	11 824	93 728
72031	Hemp sown	63.6128	6.78	10.2177	-11 304	-513.82	87 792	12 059	99 851
72034	Hemp sown	63.6128	6.80	9.4952	-11 286	-512.99	81 003	11 788	92 791
72041	Hemp sown	63.6128	6.78	10.0049	-11 391	-517.77	85 580	12 192	97 772
72044	Hemp sown	63.6128	6.80	9.2975	-11 373	-516.96	78 932	11 926	90 859
72051	Hemp sown	63.6128	6.79	9.8048	-11 386	-517.54	83 700	12 117	95 816
72054	Hemp sown	63.6128	6.81	9.1115	-11 368	-516.75	77 185	11 856	89 041
72110	Hemp sown	63.6128	6.48	10.3035	-11 163	-507.39	93 518	11 694	105 212
72112	Hemp sown	63.6128	6.50	9.8914	-11 149	-506.75	89 473	11 530	101 004
72113	Hemp sown	63.6128	6.50	9.6853	-11 142	-506.44	87 451	11 449	98 900
72142	Hemp sown	63.6128	6.50	9.5886	-11 231	-510.51	86 276	11 635	97 912
72143	Hemp sown	63.6128	6.51	9.3888	-11 224	-510.20	84 316	11 556	95 872
72152	Hemp sown	63.6128	6.51	9.3968	-11 225	-510.21	84 394	11 559	95 954
72153	Hemp sown	63.6128	6.52	9.2010	-11 218	-509.91	82 473	11 482	93 955

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72210 Hemp sown		63.6128	5.71	10.4357	-11 100	-504.54	108 757	12 200	120 957
72212 Hemp sown		63.6128	5.72	10.0183	-11 088	-503.99	104 104	12 015	116 119
72213 Hemp sown		63.6128	5.72	9.8095	-11 082	-503.72	101 778	11 922	113 700
72242 Hemp sown		63.6128	5.73	9.7116	-11 163	-507.40	100 488	12 076	112 564
72243 Hemp sown		63.6128	5.73	9.5093	-11 157	-507.13	98 233	11 986	110 219
72252 Hemp sown		63.6128	5.73	9.5173	-11 157	-507.14	98 324	11 989	110 313
72253 Hemp sown		63.6128	5.74	9.3191	-11 151	-506.88	96 114	11 901	108 015
72310 Hemp sown		63.6128	5.56	10.3934	-11 089	-504.04	111 594	12 141	123 736
72312 Hemp sown		63.6128	5.57	9.9777	-11 075	-503.41	106 836	11 950	118 786
72313 Hemp sown		63.6128	5.57	9.7698	-11 068	-503.09	104 457	11 855	116 311
72411 Hemp sown		63.6128	5.71	10.4779	-10 935	-497.02	109 431	11 967	121 398
72414 Hemp sown		63.6128	5.73	9.7370	-10 921	-496.40	101 173	11 642	112 814
72441 Hemp sown		63.6128	5.72	10.1571	-11 000	-500.02	105 688	11 993	117 682
72444 Hemp sown		63.6128	5.74	9.4389	-10 987	-499.42	97 682	11 678	109 361
72451 Hemp sown		63.6128	5.72	9.9540	-10 997	-499.85	103 424	11 904	115 328
72454 Hemp sown		63.6128	5.74	9.2502	-10 984	-499.26	95 578	11 596	107 174
72501 Hemp sown		63.6128	4.99	10.2858	-11 237	-510.77	124 029	12 571	136 600
72504 Hemp sown		63.6128	5.00	9.5585	-11 197	-508.95	114 750	12 191	126 941
72511 Hemp sown		63.6128	4.99	10.0801	-11 280	-512.73	121 274	12 593	133 868
72514 Hemp sown		63.6128	5.01	9.3674	-11 241	-510.94	112 181	12 221	124 402
72541 Hemp sown		63.6128	5.00	9.7715	-11 321	-514.59	117 200	12 570	129 770
72544 Hemp sown		63.6128	5.01	9.0806	-11 283	-512.86	108 385	12 209	120 594
72551 Hemp sown		63.6128	5.00	9.5761	-11 310	-514.10	114 707	12 468	127 174
72554 Hemp sown		63.6128	5.02	8.8990	-11 273	-512.41	106 068	12 114	118 182
72601 Hemp sown		63.6128	5.02	10.3499	-11 176	-508.01	124 063	12 537	136 600
72604 Hemp sown		63.6128	5.03	9.6181	-11 140	-506.38	114 782	12 159	126 941
72611 Hemp sown		63.6128	5.02	10.1429	-11 221	-510.03	121 308	12 559	133 868
72614 Hemp sown		63.6128	5.04	9.4257	-11 186	-508.43	112 213	12 190	124 402
72641 Hemp sown		63.6128	5.03	9.8324	-11 263	-511.97	117 233	12 537	129 770
72644 Hemp sown		63.6128	5.04	9.1372	-11 229	-510.43	108 416	12 178	120 594
72651 Hemp sown		63.6128	5.03	9.6358	-11 254	-511.54	114 739	12 435	127 174
72654 Hemp sown		63.6128	5.05	8.9545	-11 220	-510.02	106 098	12 084	118 182
72701 Hemp sown		63.6128	4.07	8.9988	-12 755	-579.79	133 304	13 962	147 266
72704 Hemp sown		63.6128	4.08	8.3625	-12 612	-573.25	123 358	13 495	136 853
72711 Hemp sown		63.6128	4.07	8.8188	-12 794	-581.54	130 290	14 031	144 321
72714 Hemp sown		63.6128	4.09	8.1952	-12 653	-575.13	120 543	13 573	134 116
72741 Hemp sown		63.6128	4.08	8.5488	-12 816	-582.57	125 872	14 030	139 903
72744 Hemp sown		63.6128	4.09	7.9444	-12 680	-576.36	116 424	13 587	130 010
72751 Hemp sown		63.6128	4.08	8.3778	-12 778	-580.81	123 200	13 905	137 105
72754 Hemp sown		63.6128	4.10	7.7855	-12 644	-574.72	113 940	13 470	127 410
72801 Hemp sown		63.6128	5.07	10.2271	-11 275	-512.48	121 124	12 482	133 606
72804 Hemp sown		63.6128	5.09	9.5040	-11 232	-510.54	112 050	12 109	124 159
72811 Hemp sown		63.6128	5.07	10.0225	-11 317	-514.41	118 428	12 506	130 934
72814 Hemp sown		63.6128	5.09	9.3139	-11 275	-512.51	109 536	12 140	121 676
72841 Hemp sown		63.6128	5.08	9.7157	-11 357	-516.22	114 440	12 485	126 926
72844 Hemp sown		63.6128	5.10	9.0288	-11 316	-514.38	105 821	12 130	117 951
72851 Hemp sown		63.6128	5.09	9.5214	-11 345	-515.70	112 002	12 385	124 387
72854 Hemp sown		63.6128	5.10	8.8482	-11 306	-513.89	103 555	12 037	115 592
72901 Hemp sown		63.6128	4.98	9.9868	-11 539	-524.49	120 122	12 735	132 857
72904 Hemp sown		63.6128	5.00	9.2806	-11 481	-521.86	111 109	12 355	123 463
72911 Hemp sown		63.6128	4.99	9.7870	-11 602	-527.34	117 372	12 828	130 200

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72914 Hemp sown		63.6128	5.00	9.0950	-11 545	-524.77	108 538	12 456	120 994
72941 Hemp sown		63.6128	4.99	9.4874	-11 661	-530.03	113 350	12 865	126 215
72944 Hemp sown		63.6128	5.01	8.8166	-11 606	-527.53	104 787	12 503	117 290
72951 Hemp sown		63.6128	5.00	9.2977	-11 645	-529.33	110 928	12 762	123 690
72954 Hemp sown		63.6128	5.02	8.6403	-11 591	-526.88	102 536	12 408	114 944
73001 Hemp sown		63.6128	4.97	9.9654	-11 557	-525.34	120 112	12 746	132 857
73004 Hemp sown		63.6128	4.99	9.2608	-11 498	-522.65	111 099	12 365	123 463
73011 Hemp sown		63.6128	4.98	9.7661	-11 620	-528.17	117 362	12 839	130 200
73014 Hemp sown		63.6128	4.99	9.0756	-11 562	-525.54	108 529	12 465	120 994
73041 Hemp sown		63.6128	4.98	9.4671	-11 678	-530.84	113 340	12 875	126 215
73044 Hemp sown		63.6128	5.00	8.7977	-11 622	-528.28	104 778	12 513	117 290
73051 Hemp sown		63.6128	4.99	9.2778	-11 663	-530.11	110 918	12 772	123 690
73054 Hemp sown		63.6128	5.01	8.6218	-11 607	-527.61	102 527	12 418	114 944
73101 Hemp sown		63.6128	5.11	8.9080	-12 432	-565.08	103 551	12 653	116 203
73104 Hemp sown		63.6128	5.13	8.2781	-12 311	-559.60	95 707	12 280	107 987
73111 Hemp sown		63.6128	5.11	8.7298	-12 485	-567.51	101 110	12 769	113 879
73114 Hemp sown		63.6128	5.13	8.1126	-12 367	-562.14	93 423	12 404	105 827
73141 Hemp sown		63.6128	5.12	8.4626	-12 527	-569.41	97 557	12 837	110 393
73144 Hemp sown		63.6128	5.14	7.8642	-12 412	-564.20	90 105	12 483	102 588
73151 Hemp sown		63.6128	5.12	8.2933	-12 495	-567.93	95 449	12 736	108 185
73154 Hemp sown		63.6128	5.14	7.7069	-12 382	-562.83	88 146	12 390	100 536
73201 Hemp sown		63.6128	4.19	7.5835	-14 170	-644.11	107 784	13 846	121 630
73204 Hemp sown		63.6128	4.20	7.0473	-13 927	-633.03	99 641	13 389	113 030
73211 Hemp sown		63.6128	4.19	7.4319	-14 189	-644.96	105 258	13 939	119 197
73214 Hemp sown		63.6128	4.21	6.9064	-13 950	-634.11	97 278	13 491	110 769
73241 Hemp sown		63.6128	4.20	7.2044	-14 179	-644.48	101 578	13 970	115 549
73244 Hemp sown		63.6128	4.22	6.6950	-13 947	-633.96	93 842	13 536	107 378
73251 Hemp sown		63.6128	4.20	7.0603	-14 113	-641.51	99 390	13 847	113 238
73254 Hemp sown		63.6128	4.22	6.5611	-13 886	-631.20	91 809	13 422	105 231
73301 Hemp sown		63.6128	4.24	8.8759	-12 761	-580.06	126 042	13 552	139 594
73304 Hemp sown		63.6128	4.25	8.2483	-12 613	-573.34	116 620	13 103	129 724
73311 Hemp sown		63.6128	4.24	8.6984	-12 774	-580.63	123 247	13 555	136 802
73314 Hemp sown		63.6128	4.26	8.0834	-12 629	-574.05	114 014	13 115	127 129
73341 Hemp sown		63.6128	4.25	8.4321	-12 769	-580.42	119 112	13 502	132 614
73344 Hemp sown		63.6128	4.26	7.8359	-12 629	-574.03	110 162	13 075	123 237
73351 Hemp sown		63.6128	4.25	8.2635	-12 729	-578.61	116 581	13 381	129 962
73354 Hemp sown		63.6128	4.27	7.6792	-12 592	-572.35	107 810	12 963	120 773
73715 Hemp sown		63.6128	8.54	7.2511	-12 078	-549.00	46 740	10 442	57 181
73716 Hemp sown		63.6128	8.58	6.6065	-11 965	-543.88	41 909	10 190	52 099
73745 Hemp sown		63.6128	8.55	7.0291	-12 132	-551.46	44 851	10 580	55 431
73746 Hemp sown		63.6128	8.60	6.4043	-12 023	-546.50	40 168	10 336	50 504
73755 Hemp sown		63.6128	8.56	6.8885	-12 108	-550.34	43 797	10 525	54 322
73756 Hemp sown		63.6128	8.61	6.2762	-12 001	-545.49	39 208	10 285	49 494
73815 Hemp sown		63.6128	8.38	8.5357	-11 425	-519.34	57 588	10 430	68 018
73816 Hemp sown		63.6128	8.42	7.7770	-11 370	-516.81	51 797	10 175	61 972
73845 Hemp sown		63.6128	8.39	8.2744	-11 490	-522.27	55 396	10 539	65 935
73846 Hemp sown		63.6128	8.43	7.5389	-11 436	-519.82	49 782	10 292	60 074
73855 Hemp sown		63.6128	8.40	8.1089	-11 478	-521.72	54 133	10 484	64 617
73856 Hemp sown		63.6128	8.44	7.3881	-11 425	-519.32	48 632	10 241	58 873
73909 Hemp sown		63.6128	12.85	11.1698	-10 215	-464.33	48 200	9 190	57 390
73919 Hemp sown		63.6128	12.86	10.9464	-10 305	-468.39	46 888	9 355	56 242

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73929	Hemp sown	63.6128	12.86	10.9464	-10 305	-468.39	46 888	9 355	56 242
73939	Hemp sown	63.6128	12.86	10.8369	-10 310	-468.61	46 343	9 337	55 680
73949	Hemp sown	63.6128	12.87	10.6113	-10 403	-472.88	45 023	9 497	54 521
73959	Hemp sown	63.6128	12.88	10.3991	-10 413	-473.32	43 968	9 462	53 430
73969	Hemp sown	63.6128	12.89	10.1645	-10 501	-477.30	42 607	9 618	52 225
74067	Hemp sown	63.6128	5.62	8.5131	-11 531	-524.13	89 201	12 017	101 218
74068	Hemp sown	63.6128	5.63	8.0504	-11 500	-522.72	83 921	11 796	95 717
74077	Hemp sown	63.6128	5.62	8.2577	-11 514	-523.35	86 287	11 895	98 181
74078	Hemp sown	63.6128	5.64	7.8089	-11 484	-521.98	81 165	11 680	92 845
74089	Hemp sown	63.6128	5.65	7.5196	-11 464	-521.10	77 864	11 542	89 406
74099	Hemp sown	63.6128	5.66	7.2189	-11 444	-520.19	74 431	11 399	85 830
74167	Hemp sown	63.6128	5.57	10.3557	-10 130	-460.47	111 098	12 027	123 125
74168	Hemp sown	63.6128	5.58	9.7929	-10 176	-462.53	104 628	11 805	116 433
74177	Hemp sown	63.6128	5.58	10.0451	-10 155	-461.61	107 527	11 904	119 431
74178	Hemp sown	63.6128	5.59	9.4991	-10 199	-463.60	101 251	11 690	112 940
74189	Hemp sown	63.6128	5.60	9.1472	-10 227	-464.88	97 205	11 551	108 756
74199	Hemp sown	63.6128	5.61	8.7813	-10 257	-466.21	92 999	11 407	104 406
74300	Hemp sown	63.6128	5.20	10.0661	-11 484	-521.99	115 933	12 407	128 340
74310	Hemp sown	63.6128	5.20	9.8647	-11 522	-523.73	113 341	12 432	125 773
74400	Hemp sown	63.6128	6.09	10.1578	-11 316	-514.35	98 888	11 685	110 573
74410	Hemp sown	63.6128	6.09	9.9546	-11 359	-516.34	96 634	11 727	108 361
74600	Hemp sown	63.6128	5.29	9.6777	-11 798	-536.26	108 988	12 358	121 347
74602	Hemp sown	63.6128	5.30	9.2906	-11 753	-534.24	104 339	12 153	116 493
74610	Hemp sown	63.6128	5.30	9.4841	-11 832	-537.81	106 532	12 387	118 920
74612	Hemp sown	63.6128	5.31	9.1047	-11 788	-535.83	101 976	12 187	114 163
74613	Hemp sown	63.6128	5.31	8.9151	-11 766	-534.84	99 698	12 086	111 784
74700	Hemp sown	63.6128	6.23	9.6992	-11 612	-527.83	91 802	11 589	103 390
74702	Hemp sown	63.6128	6.24	9.3113	-11 575	-526.14	87 840	11 415	99 255
74710	Hemp sown	63.6128	6.23	9.5053	-11 650	-529.54	89 689	11 633	101 322
74712	Hemp sown	63.6128	6.24	9.1250	-11 614	-527.89	85 807	11 463	97 270
74713	Hemp sown	63.6128	6.25	8.9349	-11 595	-527.07	83 866	11 377	95 243
74742	Hemp sown	63.6128	6.25	8.8457	-11 659	-529.95	82 787	11 505	94 292
74743	Hemp sown	63.6128	6.26	8.6614	-11 641	-529.14	80 905	11 422	92 327
74752	Hemp sown	63.6128	6.26	8.6688	-11 642	-529.18	80 980	11 426	92 406
74753	Hemp sown	63.6128	6.26	8.4882	-11 625	-528.39	79 136	11 345	90 481
74811	Hemp sown	63.6128	5.80	8.9339	-12 048	-547.64	90 813	11 880	102 693
74814	Hemp sown	63.6128	5.82	8.3022	-11 955	-543.39	83 874	11 558	95 432
74841	Hemp sown	63.6128	5.80	8.6604	-12 066	-548.44	87 671	11 878	99 550
74844	Hemp sown	63.6128	5.82	8.0481	-11 975	-544.32	80 944	11 566	92 511
74851	Hemp sown	63.6128	5.81	8.4872	-12 040	-547.27	85 769	11 790	97 559
74854	Hemp sown	63.6128	5.83	7.8871	-11 951	-543.23	79 176	11 484	90 660
74911	Hemp sown	63.6128	7.19	9.2218	-11 938	-542.62	73 390	11 882	85 272
74941	Hemp sown	63.6128	7.20	8.9395	-12 003	-545.57	70 679	11 983	82 662
74951	Hemp sown	63.6128	7.21	8.7607	-11 985	-544.79	69 097	11 912	81 008
75001	Hemp sown	63.6128	6.02	8.9240	-12 103	-550.13	87 132	11 669	98 801
75004	Hemp sown	63.6128	6.04	8.2930	-12 002	-545.53	80 462	11 353	91 815
75011	Hemp sown	63.6128	6.02	8.7455	-12 129	-551.31	85 116	11 709	96 825
75014	Hemp sown	63.6128	6.04	8.1271	-12 029	-546.79	78 579	11 399	89 979
75041	Hemp sown	63.6128	6.03	8.4778	-12 144	-551.99	82 148	11 713	93 861
75044	Hemp sown	63.6128	6.05	7.8784	-12 048	-547.61	75 812	11 412	87 224
75051	Hemp sown	63.6128	6.04	8.3082	-12 117	-550.75	80 356	11 628	91 984

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
75054	Hemp sown	63.6128	6.06	7.7208	-12 022	-546.46	74 146	11 333	85 480
75111	Hemp sown	63.6128	4.88	8.3896	-12 779	-580.89	102 051	12 745	114 796
75113	Hemp sown	63.6128	4.90	7.9659	-12 676	-576.17	96 527	12 471	108 998
75141	Hemp sown	63.6128	4.89	8.1328	-12 775	-580.66	98 566	12 717	111 282
75201	Hemp sown	63.6128	5.38	8.7424	-12 422	-564.63	96 141	12 204	108 344
75211	Hemp sown	63.6128	5.39	8.5676	-12 441	-565.51	93 944	12 233	106 177
75241	Hemp sown	63.6128	5.39	8.3053	-12 447	-565.76	90 706	12 221	102 927
75251	Hemp sown	63.6128	5.40	8.1392	-12 413	-564.25	88 743	12 126	100 869
75301	Hemp sown	63.6128	6.96	8.8546	-12 261	-557.32	72 852	11 915	84 767
75303	Hemp sown	63.6128	6.98	8.4074	-12 196	-554.38	68 766	11 720	80 486
75311	Hemp sown	63.6128	6.97	8.6775	-12 304	-559.27	71 061	12 010	83 071
75313	Hemp sown	63.6128	6.99	8.2392	-12 240	-556.38	67 057	11 819	78 876
75341	Hemp sown	63.6128	6.98	8.4118	-12 358	-561.72	68 422	12 107	80 528
75351	Hemp sown	63.6128	6.99	8.2436	-12 333	-560.61	66 885	12 033	78 918
75411	Hemp sown	63.6128	11.31	9.6876	-11 439	-519.97	46 301	10 547	56 848
75441	Hemp sown	63.6128	11.33	9.3910	-11 520	-523.62	44 419	10 689	55 108
75451	Hemp sown	63.6128	11.34	9.2032	-11 512	-523.28	43 362	10 644	54 006
75500	Hemp sown	63.6128	4.60	9.3648	-12 293	-558.76	122 053	13 280	135 333
75600	Hemp sown	63.6128	4.33	11.1126	-10 631	-483.21	155 920	13 436	169 356
75700	Hemp sown	63.6128	5.65	10.9130	-11 090	-504.10	114 755	12 829	127 584
75800	Hemp sown	63.6128	4.31	8.6473	-13 066	-593.91	120 308	13 513	133 821
75900	Hemp sown	63.6128	10.00	10.6864	-11 140	-506.35	59 937	10 754	70 691
76401	Hemp sown	63.6128	8.58	9.6503	-11 626	-528.47	63 483	11 179	74 662
76411	Hemp sown	63.6128	8.59	9.4573	-11 682	-530.99	61 880	11 289	73 169
76501	Hemp sown	63.6128	5.59	9.5328	-11 764	-534.71	101 294	12 043	113 337
76511	Hemp sown	63.6128	5.59	9.3422	-11 798	-536.29	98 992	12 078	111 070
76601	Hemp sown	63.6128	5.57	10.4781	-11 343	-515.60	111 717	12 862	124 579
76701	Hemp sown	63.6128	5.57	10.4781	-11 343	-515.60	111 717	12 862	124 579
76811	Hemp sown	63.6128	5.57	10.3680	-11 323	-514.68	110 333	12 935	123 268
76841	Hemp sown	63.6128	5.58	10.0506	-11 407	-518.49	106 491	13 004	119 495
76901	Hemp sown	63.6128	5.56	10.6009	-10 941	-497.32	114 027	12 012	126 039
77001	Hemp sown	63.6128	5.57	10.4674	-11 057	-502.60	112 402	12 050	124 452
77101	Hemp sown	63.6128	5.56	10.5582	-10 990	-499.55	113 478	12 052	125 530
77201	Hemp sown	63.6128	5.56	10.6009	-10 956	-498.02	113 987	12 051	126 039
77311	Hemp sown	63.6128	5.57	10.3470	-11 040	-501.83	110 932	12 087	123 019
77313	Hemp sown	63.6128	5.58	9.8245	-11 025	-501.15	104 957	11 849	116 806
77341	Hemp sown	63.6128	5.58	10.0303	-11 103	-504.68	107 143	12 110	119 253
77343	Hemp sown	63.6128	5.59	9.5237	-11 088	-504.02	101 351	11 879	113 230
77411	Hemp sown	63.6128	5.57	10.3889	-11 007	-500.33	111 431	12 087	123 518
77413	Hemp sown	63.6128	5.58	9.8642	-10 994	-499.72	105 431	11 848	117 280
77441	Hemp sown	63.6128	5.57	10.0709	-11 071	-503.23	107 627	12 110	119 737
77443	Hemp sown	63.6128	5.59	9.5622	-11 058	-502.64	101 811	11 879	113 689
77541	Hemp sown	63.6128	5.58	10.0506	-11 056	-502.54	107 456	12 039	119 495
77543	Hemp sown	63.6128	5.59	9.5430	-11 042	-501.91	101 652	11 808	113 460
77641	Hemp sown	63.6128	5.58	10.0506	-11 087	-503.96	107 385	12 110	119 495
77643	Hemp sown	63.6128	5.59	9.5430	-11 073	-503.33	101 581	11 879	113 460
77769	Hemp sown	63.6128	5.62	8.4434	-11 143	-506.49	88 791	11 594	100 386
77789	Hemp sown	63.6128	5.64	7.8867	-11 127	-505.76	82 426	11 341	93 767
77869	Hemp sown	63.6128	5.62	8.4775	-11 116	-505.27	89 199	11 594	100 793
77889	Hemp sown	63.6128	5.64	7.9186	-11 102	-504.62	82 807	11 340	94 147
81814	Hemp sown	63.6128	12.03	9.7905	-11 027	-501.25	44 612	9 409	54 021

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
81844	Hemp sown	63.6128	12.04	9.4908	-11 085	-503.86	42 869	9 499	52 368
82021	Hemp sown	63.6128	8.82	10.2110	-11 607	-527.59	65 450	11 203	76 653
82024	Hemp sown	63.6128	8.85	9.4890	-11 567	-525.79	60 241	10 992	71 233
82031	Hemp sown	63.6128	8.83	9.9046	-11 590	-526.82	63 240	11 113	74 354
82034	Hemp sown	63.6128	8.86	9.2043	-11 552	-525.08	58 187	10 909	69 096
82041	Hemp sown	63.6128	8.84	9.8984	-11 677	-530.75	62 998	11 308	74 307
82044	Hemp sown	63.6128	8.86	9.1985	-11 638	-529.01	57 948	11 104	69 053
82051	Hemp sown	63.6128	8.85	9.5024	-11 655	-529.77	60 141	11 193	71 334
82054	Hemp sown	63.6128	8.88	8.8305	-11 618	-528.10	55 293	10 997	66 290
82112	Hemp sown	63.6128	8.09	9.7747	-11 471	-521.40	69 433	10 765	80 198
82113	Hemp sown	63.6128	8.10	9.5710	-11 457	-520.77	67 828	10 699	78 528
82142	Hemp sown	63.6128	8.10	9.4754	-11 538	-524.45	66 866	10 878	77 743
82210	Hemp sown	63.6128	7.38	10.1661	-11 552	-525.11	80 162	11 158	91 320
82212	Hemp sown	63.6128	7.39	9.7594	-11 522	-523.75	76 653	11 014	87 667
82213	Hemp sown	63.6128	7.39	9.5561	-11 507	-523.06	74 899	10 942	85 841
82243	Hemp sown	63.6128	7.40	9.2636	-11 564	-525.63	72 193	11 020	83 213
83401	Hemp sown	63.6128	5.30	7.8185	-13 663	-621.05	86 488	12 500	98 988
83404	Hemp sown	63.6128	5.32	7.2657	-13 456	-611.62	79 850	12 139	91 989
83421	Hemp sown	63.6128	5.30	7.6621	-13 690	-622.29	84 393	12 615	97 008
83424	Hemp sown	63.6128	5.32	7.1204	-13 487	-613.05	77 888	12 261	90 149
83431	Hemp sown	63.6128	5.31	7.4323	-13 604	-618.37	81 633	12 465	94 098
83434	Hemp sown	63.6128	5.33	6.9068	-13 407	-609.40	75 323	12 122	87 445
83441	Hemp sown	63.6128	5.31	7.4276	-13 690	-622.26	81 367	12 671	94 039
83444	Hemp sown	63.6128	5.33	6.9024	-13 493	-613.30	75 061	12 328	87 390
83451	Hemp sown	63.6128	5.32	7.1305	-13 578	-617.19	77 800	12 477	90 277
83454	Hemp sown	63.6128	5.34	6.6263	-13 389	-608.59	71 746	12 148	83 894
83501	Hemp sown	63.6128	6.42	9.4100	-12 091	-549.57	86 094	11 397	97 491
83504	Hemp sown	63.6128	6.44	8.7446	-11 990	-545.01	79 497	11 101	90 598
83521	Hemp sown	63.6128	6.42	9.2218	-12 115	-550.69	84 103	11 438	95 541
83524	Hemp sown	63.6128	6.44	8.5697	-12 017	-546.22	77 638	11 148	88 786
83531	Hemp sown	63.6128	6.43	8.9451	-12 073	-548.79	81 360	11 315	92 675
83534	Hemp sown	63.6128	6.45	8.3126	-11 978	-544.46	75 089	11 034	86 122
83541	Hemp sown	63.6128	6.43	8.9395	-12 125	-551.14	81 182	11 434	92 617
83544	Hemp sown	63.6128	6.45	8.3074	-12 030	-546.81	74 915	11 153	86 068
83551	Hemp sown	63.6128	6.44	8.5819	-12 071	-548.69	77 637	11 275	88 912
83554	Hemp sown	63.6128	6.46	7.9751	-11 980	-544.53	71 620	11 005	82 625
83715	Hemp sown	63.6128	9.59	7.3415	-12 102	-550.09	41 382	10 131	51 513
83716	Hemp sown	63.6128	9.64	6.6889	-11 988	-544.89	37 027	9 907	46 934
83745	Hemp sown	63.6128	9.60	7.1167	-12 150	-552.27	39 673	10 263	49 936
83746	Hemp sown	63.6128	9.66	6.4841	-12 039	-547.22	35 451	10 046	45 498
83755	Hemp sown	63.6128	9.63	6.8321	-12 100	-550.00	37 773	10 166	47 939
83756	Hemp sown	63.6128	9.68	6.2248	-11 993	-545.16	33 721	9 957	43 678
83815	Hemp sown	63.6128	9.78	8.2930	-11 670	-530.45	46 657	10 024	56 681
83816	Hemp sown	63.6128	9.83	7.5559	-11 593	-526.94	41 838	9 805	51 643
83845	Hemp sown	63.6128	9.80	8.0392	-11 721	-532.79	44 816	10 130	54 946
83846	Hemp sown	63.6128	9.84	7.3246	-11 647	-529.39	40 144	9 918	50 062
83856	Hemp sown	63.6128	9.87	7.0316	-11 616	-528.00	38 228	9 831	48 060
83909	Hemp sown	63.6128	15.96	11.2120	-10 492	-476.91	37 531	8 842	46 373
83919	Hemp sown	63.6128	15.97	10.9878	-10 574	-480.65	36 436	9 009	45 445
83929	Hemp sown	63.6128	15.97	10.9878	-10 574	-480.65	36 436	9 009	45 445
83939	Hemp sown	63.6128	15.99	10.6581	-10 581	-480.96	35 116	8 965	44 082

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83949	Hemp sown	63.6128	15.99	10.6514	-10 659	-484.51	34 908	9 146	44 054
83959	Hemp sown	63.6128	16.02	10.2253	-10 668	-484.92	33 201	9 090	42 292
84067	Hemp sown	63.6128	8.03	8.5628	-11 616	-527.98	60 426	10 782	71 209
84068	Hemp sown	63.6128	8.05	8.0974	-11 580	-526.35	56 711	10 628	67 339
84077	Hemp sown	63.6128	8.05	8.1347	-11 583	-526.48	57 008	10 640	67 648
84078	Hemp sown	63.6128	8.07	7.6926	-11 549	-524.93	53 479	10 493	63 972
84089	Hemp sown	63.6128	8.08	7.5635	-11 539	-524.48	52 448	10 450	62 899
84099	Hemp sown	63.6128	8.10	7.1097	-11 504	-522.89	48 825	10 300	59 125
84167	Hemp sown	63.6128	7.96	10.4144	-10 691	-485.96	75 815	10 788	86 603
84168	Hemp sown	63.6128	7.98	9.8484	-10 705	-486.61	71 263	10 633	81 896
84177	Hemp sown	63.6128	7.98	9.8937	-10 704	-486.56	71 627	10 646	82 272
84178	Hemp sown	63.6128	7.99	9.3560	-10 718	-487.18	67 303	10 498	77 801
84189	Hemp sown	63.6128	8.00	9.1991	-10 722	-487.36	66 041	10 455	76 496
84199	Hemp sown	63.6128	8.02	8.6472	-10 736	-488.00	61 602	10 304	71 906
84811	Hemp sown	63.6128	6.80	8.9549	-12 193	-554.25	76 446	11 210	87 656
84814	Hemp sown	63.6128	6.83	8.3217	-12 090	-549.53	70 522	10 936	81 458
84841	Hemp sown	63.6128	6.81	8.6807	-12 201	-554.59	73 760	11 213	84 973
84844	Hemp sown	63.6128	6.84	8.0669	-12 100	-550.02	68 017	10 947	78 964
84851	Hemp sown	63.6128	6.83	8.3335	-12 144	-552.00	70 511	11 063	81 574
84854	Hemp sown	63.6128	6.85	7.7443	-12 047	-547.61	64 998	10 807	75 806
84911	Hemp sown	63.6128	8.38	9.2427	-12 100	-549.98	61 983	11 370	73 352
84941	Hemp sown	63.6128	8.39	8.9598	-12 154	-552.46	59 637	11 470	71 107
84951	Hemp sown	63.6128	8.41	8.6014	-12 113	-550.61	56 914	11 348	68 263
85001	Hemp sown	63.6128	7.38	8.8439	-12 212	-555.10	69 045	10 857	79 902
85004	Hemp sown	63.6128	7.40	8.2186	-12 103	-550.15	63 653	10 599	74 252
85011	Hemp sown	63.6128	7.38	8.6670	-12 234	-556.11	67 395	10 909	78 304
85014	Hemp sown	63.6128	7.41	8.0542	-12 128	-551.26	62 111	10 656	72 767
85041	Hemp sown	63.6128	7.39	8.4017	-12 241	-556.39	64 985	10 921	75 906
85044	Hemp sown	63.6128	7.42	7.8076	-12 137	-551.69	59 863	10 676	70 539
85051	Hemp sown	63.6128	7.41	8.0656	-12 182	-553.73	62 088	10 783	72 870
85054	Hemp sown	63.6128	7.44	7.4953	-12 083	-549.22	57 171	10 547	67 718
85201	Hemp sown	63.6128	6.18	8.5715	-12 691	-576.88	81 055	11 571	92 626
85211	Hemp sown	63.6128	6.18	8.4001	-12 704	-577.45	79 164	11 609	90 773
85241	Hemp sown	63.6128	6.19	8.1429	-12 696	-577.08	76 395	11 600	87 995
85251	Hemp sown	63.6128	6.20	7.8172	-12 619	-573.59	73 041	11 434	84 475
85301	Hemp sown	63.6128	8.50	8.7264	-12 368	-562.18	57 263	11 224	68 487
85311	Hemp sown	63.6128	8.51	8.5519	-12 407	-563.96	55 788	11 329	67 117
85411	Hemp sown	63.6128	16.21	12.0585	-10 902	-495.53	39 122	9 840	48 963
85441	Hemp sown	63.6128	16.23	11.6893	-10 993	-499.68	37 476	9 987	47 464
85451	Hemp sown	63.6128	16.26	11.2217	-10 999	-499.94	35 640	9 925	45 565
85500	Hemp sown	63.6128	4.99	9.1274	-12 863	-584.70	108 893	12 831	121 725
85600	Hemp sown	63.6128	5.24	10.8590	-11 393	-517.87	124 665	12 369	137 035
85800	Hemp sown	63.6128	5.36	8.6797	-13 007	-591.25	95 827	12 289	108 116
86401	Hemp sown	63.6128	10.48	9.8426	-11 682	-531.01	51 693	10 619	62 312
86411	Hemp sown	63.6128	10.49	9.6457	-11 735	-533.41	50 330	10 736	61 066
86501	Hemp sown	63.6128	7.98	9.7411	-11 656	-529.83	70 401	10 608	81 009
86511	Hemp sown	63.6128	7.99	9.5463	-11 692	-531.44	68 721	10 668	79 389
86601	Hemp sown	63.6128	7.96	10.5689	-11 542	-524.62	76 463	11 425	87 888
86701	Hemp sown	63.6128	7.96	10.5689	-11 542	-524.62	76 463	11 425	87 888
86811	Hemp sown	63.6128	7.96	10.4465	-11 551	-525.04	75 346	11 525	86 871
86841	Hemp sown	63.6128	7.97	10.1267	-11 622	-528.28	72 591	11 621	84 212

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
86901 Hemp sown		63.6128	7.95	10.6223	-11 202	-509.16	77 765	10 572	88 337
87001 Hemp sown		63.6128	7.96	10.4994	-11 280	-512.73	76 700	10 612	87 312
87101 Hemp sown		63.6128	7.95	10.5902	-11 239	-510.84	77 453	10 614	88 068
87201 Hemp sown		63.6128	7.95	10.6223	-11 217	-509.87	77 726	10 611	88 337
87311 Hemp sown		63.6128	7.96	10.3784	-11 282	-512.83	75 632	10 674	86 306
87313 Hemp sown		63.6128	7.98	9.8543	-11 255	-511.59	71 440	10 507	81 947
87341 Hemp sown		63.6128	7.97	10.0607	-11 332	-515.09	72 940	10 725	83 664
87343 Hemp sown		63.6128	7.99	9.5526	-11 306	-513.89	68 876	10 563	79 439
87411 Hemp sown		63.6128	7.96	10.4098	-11 261	-511.88	75 899	10 671	86 570
87413 Hemp sown		63.6128	7.98	9.8841	-11 235	-510.69	71 693	10 505	82 198
87441 Hemp sown		63.6128	7.97	10.0912	-11 312	-514.17	73 198	10 722	83 920
87443 Hemp sown		63.6128	7.99	9.5815	-11 286	-513.02	69 121	10 561	79 682
87541 Hemp sown		63.6128	7.97	10.0709	-11 290	-513.20	73 099	10 650	83 750
87543 Hemp sown		63.6128	7.99	9.5622	-11 265	-512.03	69 031	10 489	79 520
87641 Hemp sown		63.6128	7.97	10.0709	-11 322	-514.62	73 028	10 722	83 750
87643 Hemp sown		63.6128	7.99	9.5622	-11 296	-513.44	68 959	10 560	79 520
87769 Hemp sown		63.6128	8.03	8.4690	-11 334	-515.19	60 003	10 425	70 427
87789 Hemp sown		63.6128	8.06	7.9106	-11 305	-513.88	55 537	10 247	65 784
87869 Hemp sown		63.6128	8.03	8.4946	-11 317	-514.42	60 220	10 422	70 643
87889 Hemp sown		63.6128	8.06	7.9345	-11 289	-513.15	55 740	10 245	65 985
91814 Hemp sown		63.6128	14.29	9.5716	-11 045	-502.05	35 386	9 092	44 478
91844 Hemp sown		63.6128	14.31	9.2786	-11 106	-504.80	33 915	9 201	43 117
91854 Hemp sown		63.6128	14.35	8.7219	-11 088	-504.00	31 428	9 101	40 530
93601 Hemp sown		63.6128	5.61	9.0896	-12 570	-571.37	95 626	12 157	107 783
93604 Hemp sown		63.6128	5.63	8.4469	-12 440	-565.44	88 343	11 819	100 162
93621 Hemp sown		63.6128	5.62	8.9078	-12 612	-573.29	93 365	12 262	105 627
93624 Hemp sown		63.6128	5.64	8.2779	-12 484	-567.47	86 228	11 930	98 159
93631 Hemp sown		63.6128	5.63	8.4624	-12 522	-569.17	88 318	12 028	100 346
93634 Hemp sown		63.6128	5.65	7.8640	-12 400	-563.65	81 539	11 712	93 251
93641 Hemp sown		63.6128	5.63	8.6351	-12 638	-574.48	90 084	12 310	102 394
93644 Hemp sown		63.6128	5.65	8.0245	-12 514	-568.84	83 166	11 988	95 154
93651 Hemp sown		63.6128	5.64	8.1170	-12 533	-569.69	84 213	12 037	96 250
93654 Hemp sown		63.6128	5.66	7.5430	-12 417	-564.39	77 710	11 734	89 445
93715 Hemp sown		63.6128	13.52	7.6935	-11 623	-528.30	28 778	9 399	38 177
93716 Hemp sown		63.6128	13.59	7.0097	-11 551	-525.04	25 543	9 240	34 783
93745 Hemp sown		63.6128	13.55	7.4580	-11 689	-531.30	27 445	9 563	37 008
93746 Hemp sown		63.6128	13.62	6.7951	-11 619	-528.14	24 309	9 409	33 718
93755 Hemp sown		63.6128	13.59	7.0105	-11 642	-529.17	25 328	9 459	34 787
93756 Hemp sown		63.6128	13.67	6.3874	-11 576	-526.20	22 380	9 315	31 695
93919 Hemp sown		63.6128	17.74	11.0384	-10 587	-481.23	32 225	8 869	41 094
93929 Hemp sown		63.6128	17.74	11.0384	-10 587	-481.23	32 225	8 869	41 094
93939 Hemp sown		63.6128	17.77	10.4864	-10 598	-481.72	30 235	8 804	39 039
93949 Hemp sown		63.6128	17.76	10.7004	-10 675	-485.24	30 816	9 020	39 836
93959 Hemp sown		63.6128	17.80	10.0584	-10 688	-485.81	28 501	8 945	37 446
93969 Hemp sown		63.6128	17.79	10.2499	-10 763	-489.23	28 991	9 168	38 159
94067 Hemp sown		63.6128	8.80	8.6215	-11 539	-524.48	54 850	10 555	65 405
94068 Hemp sown		63.6128	8.82	8.1529	-11 507	-523.06	51 436	10 414	61 850
94077 Hemp sown		63.6128	8.83	8.0180	-11 498	-522.65	50 453	10 373	60 826
94078 Hemp sown		63.6128	8.85	7.5822	-11 469	-521.33	47 279	10 242	57 520
94089 Hemp sown		63.6128	8.85	7.6154	-11 471	-521.43	47 520	10 252	57 772
94099 Hemp sown		63.6128	8.90	6.9300	-11 426	-519.35	42 527	10 046	52 572

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
94167	Hemp sown	63.6128	8.72	10.4912	-10 688	-485.81	69 029	10 561	79 589
94168	Hemp sown	63.6128	8.74	9.9211	-10 703	-486.49	64 845	10 419	75 264
94177	Hemp sown	63.6128	8.75	9.7568	-10 707	-486.69	63 639	10 379	74 018
94178	Hemp sown	63.6128	8.77	9.2266	-10 721	-487.32	59 748	10 247	69 995
94189	Hemp sown	63.6128	8.77	9.2669	-10 720	-487.28	60 044	10 257	70 301
94199	Hemp sown	63.6128	8.80	8.4329	-10 742	-488.27	53 924	10 050	63 974
95001	Hemp sown	63.6128	9.70	10.5902	-11 121	-505.49	62 262	9 967	72 230
95004	Hemp sown	63.6128	9.73	9.8414	-11 089	-504.05	57 350	9 772	67 122
95011	Hemp sown	63.6128	9.71	10.3784	-11 166	-507.56	60 743	10 042	70 785
95014	Hemp sown	63.6128	9.73	9.6446	-11 135	-506.15	55 929	9 851	65 780
95041	Hemp sown	63.6128	9.72	10.0607	-11 209	-509.49	58 528	10 091	68 618
95044	Hemp sown	63.6128	9.75	9.3494	-11 179	-508.12	53 861	9 905	63 766
95051	Hemp sown	63.6128	9.74	9.4571	-11 183	-508.33	54 568	9 933	64 501
95054	Hemp sown	63.6128	9.77	8.7884	-11 155	-507.04	50 181	9 759	59 940
95500	Hemp sown	63.6128	6.77	9.1706	-12 277	-558.03	78 757	11 402	90 159
95600	Hemp sown	63.6128	5.67	10.6163	-11 503	-522.85	111 830	11 973	123 804
95800	Hemp sown	63.6128	5.87	8.5988	-12 852	-584.19	85 880	11 840	97 720
96401	Hemp sown	63.6128	12.97	9.9974	-11 499	-522.67	40 960	10 125	51 085
96411	Hemp sown	63.6128	12.99	9.7975	-11 557	-525.32	39 807	10 256	50 063
96501	Hemp sown	63.6128	8.74	9.9067	-11 495	-522.49	64 843	10 313	75 156
96601	Hemp sown	63.6128	8.72	10.6330	-11 460	-520.89	69 537	11 128	80 665
96701	Hemp sown	63.6128	8.72	10.6330	-11 460	-520.89	69 537	11 128	80 665
96811	Hemp sown	63.6128	8.72	10.4988	-11 481	-521.87	68 408	11 238	79 646
96841	Hemp sown	63.6128	8.73	10.1774	-11 558	-525.36	65 855	11 352	77 208
96901	Hemp sown	63.6128	8.72	10.6597	-11 139	-506.31	70 590	10 277	80 867
97001	Hemp sown	63.6128	8.72	10.5422	-11 208	-509.44	69 660	10 316	79 976
97101	Hemp sown	63.6128	8.72	10.6223	-11 172	-507.82	70 266	10 317	80 583
97201	Hemp sown	63.6128	8.72	10.6597	-11 154	-507.01	70 551	10 316	80 867
97311	Hemp sown	63.6128	8.73	10.4098	-11 219	-509.94	68 584	10 387	78 971
97313	Hemp sown	63.6128	8.74	9.8841	-11 195	-508.85	64 748	10 235	74 983
97341	Hemp sown	63.6128	8.74	10.0912	-11 274	-512.45	66 097	10 456	76 554
97343	Hemp sown	63.6128	8.75	9.5815	-11 251	-511.40	62 378	10 309	72 687
97411	Hemp sown	63.6128	8.72	10.4465	-11 201	-509.15	68 863	10 387	79 250
97413	Hemp sown	63.6128	8.74	9.9189	-11 178	-508.10	65 012	10 235	75 247
97441	Hemp sown	63.6128	8.73	10.1267	-11 257	-511.68	66 368	10 456	76 824
97443	Hemp sown	63.6128	8.75	9.6152	-11 235	-510.66	62 635	10 309	72 944
97541	Hemp sown	63.6128	8.74	10.1165	-11 235	-510.66	66 358	10 387	76 746
97543	Hemp sown	63.6128	8.75	9.6056	-11 212	-509.63	62 630	10 240	72 870
97641	Hemp sown	63.6128	8.74	10.1165	-11 266	-512.08	66 287	10 458	76 746
97643	Hemp sown	63.6128	8.75	9.6056	-11 243	-511.04	62 559	10 311	72 870
97769	Hemp sown	63.6128	8.80	8.4946	-11 289	-513.13	54 233	10 209	64 442
97869	Hemp sown	63.6128	8.80	8.5245	-11 275	-512.48	54 461	10 209	64 669
97889	Hemp sown	63.6128	8.83	7.9624	-11 250	-511.37	50 358	10 047	60 405
00100	Maise on the corn	123.8863	5.21	9.6471	9 849	447.67	210 236	30 273	240 509
00110	Maise on the corn	123.8863	5.22	9.4542	9 264	421.07	205 591	30 108	235 699
00112	Maise on the corn	123.8863	5.24	8.6978	7 432	337.80	188 341	28 501	216 843
00300	Maise on the corn	123.8863	5.19	10.5322	11 562	525.54	229 094	33 480	262 574
00401	Maise on the corn	123.8863	5.28	7.5938	6 010	273.20	167 030	22 288	189 318
00411	Maise on the corn	123.8863	5.28	7.4419	5 467	248.50	163 162	22 370	185 532
00501	Maise on the corn	123.8863	5.27	7.8168	6 533	296.94	172 228	22 651	194 878
00511	Maise on the corn	123.8863	5.27	7.6605	5 992	272.35	168 278	22 703	190 981

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
00600	Maise on the corn	123.8863	5.18	11.0853	16 962	770.98	248 389	27 976	276 365
00602	Maise on the corn	123.8863	5.20	10.1985	14 520	660.02	227 729	26 526	254 256
00610	Maise on the corn	123.8863	5.18	10.8636	16 231	737.75	242 977	27 860	270 837
00612	Maise on the corn	123.8863	5.20	9.9945	13 839	629.05	222 732	26 438	249 170
00640	Maise on the corn	123.8863	5.20	10.0034	13 720	623.66	222 657	26 735	249 391
00650	Maise on the corn	123.8863	5.19	10.4202	14 867	675.75	232 365	27 418	259 783
00700	Maise on the corn	123.8863	5.19	10.4437	13 096	595.29	232 709	27 658	260 368
00710	Maise on the corn	123.8863	5.20	10.2348	12 425	564.79	227 557	27 603	255 160
00750	Maise on the corn	123.8863	5.21	9.8170	11 169	507.67	217 474	27 271	244 745
00800	Maise on the corn	123.8863	5.20	10.2113	14 565	662.02	228 282	26 293	254 575
00810	Maise on the corn	123.8863	5.20	10.0071	13 886	631.18	223 278	26 206	249 484
00840	Maise on the corn	123.8863	5.22	9.2147	11 574	526.11	204 540	25 188	229 729
00850	Maise on the corn	123.8863	5.21	9.5987	12 629	574.06	213 491	25 810	239 301
01811	Maise on the corn	123.8863	5.28	7.6188	5 015	227.97	162 660	27 283	189 943
01901	Maise on the corn	123.8863	5.21	9.6648	9 609	436.77	209 450	31 500	240 950
01911	Maise on the corn	123.8863	5.22	9.4715	9 030	410.44	204 823	31 309	236 131
01914	Maise on the corn	123.8863	5.25	8.2876	6 197	281.67	177 967	28 648	206 615
01941	Maise on the corn	123.8863	5.24	8.7215	7 103	322.88	187 548	29 886	217 434
01944	Maise on the corn	123.8863	5.28	7.6313	4 497	204.41	162 822	27 433	190 254
01951	Maise on the corn	123.8863	5.23	9.0849	7 972	362.37	195 790	30 703	226 493
01954	Maise on the corn	123.8863	5.26	7.9493	5 257	238.96	170 033	28 148	198 182
02001	Maise on the corn	123.8863	5.24	8.6771	8 011	364.15	189 743	26 583	216 326
02004	Maise on the corn	123.8863	5.28	7.5925	5 270	239.53	164 672	24 613	189 285
02011	Maise on the corn	123.8863	5.24	8.5035	7 442	338.26	185 450	26 549	211 999
02014	Maise on the corn	123.8863	5.28	7.4406	4 756	216.20	160 883	24 616	185 499
02041	Maise on the corn	123.8863	5.27	7.8302	5 565	252.96	169 547	25 666	195 212
02044	Maise on the corn	123.8863	5.31	6.8514	3 095	140.70	146 928	23 883	170 811
02051	Maise on the corn	123.8863	5.26	8.1565	6 388	290.38	177 086	26 260	203 346
02054	Maise on the corn	123.8863	5.30	7.1369	3 816	173.44	153 525	24 403	177 928
02110	Maise on the corn	123.8863	5.29	7.2858	5 008	227.63	159 490	22 150	181 639
02112	Maise on the corn	123.8863	5.32	6.7029	3 508	159.47	145 903	21 205	167 108
02113	Maise on the corn	123.8863	5.33	6.5572	3 133	142.43	142 507	20 969	163 475
02142	Maise on the corn	123.8863	5.35	6.1722	1 973	89.70	133 186	20 690	153 876
02152	Maise on the corn	123.8863	5.33	6.4293	2 634	119.74	139 180	21 107	160 288
02153	Maise on the corn	123.8863	5.34	6.2896	2 275	103.42	135 923	20 880	156 803
02210	Maise on the corn	123.8863	5.32	6.6136	-93	-4.23	139 711	25 170	164 881
02212	Maise on the corn	123.8863	5.35	6.0845	-1 184	-53.80	127 711	23 980	151 691
02213	Maise on the corn	123.8863	5.36	5.9522	-1 456	-66.20	124 711	23 682	148 393
02242	Maise on the corn	123.8863	5.39	5.6027	-2 330	-105.90	116 479	23 200	139 679
02252	Maise on the corn	123.8863	5.37	5.8361	-1 849	-84.06	121 773	23 726	145 499
02253	Maise on the corn	123.8863	5.38	5.7093	-2 110	-95.93	118 896	23 440	142 336
02310	Maise on the corn	123.8863	5.29	7.2749	5 095	231.58	159 521	21 848	181 369
02312	Maise on the corn	123.8863	5.32	6.6929	3 594	163.37	145 953	20 906	166 860
02313	Maise on the corn	123.8863	5.33	6.5474	3 219	146.32	142 561	20 671	163 232
02411	Maise on the corn	123.8863	5.29	7.3378	4 296	195.27	156 267	26 670	182 937
02414	Maise on the corn	123.8863	5.33	6.4206	2 051	93.23	135 473	24 597	160 070
02441	Maise on the corn	123.8863	5.32	6.7568	2 733	124.21	142 815	25 636	168 451
02444	Maise on the corn	123.8863	5.36	5.9122	668	30.35	123 671	23 724	147 395
02451	Maise on the corn	123.8863	5.30	7.0383	3 421	155.50	149 196	26 274	175 470
02454	Maise on the corn	123.8863	5.35	6.1585	1 270	57.73	129 255	24 282	153 536
02901	Maise on the corn	123.8863	5.23	8.8258	5 069	230.39	190 323	29 709	220 033

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02904	Maise on the corn	123.8863	5.27	7.7226	2 735	124.34	165 282	27 246	192 529
02911	Maise on the corn	123.8863	5.24	8.6493	4 558	207.16	186 012	29 620	215 632
02914	Maise on the corn	123.8863	5.28	7.5681	2 272	103.27	161 474	27 204	188 678
02941	Maise on the corn	123.8863	5.26	7.9644	2 957	134.42	170 164	28 393	198 557
02954	Maise on the corn	123.8863	5.29	7.2592	1 468	66.73	154 161	26 815	180 977
03201	Maise on the corn	123.8863	5.30	7.0840	1 484	67.44	150 687	25 921	176 609
03204	Maise on the corn	123.8863	5.35	6.1985	-401	-18.23	130 598	23 935	154 533
03221	Maise on the corn	123.8863	5.31	6.8035	735	33.41	143 995	25 620	169 615
03224	Maise on the corn	123.8863	5.36	5.9530	-1 074	-48.82	124 703	23 710	148 413
03231	Maise on the corn	123.8863	5.31	6.9423	1 030	46.83	147 145	25 932	173 076
03234	Maise on the corn	123.8863	5.35	6.0745	-816	-37.07	127 459	23 983	151 442
03254	Maise on the corn	123.8863	5.37	5.8266	-1 512	-68.75	121 490	23 771	145 261
03715	Maise on the corn	123.8863	5.39	5.5684	349	15.86	118 381	20 443	138 824
03716	Maise on the corn	123.8863	5.43	5.0812	-883	-40.16	107 118	19 559	126 677
03746	Maise on the corn	123.8863	5.47	4.6788	-2 068	-93.98	97 476	19 171	116 647
03755	Maise on the corn	123.8863	5.41	5.3411	-395	-17.93	112 783	20 375	133 158
03756	Maise on the corn	123.8863	5.45	4.8738	-1 575	-71.60	101 982	19 525	121 507
03909	Maise on the corn	123.8863	5.56	3.9662	-3 569	-162.24	82 367	16 512	98 879
03919	Maise on the corn	123.8863	5.57	3.8868	-3 906	-177.54	80 218	16 683	96 901
03929	Maise on the corn	123.8863	5.58	3.8091	-4 102	-186.47	78 408	16 556	94 963
03949	Maise on the corn	123.8863	5.62	3.5791	-4 832	-219.65	72 752	16 476	89 228
04067	Maise on the corn	123.8863	5.44	4.9143	-3 318	-150.80	102 444	20 074	122 518
04068	Maise on the corn	123.8863	5.48	4.5503	-4 058	-184.47	94 183	19 259	113 442
04077	Maise on the corn	123.8863	5.41	5.2842	-2 565	-116.59	110 838	20 902	131 740
04078	Maise on the corn	123.8863	5.45	4.8928	-3 361	-152.79	101 956	20 025	121 981
04089	Maise on the corn	123.8863	5.54	4.1132	-4 948	-224.90	84 264	18 281	102 545
04099	Maise on the corn	123.8863	5.48	4.5702	-4 018	-182.63	94 635	19 303	113 938
04167	Maise on the corn	123.8863	5.41	5.2784	173	7.88	113 903	17 690	131 593
04168	Maise on the corn	123.8863	5.45	4.8874	-826	-37.55	104 793	17 052	121 846
04177	Maise on the corn	123.8863	5.38	5.6757	1 189	54.03	123 159	18 339	141 498
04178	Maise on the corn	123.8863	5.41	5.2552	114	5.19	113 364	17 652	131 017
04189	Maise on the corn	123.8863	5.50	4.4179	-2 026	-92.09	93 855	16 286	110 140
04199	Maise on the corn	123.8863	5.45	4.9087	-771	-35.06	105 291	17 087	122 378
05500	Maise on the corn	123.8863	5.26	8.0429	7 181	326.41	177 508	23 008	200 516
05600	Maise on the corn	123.8863	5.20	9.9126	8 676	394.38	216 817	30 312	247 128
05700	Maise on the corn	123.8863	5.23	8.8063	7 621	346.43	188 824	30 723	219 547
05800	Maise on the corn	123.8863	5.22	9.3705	6 612	300.56	202 859	30 755	233 614
05900	Maise on the corn	123.8863	5.26	8.0540	7 926	360.29	176 858	23 934	200 792
06000	Maise on the corn	123.8863	5.21	9.9016	7 409	336.75	215 521	31 331	246 853
06100	Maise on the corn	123.8863	5.23	9.1161	6 136	278.90	195 987	31 283	227 270
06200	Maise on the corn	123.8863	5.19	10.8087	9 805	445.70	236 495	32 974	269 469
06300	Maise on the corn	123.8863	5.21	9.7024	7 487	340.31	209 318	32 570	241 888
06401	Maise on the corn	123.8863	5.22	9.3462	5 935	269.75	201 923	31 084	233 007
06411	Maise on the corn	123.8863	5.22	9.1593	5 408	245.83	197 390	30 957	228 347
06501	Maise on the corn	123.8863	5.23	9.0169	9 778	444.46	200 413	24 386	224 799
06701	Maise on the corn	123.8863	5.36	5.9901	1 357	61.67	128 749	20 587	149 336
06811	Maise on the corn	123.8863	5.39	5.5268	-40	-1.81	117 634	20 153	137 786
06901	Maise on the corn	123.8863	5.39	5.5652	542	24.62	119 820	18 925	138 745
07001	Maise on the corn	123.8863	5.36	5.9901	1 681	76.43	129 703	19 633	149 336
07201	Maise on the corn	123.8863	5.39	5.5652	527	23.94	119 772	18 973	138 745
07769	Maise on the corn	123.8863	5.73	3.0897	-5 323	-241.94	62 728	14 300	77 029

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
07889	Maise on the corn	123.8863	5.83	2.7231	-7 044	-320.17	53 577	14 311	67 888
10100	Maise on the corn	123.8863	4.63	9.6213	10 541	479.12	237 345	32 388	269 732
10110	Maise on the corn	123.8863	4.64	9.4288	9 944	451.98	232 160	32 178	264 338
10112	Maise on the corn	123.8863	4.66	8.6745	8 057	366.23	212 785	30 406	243 191
10300	Maise on the corn	123.8863	4.62	10.2448	13 809	627.68	251 610	35 602	287 212
10401	Maise on the corn	123.8863	4.67	8.2271	10 560	480.01	205 813	24 833	230 647
10411	Maise on the corn	123.8863	4.68	8.0626	9 928	451.26	201 172	24 862	226 034
10501	Maise on the corn	123.8863	4.67	8.3093	10 711	486.86	207 944	25 006	232 950
10511	Maise on the corn	123.8863	4.67	8.1431	10 088	458.54	203 282	25 009	228 291
10600	Maise on the corn	123.8863	4.60	11.2839	21 708	986.73	286 089	30 256	316 344
10602	Maise on the corn	123.8863	4.62	10.3812	18 887	858.50	262 413	28 623	291 037
10610	Maise on the corn	123.8863	4.61	11.0582	20 884	949.26	279 925	30 092	310 017
10612	Maise on the corn	123.8863	4.62	10.1736	18 120	823.62	256 725	28 491	285 216
10640	Maise on the corn	123.8863	4.62	10.3947	18 670	848.65	262 246	29 170	291 416
10650	Maise on the corn	123.8863	4.61	10.6069	19 333	878.77	267 809	29 554	297 363
10700	Maise on the corn	123.8863	4.61	11.1494	18 726	851.16	281 636	30 938	312 574
10710	Maise on the corn	123.8863	4.61	10.9264	17 943	815.59	275 507	30 815	306 323
10740	Maise on the corn	123.8863	4.62	10.2709	15 850	720.46	257 973	29 970	287 943
10750	Maise on the corn	123.8863	4.62	10.4805	16 463	748.34	263 470	30 349	293 820
10800	Maise on the corn	123.8863	4.66	8.7411	13 508	613.98	219 419	25 637	245 055
10810	Maise on the corn	123.8863	4.66	8.5662	12 852	584.18	214 594	25 560	240 154
10840	Maise on the corn	123.8863	4.68	8.0523	11 133	506.06	200 858	24 887	225 745
10850	Maise on the corn	123.8863	4.67	8.2166	11 641	529.15	205 166	25 186	230 352
11000	Maise on the corn	123.8863	4.64	9.2301	9 918	450.80	227 596	31 169	258 765
11010	Maise on the corn	123.8863	4.65	9.0455	9 333	424.24	222 607	30 983	253 589
11100	Maise on the corn	123.8863	4.65	9.0467	9 633	437.85	223 031	30 593	253 624
11110	Maise on the corn	123.8863	4.65	8.8658	9 055	411.57	218 134	30 418	248 551
11112	Maise on the corn	123.8863	4.67	8.1565	7 239	329.05	199 881	28 786	228 667
11300	Maise on the corn	123.8863	4.67	8.4354	10 869	494.07	209 569	26 918	236 487
11310	Maise on the corn	123.8863	4.67	8.2667	10 243	465.58	204 874	26 884	231 757
11313	Maise on the corn	123.8863	4.70	7.4400	7 846	356.61	183 357	25 225	208 581
11400	Maise on the corn	123.8863	4.66	8.7411	13 492	613.28	219 418	25 638	245 055
11854	Maise on the corn	123.8863	4.73	6.6510	4 706	213.92	159 298	27 162	186 459
11901	Maise on the corn	123.8863	4.63	9.9875	13 505	613.87	245 117	34 884	280 001
11904	Maise on the corn	123.8863	4.66	8.7391	10 126	460.26	213 252	31 748	245 000
11911	Maise on the corn	123.8863	4.63	9.7878	12 850	584.09	239 778	34 622	274 401
11914	Maise on the corn	123.8863	4.66	8.5643	9 539	433.59	208 553	31 548	240 100
11941	Maise on the corn	123.8863	4.64	9.2005	11 132	506.00	224 532	33 404	257 937
11944	Maise on the corn	123.8863	4.68	8.0505	8 022	364.62	195 183	30 512	225 694
11951	Maise on the corn	123.8863	4.64	9.3883	11 640	529.08	229 324	33 877	263 201
11954	Maise on the corn	123.8863	4.67	8.2148	8 466	384.82	199 375	30 925	230 300
12001	Maise on the corn	123.8863	4.69	7.5464	8 067	366.69	185 770	25 794	211 563
12004	Maise on the corn	123.8863	4.73	6.6031	5 318	241.73	161 195	23 923	185 118
12011	Maise on the corn	123.8863	4.70	7.3955	7 498	340.80	181 558	25 774	207 332
12014	Maise on the corn	123.8863	4.74	6.4710	4 805	218.40	157 477	23 939	181 416
12041	Maise on the corn	123.8863	4.72	6.9517	6 031	274.15	169 660	25 232	194 892
12044	Maise on the corn	123.8863	4.76	6.0828	3 503	159.22	147 028	23 503	170 531
12051	Maise on the corn	123.8863	4.71	7.0936	6 444	292.91	173 355	25 514	198 869
12054	Maise on the corn	123.8863	4.75	6.2069	3 864	175.63	150 261	23 750	174 011
12110	Maise on the corn	123.8863	4.69	7.6797	8 752	397.80	191 099	24 200	215 299
12112	Maise on the corn	123.8863	4.71	7.0653	6 952	316.02	174 984	23 091	198 075

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12113	Maise on the corn	123.8863	4.72	6.9117	6 503	295.57	170 955	22 814	193 769
12142	Maise on the corn	123.8863	4.73	6.6414	5 545	252.05	163 524	22 667	186 191
12143	Maise on the corn	123.8863	4.74	6.4970	5 123	232.85	159 737	22 406	182 143
12152	Maise on the corn	123.8863	4.73	6.7769	5 942	270.08	167 079	22 912	189 990
12153	Maise on the corn	123.8863	4.73	6.6296	5 511	250.48	163 215	22 645	185 860
12210	Maise on the corn	123.8863	4.71	7.0567	2 910	132.28	169 806	28 027	197 833
12212	Maise on the corn	123.8863	4.74	6.4921	1 579	71.77	155 398	26 609	182 007
12213	Maise on the corn	123.8863	4.75	6.3510	1 246	56.64	151 796	26 254	178 050
12242	Maise on the corn	123.8863	4.76	6.1026	511	23.22	145 156	25 930	171 086
12243	Maise on the corn	123.8863	4.77	5.9699	198	9.02	141 771	25 596	167 367
12252	Maise on the corn	123.8863	4.75	6.2271	804	36.55	148 335	26 243	174 578
12253	Maise on the corn	123.8863	4.76	6.0918	485	22.06	144 880	25 903	170 783
12310	Maise on the corn	123.8863	4.68	7.8833	9 428	428.54	196 704	24 305	221 009
12312	Maise on the corn	123.8863	4.71	7.2527	7 580	344.56	180 161	23 168	203 328
12313	Maise on the corn	123.8863	4.71	7.0950	7 118	323.57	176 025	22 883	198 908
12501	Maise on the corn	123.8863	4.67	8.3914	8 658	393.54	206 768	28 485	235 253
12504	Maise on the corn	123.8863	4.70	7.3425	5 884	267.47	179 697	26 149	205 846
12511	Maise on the corn	123.8863	4.67	8.2236	8 100	368.17	202 197	28 351	230 548
12514	Maise on the corn	123.8863	4.71	7.1956	5 383	244.66	175 669	26 061	201 730
12551	Maise on the corn	123.8863	4.68	7.8879	7 084	321.98	193 277	27 861	221 138
12554	Maise on the corn	123.8863	4.72	6.9019	4 479	203.61	167 834	25 662	193 496
12601	Maise on the corn	123.8863	4.68	8.0980	6 706	304.83	196 897	30 131	227 027
12604	Maise on the corn	123.8863	4.71	7.0858	4 176	189.84	171 060	27 589	198 649
12611	Maise on the corn	123.8863	4.68	7.9360	6 187	281.22	192 523	29 964	222 487
12614	Maise on the corn	123.8863	4.72	6.9440	3 709	168.58	167 204	27 472	194 676
12641	Maise on the corn	123.8863	4.70	7.4599	4 869	221.30	180 112	29 026	209 138
12644	Maise on the corn	123.8863	4.74	6.5274	2 541	115.51	156 315	26 681	182 995
12651	Maise on the corn	123.8863	4.69	7.6121	5 249	238.57	183 997	29 409	213 406
12654	Maise on the corn	123.8863	4.73	6.6606	2 874	130.62	159 714	27 016	186 730
12801	Maise on the corn	123.8863	4.65	8.8609	11 261	511.86	216 296	32 118	248 414
12804	Maise on the corn	123.8863	4.69	7.7533	8 162	370.99	188 034	29 329	217 362
12811	Maise on the corn	123.8863	4.66	8.6836	10 651	484.14	211 535	31 911	243 446
12814	Maise on the corn	123.8863	4.69	7.5982	7 615	346.14	183 840	29 176	213 015
12841	Maise on the corn	123.8863	4.67	8.1626	9 066	412.11	197 985	30 854	228 839
12844	Maise on the corn	123.8863	4.71	7.1423	6 214	282.47	171 954	28 280	200 234
12851	Maise on the corn	123.8863	4.67	8.3292	9 532	433.28	202 235	31 274	233 509
12854	Maise on the corn	123.8863	4.70	7.2881	6 622	300.99	175 672	28 648	204 321
12901	Maise on the corn	123.8863	4.68	8.0980	5 821	264.57	196 746	30 281	227 027
12911	Maise on the corn	123.8863	4.68	7.9360	5 296	240.73	192 310	30 177	222 487
12914	Maise on the corn	123.8863	4.72	6.9440	2 918	132.63	166 984	27 692	194 676
12941	Maise on the corn	123.8863	4.70	7.4599	4 005	182.06	179 854	29 284	209 138
12951	Maise on the corn	123.8863	4.69	7.6121	4 370	198.63	183 740	29 666	213 406
12954	Maise on the corn	123.8863	4.73	6.6606	2 091	95.04	159 451	27 279	186 730
13001	Maise on the corn	123.8863	4.70	7.4995	7 283	331.04	181 310	28 937	210 247
13004	Maise on the corn	123.8863	4.74	6.5620	4 672	212.38	157 395	26 571	183 966
13011	Maise on the corn	123.8863	4.70	7.3495	6 729	305.86	177 181	28 861	206 042
13014	Maise on the corn	123.8863	4.74	6.4308	4 172	189.62	153 747	26 540	180 287
13041	Maise on the corn	123.8863	4.72	6.9085	5 352	243.27	165 633	28 047	193 680
13044	Maise on the corn	123.8863	4.76	6.0449	2 950	134.09	143 607	25 863	169 470
13051	Maise on the corn	123.8863	4.71	7.0495	5 744	261.09	169 229	28 403	197 632
13054	Maise on the corn	123.8863	4.76	6.1683	3 293	149.69	146 754	26 175	172 928

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13101	Maise on the corn	123.8863	4.67	8.1215	10 242	465.56	203 034	24 652	227 686
13104	Maise on the corn	123.8863	4.71	7.1063	7 262	330.10	176 401	22 824	199 225
13111	Maise on the corn	123.8863	4.68	7.9591	9 616	437.10	198 448	24 684	223 132
13114	Maise on the corn	123.8863	4.72	6.9642	6 697	304.40	172 349	22 891	195 240
13141	Maise on the corn	123.8863	4.70	7.4815	8 049	365.87	185 580	24 164	209 744
13144	Maise on the corn	123.8863	4.74	6.5463	5 307	241.21	161 050	22 476	183 526
13151	Maise on the corn	123.8863	4.69	7.6342	8 497	386.22	189 585	24 439	214 024
13154	Maise on the corn	123.8863	4.73	6.6799	5 698	259.02	164 554	22 717	187 271
13301	Maise on the corn	123.8863	4.66	8.6848	12 882	585.55	217 291	26 188	243 479
13311	Maise on the corn	123.8863	4.66	8.5111	12 239	556.31	212 508	26 101	238 609
13341	Maise on the corn	123.8863	4.68	8.0005	10 557	479.84	198 897	25 396	224 293
13351	Maise on the corn	123.8863	4.67	8.1637	11 053	502.39	203 165	25 705	228 870
13354	Maise on the corn	123.8863	4.71	7.1433	7 952	361.46	176 487	23 775	200 261
13715	Maise on the corn	123.8863	4.83	5.0990	786	35.73	122 179	20 771	142 951
13716	Maise on the corn	123.8863	4.87	4.6528	-485	-22.05	110 583	19 859	130 442
13745	Maise on the corn	123.8863	4.85	4.7931	-250	-11.38	113 889	20 485	134 374
13746	Maise on the corn	123.8863	4.89	4.3737	-1 444	-65.63	102 990	19 625	122 616
13755	Maise on the corn	123.8863	4.84	4.8909	28	1.28	116 431	20 685	137 116
13756	Maise on the corn	123.8863	4.88	4.4629	-1 190	-54.08	105 310	19 808	125 118
13815	Maise on the corn	123.8863	4.78	5.6933	1 120	50.90	136 504	23 106	159 610
13816	Maise on the corn	123.8863	4.82	5.1951	-179	-8.16	123 659	21 985	145 644
13845	Maise on the corn	123.8863	4.81	5.3517	80	3.66	127 398	22 636	150 034
13846	Maise on the corn	123.8863	4.84	4.8834	-1 140	-51.80	115 325	21 580	136 906
13855	Maise on the corn	123.8863	4.80	5.4609	365	16.59	130 214	22 882	153 095
13856	Maise on the corn	123.8863	4.84	4.9830	-880	-40.00	117 895	21 805	139 700
13909	Maise on the corn	123.8863	4.91	4.2544	-1 297	-58.95	101 515	17 756	119 272
13919	Maise on the corn	123.8863	4.92	4.1693	-1 678	-76.27	98 986	17 901	116 886
13929	Maise on the corn	123.8863	4.92	4.1276	-1 798	-81.75	97 893	17 825	115 717
13939	Maise on the corn	123.8863	4.92	4.1693	-1 678	-76.27	98 986	17 901	116 886
13949	Maise on the corn	123.8863	4.95	3.9191	-2 547	-115.79	92 133	17 740	109 873
13959	Maise on the corn	123.8863	4.94	3.9991	-2 316	-105.29	94 229	17 886	112 115
13969	Maise on the corn	123.8863	4.98	3.7166	-2 596	-118.00	88 318	15 878	104 196
14067	Maise on the corn	123.8863	4.86	4.6628	-2 581	-117.30	109 933	20 788	130 721
14068	Maise on the corn	123.8863	4.90	4.3174	-3 376	-153.46	101 118	19 920	121 038
14077	Maise on the corn	123.8863	4.85	4.8571	-2 133	-96.96	114 892	21 276	136 167
14078	Maise on the corn	123.8863	4.88	4.4973	-2 962	-134.62	105 709	20 372	126 081
14089	Maise on the corn	123.8863	4.95	3.9067	-4 322	-196.46	90 636	18 889	109 524
14099	Maise on the corn	123.8863	4.91	4.2007	-3 645	-165.67	98 141	19 627	117 768
14167	Maise on the corn	123.8863	4.86	4.7493	407	18.49	115 393	17 753	133 146
14168	Maise on the corn	123.8863	4.89	4.3975	-610	-27.73	106 173	17 110	123 283
14177	Maise on the corn	123.8863	4.84	4.9472	979	44.49	120 579	18 115	138 694
14178	Maise on the corn	123.8863	4.87	4.5807	-80	-3.65	110 975	17 445	128 420
14189	Maise on the corn	123.8863	4.94	3.9792	-1 819	-82.69	95 210	16 346	111 556
14199	Maise on the corn	123.8863	4.90	4.2787	-953	-43.33	103 060	16 893	119 953
15001	Maise on the corn	123.8863	4.68	8.0276	6 847	311.22	195 098	29 955	225 053
15011	Maise on the corn	123.8863	4.68	7.8670	6 325	287.51	190 761	29 791	220 552
15111	Maise on the corn	123.8863	4.71	7.0504	4 039	183.60	171 120	26 538	197 659
15113	Maise on the corn	123.8863	4.73	6.6098	2 934	133.38	159 799	25 506	185 305
15411	Maise on the corn	123.8863	4.72	6.9239	4 009	182.22	167 474	26 638	194 112
15451	Maise on the corn	123.8863	4.73	6.6413	3 099	140.86	159 848	26 341	186 189
15500	Maise on the corn	123.8863	4.65	8.8633	12 445	565.67	222 512	25 971	248 483

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
15600	Maise on the corn	123.8863	4.63	9.9758	11 972	544.17	246 895	32 777	279 672
15700	Maise on the corn	123.8863	4.64	9.4379	12 280	558.18	229 898	34 693	264 591
15800	Maise on the corn	123.8863	4.63	9.7435	10 156	461.63	238 967	34 192	273 160
15900	Maise on the corn	123.8863	4.66	8.6188	12 255	557.04	215 145	26 483	241 628
16000	Maise on the corn	123.8863	4.61	10.6971	12 367	562.13	264 219	35 673	299 893
16100	Maise on the corn	123.8863	4.63	9.8902	10 420	473.63	241 627	35 645	277 272
16200	Maise on the corn	123.8863	4.59	11.8340	16 036	728.90	294 056	37 711	331 767
16300	Maise on the corn	123.8863	4.66	8.5210	6 940	315.48	206 621	32 266	238 886
16401	Maise on the corn	123.8863	4.68	7.8281	5 326	242.11	190 011	29 448	219 460
16411	Maise on the corn	123.8863	4.69	7.6715	4 813	218.79	185 718	29 353	215 071
16701	Maise on the corn	123.8863	4.73	6.6192	5 298	240.83	162 727	22 844	185 570
16811	Maise on the corn	123.8863	4.76	6.1073	3 601	163.70	148 987	22 232	171 218
16841	Maise on the corn	123.8863	4.78	5.7409	2 372	107.81	139 047	21 898	160 945
16901	Maise on the corn	123.8863	4.77	5.9972	3 809	173.16	147 413	20 719	168 132
17001	Maise on the corn	123.8863	4.74	6.4315	5 099	231.78	158 771	21 535	180 306
17101	Maise on the corn	123.8863	4.76	6.1498	4 214	191.54	151 349	21 060	172 409
17201	Maise on the corn	123.8863	4.77	5.9972	3 775	171.59	147 356	20 776	168 132
17311	Maise on the corn	123.8863	4.76	6.0268	3 784	171.98	147 902	21 059	168 961
17541	Maise on the corn	123.8863	4.79	5.5895	2 809	127.68	136 243	20 459	156 702
17641	Maise on the corn	123.8863	4.79	5.5895	2 388	108.56	136 173	20 529	156 702
17769	Maise on the corn	123.8863	5.02	3.4283	-2 996	-136.18	80 710	15 402	96 112
17789	Maise on the corn	123.8863	5.09	3.1022	-3 972	-180.55	72 191	14 779	86 969
17869	Maise on the corn	123.8863	5.04	3.3482	-4 308	-195.81	77 711	16 155	93 866
17889	Maise on the corn	123.8863	5.10	3.0297	-5 159	-234.51	69 477	15 461	84 937
20100	Maise on the corn	123.8863	4.98	9.5392	7 992	363.29	217 694	31 156	248 850
20110	Maise on the corn	123.8863	4.99	9.3485	7 445	338.39	212 900	30 973	243 873
20112	Maise on the corn	123.8863	5.01	8.6006	5 758	261.71	195 066	29 297	224 363
20200	Maise on the corn	123.8863	4.97	10.2767	14 024	637.44	238 970	29 117	268 087
20210	Maise on the corn	123.8863	4.97	10.0712	13 356	607.08	233 752	28 974	262 726
20212	Maise on the corn	123.8863	4.99	9.2655	11 196	508.91	214 249	27 458	241 708
20300	Maise on the corn	123.8863	4.96	10.4670	12 776	580.73	238 616	34 436	273 052
20401	Maise on the corn	123.8863	5.03	8.0615	8 238	374.45	186 679	23 621	210 300
20501	Maise on the corn	123.8863	5.02	8.1186	8 359	379.98	188 076	23 713	211 789
20511	Maise on the corn	123.8863	5.03	7.9562	7 782	353.73	183 809	23 744	207 553
20600	Maise on the corn	123.8863	4.94	11.4661	19 162	871.02	269 364	29 752	299 116
20602	Maise on the corn	123.8863	4.96	10.5488	16 545	752.02	247 027	28 160	275 187
20610	Maise on the corn	123.8863	4.95	11.2368	18 388	835.80	263 534	29 600	293 134
20612	Maise on the corn	123.8863	4.96	10.3379	15 823	719.23	241 644	28 039	269 683
20650	Maise on the corn	123.8863	4.96	10.7782	16 936	769.84	252 084	29 085	281 169
20700	Maise on the corn	123.8863	4.95	10.8476	15 503	704.67	253 894	29 088	282 981
20710	Maise on the corn	123.8863	4.96	10.6307	14 784	671.98	248 318	29 003	277 322
20740	Maise on the corn	123.8863	4.97	9.9928	12 879	585.39	232 413	28 269	260 682
20800	Maise on the corn	123.8863	4.97	10.2529	16 234	737.92	240 335	27 132	267 467
20810	Maise on the corn	123.8863	4.97	10.0478	15 522	705.57	235 089	27 028	262 117
20840	Maise on the corn	123.8863	4.99	9.4450	13 641	620.03	220 120	26 271	246 390
20850	Maise on the corn	123.8863	4.98	9.6377	14 200	645.44	224 821	26 597	251 419
20900	Maise on the corn	123.8863	5.01	8.7066	8 627	392.13	199 983	27 147	227 130
21000	Maise on the corn	123.8863	4.98	9.5987	8 483	385.60	219 401	31 000	250 401
21010	Maise on the corn	123.8863	4.99	9.4067	7 926	360.27	214 574	30 819	245 393
21100	Maise on the corn	123.8863	4.97	9.9555	9 539	433.57	228 107	31 603	259 710
21110	Maise on the corn	123.8863	4.98	9.7564	8 961	407.30	223 106	31 410	254 515

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
21200	Maise on the corn	123.8863	4.98	9.5155	11 287	513.07	219 971	28 258	248 229
21210	Maise on the corn	123.8863	4.99	9.3251	10 674	485.19	215 132	28 133	243 264
21212	Maise on the corn	123.8863	5.01	8.5791	8 729	396.77	197 119	26 684	223 803
21213	Maise on the corn	123.8863	5.01	8.3926	8 243	374.66	192 616	26 322	218 938
21300	Maise on the corn	123.8863	4.97	9.8961	12 690	576.83	229 358	28 800	258 158
21310	Maise on the corn	123.8863	4.98	9.6981	12 026	546.62	224 265	28 730	252 995
21313	Maise on the corn	123.8863	5.00	8.7283	9 450	429.53	200 809	26 887	227 696
21400	Maise on the corn	123.8863	4.98	9.5630	14 180	644.57	223 490	25 980	249 470
21410	Maise on the corn	123.8863	4.99	9.3718	13 510	614.08	218 582	25 899	244 481
21450	Maise on the corn	123.8863	5.00	8.9892	12 269	557.69	208 988	25 514	234 502
21500	Maise on the corn	123.8863	4.96	10.5146	15 090	685.90	246 835	27 458	274 293
21510	Maise on the corn	123.8863	4.97	10.3043	14 401	654.59	241 460	27 347	268 807
21512	Maise on the corn	123.8863	4.98	9.4799	12 158	552.62	221 341	25 962	247 303
21602	Maise on the corn	123.8863	5.07	6.8721	3 295	149.79	155 259	24 012	179 271
21700	Maise on the corn	123.8863	5.03	7.9692	7 973	362.43	184 420	23 472	207 892
21730	Maise on the corn	123.8863	5.03	7.8098	7 391	335.95	180 204	23 530	203 734
21811	Maise on the corn	123.8863	5.02	8.0905	7 164	325.65	181 894	29 163	211 056
21814	Maise on the corn	123.8863	5.06	7.0792	4 560	207.27	157 896	26 778	184 674
21844	Maise on the corn	123.8863	5.08	6.6544	3 328	151.25	147 541	26 053	173 594
21854	Maise on the corn	123.8863	5.08	6.7902	3 677	167.13	150 763	26 373	177 137
21901	Maise on the corn	123.8863	4.98	9.5573	10 647	483.96	217 069	32 252	249 321
21904	Maise on the corn	123.8863	5.02	8.3627	7 624	346.56	188 710	29 446	218 156
21911	Maise on the corn	123.8863	4.99	9.3662	10 047	456.70	212 289	32 045	244 335
21914	Maise on the corn	123.8863	5.02	8.1954	7 086	322.10	184 500	29 293	213 793
21941	Maise on the corn	123.8863	5.00	8.8042	8 495	386.12	198 689	30 986	229 675
21944	Maise on the corn	123.8863	5.04	7.7037	5 713	259.70	172 569	28 396	200 965
21951	Maise on the corn	123.8863	5.00	8.9839	8 949	406.76	202 953	31 409	234 362
21954	Maise on the corn	123.8863	5.03	7.8609	6 111	277.76	176 301	28 766	205 067
22001	Maise on the corn	123.8863	5.00	8.7809	9 051	411.41	201 328	27 738	229 066
22004	Maise on the corn	123.8863	5.04	7.6833	6 179	280.84	174 808	25 625	200 433
22011	Maise on the corn	123.8863	5.01	8.6052	8 461	384.58	196 804	27 681	224 484
22014	Maise on the corn	123.8863	5.05	7.5296	5 647	256.69	170 816	25 607	196 424
22041	Maise on the corn	123.8863	5.02	8.0889	6 935	315.23	183 989	27 026	211 015
22044	Maise on the corn	123.8863	5.06	7.0778	4 293	195.14	159 565	25 074	184 638
22051	Maise on the corn	123.8863	5.02	8.2540	7 366	334.83	187 977	27 345	215 322
22054	Maise on the corn	123.8863	5.06	7.2223	4 670	212.29	163 054	25 353	188 407
22110	Maise on the corn	123.8863	5.04	7.6816	7 013	318.77	177 059	23 330	200 389
22112	Maise on the corn	123.8863	5.06	7.0671	5 352	243.29	162 067	22 291	184 358
22113	Maise on the corn	123.8863	5.07	6.9134	4 937	224.42	158 319	22 031	180 350
22142	Maise on the corn	123.8863	5.08	6.6430	4 038	183.52	151 378	21 918	173 297
22143	Maise on the corn	123.8863	5.09	6.4986	3 648	165.80	147 855	21 674	169 529
22152	Maise on the corn	123.8863	5.08	6.7786	4 403	200.16	154 685	22 148	176 833
22153	Maise on the corn	123.8863	5.09	6.6312	4 006	182.08	151 091	21 898	172 989
22210	Maise on the corn	123.8863	5.07	6.9123	1 418	64.48	153 779	26 541	180 320
22212	Maise on the corn	123.8863	5.10	6.3593	206	9.38	140 653	25 241	165 894
22213	Maise on the corn	123.8863	5.11	6.2210	-97	-4.40	137 371	24 916	162 288
22242	Maise on the corn	123.8863	5.12	5.9777	-783	-35.57	131 292	24 648	155 941
22243	Maise on the corn	123.8863	5.13	5.8478	-1 067	-48.50	128 208	24 342	152 551
22252	Maise on the corn	123.8863	5.11	6.0997	-516	-23.43	134 188	24 935	159 123
22253	Maise on the corn	123.8863	5.12	5.9671	-806	-36.63	131 041	24 623	155 664
22310	Maise on the corn	123.8863	5.04	7.6932	7 165	325.70	177 630	23 063	200 693

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22312	Maise on the corn	123.8863	5.06	7.0778	5 499	249.93	162 613	22 025	184 638
22313	Maise on the corn	123.8863	5.07	6.9239	5 082	230.99	158 858	21 765	180 624
22501	Maise on the corn	123.8863	5.01	8.4383	6 628	301.28	192 390	27 739	220 130
22504	Maise on the corn	123.8863	5.05	7.3835	4 108	186.71	167 116	25 497	192 613
22511	Maise on the corn	123.8863	5.02	8.2695	6 109	277.68	188 105	27 622	215 727
22514	Maise on the corn	123.8863	5.06	7.2358	3 640	165.46	163 338	25 423	188 761
22541	Maise on the corn	123.8863	5.04	7.7734	4 793	217.85	175 955	26 828	202 783
22544	Maise on the corn	123.8863	5.08	6.8017	2 474	112.47	152 678	24 758	177 435
22551	Maise on the corn	123.8863	5.03	7.9320	5 171	235.06	179 756	27 166	206 922
22554	Maise on the corn	123.8863	5.07	6.9405	2 806	127.52	156 003	25 054	181 057
22601	Maise on the corn	123.8863	5.02	8.1300	5 502	250.09	183 232	28 855	212 087
22604	Maise on the corn	123.8863	5.06	7.1138	3 122	141.93	159 103	26 473	185 576
22611	Maise on the corn	123.8863	5.03	7.9674	5 005	227.51	179 129	28 716	207 845
22614	Maise on the corn	123.8863	5.07	6.9715	2 674	121.56	155 485	26 380	181 865
22641	Maise on the corn	123.8863	5.05	7.4894	3 755	170.68	167 518	27 856	195 374
22644	Maise on the corn	123.8863	5.09	6.5532	1 566	71.19	145 295	25 658	170 953
22651	Maise on the corn	123.8863	5.04	7.6422	4 112	186.93	171 146	28 215	199 362
22654	Maise on the corn	123.8863	5.08	6.6869	1 879	85.41	148 470	25 972	174 441
22801	Maise on the corn	123.8863	5.00	8.9179	9 552	434.20	201 884	30 756	232 640
22804	Maise on the corn	123.8863	5.03	7.8031	6 666	303.02	175 424	28 137	203 560
22811	Maise on the corn	123.8863	5.00	8.7395	8 975	407.97	197 409	30 578	227 987
22814	Maise on the corn	123.8863	5.04	7.6471	6 148	279.46	171 480	28 009	199 489
22841	Maise on the corn	123.8863	5.02	8.2152	7 488	340.37	184 703	29 605	214 308
22844	Maise on the corn	123.8863	5.06	7.1883	4 833	219.67	160 332	27 188	187 520
22851	Maise on the corn	123.8863	5.02	8.3828	7 922	360.08	188 682	30 000	218 682
22854	Maise on the corn	123.8863	5.05	7.3350	5 212	236.92	163 814	27 533	191 347
22901	Maise on the corn	123.8863	4.97	9.9455	8 766	398.45	226 249	33 200	259 449
22904	Maise on the corn	123.8863	5.01	8.7024	5 970	271.35	196 717	30 301	227 018
22911	Maise on the corn	123.8863	4.98	9.7466	8 181	371.87	221 220	33 040	254 260
22914	Maise on the corn	123.8863	5.01	8.5283	5 442	247.35	192 280	30 197	222 478
22941	Maise on the corn	123.8863	4.99	9.1618	6 714	305.18	207 026	31 979	239 004
22944	Maise on the corn	123.8863	5.03	8.0166	4 141	188.24	179 825	29 303	209 129
22951	Maise on the corn	123.8863	4.99	9.3488	7 134	324.28	211 467	32 415	243 882
22954	Maise on the corn	123.8863	5.02	8.1802	4 509	204.95	183 711	29 686	213 397
23001	Maise on the corn	123.8863	5.05	7.5248	5 744	261.10	168 546	27 754	196 300
23004	Maise on the corn	123.8863	5.09	6.5842	3 326	151.16	146 226	25 536	171 762
23011	Maise on the corn	123.8863	5.05	7.3743	5 220	237.25	164 670	27 703	192 374
23014	Maise on the corn	123.8863	5.09	6.4525	2 850	129.56	142 799	25 527	168 327
23041	Maise on the corn	123.8863	5.07	6.9319	3 930	178.64	153 869	26 962	180 831
23044	Maise on the corn	123.8863	5.12	6.0654	1 705	77.52	133 313	24 914	158 227
23051	Maise on the corn	123.8863	5.06	7.0733	4 293	195.15	157 225	27 297	184 522
23054	Maise on the corn	123.8863	5.11	6.1892	2 023	91.96	136 250	25 207	161 456
23101	Maise on the corn	123.8863	5.02	8.1528	8 525	387.52	188 932	23 750	212 683
23104	Maise on the corn	123.8863	5.06	7.1337	5 759	261.79	164 062	22 035	186 097
23111	Maise on the corn	123.8863	5.03	7.9898	7 932	360.55	184 626	23 803	208 429
23114	Maise on the corn	123.8863	5.07	6.9911	5 223	237.39	160 255	22 120	182 375
23141	Maise on the corn	123.8863	5.05	7.5104	6 462	293.73	172 583	23 340	195 923
23144	Maise on the corn	123.8863	5.09	6.5716	3 918	178.07	149 677	21 756	171 433
23151	Maise on the corn	123.8863	5.04	7.6637	6 878	312.62	176 323	23 598	199 922
23154	Maise on the corn	123.8863	5.08	6.7057	4 281	194.59	152 950	21 982	174 931
23201	Maise on the corn	123.8863	5.03	7.8103	4 062	184.63	175 407	28 339	203 746

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23204	Maise on the corn	123.8863	5.08	6.8340	1 854	84.26	152 228	26 051	178 278
23221	Maise on the corn	123.8863	5.04	7.5775	3 384	153.82	169 554	28 121	197 675
23224	Maise on the corn	123.8863	5.09	6.6303	1 243	56.50	147 066	25 899	172 965
23231	Maise on the corn	123.8863	5.04	7.6541	3 557	161.68	171 371	28 301	199 671
23234	Maise on the corn	123.8863	5.08	6.6973	1 394	63.38	148 656	26 056	174 713
23241	Maise on the corn	123.8863	5.06	7.1948	2 348	106.72	160 121	27 570	187 691
23244	Maise on the corn	123.8863	5.10	6.2955	318	14.44	138 773	25 457	164 230
23251	Maise on the corn	123.8863	5.05	7.3417	2 679	121.79	163 607	27 915	191 522
23254	Maise on the corn	123.8863	5.10	6.4240	608	27.62	141 823	25 759	167 581
23301	Maise on the corn	123.8863	4.98	9.7629	13 482	612.80	227 252	27 431	254 683
23304	Maise on the corn	123.8863	5.01	8.5425	10 104	459.29	197 620	25 227	222 848
23311	Maise on the corn	123.8863	4.98	9.5676	12 825	582.94	222 268	27 321	249 589
23314	Maise on the corn	123.8863	5.02	8.3716	9 516	432.56	193 231	25 160	218 391
23341	Maise on the corn	123.8863	5.00	8.9935	11 104	504.74	208 067	26 547	234 614
23344	Maise on the corn	123.8863	5.03	7.8693	7 997	363.50	180 775	24 512	205 287
23351	Maise on the corn	123.8863	4.99	9.1771	11 612	527.80	212 523	26 879	239 402
23354	Maise on the corn	123.8863	5.03	8.0299	8 441	383.68	184 674	24 802	209 477
23715	Maise on the corn	123.8863	5.11	6.2478	2 647	120.30	140 622	22 365	162 987
23716	Maise on the corn	123.8863	5.14	5.7012	1 212	55.11	127 413	21 313	148 726
23745	Maise on the corn	123.8863	5.13	5.8730	1 496	67.98	131 222	21 986	153 208
23746	Maise on the corn	123.8863	5.17	5.3591	149	6.77	118 806	20 996	139 802
23755	Maise on the corn	123.8863	5.12	5.9928	1 810	82.26	134 117	22 217	156 335
23756	Maise on the corn	123.8863	5.16	5.4685	436	19.80	121 449	21 207	142 655
23815	Maise on the corn	123.8863	5.14	5.7070	-230	-10.45	126 383	22 495	148 878
23816	Maise on the corn	123.8863	5.18	5.2076	-1 412	-64.16	114 423	21 428	135 851
23846	Maise on the corn	123.8863	5.20	4.8952	-2 300	-104.56	106 640	21 060	127 700
23919	Maise on the corn	123.8863	5.29	4.1439	-2 704	-122.92	90 714	17 387	108 101
23929	Maise on the corn	123.8863	5.29	4.1024	-2 815	-127.94	89 704	17 316	107 020
23939	Maise on the corn	123.8863	5.29	4.1439	-2 704	-122.92	90 714	17 387	108 101
23949	Maise on the corn	123.8863	5.32	3.8952	-3 515	-159.75	84 355	17 260	101 615
23959	Maise on the corn	123.8863	5.31	3.9747	-3 303	-150.15	86 292	17 396	103 688
24067	Maise on the corn	123.8863	5.21	4.8648	-2 928	-133.11	106 389	20 519	126 908
24068	Maise on the corn	123.8863	5.24	4.5044	-3 699	-168.11	97 836	19 671	117 507
24077	Maise on the corn	123.8863	5.19	5.0675	-2 495	-113.42	111 200	20 995	132 196
24078	Maise on the corn	123.8863	5.22	4.6921	-3 297	-149.88	102 291	20 112	122 403
24089	Maise on the corn	123.8863	5.30	4.0760	-4 614	-209.74	87 666	18 663	106 329
24099	Maise on the corn	123.8863	5.26	4.3828	-3 959	-179.94	94 948	19 385	114 333
24167	Maise on the corn	123.8863	5.13	5.7990	2 256	102.56	132 337	18 942	151 279
24168	Maise on the corn	123.8863	5.16	5.3695	1 102	50.10	121 862	18 211	140 073
24177	Maise on the corn	123.8863	5.12	6.0407	2 906	132.07	138 230	19 353	157 583
24178	Maise on the corn	123.8863	5.15	5.5932	1 703	77.42	127 318	18 592	145 910
24189	Maise on the corn	123.8863	5.21	4.8587	-270	-12.28	109 407	17 342	126 749
24199	Maise on the corn	123.8863	5.18	5.2244	712	32.38	118 325	17 964	136 289
24200	Maise on the corn	123.8863	5.00	8.8494	9 237	419.84	200 183	30 670	230 853
24210	Maise on the corn	123.8863	5.01	8.6724	8 664	393.82	195 740	30 496	226 236
24600	Maise on the corn	123.8863	5.02	8.3379	7 525	342.05	190 935	26 576	217 511
24702	Maise on the corn	123.8863	5.01	8.4478	4 807	218.51	190 826	29 552	220 378
24712	Maise on the corn	123.8863	5.02	8.2789	4 321	196.42	186 568	29 402	215 970
24811	Maise on the corn	123.8863	5.04	7.7884	6 379	289.96	174 755	28 419	203 175
24814	Maise on the corn	123.8863	5.08	6.8148	3 876	176.20	151 657	26 121	177 778
25001	Maise on the corn	123.8863	5.03	8.0729	5 644	256.54	181 855	28 742	210 598

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
25011	Maise on the corn	123.8863	5.03	7.9115	5 145	233.85	177 781	28 605	206 386
25014	Maise on the corn	123.8863	5.07	6.9225	2 796	127.11	154 304	26 283	180 587
25041	Maise on the corn	123.8863	5.05	7.4368	3 887	176.69	166 252	27 751	194 002
25051	Maise on the corn	123.8863	5.04	7.5885	4 247	193.05	169 854	28 108	197 962
25111	Maise on the corn	123.8863	5.02	8.3367	5 296	240.72	188 869	28 609	217 478
25113	Maise on the corn	123.8863	5.03	7.8156	4 112	186.92	176 438	27 448	203 886
25201	Maise on the corn	123.8863	5.06	7.0795	4 618	209.91	158 173	26 510	184 682
25211	Maise on the corn	123.8863	5.07	6.9379	4 139	188.15	154 572	26 417	180 989
25241	Maise on the corn	123.8863	5.09	6.5216	2 942	133.70	144 434	25 695	170 129
25301	Maise on the corn	123.8863	5.07	7.0224	3 618	164.46	158 121	25 072	183 193
25311	Maise on the corn	123.8863	5.07	6.8820	3 139	142.70	154 465	25 064	179 529
25313	Maise on the corn	123.8863	5.09	6.4518	2 065	93.87	144 118	24 191	168 309
25411	Maise on the corn	123.8863	5.08	6.7029	1 438	65.38	149 151	25 708	174 859
25451	Maise on the corn	123.8863	5.10	6.4293	632	28.71	142 270	25 451	167 721
25500	Maise on the corn	123.8863	5.01	8.6115	9 754	443.35	200 114	24 533	224 647
25600	Maise on the corn	123.8863	4.97	9.9436	9 418	428.09	227 752	31 647	259 399
25700	Maise on the corn	123.8863	4.99	9.2657	9 872	448.73	209 017	32 696	241 713
25800	Maise on the corn	123.8863	4.99	9.4441	7 953	361.49	214 472	31 896	246 367
25900	Maise on the corn	123.8863	5.02	8.2784	9 776	444.37	191 054	24 906	215 959
26000	Maise on the corn	123.8863	4.97	10.0626	8 396	381.63	229 502	33 001	262 502
26100	Maise on the corn	123.8863	4.99	9.3251	7 752	352.38	210 548	32 717	243 264
26200	Maise on the corn	123.8863	4.95	11.2401	11 563	525.61	257 932	35 289	293 221
26300	Maise on the corn	123.8863	4.98	9.7890	8 888	403.98	221 591	33 775	255 366
26401	Maise on the corn	123.8863	4.99	9.2604	6 375	289.77	209 497	32 079	241 577
26411	Maise on the corn	123.8863	4.99	9.0752	5 840	265.46	204 813	31 932	236 745
26501	Maise on the corn	123.8863	4.98	9.6372	12 619	573.57	225 340	26 066	251 406
26601	Maise on the corn	123.8863	5.10	6.4058	2 156	98.02	143 409	23 699	167 108
26701	Maise on the corn	123.8863	5.10	6.4058	3 275	148.85	145 415	21 693	167 108
26811	Maise on the corn	123.8863	5.13	5.9196	1 742	79.17	133 225	21 199	154 424
26841	Maise on the corn	123.8863	5.15	5.5644	622	28.28	124 230	20 929	145 159
26901	Maise on the corn	123.8863	5.12	5.9376	2 285	103.88	134 963	19 932	154 895
27001	Maise on the corn	123.8863	5.10	6.3830	3 541	160.96	145 812	20 700	166 512
27101	Maise on the corn	123.8863	5.12	6.0861	2 688	122.20	138 545	20 222	158 767
27201	Maise on the corn	123.8863	5.12	5.9376	2 275	103.39	134 917	19 978	154 895
27311	Maise on the corn	123.8863	5.12	5.9644	2 287	103.98	135 353	20 239	155 592
27313	Maise on the corn	123.8863	5.15	5.5916	1 290	58.64	126 263	19 605	145 867
27769	Maise on the corn	123.8863	5.41	3.3978	-4 153	-188.76	73 474	15 165	88 639
27869	Maise on the corn	123.8863	5.42	3.3199	-5 365	-243.84	70 739	15 867	86 606
27889	Maise on the corn	123.8863	5.49	3.0041	-6 116	-277.99	63 168	15 200	78 367
30100	Maise on the corn	123.8863	3.84	9.2559	14 862	675.52	277 759	35 699	313 458
30110	Maise on the corn	123.8863	3.85	9.0707	14 177	644.42	271 765	35 424	307 189
30112	Maise on the corn	123.8863	3.86	8.3451	11 952	543.27	249 222	33 392	282 614
30200	Maise on the corn	123.8863	3.83	9.9503	22 488	1022.17	303 989	32 988	336 977
30210	Maise on the corn	123.8863	3.83	9.7513	21 651	984.16	297 472	32 766	330 238
30212	Maise on the corn	123.8863	3.85	8.9712	18 828	855.83	272 872	30 947	303 819
30300	Maise on the corn	123.8863	3.82	10.3716	19 795	899.79	309 965	41 278	351 243
30401	Maise on the corn	123.8863	3.86	8.6998	17 329	787.69	265 728	28 900	294 628
30501	Maise on the corn	123.8863	3.86	8.7108	17 298	786.29	266 066	28 932	294 998
30511	Maise on the corn	123.8863	3.86	8.5365	16 543	751.95	260 240	28 858	289 098
30600	Maise on the corn	123.8863	3.82	10.8725	27 330	1242.25	334 650	33 558	368 208
30602	Maise on the corn	123.8863	3.83	10.0027	24 059	1093.58	307 089	31 662	338 751

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
30610	Maise on the corn	123.8863	3.82	10.6551	26 392	1199.65	327 515	33 329	360 843
30612	Maise on the corn	123.8863	3.83	9.8026	23 188	1053.98	300 507	31 469	331 976
30640	Maise on the corn	123.8863	3.83	10.2202	24 616	1118.90	313 455	32 660	346 115
30650	Maise on the corn	123.8863	3.83	10.2202	24 616	1118.90	313 455	32 660	346 115
30700	Maise on the corn	123.8863	3.83	10.2577	22 410	1018.63	314 244	33 143	347 387
30710	Maise on the corn	123.8863	3.83	10.0526	21 553	979.68	307 463	32 977	340 440
30740	Maise on the corn	123.8863	3.84	9.6423	19 925	905.70	294 121	32 423	326 544
30750	Maise on the corn	123.8863	3.84	9.6423	19 925	905.70	294 121	32 423	326 544
30800	Maise on the corn	123.8863	3.83	9.9276	23 475	1067.04	304 777	31 429	336 206
30810	Maise on the corn	123.8863	3.83	9.7290	22 619	1028.15	298 244	31 238	329 482
30840	Maise on the corn	123.8863	3.84	9.3319	21 009	954.94	285 401	30 633	316 034
30850	Maise on the corn	123.8863	3.84	9.3319	21 009	954.94	285 401	30 633	316 034
30900	Maise on the corn	123.8863	3.85	9.1420	18 002	818.28	277 179	32 424	309 603
30910	Maise on the corn	123.8863	3.85	8.9592	17 256	784.37	271 198	32 213	303 411
31000	Maise on the corn	123.8863	3.84	9.3014	15 476	703.45	279 564	35 436	315 001
31010	Maise on the corn	123.8863	3.85	9.1154	14 780	671.81	273 535	35 166	308 701
31100	Maise on the corn	123.8863	3.83	9.8251	17 391	790.49	296 076	36 661	332 736
31110	Maise on the corn	123.8863	3.84	9.6286	16 657	757.12	289 716	36 365	326 082
31200	Maise on the corn	123.8863	3.84	9.2217	18 996	863.47	280 302	32 000	312 302
31210	Maise on the corn	123.8863	3.85	9.0373	18 230	828.62	274 258	31 798	306 056
31212	Maise on the corn	123.8863	3.86	8.3143	15 680	712.74	251 515	30 056	281 571
31213	Maise on the corn	123.8863	3.87	8.1335	15 043	683.77	245 829	29 621	275 450
31300	Maise on the corn	123.8863	3.83	10.1097	22 582	1026.45	308 460	33 915	342 375
31310	Maise on the corn	123.8863	3.83	9.9075	21 720	987.28	301 786	33 742	335 528
31313	Maise on the corn	123.8863	3.85	8.9168	18 175	826.15	270 578	31 397	301 975
31400	Maise on the corn	123.8863	3.84	9.2672	20 967	953.06	283 844	29 999	313 844
31410	Maise on the corn	123.8863	3.85	9.0819	20 162	916.44	277 730	29 837	307 567
31440	Maise on the corn	123.8863	3.86	8.7112	18 651	847.79	265 724	29 289	295 013
31450	Maise on the corn	123.8863	3.86	8.7112	18 651	847.79	265 724	29 289	295 013
31500	Maise on the corn	123.8863	3.83	10.2577	22 963	1043.76	315 348	32 040	347 387
31510	Maise on the corn	123.8863	3.83	10.0526	22 118	1005.34	308 604	31 836	340 440
31512	Maise on the corn	123.8863	3.84	9.2484	19 257	875.32	283 113	30 091	313 205
31540	Maise on the corn	123.8863	3.84	9.6423	20 528	933.07	295 338	31 207	326 544
31542	Maise on the corn	123.8863	3.85	8.8709	17 785	808.42	270 889	29 531	300 421
31550	Maise on the corn	123.8863	3.84	9.6423	20 528	933.07	295 338	31 207	326 544
31552	Maise on the corn	123.8863	3.85	8.8709	17 785	808.42	270 889	29 531	300 421
31602	Maise on the corn	123.8863	3.92	6.6824	8 730	396.83	199 353	26 954	226 307
31700	Maise on the corn	123.8863	3.88	7.8555	14 244	647.47	238 920	27 115	266 035
31710	Maise on the corn	123.8863	3.88	7.6984	13 537	615.33	233 615	27 099	260 714
31811	Maise on the corn	123.8863	3.88	7.8939	12 947	588.48	233 202	34 132	267 334
31814	Maise on the corn	123.8863	3.91	6.9072	9 620	437.27	202 791	31 126	233 917
31901	Maise on the corn	123.8863	3.83	10.0660	19 178	871.71	300 590	40 305	340 895
31904	Maise on the corn	123.8863	3.85	8.8078	15 089	685.86	261 791	36 492	298 283
31911	Maise on the corn	123.8863	3.83	9.8647	18 408	836.73	294 141	39 936	334 077
31914	Maise on the corn	123.8863	3.86	8.6316	14 402	654.65	256 120	36 197	292 317
31941	Maise on the corn	123.8863	3.84	9.4620	16 970	771.36	281 466	38 975	320 441
31944	Maise on the corn	123.8863	3.87	8.2793	13 130	596.81	245 000	35 386	280 386
31951	Maise on the corn	123.8863	3.84	9.4620	16 970	771.36	281 466	38 975	320 441
31954	Maise on the corn	123.8863	3.87	8.2793	13 130	596.81	245 000	35 386	280 386
32001	Maise on the corn	123.8863	3.85	8.7435	17 437	792.60	264 738	31 370	296 108
32004	Maise on the corn	123.8863	3.88	7.6506	13 517	614.41	230 292	28 803	259 095

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32011	Maise on the corn	123.8863	3.86	8.5687	16 680	758.18	258 947	31 240	290 186
32014	Maise on the corn	123.8863	3.89	7.4976	12 839	583.61	225 192	28 721	253 913
32041	Maise on the corn	123.8863	3.87	8.2189	15 251	693.23	247 584	30 757	278 342
32044	Maise on the corn	123.8863	3.90	7.1916	11 570	525.91	215 211	28 338	243 549
32051	Maise on the corn	123.8863	3.87	8.2189	15 251	693.23	247 584	30 757	278 342
32054	Maise on the corn	123.8863	3.90	7.1916	11 570	525.91	215 211	28 338	243 549
32110	Maise on the corn	123.8863	3.89	7.5645	13 041	592.75	229 363	26 817	256 180
32112	Maise on the corn	123.8863	3.91	6.9594	10 898	495.37	210 186	25 499	235 686
32113	Maise on the corn	123.8863	3.91	6.8081	10 362	471.02	205 392	25 170	230 562
32142	Maise on the corn	123.8863	3.92	6.6753	9 725	442.03	200 842	25 223	226 066
32143	Maise on the corn	123.8863	3.92	6.5302	9 211	418.70	196 244	24 907	221 151
32152	Maise on the corn	123.8863	3.92	6.6753	9 725	442.03	200 842	25 223	226 066
32153	Maise on the corn	123.8863	3.92	6.5302	9 211	418.70	196 244	24 907	221 151
32210	Maise on the corn	123.8863	3.90	7.0067	6 064	275.63	205 765	31 523	237 288
32212	Maise on the corn	123.8863	3.92	6.4461	4 480	203.66	188 480	29 825	218 305
32213	Maise on the corn	123.8863	3.93	6.3060	4 085	185.66	184 158	29 400	213 559
32242	Maise on the corn	123.8863	3.94	6.1830	3 586	162.99	180 064	29 330	209 394
32243	Maise on the corn	123.8863	3.94	6.0486	3 206	145.75	175 920	28 922	204 842
32252	Maise on the corn	123.8863	3.94	6.1830	3 586	162.99	180 064	29 330	209 394
32253	Maise on the corn	123.8863	3.94	6.0486	3 206	145.75	175 920	28 922	204 842
32310	Maise on the corn	123.8863	3.87	8.0220	14 814	673.37	244 163	27 508	271 672
32312	Maise on the corn	123.8863	3.89	7.3802	12 536	569.80	223 824	26 114	249 938
32313	Maise on the corn	123.8863	3.90	7.2198	11 966	543.91	218 739	25 766	244 504
32411	Maise on the corn	123.8863	3.88	7.8939	12 954	588.84	233 206	34 128	267 334
32414	Maise on the corn	123.8863	3.91	6.9072	9 627	437.58	202 795	31 123	233 917
32441	Maise on the corn	123.8863	3.89	7.5717	11 728	533.10	222 998	33 425	256 422
32444	Maise on the corn	123.8863	3.92	6.6252	8 538	388.11	193 831	30 539	224 370
32451	Maise on the corn	123.8863	3.89	7.5717	11 728	533.10	222 998	33 425	256 422
32454	Maise on the corn	123.8863	3.92	6.6252	8 538	388.11	193 831	30 539	224 370
32501	Maise on the corn	123.8863	3.87	8.2408	13 184	599.26	247 442	31 640	279 082
32504	Maise on the corn	123.8863	3.90	7.2107	9 844	447.47	215 286	28 910	244 197
32511	Maise on the corn	123.8863	3.87	8.0760	12 534	569.74	242 056	31 444	273 500
32514	Maise on the corn	123.8863	3.90	7.0665	9 263	421.03	210 546	28 767	239 313
32541	Maise on the corn	123.8863	3.88	7.7463	11 336	515.28	231 507	30 830	262 337
32544	Maise on the corn	123.8863	3.91	6.7780	8 200	372.73	201 286	28 259	229 545
32551	Maise on the corn	123.8863	3.88	7.7463	11 336	515.28	231 507	30 830	262 337
32554	Maise on the corn	123.8863	3.91	6.7780	8 200	372.73	201 286	28 259	229 545
32601	Maise on the corn	123.8863	3.87	7.9348	10 289	467.70	234 911	33 807	268 718
32604	Maise on the corn	123.8863	3.91	6.9429	7 312	332.36	204 322	30 806	235 128
32611	Maise on the corn	123.8863	3.88	7.7761	9 698	440.81	229 776	33 568	263 344
32614	Maise on the corn	123.8863	3.91	6.8041	6 781	308.22	199 800	30 626	230 426
32641	Maise on the corn	123.8863	3.89	7.4587	8 615	391.59	219 727	32 868	252 595
32644	Maise on the corn	123.8863	3.92	6.5263	5 819	264.51	190 979	30 042	221 021
32651	Maise on the corn	123.8863	3.89	7.4587	8 615	391.59	219 727	32 868	252 595
32654	Maise on the corn	123.8863	3.92	6.5263	5 819	264.51	190 979	30 042	221 021
32701	Maise on the corn	123.8863	3.89	7.3336	8 842	401.90	216 135	32 226	248 361
32704	Maise on the corn	123.8863	3.93	6.4169	6 036	274.38	187 867	29 449	217 316
32711	Maise on the corn	123.8863	3.90	7.1870	8 256	375.27	211 309	32 084	243 394
32714	Maise on the corn	123.8863	3.93	6.2886	5 508	250.35	183 608	29 361	212 969
32741	Maise on the corn	123.8863	3.91	6.8936	7 208	327.62	201 962	31 497	233 459
32744	Maise on the corn	123.8863	3.94	6.0319	4 574	207.90	175 395	28 882	204 277

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32751	Maise on the corn	123.8863	3.91	6.8936	7 208	327.62	201 962	31 497	233 459
32754	Maise on the corn	123.8863	3.94	6.0319	4 574	207.90	175 395	28 882	204 277
32801	Maise on the corn	123.8863	3.86	8.7108	15 960	725.47	258 734	36 264	294 998
32811	Maise on the corn	123.8863	3.86	8.5365	15 256	693.45	253 124	35 974	289 098
32814	Maise on the corn	123.8863	3.89	7.4695	11 644	529.28	220 230	32 731	252 961
32851	Maise on the corn	123.8863	3.87	8.1881	13 948	633.99	242 125	35 173	277 298
32901	Maise on the corn	123.8863	3.84	9.7053	14 393	654.23	289 428	39 253	328 680
32904	Maise on the corn	123.8863	3.86	8.4922	10 894	495.18	251 998	35 597	287 595
32911	Maise on the corn	123.8863	3.84	9.5112	13 696	622.56	283 136	38 970	322 107
32914	Maise on the corn	123.8863	3.86	8.3223	10 268	466.73	246 457	35 386	281 843
32941	Maise on the corn	123.8863	3.85	9.1230	12 426	564.81	270 858	38 102	308 959
32944	Maise on the corn	123.8863	3.87	7.9826	9 140	415.44	235 679	34 661	270 339
32951	Maise on the corn	123.8863	3.85	9.1230	12 426	564.81	270 858	38 102	308 959
32954	Maise on the corn	123.8863	3.87	7.9826	9 140	415.44	235 679	34 661	270 339
33001	Maise on the corn	123.8863	3.89	7.3336	11 101	504.60	216 013	32 348	248 361
33004	Maise on the corn	123.8863	3.93	6.4169	8 013	364.25	187 761	29 555	217 316
33011	Maise on the corn	123.8863	3.90	7.1870	10 470	475.91	211 190	32 204	243 394
33014	Maise on the corn	123.8863	3.93	6.2886	7 445	338.41	183 504	29 466	212 969
33041	Maise on the corn	123.8863	3.91	6.8936	9 331	424.14	201 847	31 612	233 459
33044	Maise on the corn	123.8863	3.94	6.0319	6 432	292.35	175 295	28 982	204 277
33051	Maise on the corn	123.8863	3.91	6.8936	9 331	424.14	201 847	31 612	233 459
33054	Maise on the corn	123.8863	3.94	6.0319	6 432	292.35	175 295	28 982	204 277
33101	Maise on the corn	123.8863	3.87	8.0550	15 002	681.90	245 269	27 520	272 790
33104	Maise on the corn	123.8863	3.90	7.0481	11 427	519.40	213 357	25 334	238 691
33111	Maise on the corn	123.8863	3.88	7.8939	14 280	649.08	239 838	27 496	267 334
33114	Maise on the corn	123.8863	3.91	6.9072	10 777	489.88	208 566	25 352	233 917
33141	Maise on the corn	123.8863	3.89	7.5717	12 968	589.46	229 284	27 139	256 422
33144	Maise on the corn	123.8863	3.92	6.6252	9 611	436.86	199 290	25 079	224 370
33151	Maise on the corn	123.8863	3.89	7.5717	12 968	589.46	229 284	27 139	256 422
33154	Maise on the corn	123.8863	3.92	6.6252	9 611	436.86	199 290	25 079	224 370
33201	Maise on the corn	123.8863	3.88	7.6943	8 880	403.63	227 285	33 290	260 575
33204	Maise on the corn	123.8863	3.91	6.7325	6 070	275.91	197 621	30 383	228 003
33221	Maise on the corn	123.8863	3.89	7.5404	8 279	376.34	222 212	33 152	255 364
33224	Maise on the corn	123.8863	3.92	6.5979	5 527	251.23	193 143	30 301	223 443
33231	Maise on the corn	123.8863	3.89	7.5404	8 279	376.34	222 212	33 152	255 364
33234	Maise on the corn	123.8863	3.92	6.5979	5 527	251.23	193 143	30 301	223 443
33241	Maise on the corn	123.8863	3.90	7.2327	7 211	327.78	212 375	32 566	244 941
33244	Maise on the corn	123.8863	3.93	6.3286	4 573	207.88	184 495	29 828	214 323
33251	Maise on the corn	123.8863	3.90	7.2327	7 211	327.78	212 375	32 566	244 941
33254	Maise on the corn	123.8863	3.93	6.3286	4 573	207.88	184 495	29 828	214 323
33301	Maise on the corn	123.8863	3.84	9.4540	21 747	988.49	289 244	30 924	320 167
33304	Maise on the corn	123.8863	3.87	8.2722	17 337	788.05	251 863	28 283	280 146
33311	Maise on the corn	123.8863	3.84	9.2649	20 926	951.16	283 021	30 743	313 764
33314	Maise on the corn	123.8863	3.87	8.1068	16 605	754.78	246 390	28 153	274 543
33341	Maise on the corn	123.8863	3.85	8.8867	19 384	881.07	270 798	30 159	300 957
33351	Maise on the corn	123.8863	3.85	8.8867	19 384	881.07	270 798	30 159	300 957
33715	Maise on the corn	123.8863	3.94	6.1587	7 945	361.15	183 383	25 188	208 571
33716	Maise on the corn	123.8863	3.96	5.6198	6 048	274.90	166 432	23 889	190 321
33745	Maise on the corn	123.8863	3.95	5.9074	6 894	313.35	175 135	24 923	200 058
33746	Maise on the corn	123.8863	3.98	5.3905	5 075	230.68	158 878	23 675	182 553
33755	Maise on the corn	123.8863	3.95	5.9074	6 894	313.35	175 135	24 923	200 058

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33756	Maise on the corn	123.8863	3.98	5.3905	5 075	230.68	158 878	23 675	182 553
33815	Maise on the corn	123.8863	3.97	5.5518	4 097	186.23	162 908	25 109	188 016
33816	Maise on the corn	123.8863	4.00	5.0660	2 537	115.33	147 752	23 813	171 565
33845	Maise on the corn	123.8863	3.98	5.3252	3 219	146.34	155 538	24 805	180 342
33846	Maise on the corn	123.8863	4.01	4.8592	1 725	78.40	141 003	23 560	164 562
33855	Maise on the corn	123.8863	3.98	5.3252	3 219	146.34	155 538	24 805	180 342
33856	Maise on the corn	123.8863	4.01	4.8592	1 725	78.40	141 003	23 560	164 562
33909	Maise on the corn	123.8863	4.08	4.0985	741	33.70	119 791	19 010	138 801
33919	Maise on the corn	123.8863	4.09	4.0166	319	14.51	116 895	19 130	136 025
33939	Maise on the corn	123.8863	4.09	4.0166	319	14.51	116 895	19 130	136 025
33949	Maise on the corn	123.8863	4.10	3.8526	-402	-18.27	111 406	19 067	130 473
34067	Maise on the corn	123.8863	4.01	4.8840	572	25.99	141 755	23 647	165 401
34068	Maise on the corn	123.8863	4.04	4.5222	-457	-20.79	130 582	22 567	153 149
34077	Maise on the corn	123.8863	4.01	4.8840	572	25.99	141 755	23 647	165 401
34078	Maise on the corn	123.8863	4.04	4.5222	-457	-20.79	130 582	22 567	153 149
34089	Maise on the corn	123.8863	4.07	4.2241	-1 305	-59.34	121 374	21 678	143 052
34099	Maise on the corn	123.8863	4.07	4.2241	-1 305	-59.34	121 374	21 678	143 052
34167	Maise on the corn	123.8863	3.95	5.8742	7 366	334.82	176 995	21 942	198 936
34168	Maise on the corn	123.8863	3.97	5.4391	5 834	265.16	163 211	20 989	184 200
34177	Maise on the corn	123.8863	3.95	5.8742	7 366	334.82	176 995	21 942	198 936
34178	Maise on the corn	123.8863	3.97	5.4391	5 834	265.16	163 211	20 989	184 200
34189	Maise on the corn	123.8863	4.00	5.0805	4 571	207.76	151 852	20 203	172 055
34199	Maise on the corn	123.8863	4.00	5.0805	4 571	207.76	151 852	20 203	172 055
34200	Maise on the corn	123.8863	3.86	8.4134	14 806	673.02	249 490	35 437	284 927
34210	Maise on the corn	123.8863	3.87	8.2451	14 123	641.98	244 062	35 167	279 229
34300	Maise on the corn	123.8863	3.87	8.2881	13 207	600.31	248 821	31 865	280 686
34310	Maise on the corn	123.8863	3.87	8.1224	12 556	570.75	243 407	31 665	275 072
34400	Maise on the corn	123.8863	3.87	8.1060	16 877	767.15	246 949	27 568	274 517
34410	Maise on the corn	123.8863	3.87	7.9439	16 150	734.08	241 569	27 458	269 027
34501	Maise on the corn	123.8863	3.88	7.7818	11 684	531.07	233 097	30 439	263 536
34511	Maise on the corn	123.8863	3.88	7.6261	11 060	502.71	227 994	30 271	258 266
34600	Maise on the corn	123.8863	3.87	7.9352	13 757	625.30	239 224	29 510	268 734
34602	Maise on the corn	123.8863	3.89	7.3004	11 572	525.98	219 298	27 937	247 235
34610	Maise on the corn	123.8863	3.88	7.7765	13 091	595.07	233 998	29 361	263 359
34612	Maise on the corn	123.8863	3.90	7.1544	10 951	497.76	214 472	27 818	242 290
34613	Maise on the corn	123.8863	3.90	6.9989	10 416	473.44	209 590	27 433	237 023
34700	Maise on the corn	123.8863	3.85	9.1534	12 992	590.56	273 194	36 794	309 988
34702	Maise on the corn	123.8863	3.86	8.4211	10 868	494.02	250 551	34 639	285 189
34710	Maise on the corn	123.8863	3.85	8.9703	12 343	561.03	267 290	36 499	303 789
34712	Maise on the corn	123.8863	3.87	8.2527	10 262	466.45	245 100	34 386	279 486
34742	Maise on the corn	123.8863	3.88	7.9159	9 146	415.75	234 408	33 670	268 078
34752	Maise on the corn	123.8863	3.88	7.9159	9 146	415.75	234 408	33 670	268 078
34753	Maise on the corn	123.8863	3.88	7.7438	8 648	393.08	229 087	33 163	262 250
34811	Maise on the corn	123.8863	3.89	7.4012	11 288	513.09	218 061	32 587	250 648
34814	Maise on the corn	123.8863	3.92	6.4760	8 172	371.47	189 550	29 767	219 317
34841	Maise on the corn	123.8863	3.90	7.0991	10 141	460.93	208 492	31 926	240 418
34851	Maise on the corn	123.8863	3.90	7.0991	10 141	460.93	208 492	31 926	240 418
34854	Maise on the corn	123.8863	3.93	6.2117	7 154	325.18	181 147	29 218	210 366
34911	Maise on the corn	123.8863	3.90	7.0584	9 596	436.17	206 373	32 667	239 041
34941	Maise on the corn	123.8863	3.91	6.7703	8 458	384.45	197 160	32 124	229 284
34951	Maise on the corn	123.8863	3.91	6.7703	8 458	384.45	197 160	32 124	229 284

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
35001	Maise on the corn	123.8863	3.88	7.8364	10 350	470.44	231 863	33 524	265 387
35004	Maise on the corn	123.8863	3.91	6.8568	7 365	334.75	201 655	30 558	232 214
35011	Maise on the corn	123.8863	3.88	7.6797	9 757	443.52	226 790	33 290	260 079
35014	Maise on the corn	123.8863	3.91	6.7197	6 833	310.59	197 188	30 382	227 569
35041	Maise on the corn	123.8863	3.89	7.3662	8 673	394.23	216 865	32 599	249 464
35051	Maise on the corn	123.8863	3.89	7.3662	8 673	394.23	216 865	32 599	249 464
35054	Maise on the corn	123.8863	3.92	6.4454	5 870	266.82	188 474	29 807	218 281
35111	Maise on the corn	123.8863	3.87	7.9367	10 863	493.79	236 662	32 123	268 785
35113	Maise on the corn	123.8863	3.89	7.4407	9 332	424.18	221 244	30 742	251 986
35151	Maise on the corn	123.8863	3.88	7.6128	9 734	442.46	226 334	31 480	257 814
35201	Maise on the corn	123.8863	3.91	6.7435	8 663	393.75	198 021	30 352	228 374
35211	Maise on the corn	123.8863	3.92	6.6086	8 104	368.35	193 624	30 182	223 806
35241	Maise on the corn	123.8863	3.93	6.3388	7 087	322.12	185 053	29 619	214 671
35251	Maise on the corn	123.8863	3.93	6.3388	7 087	322.12	185 053	29 619	214 671
35301	Maise on the corn	123.8863	3.92	6.6888	8 986	408.44	199 054	27 468	226 523
35303	Maise on the corn	123.8863	3.93	6.2708	7 554	343.35	185 937	26 428	212 365
35311	Maise on the corn	123.8863	3.92	6.5550	8 400	381.83	194 581	27 412	221 992
35313	Maise on the corn	123.8863	3.94	6.1453	6 997	318.06	181 726	26 392	208 118
35411	Maise on the corn	123.8863	3.93	6.3837	6 309	286.76	187 982	28 206	216 189
35441	Maise on the corn	123.8863	3.94	6.1231	5 304	241.10	179 518	27 847	207 365
35451	Maise on the corn	123.8863	3.94	6.1231	5 304	241.10	179 518	27 847	207 365
35500	Maise on the corn	123.8863	3.85	9.0623	18 618	846.29	277 218	29 686	306 904
35600	Maise on the corn	123.8863	3.85	9.1420	15 113	686.95	274 726	34 877	309 603
35700	Maise on the corn	123.8863	3.86	8.3337	14 021	637.33	245 942	36 287	282 228
35800	Maise on the corn	123.8863	3.85	8.7891	12 053	547.86	261 287	36 363	297 651
35900	Maise on the corn	123.8863	3.88	7.8669	14 825	673.87	238 370	28 051	266 420
36000	Maise on the corn	123.8863	3.84	9.3811	14 298	649.90	280 844	36 856	317 700
36100	Maise on the corn	123.8863	3.85	8.8346	12 164	552.91	261 599	37 593	299 193
36200	Maise on the corn	123.8863	3.82	10.7245	19 192	872.38	323 153	40 043	363 195
36300	Maise on the corn	123.8863	3.83	9.7568	14 961	680.07	290 065	40 358	330 423
36401	Maise on the corn	123.8863	3.85	8.8091	12 718	578.10	262 529	35 800	298 329
36411	Maise on the corn	123.8863	3.86	8.6329	12 057	548.04	256 785	35 578	292 363
36501	Maise on the corn	123.8863	3.85	9.1589	18 968	862.18	280 439	29 735	310 173
36601	Maise on the corn	123.8863	3.94	6.1095	7 143	324.69	181 053	25 853	206 906
36701	Maise on the corn	123.8863	3.94	6.1095	7 558	343.55	182 715	24 191	206 906
36811	Maise on the corn	123.8863	3.96	5.6446	5 704	259.26	167 661	23 499	191 160
36841	Maise on the corn	123.8863	3.98	5.4142	4 726	214.82	160 029	23 328	183 358
36901	Maise on the corn	123.8863	3.96	5.7489	6 580	299.07	172 263	22 428	194 691
37001	Maise on the corn	123.8863	3.94	6.1861	8 176	371.63	186 101	23 395	209 497
37101	Maise on the corn	123.8863	3.95	5.8910	7 088	322.17	176 731	22 772	199 503
37201	Maise on the corn	123.8863	3.96	5.7489	6 561	298.24	172 214	22 477	194 691
37311	Maise on the corn	123.8863	3.96	5.7731	6 600	299.99	172 776	22 737	195 513
37541	Maise on the corn	123.8863	3.97	5.4656	5 711	259.58	162 823	22 274	185 097
37769	Maise on the corn	123.8863	4.16	3.4266	-711	-32.32	99 408	16 639	116 046
37789	Maise on the corn	123.8863	4.20	3.2007	-1 538	-69.92	92 270	16 125	108 395
37869	Maise on the corn	123.8863	4.17	3.3412	-2 313	-105.12	95 617	17 535	113 152
37889	Maise on the corn	123.8863	4.21	3.1209	-3 034	-137.92	88 728	16 962	105 691
40100	Maise on the corn	123.8863	6.96	9.6618	2 115	96.15	155 478	24 918	180 395
40110	Maise on the corn	123.8863	6.96	9.4685	1 686	76.62	151 930	24 858	176 788
40200	Maise on the corn	123.8863	6.95	9.7258	5 165	234.79	159 072	22 520	181 592
40210	Maise on the corn	123.8863	6.96	9.5313	4 675	212.51	155 453	22 507	177 960

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
40300	Maise on the corn	123.8863	6.95	9.8540	3 089	140.41	157 439	26 545	183 984
40800	Maise on the corn	123.8863	6.98	9.0339	4 426	201.19	147 846	20 826	168 672
40810	Maise on the corn	123.8863	6.98	8.8532	3 951	179.61	144 453	20 846	165 299
40812	Maise on the corn	123.8863	7.01	8.1450	2 541	115.48	132 093	19 982	152 075
40840	Maise on the corn	123.8863	7.01	8.3220	2 764	125.65	134 924	20 457	155 381
40842	Maise on the corn	123.8863	7.04	7.6563	1 439	65.42	123 307	19 643	142 950
40850	Maise on the corn	123.8863	7.00	8.4919	3 102	141.01	137 888	20 664	158 552
40852	Maise on the corn	123.8863	7.03	7.8125	1 750	79.56	126 034	19 834	145 868
40900	Maise on the corn	123.8863	6.96	9.5977	4 057	184.42	156 105	23 094	179 199
41000	Maise on the corn	123.8863	6.96	9.5336	2 179	99.06	153 507	24 496	178 003
41010	Maise on the corn	123.8863	6.97	9.3430	1 749	79.50	150 000	24 443	174 443
41100	Maise on the corn	123.8863	6.97	9.3542	1 997	90.75	150 528	24 125	174 653
41110	Maise on the corn	123.8863	6.97	9.1672	1 570	71.37	147 080	24 080	171 160
41200	Maise on the corn	123.8863	6.98	9.0339	3 359	152.67	146 669	22 004	168 672
41210	Maise on the corn	123.8863	6.98	8.8532	2 905	132.03	143 298	22 001	165 299
41212	Maise on the corn	123.8863	7.01	8.1450	1 578	71.71	131 030	21 045	152 075
41213	Maise on the corn	123.8863	7.02	7.9679	1 246	56.63	127 963	20 805	148 769
41300	Maise on the corn	123.8863	6.99	8.7135	2 705	122.98	140 928	21 763	162 691
41310	Maise on the corn	123.8863	7.00	8.5393	2 241	101.88	137 606	21 831	159 437
41313	Maise on the corn	123.8863	7.04	7.6853	640	29.08	122 814	20 680	143 493
41400	Maise on the corn	123.8863	6.98	9.0339	4 415	200.66	147 845	20 827	168 672
41410	Maise on the corn	123.8863	6.98	8.8532	3 940	179.08	144 451	20 848	165 299
41440	Maise on the corn	123.8863	7.01	8.3220	2 753	125.15	134 923	20 458	155 381
41450	Maise on the corn	123.8863	7.00	8.4919	3 091	140.50	137 886	20 666	158 552
41500	Maise on the corn	123.8863	6.92	10.8150	7 021	319.15	179 040	22 888	201 928
41510	Maise on the corn	123.8863	6.93	10.5987	6 495	295.21	175 023	22 867	197 890
41512	Maise on the corn	123.8863	6.95	9.7508	4 880	221.84	160 217	21 841	182 058
41513	Maise on the corn	123.8863	6.96	9.5389	4 477	203.49	156 516	21 585	178 101
41540	Maise on the corn	123.8863	6.95	9.9628	5 155	234.33	163 660	22 356	186 016
41542	Maise on the corn	123.8863	6.97	9.1658	3 639	165.41	149 745	21 390	171 135
41550	Maise on the corn	123.8863	6.94	10.1661	5 542	251.91	167 210	22 602	189 812
41552	Maise on the corn	123.8863	6.97	9.3528	3 995	181.58	153 011	21 617	174 627
41553	Maise on the corn	123.8863	6.97	9.1495	3 608	164.00	149 461	21 370	170 831
41602	Maise on the corn	123.8863	7.07	7.0969	-1 059	-48.14	112 476	20 031	132 507
41811	Maise on the corn	123.8863	7.01	8.3183	1 178	53.53	131 067	24 243	155 310
41814	Maise on the corn	123.8863	7.06	7.2785	-684	-31.08	113 421	22 476	135 897
41841	Maise on the corn	123.8863	7.03	7.8192	144	6.56	122 319	23 673	145 992
41844	Maise on the corn	123.8863	7.09	6.8418	-1 603	-72.87	105 734	22 008	127 743
41851	Maise on the corn	123.8863	7.02	7.9787	430	19.53	125 027	23 944	148 971
41854	Maise on the corn	123.8863	7.08	6.9814	-1 354	-61.52	108 104	22 246	130 350
41901	Maise on the corn	123.8863	6.93	10.6039	4 839	219.96	170 287	27 698	197 985
41904	Maise on the corn	123.8863	6.97	9.2784	2 537	115.32	147 774	25 463	173 237
41911	Maise on the corn	123.8863	6.93	10.3918	4 356	198.01	166 445	27 580	194 026
41914	Maise on the corn	123.8863	6.98	9.0928	2 101	95.51	144 384	25 389	169 772
41941	Maise on the corn	123.8863	6.95	9.7683	3 145	142.96	155 598	26 786	182 384
41944	Maise on the corn	123.8863	7.00	8.5472	1 027	46.70	134 863	24 723	159 586
41951	Maise on the corn	123.8863	6.95	9.9676	3 491	158.68	158 983	27 123	186 106
41954	Maise on the corn	123.8863	6.99	8.7217	1 330	60.45	137 825	25 018	162 843
42001	Maise on the corn	123.8863	7.04	7.5900	444	20.19	120 888	20 825	141 713
42004	Maise on the corn	123.8863	7.10	6.6413	-1 358	-61.72	104 421	19 578	123 999
42011	Maise on the corn	123.8863	7.05	7.4382	26	1.17	117 973	20 906	138 879

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42014	Maise on the corn	123.8863	7.11	6.5084	-1 739	-79.04	101 838	19 682	121 519
42041	Maise on the corn	123.8863	7.08	6.9919	-996	-45.26	109 889	20 658	130 546
42044	Maise on the corn	123.8863	7.14	6.1179	-2 652	-120.53	94 725	19 503	114 228
42051	Maise on the corn	123.8863	7.07	7.1346	-725	-32.97	112 365	20 846	133 211
42054	Maise on the corn	123.8863	7.13	6.2428	-2 415	-109.78	96 891	19 668	116 559
42110	Maise on the corn	123.8863	7.00	8.5644	2 495	113.42	139 171	20 735	159 906
42112	Maise on the corn	123.8863	7.03	7.8792	1 193	54.22	127 208	19 905	147 113
42113	Maise on the corn	123.8863	7.04	7.7079	867	39.42	124 218	19 698	143 915
42142	Maise on the corn	123.8863	7.05	7.4065	130	5.89	118 615	19 671	138 287
42143	Maise on the corn	123.8863	7.06	7.2455	-176	-8.01	115 805	19 476	135 280
42152	Maise on the corn	123.8863	7.04	7.5576	417	18.94	121 254	19 855	141 109
42153	Maise on the corn	123.8863	7.05	7.3933	105	4.76	118 386	19 655	138 041
42210	Maise on the corn	123.8863	7.05	7.4342	-2 517	-114.43	115 949	22 855	138 804
42212	Maise on the corn	123.8863	7.09	6.8395	-3 418	-155.37	105 848	21 852	127 700
42213	Maise on the corn	123.8863	7.10	6.6908	-3 643	-165.60	103 322	21 601	124 924
42242	Maise on the corn	123.8863	7.12	6.4291	-4 188	-190.38	98 579	21 459	120 038
42243	Maise on the corn	123.8863	7.13	6.2893	-4 400	-199.98	96 206	21 223	117 428
42252	Maise on the corn	123.8863	7.11	6.5603	-3 990	-181.36	100 807	21 680	122 487
42253	Maise on the corn	123.8863	7.12	6.4177	-4 206	-191.16	98 385	21 439	119 825
42310	Maise on the corn	123.8863	6.98	9.0918	3 517	159.87	148 615	21 139	169 754
42312	Maise on the corn	123.8863	7.00	8.3645	2 139	97.22	135 917	20 256	156 173
42313	Maise on the corn	123.8863	7.01	8.1826	1 794	81.56	132 743	20 035	152 778
42501	Maise on the corn	123.8863	6.99	8.6725	1 357	61.70	139 268	22 658	161 925
42504	Maise on the corn	123.8863	7.04	7.5885	-509	-23.15	120 632	21 053	141 685
42511	Maise on the corn	123.8863	7.00	8.4991	944	42.92	136 046	22 641	158 687
42514	Maise on the corn	123.8863	7.05	7.4367	-884	-40.19	117 784	21 067	138 851
42541	Maise on the corn	123.8863	7.02	7.9891	-62	-2.81	127 023	22 143	149 166
42544	Maise on the corn	123.8863	7.08	6.9905	-1 779	-80.85	109 860	20 660	130 520
42551	Maise on the corn	123.8863	7.01	8.1522	219	9.94	129 825	22 385	152 210
42554	Maise on the corn	123.8863	7.07	7.1332	-1 533	-69.70	112 311	20 872	133 184
42601	Maise on the corn	123.8863	7.00	8.3650	-227	-10.31	132 275	23 908	156 183
42604	Maise on the corn	123.8863	7.06	7.3194	-1 896	-86.16	114 513	22 147	136 660
42611	Maise on the corn	123.8863	7.01	8.1977	-608	-27.66	129 193	23 867	153 060
42614	Maise on the corn	123.8863	7.07	7.1730	-2 243	-101.95	111 788	22 139	133 927
42641	Maise on the corn	123.8863	7.04	7.7058	-1 522	-69.16	120 581	23 295	143 876
42644	Maise on the corn	123.8863	7.09	6.7426	-3 056	-138.91	104 223	21 669	125 891
42651	Maise on the corn	123.8863	7.03	7.8631	-1 271	-57.77	123 251	23 561	146 812
42654	Maise on the corn	123.8863	7.08	6.8802	-2 837	-128.94	106 560	21 901	128 461
42701	Maise on the corn	123.8863	7.03	7.7622	-866	-39.38	121 814	23 115	144 929
42704	Maise on the corn	123.8863	7.09	6.7919	-2 464	-111.99	105 334	21 479	126 813
42711	Maise on the corn	123.8863	7.04	7.6070	-1 258	-57.18	118 876	23 154	142 030
42714	Maise on the corn	123.8863	7.10	6.6561	-2 823	-128.30	102 727	21 549	124 276
42741	Maise on the corn	123.8863	7.07	7.1506	-2 157	-98.06	110 826	22 682	133 508
42744	Maise on the corn	123.8863	7.13	6.2567	-3 626	-164.83	95 649	21 171	116 820
42751	Maise on the corn	123.8863	7.06	7.2965	-1 917	-87.16	113 304	22 929	136 233
42754	Maise on the corn	123.8863	7.12	6.3844	-3 416	-155.29	97 817	21 387	119 204
42801	Maise on the corn	123.8863	6.97	9.1523	2 977	135.32	145 596	25 286	170 883
42804	Maise on the corn	123.8863	7.02	8.0083	908	41.26	126 170	23 353	149 522
42811	Maise on the corn	123.8863	6.98	8.9692	2 532	115.09	142 249	25 216	167 465
42814	Maise on the corn	123.8863	7.03	7.8481	505	22.96	123 212	23 320	146 532
42841	Maise on the corn	123.8863	7.00	8.4311	1 432	65.09	132 855	24 562	157 417

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42844	Maise on the corn	123.8863	7.05	7.3772	-472	-21.44	114 963	22 777	137 740
42851	Maise on the corn	123.8863	6.99	8.6032	1 743	79.21	135 777	24 853	160 630
42854	Maise on the corn	123.8863	7.05	7.5278	-200	-9.08	117 519	23 032	140 551
42901	Maise on the corn	123.8863	7.00	8.3650	-721	-32.79	132 119	24 064	156 183
42904	Maise on the corn	123.8863	7.06	7.3194	-2 337	-106.23	114 351	22 309	136 660
42911	Maise on the corn	123.8863	7.01	8.1977	-1 116	-50.72	128 975	24 085	153 060
42914	Maise on the corn	123.8863	7.07	7.1730	-2 698	-122.65	111 564	22 363	133 927
42941	Maise on the corn	123.8863	7.04	7.7058	-2 024	-91.99	120 320	23 556	143 876
42944	Maise on the corn	123.8863	7.09	6.7426	-3 509	-159.52	103 955	21 936	125 891
42951	Maise on the corn	123.8863	7.03	7.8631	-1 781	-80.96	122 991	23 821	146 812
42954	Maise on the corn	123.8863	7.08	6.8802	-3 297	-149.87	106 293	22 168	128 461
43001	Maise on the corn	123.8863	7.03	7.7622	316	14.39	121 749	23 180	144 929
43004	Maise on the corn	123.8863	7.09	6.7919	-1 429	-64.95	105 277	21 536	126 813
43011	Maise on the corn	123.8863	7.04	7.6070	-99	-4.49	118 812	23 218	142 030
43014	Maise on the corn	123.8863	7.10	6.6561	-1 808	-82.20	102 671	21 606	124 276
43041	Maise on the corn	123.8863	7.07	7.1506	-1 068	-48.54	110 766	22 743	133 508
43044	Maise on the corn	123.8863	7.13	6.2567	-2 673	-121.51	95 596	21 224	116 820
43051	Maise on the corn	123.8863	7.06	7.2965	-806	-36.63	113 243	22 991	136 233
43054	Maise on the corn	123.8863	7.12	6.3844	-2 444	-111.08	97 763	21 441	119 204
43101	Maise on the corn	123.8863	6.97	9.1277	3 771	171.41	149 358	21 066	170 423
43104	Maise on the corn	123.8863	7.02	7.9867	1 594	72.47	129 432	19 689	149 121
43111	Maise on the corn	123.8863	6.98	8.9451	3 274	148.83	145 846	21 169	167 015
43114	Maise on the corn	123.8863	7.03	7.8270	1 142	51.89	126 320	19 818	146 138
43141	Maise on the corn	123.8863	7.00	8.4084	2 086	94.82	136 135	20 859	156 994
43144	Maise on the corn	123.8863	7.06	7.3574	83	3.78	117 782	19 587	137 370
43151	Maise on the corn	123.8863	7.00	8.5800	2 413	109.68	139 131	21 067	160 198
43154	Maise on the corn	123.8863	7.05	7.5075	369	16.79	120 404	19 769	140 173
43201	Maise on the corn	123.8863	7.04	7.6515	-1 619	-73.58	119 922	22 940	142 862
43204	Maise on the corn	123.8863	7.10	6.6951	-3 122	-141.91	103 676	21 328	125 004
43211	Maise on the corn	123.8863	7.05	7.4985	-2 009	-91.31	116 998	23 007	140 004
43214	Maise on the corn	123.8863	7.11	6.5612	-3 481	-158.22	101 078	21 426	122 504
43244	Maise on the corn	123.8863	7.14	6.1675	-4 263	-193.80	94 053	21 101	115 154
43251	Maise on the corn	123.8863	7.07	7.1924	-2 656	-120.73	111 458	22 832	134 290
43254	Maise on the corn	123.8863	7.13	6.2934	-4 066	-184.82	96 190	21 313	117 504
43301	Maise on the corn	123.8863	6.98	8.9801	4 251	193.21	146 580	21 087	167 667
43304	Maise on the corn	123.8863	7.03	7.8576	2 022	91.92	127 030	19 679	146 709
43311	Maise on the corn	123.8863	6.99	8.8005	3 779	171.77	143 211	21 103	164 314
43314	Maise on the corn	123.8863	7.04	7.7004	1 596	72.55	124 054	19 721	143 775
43341	Maise on the corn	123.8863	7.01	8.2724	2 602	118.25	133 756	20 699	154 455
43344	Maise on the corn	123.8863	7.06	7.2384	552	25.08	115 751	19 397	135 148
43351	Maise on the corn	123.8863	7.00	8.4413	2 936	133.47	136 696	20 911	157 607
43354	Maise on the corn	123.8863	7.05	7.3861	845	38.39	118 323	19 583	137 906
43715	Maise on the corn	123.8863	7.08	6.9721	-887	-40.32	110 236	19 940	130 176
43716	Maise on the corn	123.8863	7.12	6.3620	-2 016	-91.63	99 683	19 102	118 785
43745	Maise on the corn	123.8863	7.11	6.5537	-1 825	-82.94	102 662	19 703	122 365
43746	Maise on the corn	123.8863	7.15	5.9803	-2 885	-131.11	92 744	18 914	111 658
43755	Maise on the corn	123.8863	7.10	6.6875	-1 578	-71.71	104 975	19 887	124 862
43756	Maise on the corn	123.8863	7.14	6.1023	-2 659	-120.86	94 855	19 082	113 937
43815	Maise on the corn	123.8863	7.16	5.8971	-3 894	-176.99	90 859	19 246	110 105
43816	Maise on the corn	123.8863	7.21	5.3811	-4 758	-216.29	82 006	18 465	100 471
43845	Maise on the corn	123.8863	7.19	5.5433	-4 634	-210.65	84 491	19 008	103 499

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43846	Maise on the corn	123.8863	7.25	5.0583	-5 446	-247.54	76 171	18 272	94 443
43855	Maise on the corn	123.8863	7.18	5.6564	-4 445	-202.05	86 432	19 180	105 611
43856	Maise on the corn	123.8863	7.23	5.1615	-5 273	-239.69	77 942	18 428	96 370
43919	Maise on the corn	123.8863	7.35	4.3324	-5 704	-259.28	65 246	15 645	80 891
43929	Maise on the corn	123.8863	7.36	4.2891	-5 785	-262.95	64 490	15 592	80 082
43939	Maise on the corn	123.8863	7.35	4.3324	-5 704	-259.28	65 246	15 645	80 891
43949	Maise on the corn	123.8863	7.39	4.0725	-6 334	-287.91	60 418	15 620	76 037
43959	Maise on the corn	123.8863	7.38	4.1556	-6 179	-280.88	61 867	15 722	77 589
44067	Maise on the corn	123.8863	7.27	4.8833	-6 174	-280.62	73 833	17 343	91 176
44068	Maise on the corn	123.8863	7.32	4.5215	-6 706	-304.84	67 690	16 732	84 422
44077	Maise on the corn	123.8863	7.25	5.0343	-5 951	-270.51	76 398	17 598	93 996
44078	Maise on the corn	123.8863	7.30	4.6614	-6 500	-295.47	70 065	16 968	87 033
44089	Maise on the corn	123.8863	7.38	4.1799	-7 210	-327.71	61 888	16 155	78 043
44099	Maise on the corn	123.8863	7.35	4.3540	-6 953	-316.05	64 846	16 449	81 295
44167	Maise on the corn	123.8863	7.14	6.0835	-1 942	-88.27	97 038	16 547	113 585
44168	Maise on the corn	123.8863	7.18	5.6329	-2 788	-126.73	89 176	15 995	105 171
44177	Maise on the corn	123.8863	7.13	6.2716	-1 589	-72.21	100 320	16 778	117 098
44178	Maise on the corn	123.8863	7.17	5.8071	-2 461	-111.86	92 215	16 209	108 424
44189	Maise on the corn	123.8863	7.23	5.2072	-3 587	-163.06	81 750	15 474	97 224
44199	Maise on the corn	123.8863	7.21	5.4242	-3 180	-144.54	85 536	15 740	101 275
44200	Maise on the corn	123.8863	6.97	9.1620	2 870	130.47	145 696	25 368	171 065
44210	Maise on the corn	123.8863	6.98	8.9788	2 426	110.27	142 345	25 299	167 643
44300	Maise on the corn	123.8863	6.98	9.0339	1 886	85.71	145 403	23 269	168 672
44310	Maise on the corn	123.8863	6.98	8.8532	1 461	66.43	142 058	23 241	165 299
44501	Maise on the corn	123.8863	7.00	8.4880	1 083	49.22	136 141	22 339	158 480
44511	Maise on the corn	123.8863	7.01	8.3183	670	30.45	132 976	22 334	155 310
44600	Maise on the corn	123.8863	6.99	8.6495	2 338	106.27	139 742	21 752	161 495
44602	Maise on the corn	123.8863	7.02	7.9575	1 063	48.30	127 773	20 802	148 575
44610	Maise on the corn	123.8863	7.00	8.4765	1 900	86.36	136 506	21 759	158 265
44612	Maise on the corn	123.8863	7.03	7.7984	651	29.58	124 777	20 826	145 604
44613	Maise on the corn	123.8863	7.04	7.6288	339	15.39	121 845	20 593	142 438
44700	Maise on the corn	123.8863	7.00	8.5213	-512	-23.29	135 298	23 805	159 102
44702	Maise on the corn	123.8863	7.03	7.8396	-1 560	-70.89	123 684	22 690	146 374
44710	Maise on the corn	123.8863	7.01	8.3509	-893	-40.60	132 150	23 770	155 920
44712	Maise on the corn	123.8863	7.04	7.6828	-1 919	-87.22	120 770	22 677	143 446
44713	Maise on the corn	123.8863	7.05	7.5158	-2 175	-98.87	117 925	22 403	140 328
44742	Maise on the corn	123.8863	7.06	7.2219	-2 765	-125.68	112 641	22 199	134 840
44743	Maise on the corn	123.8863	7.07	7.0649	-3 006	-136.62	109 967	21 941	131 908
44752	Maise on the corn	123.8863	7.05	7.3692	-2 539	-115.41	115 151	22 440	137 591
44753	Maise on the corn	123.8863	7.06	7.2090	-2 785	-126.58	112 423	22 178	134 600
44811	Maise on the corn	123.8863	7.02	8.0771	808	36.75	127 039	23 769	150 809
44814	Maise on the corn	123.8863	7.07	7.0675	-1 003	-45.59	109 904	22 054	131 958
44841	Maise on the corn	123.8863	7.04	7.5925	-190	-8.62	118 556	23 204	141 760
44844	Maise on the corn	123.8863	7.10	6.6435	-1 891	-85.93	102 451	21 589	124 040
44851	Maise on the corn	123.8863	7.03	7.7475	88	4.00	121 186	23 467	144 653
44854	Maise on the corn	123.8863	7.09	6.7790	-1 648	-74.89	104 752	21 820	126 572
44911	Maise on the corn	123.8863	7.04	7.7034	-427	-19.42	119 563	24 268	143 831
44951	Maise on the corn	123.8863	7.05	7.3890	-1 158	-52.62	113 892	24 068	137 960
45001	Maise on the corn	123.8863	7.02	8.0452	-532	-24.19	126 838	23 374	150 212
45004	Maise on the corn	123.8863	7.07	7.0395	-2 163	-98.31	109 756	21 679	131 435
45011	Maise on the corn	123.8863	7.03	7.8843	-907	-41.24	123 865	23 342	147 207

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
45014	Maise on the corn	123.8863	7.08	6.8987	-2 504	-113.83	107 126	21 680	128 806
45041	Maise on the corn	123.8863	7.05	7.4112	-1 801	-81.88	115 574	22 801	138 375
45051	Maise on the corn	123.8863	7.04	7.5625	-1 557	-70.76	118 142	23 056	141 199
45054	Maise on the corn	123.8863	7.10	6.6171	-3 087	-140.30	102 089	21 460	123 549
45111	Maise on the corn	123.8863	7.01	8.2098	-261	-11.86	130 464	22 820	153 285
45113	Maise on the corn	123.8863	7.04	7.6966	-1 100	-49.99	121 683	22 022	143 704
45201	Maise on the corn	123.8863	7.05	7.3686	-638	-28.99	115 258	22 321	137 579
45301	Maise on the corn	123.8863	7.06	7.3071	-563	-25.61	115 514	20 917	136 431
45303	Maise on the corn	123.8863	7.09	6.8504	-1 401	-63.70	107 616	20 288	127 904
45311	Maise on the corn	123.8863	7.07	7.1609	-959	-43.59	112 710	20 992	133 702
45411	Maise on the corn	123.8863	7.08	6.9801	-2 269	-103.13	108 811	21 515	130 326
45500	Maise on the corn	123.8863	6.94	10.2769	5 986	272.09	169 438	22 442	191 880
45600	Maise on the corn	123.8863	6.97	9.3542	1 930	87.74	150 480	24 173	174 653
45700	Maise on the corn	123.8863	6.99	8.7776	1 627	73.93	138 074	25 813	163 887
45800	Maise on the corn	123.8863	6.97	9.1620	580	26.37	145 825	25 239	171 065
45900	Maise on the corn	123.8863	7.00	8.5854	2 649	120.42	138 917	21 381	160 298
46000	Maise on the corn	123.8863	6.94	10.1231	2 297	104.41	162 880	26 129	189 009
46100	Maise on the corn	123.8863	6.96	9.5465	822	37.38	151 252	26 990	178 242
46200	Maise on the corn	123.8863	6.90	11.5839	5 339	242.69	188 380	27 903	216 283
46300	Maise on the corn	123.8863	6.99	8.6495	-641	-29.12	135 983	25 511	161 495
46401	Maise on the corn	123.8863	7.03	7.8975	-1 318	-59.93	124 165	23 291	147 455
46411	Maise on the corn	123.8863	7.03	7.7396	-1 700	-77.26	121 187	23 319	144 506
46501	Maise on the corn	123.8863	6.94	9.9888	5 322	241.91	164 514	21 987	186 501
46601	Maise on the corn	123.8863	7.09	6.7412	-1 577	-71.67	105 800	20 065	125 865
46701	Maise on the corn	123.8863	7.09	6.7412	-1 391	-63.21	106 750	19 115	125 865
46811	Maise on the corn	123.8863	7.13	6.2327	-2 540	-115.43	97 569	18 802	116 370
46841	Maise on the corn	123.8863	7.16	5.8587	-3 404	-154.72	90 713	18 675	109 388
46901	Maise on the corn	123.8863	7.13	6.2491	-1 980	-90.00	99 162	17 516	116 678
47001	Maise on the corn	123.8863	7.10	6.6920	-1 163	-52.85	106 842	18 104	124 947
47101	Maise on the corn	123.8863	7.12	6.3968	-1 767	-80.30	101 667	17 767	119 434
47201	Maise on the corn	123.8863	7.13	6.2491	-2 056	-93.46	99 085	17 593	116 678
47311	Maise on the corn	123.8863	7.13	6.2688	-2 079	-94.49	99 212	17 833	117 046
47313	Maise on the corn	123.8863	7.16	5.8770	-2 806	-127.54	92 380	17 350	109 730
47341	Maise on the corn	123.8863	7.16	5.8927	-2 917	-132.59	92 375	17 648	110 023
47411	Maise on the corn	123.8863	7.14	6.1242	-2 368	-107.66	96 679	17 665	114 344
47541	Maise on the corn	123.8863	7.17	5.8247	-2 761	-125.49	91 284	17 469	108 753
47543	Maise on the corn	123.8863	7.20	5.4607	-3 451	-156.85	84 936	17 020	101 956
47769	Maise on the corn	123.8863	7.49	3.6054	-6 304	-286.54	53 855	13 461	67 316
47869	Maise on the corn	123.8863	7.51	3.5205	-7 230	-328.62	51 738	13 994	65 732
47889	Maise on the corn	123.8863	7.59	3.2545	-7 689	-349.48	47 159	13 607	60 765
50800	Maise on the corn	123.8863	3.84	9.1435	18 613	846.05	279 864	29 848	309 713
50810	Maise on the corn	123.8863	3.85	8.9606	17 857	811.69	273 842	29 676	303 518
50812	Maise on the corn	123.8863	3.86	8.2438	15 332	696.91	251 137	28 099	279 237
50840	Maise on the corn	123.8863	3.85	8.5949	16 443	747.42	262 005	29 125	291 130
50842	Maise on the corn	123.8863	3.87	7.9073	14 022	637.36	240 228	27 612	267 839
50850	Maise on the corn	123.8863	3.85	8.5949	16 443	747.42	262 005	29 125	291 130
50852	Maise on the corn	123.8863	3.87	7.9073	14 022	637.36	240 228	27 612	267 839
50900	Maise on the corn	123.8863	3.87	7.9495	13 192	599.65	240 199	29 069	269 268
50910	Maise on the corn	123.8863	3.87	7.7905	12 545	570.21	234 970	28 912	263 882
51000	Maise on the corn	123.8863	3.85	8.8423	13 310	605.01	265 788	33 722	299 510
51010	Maise on the corn	123.8863	3.85	8.6655	12 660	575.45	260 047	33 473	293 520

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51100	Maise on the corn	123.8863	3.84	9.3264	15 089	685.88	281 112	34 795	315 907
51110	Maise on the corn	123.8863	3.84	9.1398	14 404	654.71	275 065	34 524	309 589
51200	Maise on the corn	123.8863	3.85	8.7670	16 707	759.40	266 537	30 423	296 960
51210	Maise on the corn	123.8863	3.85	8.5917	15 989	726.75	260 781	30 240	291 020
51212	Maise on the corn	123.8863	3.87	7.9043	13 613	618.77	239 121	28 618	267 739
51213	Maise on the corn	123.8863	3.88	7.7325	13 019	591.78	233 706	28 212	261 918
51300	Maise on the corn	123.8863	3.85	8.8316	16 808	763.99	268 312	30 834	299 146
51310	Maise on the corn	123.8863	3.85	8.6549	16 064	730.19	262 454	30 709	293 163
51313	Maise on the corn	123.8863	3.87	7.7894	13 078	594.46	235 185	28 662	263 847
51400	Maise on the corn	123.8863	3.85	8.8100	17 407	791.24	269 298	29 119	298 417
51410	Maise on the corn	123.8863	3.85	8.6338	16 675	757.97	263 487	28 961	292 449
51440	Maise on the corn	123.8863	3.86	8.2814	15 310	695.89	252 072	28 440	280 512
51450	Maise on the corn	123.8863	3.86	8.2814	15 310	695.89	252 072	28 440	280 512
51500	Maise on the corn	123.8863	3.85	8.9499	16 818	764.47	273 797	29 357	303 154
51502	Maise on the corn	123.8863	3.86	8.2339	14 385	653.84	251 113	27 788	278 902
51510	Maise on the corn	123.8863	3.85	8.7709	16 098	731.74	267 897	29 194	297 091
51512	Maise on the corn	123.8863	3.87	8.0692	13 714	623.36	245 668	27 656	273 324
51513	Maise on the corn	123.8863	3.87	7.8938	13 118	596.27	240 111	27 271	267 382
51540	Maise on the corn	123.8863	3.86	8.4129	14 756	670.74	256 302	28 662	284 965
51542	Maise on the corn	123.8863	3.88	7.7399	12 470	566.82	234 981	27 186	262 167
51543	Maise on the corn	123.8863	3.88	7.5716	11 899	540.84	229 651	26 817	256 468
51550	Maise on the corn	123.8863	3.86	8.4129	14 756	670.74	256 302	28 662	284 965
51552	Maise on the corn	123.8863	3.88	7.7399	12 470	566.82	234 981	27 186	262 167
51553	Maise on the corn	123.8863	3.88	7.5716	11 899	540.84	229 651	26 817	256 468
51602	Maise on the corn	123.8863	3.94	5.8884	5 508	250.38	174 821	24 634	199 455
51700	Maise on the corn	123.8863	3.89	7.3793	11 396	518.01	223 796	26 160	249 956
51710	Maise on the corn	123.8863	3.89	7.2318	10 749	488.60	218 808	26 149	244 957
51811	Maise on the corn	123.8863	3.90	6.8919	8 359	379.93	202 195	31 250	233 445
51814	Maise on the corn	123.8863	3.94	6.0304	5 597	254.40	175 668	28 596	204 264
51841	Maise on the corn	123.8863	3.91	6.6106	7 322	332.80	193 262	30 655	223 916
51844	Maise on the corn	123.8863	3.95	5.7843	4 674	212.45	167 819	28 108	195 927
51851	Maise on the corn	123.8863	3.91	6.6106	7 322	332.80	193 262	30 655	223 916
51854	Maise on the corn	123.8863	3.95	5.7843	4 674	212.45	167 819	28 108	195 927
51901	Maise on the corn	123.8863	3.85	8.7778	13 056	593.47	260 720	36 604	297 324
51904	Maise on the corn	123.8863	3.88	7.6805	9 724	441.99	226 911	33 247	260 159
51911	Maise on the corn	123.8863	3.85	8.6022	12 412	564.17	255 081	36 296	291 378
51914	Maise on the corn	123.8863	3.88	7.5269	9 147	415.77	221 950	33 005	254 955
51941	Maise on the corn	123.8863	3.86	8.2511	11 220	510.02	244 010	35 475	279 485
51944	Maise on the corn	123.8863	3.89	7.2197	8 090	367.73	212 233	32 316	244 549
51951	Maise on the corn	123.8863	3.86	8.2511	11 220	510.02	244 010	35 475	279 485
51954	Maise on the corn	123.8863	3.89	7.2197	8 090	367.73	212 233	32 316	244 549
52001	Maise on the corn	123.8863	3.88	7.6831	13 284	603.82	232 045	28 201	260 246
52004	Maise on the corn	123.8863	3.91	6.7227	9 874	448.80	201 691	26 024	227 715
52011	Maise on the corn	123.8863	3.88	7.5295	12 612	573.26	226 920	28 121	255 041
52014	Maise on the corn	123.8863	3.91	6.5883	9 271	421.41	197 175	25 986	223 161
52041	Maise on the corn	123.8863	3.89	7.2221	11 353	516.03	216 877	27 754	244 631
52044	Maise on the corn	123.8863	3.92	6.3194	8 150	370.45	188 349	25 704	214 052
52051	Maise on the corn	123.8863	3.89	7.2221	11 353	516.03	216 877	27 754	244 631
52054	Maise on the corn	123.8863	3.92	6.3194	8 150	370.45	188 349	25 704	214 052
52110	Maise on the corn	123.8863	3.90	7.1053	10 302	468.26	214 794	25 878	240 672
52112	Maise on the corn	123.8863	3.92	6.5368	8 373	380.59	196 788	24 631	221 418

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52113	Maise on the corn	123.8863	3.92	6.3947	7 891	358.67	192 286	24 319	216 605
52142	Maise on the corn	123.8863	3.93	6.2700	7 305	332.04	187 999	24 381	212 381
52143	Maise on the corn	123.8863	3.93	6.1337	6 843	311.03	183 682	24 082	207 764
52152	Maise on the corn	123.8863	3.93	6.2700	7 305	332.04	187 999	24 381	212 381
52153	Maise on the corn	123.8863	3.93	6.1337	6 843	311.03	183 682	24 082	207 764
52210	Maise on the corn	123.8863	3.93	6.1670	2 512	114.18	179 805	29 087	208 892
52212	Maise on the corn	123.8863	3.96	5.6737	1 207	54.87	164 602	27 579	192 181
52213	Maise on the corn	123.8863	3.96	5.5503	881	40.05	160 801	27 202	188 003
52242	Maise on the corn	123.8863	3.97	5.4421	449	20.39	157 171	27 166	184 337
52243	Maise on the corn	123.8863	3.97	5.3238	136	6.18	153 525	26 804	180 329
52252	Maise on the corn	123.8863	3.97	5.4421	449	20.39	157 171	27 166	184 337
52253	Maise on the corn	123.8863	3.97	5.3238	136	6.18	153 525	26 804	180 329
52310	Maise on the corn	123.8863	3.88	7.5375	11 837	538.06	228 745	26 567	255 312
52312	Maise on the corn	123.8863	3.90	6.9345	9 792	445.07	209 644	25 244	234 887
52313	Maise on the corn	123.8863	3.91	6.7837	9 280	421.83	204 868	24 913	229 781
52501	Maise on the corn	123.8863	3.89	7.1771	9 107	413.95	214 662	28 444	243 106
52504	Maise on the corn	123.8863	3.93	6.2800	6 268	284.92	186 610	26 107	212 718
52511	Maise on the corn	123.8863	3.90	7.0336	8 541	388.25	209 945	28 299	238 244
52514	Maise on the corn	123.8863	3.93	6.1544	5 761	261.85	182 456	26 008	208 463
52541	Maise on the corn	123.8863	3.91	6.7465	7 508	341.28	200 716	27 804	228 520
52544	Maise on the corn	123.8863	3.94	5.9032	4 842	220.09	174 350	25 604	199 955
52551	Maise on the corn	123.8863	3.91	6.7465	7 508	341.28	200 716	27 804	228 520
52554	Maise on the corn	123.8863	3.94	5.9032	4 842	220.09	174 350	25 604	199 955
52601	Maise on the corn	123.8863	3.88	7.4353	7 134	324.29	219 389	32 462	251 851
52604	Maise on the corn	123.8863	3.92	6.5059	4 542	206.46	190 746	29 623	220 370
52611	Maise on the corn	123.8863	3.89	7.2866	6 608	300.37	214 577	32 237	246 814
52614	Maise on the corn	123.8863	3.92	6.3758	4 069	184.95	186 509	29 453	215 962
52641	Maise on the corn	123.8863	3.90	6.9892	5 654	256.98	205 159	31 581	236 740
52644	Maise on the corn	123.8863	3.93	6.1155	3 219	146.33	178 238	28 910	207 147
52651	Maise on the corn	123.8863	3.90	6.9892	5 654	256.98	205 159	31 581	236 740
52654	Maise on the corn	123.8863	3.93	6.1155	3 219	146.33	178 238	28 910	207 147
52701	Maise on the corn	123.8863	3.92	6.4336	4 859	220.88	188 286	29 635	217 921
52704	Maise on the corn	123.8863	3.96	5.6294	2 543	115.59	163 505	27 175	190 681
52711	Maise on the corn	123.8863	3.93	6.3049	4 356	198.00	184 030	29 532	213 563
52714	Maise on the corn	123.8863	3.96	5.5168	2 087	94.85	159 747	27 120	186 867
52741	Maise on the corn	123.8863	3.94	6.0476	3 469	157.68	175 807	29 039	204 846
52744	Maise on the corn	123.8863	3.98	5.2916	1 294	58.80	152 516	26 724	179 240
52751	Maise on the corn	123.8863	3.94	6.0476	3 469	157.68	175 807	29 039	204 846
52754	Maise on the corn	123.8863	3.98	5.2916	1 294	58.80	152 516	26 724	179 240
52801	Maise on the corn	123.8863	3.88	7.5799	10 810	491.36	223 711	33 037	256 748
52804	Maise on the corn	123.8863	3.91	6.6324	7 758	352.65	194 529	30 126	224 655
52811	Maise on the corn	123.8863	3.88	7.4283	10 211	464.13	218 814	32 799	251 613
52814	Maise on the corn	123.8863	3.92	6.4997	7 221	328.24	190 216	29 945	220 161
52841	Maise on the corn	123.8863	3.89	7.1251	9 110	414.10	209 224	32 119	241 343
52844	Maise on the corn	123.8863	3.93	6.2344	6 244	283.81	181 795	29 381	211 175
52851	Maise on the corn	123.8863	3.89	7.1251	9 110	414.10	209 224	32 119	241 343
52854	Maise on the corn	123.8863	3.93	6.2344	6 244	283.81	181 795	29 381	211 175
52901	Maise on the corn	123.8863	3.86	8.4783	9 264	421.09	251 435	35 745	287 180
52904	Maise on the corn	123.8863	3.89	7.4185	6 397	290.77	218 761	32 522	251 283
52911	Maise on the corn	123.8863	3.86	8.3087	8 673	394.21	245 917	35 520	281 436
52914	Maise on the corn	123.8863	3.89	7.2701	5 864	266.53	213 898	32 359	246 257

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52941	Maise on the corn	123.8863	3.87	7.9696	7 609	345.88	235 167	34 782	269 949
52944	Maise on the corn	123.8863	3.90	6.9734	4 916	223.48	204 456	31 750	236 206
52951	Maise on the corn	123.8863	3.87	7.9696	7 609	345.88	235 167	34 782	269 949
52954	Maise on the corn	123.8863	3.90	6.9734	4 916	223.48	204 456	31 750	236 206
53001	Maise on the corn	123.8863	3.92	6.4336	6 972	316.89	188 172	29 749	217 921
53004	Maise on the corn	123.8863	3.96	5.6294	4 391	199.59	163 405	27 275	190 681
53011	Maise on the corn	123.8863	3.93	6.3049	6 426	292.08	183 918	29 644	213 563
53014	Maise on the corn	123.8863	3.96	5.5168	3 898	177.18	159 649	27 218	186 867
53041	Maise on the corn	123.8863	3.94	6.0476	5 454	247.92	175 699	29 147	204 846
53044	Maise on the corn	123.8863	3.98	5.2916	3 031	137.76	152 422	26 819	179 240
53051	Maise on the corn	123.8863	3.94	6.0476	5 454	247.92	175 699	29 147	204 846
53054	Maise on the corn	123.8863	3.98	5.2916	3 031	137.76	152 422	26 819	179 240
53101	Maise on the corn	123.8863	3.88	7.5695	12 073	548.79	229 835	26 563	256 398
53104	Maise on the corn	123.8863	3.91	6.6233	8 855	402.52	199 858	24 490	224 348
53111	Maise on the corn	123.8863	3.89	7.4181	11 413	518.77	224 726	26 544	251 270
53114	Maise on the corn	123.8863	3.92	6.4909	8 260	375.47	195 350	24 511	219 861
53141	Maise on the corn	123.8863	3.89	7.1154	10 221	464.58	214 798	26 217	241 014
53144	Maise on the corn	123.8863	3.93	6.2259	7 198	327.18	186 622	24 266	210 888
53151	Maise on the corn	123.8863	3.89	7.1154	10 221	464.58	214 798	26 217	241 014
53154	Maise on the corn	123.8863	3.93	6.2259	7 198	327.18	186 622	24 266	210 888
53201	Maise on the corn	123.8863	3.89	7.4043	6 845	311.13	218 246	32 556	250 802
53204	Maise on the corn	123.8863	3.92	6.4788	4 280	194.56	189 717	29 734	219 451
53211	Maise on the corn	123.8863	3.89	7.2562	6 288	285.83	213 368	32 418	245 786
53214	Maise on the corn	123.8863	3.92	6.3492	3 776	171.64	185 411	29 651	215 062
53241	Maise on the corn	123.8863	3.90	6.9600	5 304	241.09	203 902	31 852	235 753
53244	Maise on the corn	123.8863	3.93	6.0900	2 896	131.63	177 088	29 197	206 284
53251	Maise on the corn	123.8863	3.90	6.9600	5 304	241.09	203 902	31 852	235 753
53254	Maise on the corn	123.8863	3.93	6.0900	2 896	131.63	177 088	29 197	206 284
53301	Maise on the corn	123.8863	3.85	8.9843	18 962	861.91	274 767	29 553	304 320
53304	Maise on the corn	123.8863	3.87	7.8613	14 891	676.88	239 202	27 078	266 280
53311	Maise on the corn	123.8863	3.85	8.8046	18 199	827.21	268 846	29 387	298 233
53314	Maise on the corn	123.8863	3.88	7.7040	14 211	645.94	233 995	26 960	260 954
53341	Maise on the corn	123.8863	3.86	8.4452	16 771	762.30	257 212	28 848	286 061
53344	Maise on the corn	123.8863	3.89	7.3896	12 947	588.48	223 785	26 518	250 303
53351	Maise on the corn	123.8863	3.86	8.4452	16 771	762.30	257 212	28 848	286 061
53354	Maise on the corn	123.8863	3.89	7.3896	12 947	588.48	223 785	26 518	250 303
53715	Maise on the corn	123.8863	3.95	5.7854	5 681	258.24	171 603	24 363	195 966
53716	Maise on the corn	123.8863	3.98	5.2792	3 976	180.73	155 688	23 131	178 819
53745	Maise on the corn	123.8863	3.96	5.5493	4 724	214.72	163 843	24 124	187 967
53746	Maise on the corn	123.8863	3.99	5.0637	3 089	140.40	148 579	22 941	171 520
53755	Maise on the corn	123.8863	3.96	5.5493	4 724	214.72	163 843	24 124	187 967
53756	Maise on the corn	123.8863	3.99	5.0637	3 089	140.40	148 579	22 941	171 520
53815	Maise on the corn	123.8863	4.00	4.8915	1 261	57.31	142 389	23 296	165 685
53816	Maise on the corn	123.8863	4.04	4.4635	-57	-2.59	129 034	22 154	151 188
53845	Maise on the corn	123.8863	4.02	4.6918	501	22.76	135 865	23 057	158 923
53846	Maise on the corn	123.8863	4.05	4.2813	-762	-34.65	123 057	21 960	145 017
53855	Maise on the corn	123.8863	4.02	4.6918	501	22.76	135 865	23 057	158 923
53856	Maise on the corn	123.8863	4.05	4.2813	-762	-34.65	123 057	21 960	145 017
53909	Maise on the corn	123.8863	4.12	3.6789	-1 386	-62.99	106 488	18 126	124 614
53919	Maise on the corn	123.8863	4.13	3.6053	-1 763	-80.13	103 871	18 250	122 121
53929	Maise on the corn	123.8863	4.13	3.6053	-1 763	-80.13	103 871	18 250	122 121

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53939	Maise on the corn	123.8863	4.13	3.6053	-1 763	-80.13	103 871	18 250	122 121
53949	Maise on the corn	123.8863	4.15	3.4582	-2 398	-109.00	98 921	18 216	117 137
53959	Maise on the corn	123.8863	4.15	3.4582	-2 398	-109.00	98 921	18 216	117 137
53969	Maise on the corn	123.8863	4.16	3.3478	-2 245	-102.07	96 877	16 521	113 399
54067	Maise on the corn	123.8863	4.02	4.6543	-746	-33.92	134 717	22 936	157 654
54068	Maise on the corn	123.8863	4.05	4.3096	-1 684	-76.55	124 067	21 909	145 976
54077	Maise on the corn	123.8863	4.02	4.6543	-746	-33.92	134 717	22 936	157 654
54078	Maise on the corn	123.8863	4.05	4.3096	-1 684	-76.55	124 067	21 909	145 976
54089	Maise on the corn	123.8863	4.08	4.0254	-2 457	-111.67	115 289	21 062	136 351
54099	Maise on the corn	123.8863	4.08	4.0254	-2 457	-111.67	115 289	21 062	136 351
54167	Maise on the corn	123.8863	3.98	5.2014	4 098	186.30	155 625	20 560	176 185
54168	Maise on the corn	123.8863	4.01	4.8162	2 802	127.36	143 426	19 709	163 135
54177	Maise on the corn	123.8863	3.98	5.2014	4 098	186.30	155 625	20 560	176 185
54178	Maise on the corn	123.8863	4.01	4.8162	2 802	127.36	143 426	19 709	163 135
54189	Maise on the corn	123.8863	4.03	4.4986	1 733	78.79	133 372	19 007	152 379
54199	Maise on the corn	123.8863	4.03	4.4986	1 733	78.79	133 372	19 007	152 379
54200	Maise on the corn	123.8863	3.88	7.4762	10 371	471.39	220 478	32 757	253 236
54210	Maise on the corn	123.8863	3.89	7.3266	9 779	444.49	215 643	32 528	248 171
54300	Maise on the corn	123.8863	3.89	7.3793	9 596	436.17	220 864	29 093	249 956
54310	Maise on the corn	123.8863	3.89	7.2318	9 020	410.00	216 021	28 936	244 957
54400	Maise on the corn	123.8863	3.89	7.3148	12 135	551.59	221 827	25 943	247 770
54410	Maise on the corn	123.8863	3.89	7.1685	11 505	522.94	216 963	25 852	242 815
54501	Maise on the corn	123.8863	3.90	6.9293	8 574	389.71	207 119	27 592	234 711
54511	Maise on the corn	123.8863	3.91	6.7907	8 014	364.29	202 548	27 469	230 017
54600	Maise on the corn	123.8863	3.89	7.4009	11 629	528.58	223 179	27 506	250 685
54602	Maise on the corn	123.8863	3.91	6.8088	9 608	436.73	204 541	26 090	230 630
54610	Maise on the corn	123.8863	3.89	7.2528	11 008	500.38	218 287	27 384	245 671
54612	Maise on the corn	123.8863	3.91	6.6726	9 029	410.41	200 022	25 995	226 018
54613	Maise on the corn	123.8863	3.92	6.5276	8 534	387.91	195 456	25 648	221 104
54700	Maise on the corn	123.8863	3.86	8.5088	10 760	489.11	254 054	34 160	288 215
54702	Maise on the corn	123.8863	3.87	7.8281	8 809	400.42	232 946	32 212	265 158
54710	Maise on the corn	123.8863	3.86	8.3387	10 157	461.70	248 545	33 905	282 451
54712	Maise on the corn	123.8863	3.88	7.6716	8 246	374.82	227 860	31 995	259 854
54713	Maise on the corn	123.8863	3.88	7.5048	7 768	353.10	222 688	31 517	254 205
54742	Maise on the corn	123.8863	3.89	7.3584	7 214	327.93	217 880	31 368	249 248
54743	Maise on the corn	123.8863	3.89	7.1985	6 756	307.11	212 920	30 910	243 830
54752	Maise on the corn	123.8863	3.89	7.3584	7 214	327.93	217 880	31 368	249 248
54753	Maise on the corn	123.8863	3.89	7.1985	6 756	307.11	212 920	30 910	243 830
54811	Maise on the corn	123.8863	3.91	6.5984	7 239	329.03	193 225	30 279	223 504
54814	Maise on the corn	123.8863	3.95	5.7736	4 621	210.03	167 826	27 740	195 566
54841	Maise on the corn	123.8863	3.92	6.3291	6 258	284.47	184 678	29 703	214 381
54844	Maise on the corn	123.8863	3.96	5.5379	3 748	170.38	160 317	27 266	187 583
54851	Maise on the corn	123.8863	3.92	6.3291	6 258	284.47	184 678	29 703	214 381
54854	Maise on the corn	123.8863	3.96	5.5379	3 748	170.38	160 317	27 266	187 583
54911	Maise on the corn	123.8863	3.93	6.3049	5 954	270.65	183 047	30 516	213 563
54941	Maise on the corn	123.8863	3.94	6.0476	4 968	225.82	174 796	30 050	204 846
54951	Maise on the corn	123.8863	3.94	6.0476	4 968	225.82	174 796	30 050	204 846
55001	Maise on the corn	123.8863	3.88	7.4559	7 559	343.61	220 031	32 520	252 551
55004	Maise on the corn	123.8863	3.92	6.5239	4 914	223.37	191 308	29 674	220 982
55011	Maise on the corn	123.8863	3.89	7.3068	7 025	319.33	215 207	32 293	247 499
55014	Maise on the corn	123.8863	3.92	6.3935	4 434	201.54	187 060	29 502	216 562

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
55041	Maise on the corn	123.8863	3.90	7.0086	6 054	275.19	205 763	31 634	237 397
55044	Maise on the corn	123.8863	3.93	6.1325	3 570	162.26	178 767	28 956	207 723
55051	Maise on the corn	123.8863	3.90	7.0086	6 054	275.19	205 763	31 634	237 397
55054	Maise on the corn	123.8863	3.93	6.1325	3 570	162.26	178 767	28 956	207 723
55111	Maise on the corn	123.8863	3.89	7.1145	7 712	350.55	211 536	29 450	240 986
55113	Maise on the corn	123.8863	3.91	6.6699	6 373	289.70	197 692	28 233	225 925
55141	Maise on the corn	123.8863	3.90	6.8241	6 713	305.14	202 243	28 907	231 150
55151	Maise on the corn	123.8863	3.90	6.8241	6 713	305.14	202 243	28 907	231 150
55201	Maise on the corn	123.8863	3.94	6.0412	5 000	227.29	176 294	28 335	204 629
55211	Maise on the corn	123.8863	3.94	5.9203	4 517	205.33	172 344	28 192	200 536
55241	Maise on the corn	123.8863	3.95	5.6787	3 648	165.83	164 650	27 701	192 351
55251	Maise on the corn	123.8863	3.95	5.6787	3 648	165.83	164 650	27 701	192 351
55301	Maise on the corn	123.8863	3.94	5.9895	6 314	286.98	177 697	25 183	202 880
55303	Maise on the corn	123.8863	3.96	5.6152	5 044	229.28	165 917	24 283	190 200
55311	Maise on the corn	123.8863	3.95	5.8697	5 784	262.90	173 662	25 160	198 822
55313	Maise on the corn	123.8863	3.96	5.5029	4 540	206.37	162 119	24 277	186 396
55341	Maise on the corn	123.8863	3.96	5.6302	4 806	218.47	165 797	24 910	190 707
55351	Maise on the corn	123.8863	3.96	5.6302	4 806	218.47	165 797	24 910	190 707
55411	Maise on the corn	123.8863	3.95	5.7281	3 913	177.87	168 081	25 942	194 023
55441	Maise on the corn	123.8863	3.96	5.4943	3 010	136.81	160 441	25 663	186 104
55451	Maise on the corn	123.8863	3.96	5.4943	3 010	136.81	160 441	25 663	186 104
55500	Maise on the corn	123.8863	3.86	8.5088	15 313	696.07	259 622	28 593	288 215
55600	Maise on the corn	123.8863	3.85	8.6917	12 991	590.49	261 220	33 189	294 409
55700	Maise on the corn	123.8863	3.89	7.2718	9 182	417.35	213 084	33 228	246 313
55800	Maise on the corn	123.8863	3.86	8.3475	8 983	408.34	247 582	35 168	282 749
55900	Maise on the corn	123.8863	3.90	7.0136	9 968	453.11	211 279	26 289	237 568
56000	Maise on the corn	123.8863	3.85	8.7025	11 531	524.15	260 299	34 474	294 773
56100	Maise on the corn	123.8863	3.87	7.7881	7 111	323.25	229 201	34 601	263 802
56200	Maise on the corn	123.8863	3.84	9.4555	14 891	676.86	284 605	35 674	320 279
56300	Maise on the corn	123.8863	3.85	8.6379	9 504	432.01	255 427	37 160	292 587
56401	Maise on the corn	123.8863	3.87	7.8690	9 512	432.38	234 084	32 458	266 542
56411	Maise on the corn	123.8863	3.88	7.7116	8 918	405.34	228 921	32 290	261 211
56501	Maise on the corn	123.8863	3.86	8.1685	14 069	639.51	248 956	27 730	276 686
56511	Maise on the corn	123.8863	3.87	8.0051	13 400	609.10	243 549	27 604	271 152
56601	Maise on the corn	123.8863	3.96	5.5661	4 984	226.53	164 514	24 024	188 538
56701	Maise on the corn	123.8863	3.96	5.5661	4 661	211.88	165 440	23 099	188 538
56811	Maise on the corn	123.8863	3.98	5.1613	3 093	140.60	152 314	22 513	174 827
56841	Maise on the corn	123.8863	4.00	4.9507	2 224	101.11	145 319	22 372	167 691
56901	Maise on the corn	123.8863	3.98	5.2047	3 753	170.58	154 983	21 313	176 296
57001	Maise on the corn	123.8863	3.96	5.5661	5 014	227.92	166 410	22 128	188 538
57101	Maise on the corn	123.8863	3.97	5.3286	4 151	188.69	158 855	21 638	180 493
57201	Maise on the corn	123.8863	3.98	5.2047	3 728	169.48	154 930	21 365	176 296
57311	Maise on the corn	123.8863	3.98	5.2220	3 724	169.29	155 270	21 613	176 883
57313	Maise on the corn	123.8863	4.00	4.8957	2 633	119.69	144 939	20 889	165 828
57341	Maise on the corn	123.8863	3.99	5.0089	2 876	130.74	148 252	21 412	169 664
57343	Maise on the corn	123.8863	4.02	4.6958	1 830	83.20	138 344	20 716	159 060
57411	Maise on the corn	123.8863	3.99	5.1006	3 304	150.18	151 421	21 348	172 770
57413	Maise on the corn	123.8863	4.01	4.7818	2 239	101.78	141 331	20 641	161 972
57441	Maise on the corn	123.8863	4.00	4.8924	2 473	112.41	144 560	21 158	165 718
57541	Maise on the corn	123.8863	4.00	4.9507	2 750	125.02	146 489	21 202	167 691
57543	Maise on the corn	123.8863	4.02	4.6412	1 715	77.94	136 696	20 514	157 210

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
57641	Maise on the corn	123.8863	4.00	4.9507	2 675	121.58	146 406	21 285	167 691
57769	Maise on the corn	123.8863	4.20	3.0982	-2 476	-112.53	89 131	15 812	104 943
57789	Maise on the corn	123.8863	4.24	2.8939	-3 192	-145.09	82 672	15 352	98 024
57869	Maise on the corn	123.8863	4.22	3.0248	-3 564	-162.00	85 996	16 460	102 457
57889	Maise on the corn	123.8863	4.26	2.8253	-4 209	-191.30	79 744	15 957	95 701
61200	Maise on the corn	123.8863	3.99	9.1187	17 899	813.61	267 728	30 017	297 744
61210	Maise on the corn	123.8863	3.99	8.9363	17 156	779.83	261 945	29 844	291 790
61212	Maise on the corn	123.8863	4.01	8.2214	14 691	667.79	240 194	28 252	268 446
61300	Maise on the corn	123.8863	3.99	8.8076	16 691	758.69	257 997	29 589	287 586
61310	Maise on the corn	123.8863	4.00	8.6314	15 950	724.99	252 343	29 491	281 834
61313	Maise on the corn	123.8863	4.02	7.7683	12 980	590.00	226 087	27 563	253 651
61400	Maise on the corn	123.8863	3.99	9.1187	17 638	801.74	268 698	29 046	297 744
61410	Maise on the corn	123.8863	3.99	8.9363	16 901	768.21	262 897	28 892	291 790
61440	Maise on the corn	123.8863	4.00	8.5716	15 526	705.72	251 505	28 375	279 880
61450	Maise on the corn	123.8863	4.00	8.5716	15 526	705.72	251 505	28 375	279 880
61602	Maise on the corn	123.8863	4.04	7.1752	9 828	446.71	207 469	26 817	234 286
61700	Maise on the corn	123.8863	4.03	7.3593	10 900	495.47	214 772	25 525	240 297
61710	Maise on the corn	123.8863	4.04	7.2121	10 263	466.49	209 963	25 529	235 491
62001	Maise on the corn	123.8863	4.02	7.6623	12 920	587.27	222 834	27 356	250 189
62004	Maise on the corn	123.8863	4.06	6.7045	9 561	434.61	193 634	25 281	218 916
62021	Maise on the corn	123.8863	4.03	7.5090	12 255	557.05	217 892	27 294	245 186
62024	Maise on the corn	123.8863	4.06	6.5704	8 965	407.52	189 279	25 258	214 537
62031	Maise on the corn	123.8863	4.03	7.5090	12 255	557.05	217 892	27 294	245 186
62034	Maise on the corn	123.8863	4.06	6.5704	8 965	407.52	189 279	25 258	214 537
62041	Maise on the corn	123.8863	4.04	7.2025	11 012	500.54	208 218	26 960	235 178
62044	Maise on the corn	123.8863	4.07	6.3022	7 858	357.19	180 775	25 006	205 781
62051	Maise on the corn	123.8863	4.04	7.2025	11 012	500.54	208 218	26 960	235 178
62054	Maise on the corn	123.8863	4.07	6.3022	7 858	357.19	180 775	25 006	205 781
62110	Maise on the corn	123.8863	4.04	7.0860	9 822	446.46	206 102	25 270	231 372
62112	Maise on the corn	123.8863	4.06	6.5191	7 936	360.72	188 793	24 069	212 862
62113	Maise on the corn	123.8863	4.07	6.3774	7 464	339.28	184 466	23 769	208 235
62142	Maise on the corn	123.8863	4.08	6.2530	6 886	312.99	180 331	23 843	204 174
62143	Maise on the corn	123.8863	4.08	6.1171	6 434	292.44	176 180	23 555	199 735
62152	Maise on the corn	123.8863	4.08	6.2530	6 886	312.99	180 331	23 843	204 174
62210	Maise on the corn	123.8863	4.03	7.5170	6 114	277.90	213 354	32 092	245 446
62212	Maise on the corn	123.8863	4.05	6.9157	4 525	205.68	195 469	30 342	225 811
62213	Maise on the corn	123.8863	4.06	6.7653	4 128	187.62	190 997	29 905	220 902
62242	Maise on the corn	123.8863	4.06	6.6334	3 631	165.06	186 777	29 817	216 594
62243	Maise on the corn	123.8863	4.07	6.4892	3 251	147.75	182 488	29 397	211 885
62252	Maise on the corn	123.8863	4.06	6.6334	3 631	165.06	186 777	29 817	216 594
62253	Maise on the corn	123.8863	4.07	6.4892	3 251	147.75	182 488	29 397	211 885
62310	Maise on the corn	123.8863	4.03	7.5170	11 327	514.86	219 524	25 922	245 446
62312	Maise on the corn	123.8863	4.05	6.9157	9 326	423.91	201 162	24 648	225 811
62313	Maise on the corn	123.8863	4.06	6.7653	8 826	401.17	196 572	24 330	220 902
62411	Maise on the corn	123.8863	4.01	8.2256	12 359	561.80	234 248	34 336	268 584
62414	Maise on the corn	123.8863	4.04	7.1974	9 104	413.82	203 717	31 294	235 011
62441	Maise on the corn	123.8863	4.02	7.8899	11 160	507.27	224 006	33 615	257 621
62444	Maise on the corn	123.8863	4.05	6.9036	8 039	365.39	194 722	30 696	225 418
62451	Maise on the corn	123.8863	4.02	7.8899	11 160	507.27	224 006	33 615	257 621
62454	Maise on the corn	123.8863	4.05	6.9036	8 039	365.39	194 722	30 696	225 418
62601	Maise on the corn	123.8863	4.00	8.4553	9 503	431.93	241 527	34 556	276 083

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62604	Maise on the corn	123.8863	4.03	7.3984	6 621	300.93	210 120	31 452	241 572
62611	Maise on the corn	123.8863	4.01	8.2862	8 928	405.83	236 270	34 291	270 561
62614	Maise on the corn	123.8863	4.04	7.2504	6 105	277.51	205 493	31 248	236 741
62641	Maise on the corn	123.8863	4.02	7.9480	7 879	358.14	225 965	33 553	259 518
62644	Maise on the corn	123.8863	4.05	6.9545	5 173	235.13	196 446	30 632	227 078
62651	Maise on the corn	123.8863	4.02	7.9480	7 879	358.14	225 965	33 553	259 518
62654	Maise on the corn	123.8863	4.05	6.9545	5 173	235.13	196 446	30 632	227 078
62701	Maise on the corn	123.8863	4.02	7.8477	8 501	386.41	223 243	33 000	256 242
62704	Maise on the corn	123.8863	4.05	6.8667	5 736	260.71	194 095	30 117	224 212
62711	Maise on the corn	123.8863	4.02	7.6907	7 925	360.21	218 286	32 831	251 117
62714	Maise on the corn	123.8863	4.06	6.7294	5 216	237.07	189 724	30 004	219 728
62741	Maise on the corn	123.8863	4.03	7.3768	6 892	313.29	208 663	32 205	240 868
62744	Maise on the corn	123.8863	4.07	6.4547	4 295	195.24	181 268	29 491	210 759
62751	Maise on the corn	123.8863	4.03	7.3768	6 892	313.29	208 663	32 205	240 868
62754	Maise on the corn	123.8863	4.07	6.4547	4 295	195.24	181 268	29 491	210 759
62844	Maise on the corn	123.8863	4.08	6.2175	5 864	266.54	174 397	28 618	203 015
62854	Maise on the corn	123.8863	4.08	6.2175	5 864	266.54	174 397	28 618	203 015
62901	Maise on the corn	123.8863	4.00	8.4553	8 683	394.69	241 395	34 687	276 083
62904	Maise on the corn	123.8863	4.03	7.3984	5 895	267.95	209 979	31 594	241 572
62911	Maise on the corn	123.8863	4.01	8.2862	8 103	368.32	236 076	34 485	270 561
62914	Maise on the corn	123.8863	4.04	7.2504	5 372	244.17	205 289	31 451	236 741
62941	Maise on the corn	123.8863	4.02	7.9480	7 063	321.06	225 727	33 791	259 518
62944	Maise on the corn	123.8863	4.05	6.9545	4 445	202.05	196 199	30 879	227 078
62951	Maise on the corn	123.8863	4.02	7.9480	7 063	321.06	225 727	33 791	259 518
62954	Maise on the corn	123.8863	4.05	6.9545	4 445	202.05	196 199	30 879	227 078
63201	Maise on the corn	123.8863	4.02	7.7241	7 408	336.71	219 600	32 607	252 207
63204	Maise on the corn	123.8863	4.06	6.7586	4 779	217.23	190 905	29 776	220 681
63211	Maise on the corn	123.8863	4.03	7.5696	6 839	310.88	214 693	32 470	247 163
63214	Maise on the corn	123.8863	4.06	6.6234	4 265	193.85	186 574	29 694	216 268
63241	Maise on the corn	123.8863	4.04	7.2606	5 833	265.13	205 172	31 902	237 075
63244	Maise on the corn	123.8863	4.07	6.3531	3 365	152.95	178 202	29 238	207 440
63251	Maise on the corn	123.8863	4.04	7.2606	5 833	265.13	205 172	31 902	237 075
63254	Maise on the corn	123.8863	4.07	6.3531	3 365	152.95	178 202	29 238	207 440
63715	Maise on the corn	123.8863	4.10	5.7697	5 462	248.28	164 721	23 672	188 393
63716	Maise on the corn	123.8863	4.13	5.2649	3 780	171.84	149 410	22 498	171 909
63745	Maise on the corn	123.8863	4.11	5.5342	4 514	205.19	157 242	23 461	180 704
63746	Maise on the corn	123.8863	4.14	5.0500	2 902	131.91	142 557	22 335	164 892
63755	Maise on the corn	123.8863	4.11	5.5342	4 514	205.19	157 242	23 461	180 704
63756	Maise on the corn	123.8863	4.14	5.0500	2 902	131.91	142 557	22 335	164 892
63815	Maise on the corn	123.8863	4.09	5.9632	4 736	215.26	169 479	25 230	194 709
63816	Maise on the corn	123.8863	4.12	5.4414	3 118	141.74	153 756	23 916	177 672
63845	Maise on the corn	123.8863	4.10	5.7198	3 834	174.29	161 849	24 913	186 762
63846	Maise on the corn	123.8863	4.13	5.2193	2 284	103.82	146 769	23 652	170 420
63856	Maise on the corn	123.8863	4.13	5.2193	2 284	103.82	146 769	23 652	170 420
63919	Maise on the corn	123.8863	4.29	3.5956	-2 013	-91.50	99 456	17 946	117 402
63939	Maise on the corn	123.8863	4.29	3.5956	-2 013	-91.50	99 456	17 946	117 402
64067	Maise on the corn	123.8863	4.14	5.1004	625	28.39	143 090	23 447	166 537
64068	Maise on the corn	123.8863	4.17	4.7225	-411	-18.68	131 821	22 380	154 201
64077	Maise on the corn	123.8863	4.14	5.1004	625	28.39	143 090	23 447	166 537
64078	Maise on the corn	123.8863	4.17	4.7225	-411	-18.68	131 821	22 380	154 201
64089	Maise on the corn	123.8863	4.19	4.4112	-1 264	-57.48	122 533	21 501	144 034

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64099	Maise on the corn	123.8863	4.19	4.4112	-1 264	-57.48	122 533	21 501	144 034
64167	Maise on the corn	123.8863	4.13	5.1873	3 752	170.56	149 260	20 117	169 377
64168	Maise on the corn	123.8863	4.16	4.8031	2 485	112.95	137 534	19 297	156 831
64177	Maise on the corn	123.8863	4.13	5.1873	3 752	170.56	149 260	20 117	169 377
64178	Maise on the corn	123.8863	4.16	4.8031	2 485	112.95	137 534	19 297	156 831
64189	Maise on the corn	123.8863	4.19	4.4864	1 441	65.48	127 870	18 620	146 490
64199	Maise on the corn	123.8863	4.19	4.4864	1 441	65.48	127 870	18 620	146 490
64200	Maise on the corn	123.8863	4.03	7.3593	9 565	434.75	208 710	31 587	240 297
64210	Maise on the corn	123.8863	4.04	7.2121	8 988	408.54	204 108	31 384	235 491
64300	Maise on the corn	123.8863	3.99	8.8720	14 467	657.59	258 018	31 670	289 688
64310	Maise on the corn	123.8863	4.00	8.6945	13 793	626.95	252 430	31 464	283 894
64340	Maise on the corn	123.8863	4.01	8.3396	12 545	570.22	241 465	30 841	272 307
64400	Maise on the corn	123.8863	4.00	8.6789	16 325	742.06	255 206	28 176	283 383
64410	Maise on the corn	123.8863	4.00	8.5053	15 610	709.57	249 672	28 043	277 715
64501	Maise on the corn	123.8863	4.01	8.3317	13 106	595.74	241 990	30 058	272 047
64511	Maise on the corn	123.8863	4.01	8.1651	12 456	566.17	236 719	29 887	266 606
64600	Maise on the corn	123.8863	4.00	8.4965	15 290	695.01	248 375	29 053	277 428
64602	Maise on the corn	123.8863	4.02	7.8168	12 981	590.03	227 722	27 511	255 234
64610	Maise on the corn	123.8863	4.01	8.3266	14 596	663.46	242 977	28 903	271 879
64612	Maise on the corn	123.8863	4.02	7.6604	12 334	560.62	222 738	27 390	250 129
64613	Maise on the corn	123.8863	4.03	7.4939	11 768	534.91	217 679	27 012	244 691
64700	Maise on the corn	123.8863	4.00	8.3785	10 382	471.92	240 947	32 628	273 575
64702	Maise on the corn	123.8863	4.02	7.7082	8 465	384.78	220 889	30 800	251 689
64710	Maise on the corn	123.8863	4.01	8.2109	9 786	444.83	235 698	32 405	268 103
64712	Maise on the corn	123.8863	4.03	7.5540	7 909	359.48	216 042	30 613	246 655
64713	Maise on the corn	123.8863	4.03	7.3898	7 439	338.14	211 128	30 165	241 293
64742	Maise on the corn	123.8863	4.04	7.2457	6 891	313.24	206 543	30 044	236 587
64743	Maise on the corn	123.8863	4.04	7.0882	6 441	292.78	201 830	29 614	231 444
64752	Maise on the corn	123.8863	4.04	7.2457	6 891	313.24	206 543	30 044	236 587
64811	Maise on the corn	123.8863	4.04	7.1356	8 400	381.80	201 915	31 078	232 992
64814	Maise on the corn	123.8863	4.08	6.2437	5 643	256.48	175 432	28 436	203 868
64841	Maise on the corn	123.8863	4.05	6.8444	7 372	335.10	193 012	30 470	223 482
64844	Maise on the corn	123.8863	4.09	5.9888	4 729	214.97	167 612	27 935	195 547
64851	Maise on the corn	123.8863	4.05	6.8444	7 372	335.10	193 012	30 470	223 482
64854	Maise on the corn	123.8863	4.09	5.9888	4 729	214.97	167 612	27 935	195 547
64911	Maise on the corn	123.8863	4.08	6.2071	5 348	243.09	173 186	29 488	202 674
64941	Maise on the corn	123.8863	4.09	5.9537	4 388	199.44	165 338	29 063	194 401
64951	Maise on the corn	123.8863	4.09	5.9537	4 388	199.44	165 338	29 063	194 401
65001	Maise on the corn	123.8863	4.02	7.9198	8 384	381.10	225 611	32 986	258 596
65004	Maise on the corn	123.8863	4.05	6.9298	5 642	256.45	196 193	30 079	226 272
65011	Maise on the corn	123.8863	4.02	7.7614	7 833	356.03	220 673	32 752	253 424
65014	Maise on the corn	123.8863	4.05	6.7912	5 147	233.94	191 845	29 901	221 746
65041	Maise on the corn	123.8863	4.03	7.4446	6 829	310.40	211 005	32 075	243 080
65044	Maise on the corn	123.8863	4.07	6.5140	4 254	193.36	183 356	29 339	212 695
65051	Maise on the corn	123.8863	4.03	7.4446	6 829	310.40	211 005	32 075	243 080
65054	Maise on the corn	123.8863	4.07	6.5140	4 254	193.36	183 356	29 339	212 695
65111	Maise on the corn	123.8863	4.05	7.0145	7 457	338.96	200 881	28 157	229 038
65113	Maise on the corn	123.8863	4.06	6.5761	6 138	278.98	187 704	27 018	214 723
65141	Maise on the corn	123.8863	4.06	6.7282	6 469	294.03	192 021	27 668	219 689
65151	Maise on the corn	123.8863	4.06	6.7282	6 469	294.03	192 021	27 668	219 689
65211	Maise on the corn	123.8863	4.10	5.8336	3 751	170.49	163 212	27 269	190 480

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
65241	Maise on the corn	123.8863	4.11	5.5955	2 913	132.43	155 889	26 816	182 705
65251	Maise on the corn	123.8863	4.11	5.5955	2 913	132.43	155 889	26 816	182 705
65500	Maise on the corn	123.8863	4.00	8.4858	14 753	670.59	249 222	27 855	277 077
65600	Maise on the corn	123.8863	3.98	9.4298	15 399	699.95	274 137	33 766	307 903
65700	Maise on the corn	123.8863	4.04	7.2520	8 786	399.38	204 483	32 311	236 794
65800	Maise on the corn	123.8863	3.99	8.9900	10 190	463.19	257 468	36 073	293 541
65900	Maise on the corn	123.8863	4.00	8.4321	14 417	655.34	246 691	28 635	275 326
66000	Maise on the corn	123.8863	3.97	9.9126	15 283	694.68	287 307	36 359	323 666
66100	Maise on the corn	123.8863	4.02	7.6597	6 442	292.81	216 782	33 323	250 105
66200	Maise on the corn	123.8863	3.98	9.3011	14 375	653.40	269 693	34 006	303 699
66300	Maise on the corn	123.8863	4.00	8.4965	8 793	399.67	241 705	35 722	277 428
66401	Maise on the corn	123.8863	4.02	7.7447	9 025	410.25	221 726	31 154	252 880
66411	Maise on the corn	123.8863	4.03	7.5898	8 440	383.66	216 809	31 013	247 822
66601	Maise on the corn	123.8863	4.11	5.5098	4 582	208.27	156 596	23 312	179 908
66701	Maise on the corn	123.8863	4.11	5.5098	4 159	189.05	157 376	22 531	179 908
66811	Maise on the corn	123.8863	4.14	5.1070	2 637	119.87	144 783	21 970	166 753
66841	Maise on the corn	123.8863	4.15	4.8985	1 788	81.28	138 095	21 851	159 946
66901	Maise on the corn	123.8863	4.13	5.1906	3 364	152.90	148 599	20 884	169 483
67001	Maise on the corn	123.8863	4.11	5.5510	4 620	210.01	159 593	21 660	181 253
67101	Maise on the corn	123.8863	4.13	5.3142	3 771	171.41	152 328	21 191	173 518
67201	Maise on the corn	123.8863	4.13	5.1906	3 355	152.51	148 554	20 929	169 483
67311	Maise on the corn	123.8863	4.13	5.2079	3 351	152.33	148 872	21 177	170 048
67313	Maise on the corn	123.8863	4.16	4.8824	2 287	103.93	138 942	20 478	159 420
67341	Maise on the corn	123.8863	4.15	4.9953	2 519	114.50	142 114	20 994	163 107
67411	Maise on the corn	123.8863	4.14	5.0868	2 938	133.52	145 170	20 923	166 093
67541	Maise on the corn	123.8863	4.15	4.9372	2 365	107.49	140 415	20 796	161 211
67543	Maise on the corn	123.8863	4.18	4.6287	1 356	61.65	131 002	20 133	151 135
67641	Maise on the corn	123.8863	4.15	4.9372	2 320	105.47	140 338	20 872	161 211
67769	Maise on the corn	123.8863	4.37	3.0898	-2 794	-127.00	85 334	15 554	100 888
67789	Maise on the corn	123.8863	4.41	2.8861	-3 486	-158.47	79 126	15 110	94 236
67869	Maise on the corn	123.8863	4.38	3.0166	-3 657	-166.21	82 419	16 078	98 497
67889	Maise on the corn	123.8863	4.42	2.8177	-4 292	-195.09	76 404	15 599	92 003
71100	Maise on the corn	123.8863	4.14	9.0235	12 724	578.36	252 319	31 395	283 714
71110	Maise on the corn	123.8863	4.14	8.8430	12 081	549.12	246 835	31 205	278 040
71200	Maise on the corn	123.8863	4.15	8.7255	14 995	681.61	246 360	27 986	274 346
71210	Maise on the corn	123.8863	4.15	8.5510	14 306	650.28	240 996	27 864	268 859
71212	Maise on the corn	123.8863	4.17	7.8670	12 062	548.26	220 917	26 433	247 350
71213	Maise on the corn	123.8863	4.18	7.6959	11 501	522.75	215 898	26 076	241 973
71300	Maise on the corn	123.8863	4.15	8.4382	13 779	626.34	237 550	27 763	265 313
71310	Maise on the corn	123.8863	4.16	8.2695	13 091	595.06	232 295	27 711	260 007
71400	Maise on the corn	123.8863	4.15	8.7255	13 787	626.68	246 757	27 589	274 346
71410	Maise on the corn	123.8863	4.15	8.5510	13 122	596.47	241 385	27 474	268 859
71440	Maise on the corn	123.8863	4.16	8.2020	11 905	541.14	230 885	27 000	257 885
71450	Maise on the corn	123.8863	4.17	8.0380	11 390	517.72	226 063	26 665	252 728
71500	Maise on the corn	123.8863	4.15	8.5553	12 866	584.80	241 761	27 232	268 993
71510	Maise on the corn	123.8863	4.16	8.3842	12 220	555.43	236 489	27 124	263 613
71512	Maise on the corn	123.8863	4.17	7.7135	10 142	461.00	216 771	25 753	242 524
71513	Maise on the corn	123.8863	4.18	7.5458	9 623	437.39	211 842	25 410	237 252
71540	Maise on the corn	123.8863	4.17	8.0420	11 039	501.79	226 189	26 664	252 853
71542	Maise on the corn	123.8863	4.18	7.3986	9 047	411.24	207 277	25 348	232 625
71543	Maise on the corn	123.8863	4.19	7.2378	8 549	388.61	202 549	25 019	227 568

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
71550	Maise on the corn	123.8863	4.17	7.8811	10 541	479.15	221 461	26 335	247 796
71552	Maise on the corn	123.8863	4.19	7.2506	8 589	390.42	202 927	25 045	227 973
71553	Maise on the corn	123.8863	4.20	7.0930	8 101	368.23	198 294	24 723	223 017
71602	Maise on the corn	123.8863	4.26	5.6388	3 743	170.14	154 867	22 428	177 295
71700	Maise on the corn	123.8863	4.20	7.0868	8 246	374.82	198 358	24 464	222 823
71710	Maise on the corn	123.8863	4.20	6.9451	7 657	348.03	193 866	24 500	218 366
71811	Maise on the corn	123.8863	4.21	6.7574	5 927	269.42	183 017	29 447	212 464
71814	Maise on the corn	123.8863	4.25	5.9127	3 464	157.45	158 885	27 021	185 906
71841	Maise on the corn	123.8863	4.22	6.4816	4 992	226.93	174 879	28 913	203 792
71844	Maise on the corn	123.8863	4.26	5.6714	2 631	119.59	151 733	26 585	178 318
71851	Maise on the corn	123.8863	4.22	6.3520	4 615	209.76	171 176	28 541	199 717
71854	Maise on the corn	123.8863	4.27	5.5580	2 300	104.56	148 493	26 259	174 752
72001	Maise on the corn	123.8863	4.19	7.3652	9 962	452.82	205 541	26 034	231 575
72004	Maise on the corn	123.8863	4.22	6.4446	6 962	316.45	178 500	24 128	202 628
72021	Maise on the corn	123.8863	4.19	7.2179	9 351	425.05	200 934	26 010	226 943
72024	Maise on the corn	123.8863	4.23	6.3157	6 412	291.47	174 435	24 140	198 575
72031	Maise on the corn	123.8863	4.19	7.1457	9 116	414.36	198 814	25 860	224 674
72034	Maise on the corn	123.8863	4.23	6.2525	6 207	282.11	172 580	24 010	196 590
72041	Maise on the corn	123.8863	4.20	6.9233	8 228	374.01	191 964	25 716	217 680
72044	Maise on the corn	123.8863	4.24	6.0579	5 411	245.94	166 549	23 921	190 470
72051	Maise on the corn	123.8863	4.21	6.7848	7 777	353.52	187 898	25 429	213 327
72054	Maise on the corn	123.8863	4.24	5.9367	5 016	228.01	162 991	23 670	186 661
72110	Maise on the corn	123.8863	4.21	6.8304	7 276	330.72	190 481	24 279	214 760
72112	Maise on the corn	123.8863	4.23	6.2840	5 586	253.89	174 418	23 160	197 579
72113	Maise on the corn	123.8863	4.23	6.1474	5 163	234.68	170 403	22 881	193 284
72142	Maise on the corn	123.8863	4.24	6.0275	4 635	210.66	166 556	22 959	189 514
72143	Maise on the corn	123.8863	4.25	5.8964	4 229	192.24	162 704	22 690	185 394
72152	Maise on the corn	123.8863	4.25	5.9069	4 262	193.72	163 012	22 712	185 724
72153	Maise on the corn	123.8863	4.25	5.7785	3 865	175.67	159 238	22 449	181 687
72210	Maise on the corn	123.8863	4.25	5.9127	755	34.32	159 249	26 657	185 906
72212	Maise on the corn	123.8863	4.27	5.4397	-413	-18.77	145 689	25 345	171 034
72213	Maise on the corn	123.8863	4.28	5.3215	-705	-32.04	142 299	25 017	167 316
72242	Maise on the corn	123.8863	4.29	5.2177	-1 102	-50.09	139 043	25 010	164 053
72243	Maise on the corn	123.8863	4.29	5.1043	-1 382	-62.81	135 791	24 695	160 486
72252	Maise on the corn	123.8863	4.29	5.1133	-1 359	-61.79	136 051	24 721	160 772
72253	Maise on the corn	123.8863	4.30	5.0022	-1 634	-74.26	132 865	24 412	157 277
72310	Maise on the corn	123.8863	4.19	7.2267	8 564	389.25	202 390	24 829	227 219
72312	Maise on the corn	123.8863	4.21	6.6485	6 776	308.00	185 396	23 646	209 041
72313	Maise on the corn	123.8863	4.22	6.5040	6 329	287.69	181 147	23 350	204 497
72411	Maise on the corn	123.8863	4.21	6.5872	5 261	239.13	178 150	28 963	207 113
72414	Maise on the corn	123.8863	4.25	5.7638	2 881	130.94	154 626	26 598	181 224
72441	Maise on the corn	123.8863	4.23	6.3184	4 353	197.88	170 211	28 449	198 660
72444	Maise on the corn	123.8863	4.27	5.5286	2 072	94.17	147 649	26 179	173 827
72451	Maise on the corn	123.8863	4.23	6.1920	3 988	181.29	166 601	28 086	194 687
72454	Maise on the corn	123.8863	4.27	5.4180	1 752	79.65	144 490	25 861	170 351
72501	Maise on the corn	123.8863	4.20	6.8544	6 947	315.78	189 841	25 675	215 516
72504	Maise on the corn	123.8863	4.24	5.9976	4 373	198.79	164 891	23 685	188 576
72511	Maise on the corn	123.8863	4.21	6.7174	6 420	291.81	185 608	25 597	211 205
72514	Maise on the corn	123.8863	4.25	5.8777	3 899	177.21	161 159	23 646	184 805
72541	Maise on the corn	123.8863	4.22	6.4432	5 477	248.94	177 385	25 200	202 585
72544	Maise on the corn	123.8863	4.26	5.6378	3 059	139.06	153 935	23 326	177 262

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72551	Maise on the corn	123.8863	4.23	6.3143	5 090	231.36	173 633	24 900	198 533
72554	Maise on the corn	123.8863	4.27	5.5250	2 721	123.68	150 652	23 064	173 716
72601	Maise on the corn	123.8863	4.18	7.6002	5 119	232.70	207 644	31 318	238 962
72604	Maise on the corn	123.8863	4.21	6.6501	2 774	126.09	180 469	28 623	209 092
72611	Maise on the corn	123.8863	4.18	7.4482	4 628	210.38	203 054	31 129	234 183
72614	Maise on the corn	123.8863	4.22	6.5171	2 331	105.96	176 425	28 486	204 910
72641	Maise on the corn	123.8863	4.19	7.1442	3 758	170.83	194 119	30 505	224 624
72644	Maise on the corn	123.8863	4.23	6.2511	1 556	70.71	168 578	27 969	196 546
72651	Maise on the corn	123.8863	4.20	7.0013	3 406	154.81	190 033	30 099	220 132
72654	Maise on the corn	123.8863	4.24	6.1261	1 247	56.70	165 002	27 614	192 615
72701	Maise on the corn	123.8863	4.23	6.1598	2 021	91.86	166 179	27 496	193 675
72704	Maise on the corn	123.8863	4.28	5.3898	54	2.46	144 161	25 304	169 466
72711	Maise on the corn	123.8863	4.24	6.0366	1 569	71.32	162 353	27 448	189 802
72714	Maise on the corn	123.8863	4.28	5.2820	-358	-16.25	140 777	25 299	166 076
72741	Maise on the corn	123.8863	4.25	5.7902	799	36.33	155 027	27 027	182 055
72744	Maise on the corn	123.8863	4.30	5.0664	-1 047	-47.61	134 333	24 965	159 298
72751	Maise on the corn	123.8863	4.26	5.6744	504	22.90	151 716	26 697	178 413
72754	Maise on the corn	123.8863	4.30	4.9651	-1 306	-59.37	131 436	24 676	156 112
72801	Maise on the corn	123.8863	4.19	7.2222	7 562	343.75	196 663	30 415	227 078
72804	Maise on the corn	123.8863	4.23	6.3194	4 912	223.26	170 861	27 832	198 694
72811	Maise on the corn	123.8863	4.20	7.0778	7 023	319.24	192 295	30 242	222 537
72814	Maise on the corn	123.8863	4.23	6.1930	4 427	201.21	167 010	27 710	194 720
72841	Maise on the corn	123.8863	4.21	6.7889	6 056	275.28	183 800	29 654	213 454
72844	Maise on the corn	123.8863	4.24	5.9403	3 567	162.11	159 548	27 224	186 772
72851	Maise on the corn	123.8863	4.21	6.6531	5 658	257.17	179 919	29 265	209 185
72854	Maise on the corn	123.8863	4.25	5.8215	3 218	146.27	156 153	26 884	183 036
72901	Maise on the corn	123.8863	4.16	8.1007	6 186	281.20	222 088	32 612	254 700
72904	Maise on the corn	123.8863	4.20	7.0881	3 699	168.14	193 082	29 781	222 863
72911	Maise on the corn	123.8863	4.17	7.9387	5 651	256.87	217 144	32 462	249 606
72914	Maise on the corn	123.8863	4.20	6.9464	3 214	146.11	188 719	29 686	218 406
72941	Maise on the corn	123.8863	4.18	7.6147	4 715	214.31	207 582	31 837	239 418
72944	Maise on the corn	123.8863	4.21	6.6628	2 379	108.12	180 318	29 173	209 491
72951	Maise on the corn	123.8863	4.18	7.4624	4 341	197.32	203 220	31 410	234 630
72954	Maise on the corn	123.8863	4.22	6.5296	2 052	93.26	176 501	28 800	205 301
73001	Maise on the corn	123.8863	4.23	6.1598	4 293	195.13	166 057	27 618	193 675
73004	Maise on the corn	123.8863	4.28	5.3898	2 042	92.82	144 054	25 412	169 466
73011	Maise on the corn	123.8863	4.24	6.0366	3 795	172.52	162 233	27 568	189 802
73014	Maise on the corn	123.8863	4.28	5.2820	1 591	72.30	140 672	25 404	166 076
73041	Maise on the corn	123.8863	4.25	5.7902	2 935	133.39	154 912	27 143	182 055
73044	Maise on the corn	123.8863	4.30	5.0664	821	37.32	134 232	25 066	159 298
73051	Maise on the corn	123.8863	4.26	5.6744	2 596	118.02	151 603	26 811	178 413
73054	Maise on the corn	123.8863	4.30	4.9651	525	23.87	131 337	24 775	156 112
73101	Maise on the corn	123.8863	4.19	7.2528	8 793	399.68	203 255	24 787	228 042
73104	Maise on the corn	123.8863	4.23	6.3462	5 980	271.82	176 600	22 937	199 537
73111	Maise on the corn	123.8863	4.19	7.1078	8 193	372.40	198 665	24 816	223 481
73114	Maise on the corn	123.8863	4.23	6.2193	5 437	247.14	172 544	23 002	195 546
73141	Maise on the corn	123.8863	4.21	6.8177	7 135	324.33	189 812	24 547	214 359
73144	Maise on the corn	123.8863	4.24	5.9655	4 493	204.23	164 759	22 806	187 564
73151	Maise on the corn	123.8863	4.21	6.6813	6 713	305.12	185 804	24 268	210 072
73154	Maise on the corn	123.8863	4.25	5.8462	4 123	187.42	161 251	22 562	183 813
73201	Maise on the corn	123.8863	4.18	7.4061	4 573	207.87	201 881	30 979	232 860

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73204	Maise on the corn	123.8863	4.22	6.4803	2 288	103.99	175 398	28 355	203 752
73211	Maise on the corn	123.8863	4.19	7.2580	4 057	184.40	197 317	30 885	228 202
73214	Maise on the corn	123.8863	4.23	6.3507	1 818	82.63	171 365	28 312	199 677
73241	Maise on the corn	123.8863	4.20	6.9617	3 167	143.95	188 519	30 369	218 888
73244	Maise on the corn	123.8863	4.24	6.0915	1 021	46.40	163 627	27 900	191 527
73251	Maise on the corn	123.8863	4.21	6.8225	2 824	128.34	184 536	29 974	214 510
73254	Maise on the corn	123.8863	4.24	5.9697	720	32.74	160 142	27 554	187 697
73301	Maise on the corn	123.8863	4.15	8.6626	14 406	654.82	244 843	27 523	272 366
73304	Maise on the corn	123.8863	4.18	7.5797	10 900	495.45	213 018	25 302	238 320
73311	Maise on the corn	123.8863	4.15	8.4893	13 729	624.04	239 509	27 410	266 918
73314	Maise on the corn	123.8863	4.18	7.4281	10 294	467.91	208 322	25 231	233 553
73341	Maise on the corn	123.8863	4.16	8.1428	12 487	567.58	229 085	26 938	256 024
73344	Maise on the corn	123.8863	4.19	7.1249	9 193	417.87	199 173	24 848	224 021
73351	Maise on the corn	123.8863	4.17	7.9799	11 960	543.62	224 299	26 604	250 903
73354	Maise on the corn	123.8863	4.20	6.9825	8 732	396.91	194 985	24 555	219 540
73715	Maise on the corn	123.8863	4.27	5.5561	3 702	168.28	152 210	22 483	174 693
73716	Maise on the corn	123.8863	4.30	5.0699	2 166	98.46	137 990	21 417	159 407
73745	Maise on the corn	123.8863	4.28	5.3293	2 829	128.57	145 254	22 309	167 563
73746	Maise on the corn	123.8863	4.31	4.8630	1 356	61.63	131 615	21 285	152 901
73755	Maise on the corn	123.8863	4.29	5.2227	2 492	113.27	142 137	22 075	164 211
73756	Maise on the corn	123.8863	4.32	4.7657	1 049	47.67	128 771	21 072	149 843
73815	Maise on the corn	123.8863	4.33	4.6968	-186	-8.45	126 163	21 513	147 676
73816	Maise on the corn	123.8863	4.36	4.2858	-1 381	-62.77	114 226	20 528	134 754
73845	Maise on the corn	123.8863	4.34	4.5051	-884	-40.16	120 314	21 334	141 648
73846	Maise on the corn	123.8863	4.38	4.1109	-2 029	-92.23	108 866	20 388	129 254
73855	Maise on the corn	123.8863	4.35	4.4150	-1 145	-52.06	117 697	21 118	138 815
73856	Maise on the corn	123.8863	4.39	4.0287	-2 268	-103.09	106 478	20 191	126 669
73909	Maise on the corn	123.8863	4.45	3.5594	-2 873	-130.61	94 587	17 326	111 913
73919	Maise on the corn	123.8863	4.46	3.4882	-3 226	-146.64	92 195	17 480	109 675
73929	Maise on the corn	123.8863	4.46	3.4882	-3 226	-146.64	92 195	17 480	109 675
73939	Maise on the corn	123.8863	4.46	3.4533	-3 332	-151.47	91 170	17 408	108 578
73949	Maise on the corn	123.8863	4.48	3.3458	-3 798	-172.65	87 734	17 464	105 198
73959	Maise on the corn	123.8863	4.49	3.2789	-4 002	-181.90	85 769	17 326	103 094
73969	Maise on the corn	123.8863	4.50	3.2390	-3 602	-163.72	86 046	15 795	101 841
74067	Maise on the corn	123.8863	4.32	4.7139	-1 268	-57.65	126 508	21 705	148 213
74068	Maise on the corn	123.8863	4.35	4.3647	-2 170	-98.65	116 465	20 769	137 234
74077	Maise on the corn	123.8863	4.34	4.5725	-1 634	-74.25	122 441	21 326	143 766
74078	Maise on the corn	123.8863	4.37	4.2338	-2 509	-114.02	112 699	20 418	133 117
74089	Maise on the corn	123.8863	4.38	4.0769	-2 914	-132.44	108 188	19 998	128 186
74099	Maise on the corn	123.8863	4.40	3.9139	-3 335	-151.59	103 498	19 560	123 058
74167	Maise on the corn	123.8863	4.30	5.0041	1 900	86.38	137 954	19 384	157 337
74168	Maise on the corn	123.8863	4.33	4.6334	764	34.71	127 063	18 620	145 683
74177	Maise on the corn	123.8863	4.31	4.8540	1 440	65.45	133 543	19 074	152 617
74178	Maise on the corn	123.8863	4.34	4.4944	337	15.33	122 979	18 333	141 312
74189	Maise on the corn	123.8863	4.36	4.3279	-173	-7.88	118 087	17 990	136 077
74199	Maise on the corn	123.8863	4.38	4.1548	-704	-32.01	113 001	17 633	130 634
74300	Maise on the corn	123.8863	4.19	7.3316	8 278	376.27	203 646	26 872	230 518
74310	Maise on the corn	123.8863	4.19	7.1850	7 724	351.07	199 136	26 772	225 907
74400	Maise on the corn	123.8863	4.18	7.4380	9 715	441.61	208 779	25 085	233 863
74410	Maise on the corn	123.8863	4.19	7.2892	9 128	414.90	204 162	25 024	229 186
74600	Maise on the corn	123.8863	4.18	7.5231	10 639	483.57	210 721	25 819	236 540

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74602	Maise on the corn	123.8863	4.20	6.9213	8 694	395.18	193 078	24 538	217 617
74610	Maise on the corn	123.8863	4.19	7.3727	10 033	456.02	206 065	25 744	231 809
74612	Maise on the corn	123.8863	4.21	6.7828	8 128	369.43	188 776	24 488	213 264
74613	Maise on the corn	123.8863	4.21	6.6354	7 651	347.79	184 454	24 174	208 628
74700	Maise on the corn	123.8863	4.16	8.0871	8 308	377.65	223 691	30 581	254 272
74702	Maise on the corn	123.8863	4.18	7.4401	6 550	297.74	205 011	28 919	233 930
74710	Maise on the corn	123.8863	4.17	7.9254	7 749	352.23	218 776	30 411	249 187
74712	Maise on the corn	123.8863	4.19	7.2913	6 027	273.94	200 471	28 781	229 252
74713	Maise on the corn	123.8863	4.19	7.1328	5 596	254.37	195 894	28 374	224 268
74742	Maise on the corn	123.8863	4.20	6.9937	5 089	231.30	191 621	28 274	219 894
74743	Maise on the corn	123.8863	4.20	6.8417	4 676	212.54	187 232	27 883	215 114
74752	Maise on the corn	123.8863	4.20	6.8538	4 709	214.04	187 583	27 914	215 497
74753	Maise on the corn	123.8863	4.21	6.7048	4 304	195.65	183 281	27 531	210 812
74811	Maise on the corn	123.8863	4.23	6.2669	3 910	177.72	169 100	27 941	197 041
74814	Maise on the corn	123.8863	4.27	5.4835	1 702	77.38	146 715	25 696	172 411
74841	Maise on the corn	123.8863	4.24	6.0111	3 069	139.50	161 551	27 447	188 999
74844	Maise on the corn	123.8863	4.28	5.2597	953	43.31	140 081	25 293	165 374
74851	Maise on the corn	123.8863	4.25	5.8909	2 730	124.11	158 116	27 102	185 219
74854	Maise on the corn	123.8863	4.29	5.1545	656	29.84	137 075	24 991	162 066
74911	Maise on the corn	123.8863	4.24	5.9966	3 192	145.10	160 209	28 334	188 542
74941	Maise on the corn	123.8863	4.25	5.7518	2 322	105.54	152 903	27 944	180 847
74951	Maise on the corn	123.8863	4.26	5.6368	1 989	90.42	149 618	27 612	177 230
75001	Maise on the corn	123.8863	4.18	7.6206	5 521	250.95	208 234	31 371	239 605
75004	Maise on the corn	123.8863	4.21	6.6680	3 125	142.06	180 985	28 669	209 654
75011	Maise on the corn	123.8863	4.18	7.4682	5 022	228.29	203 634	31 179	234 812
75014	Maise on the corn	123.8863	4.22	6.5347	2 676	121.63	176 931	28 530	205 461
75041	Maise on the corn	123.8863	4.19	7.1634	4 137	188.03	194 675	30 553	225 228
75044	Maise on the corn	123.8863	4.23	6.2679	1 887	85.76	169 064	28 010	197 075
75051	Maise on the corn	123.8863	4.20	7.0201	3 777	171.66	190 578	30 146	220 724
75054	Maise on the corn	123.8863	4.23	6.1426	1 572	71.45	165 479	27 655	193 133
75111	Maise on the corn	123.8863	4.21	6.7874	5 673	257.85	186 818	26 591	213 409
75113	Maise on the corn	123.8863	4.22	6.3632	4 459	202.67	174 518	25 553	200 071
75141	Maise on the corn	123.8863	4.22	6.5104	4 760	216.39	178 546	26 152	204 698
75201	Maise on the corn	123.8863	4.25	5.7614	2 081	94.59	154 892	26 257	181 149
75211	Maise on the corn	123.8863	4.26	5.6462	1 651	75.05	151 358	26 168	177 526
75241	Maise on the corn	123.8863	4.27	5.4157	903	41.03	144 533	25 746	170 280
75251	Maise on the corn	123.8863	4.28	5.3074	607	27.61	141 439	25 436	166 874
75301	Maise on the corn	123.8863	4.26	5.7103	4 195	190.70	156 455	23 087	179 543
75303	Maise on the corn	123.8863	4.28	5.3534	3 056	138.89	146 003	22 319	168 321
75311	Maise on the corn	123.8863	4.26	5.5961	3 702	168.29	152 833	23 119	175 952
75313	Maise on the corn	123.8863	4.28	5.2464	2 586	117.55	142 590	22 365	164 955
75341	Maise on the corn	123.8863	4.28	5.3677	2 813	127.87	145 831	22 939	168 770
75351	Maise on the corn	123.8863	4.28	5.2604	2 471	112.30	142 687	22 708	165 395
75411	Maise on the corn	123.8863	4.27	5.4660	2 042	92.80	148 022	23 838	171 860
75441	Maise on the corn	123.8863	4.29	5.2429	1 218	55.35	141 213	23 633	164 845
75451	Maise on the corn	123.8863	4.29	5.1380	907	41.23	138 161	23 387	161 548
75500	Maise on the corn	123.8863	4.16	8.1403	11 572	526.02	229 360	26 585	255 945
75600	Maise on the corn	123.8863	4.14	8.8639	12 162	552.80	247 614	31 082	278 696
75700	Maise on the corn	123.8863	4.20	6.9485	6 098	277.16	187 681	30 792	218 473
75800	Maise on the corn	123.8863	4.15	8.5234	7 223	328.30	234 368	33 621	267 989
75900	Maise on the corn	123.8863	4.21	6.6612	6 350	288.66	184 929	24 511	209 440

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
76401	Maise on the corn	123.8863	4.18	7.4878	7 044	320.20	206 060	29 369	235 429
76411	Maise on the corn	123.8863	4.19	7.3380	6 493	295.16	201 445	29 276	230 721
76501	Maise on the corn	123.8863	4.17	7.7636	10 290	467.73	218 389	25 713	244 101
76511	Maise on the corn	123.8863	4.18	7.6083	9 691	440.50	213 579	25 640	239 219
76601	Maise on the corn	123.8863	4.28	5.3732	3 198	145.34	146 697	22 247	168 944
76701	Maise on the corn	123.8863	4.28	5.3732	2 360	107.26	147 060	21 883	168 944
76811	Maise on the corn	123.8863	4.30	4.9955	997	45.34	135 644	21 422	157 066
76841	Maise on the corn	123.8863	4.32	4.7916	217	9.87	129 342	21 313	150 655
76901	Maise on the corn	123.8863	4.30	5.0566	1 724	78.38	138 761	20 226	158 987
77001	Maise on the corn	123.8863	4.28	5.3937	2 763	125.60	148 628	20 958	169 586
77101	Maise on the corn	123.8863	4.29	5.1689	2 023	91.98	142 000	20 520	162 520
77201	Maise on the corn	123.8863	4.30	5.0566	1 666	75.74	138 692	20 295	158 987
77311	Maise on the corn	123.8863	4.30	5.0656	1 634	74.27	138 740	20 530	159 270
77313	Maise on the corn	123.8863	4.32	4.7490	671	30.48	129 441	19 874	149 315
77341	Maise on the corn	123.8863	4.31	4.8588	874	39.73	132 408	20 360	152 769
77343	Maise on the corn	123.8863	4.34	4.5551	-49	-2.24	123 490	19 731	143 221
77411	Maise on the corn	123.8863	4.31	4.9554	1 278	58.08	135 495	20 312	155 807
77413	Maise on the corn	123.8863	4.33	4.6457	337	15.30	126 399	19 670	146 069
77441	Maise on the corn	123.8863	4.32	4.7532	532	24.20	129 296	20 152	149 448
77443	Maise on the corn	123.8863	4.35	4.4561	-370	-16.80	120 572	19 535	140 107
77541	Maise on the corn	123.8863	4.32	4.8012	793	36.04	130 821	20 136	150 957
77543	Maise on the corn	123.8863	4.34	4.5011	-123	-5.59	122 006	19 516	141 522
77641	Maise on the corn	123.8863	4.32	4.8012	700	31.84	130 720	20 237	150 957
77643	Maise on the corn	123.8863	4.34	4.5011	-212	-9.64	121 907	19 615	141 522
77769	Maise on the corn	123.8863	4.54	3.0066	-3 994	-181.55	79 378	15 156	94 534
77789	Maise on the corn	123.8863	4.58	2.8084	-4 613	-209.68	73 562	14 739	88 301
77869	Maise on the corn	123.8863	4.56	2.9413	-4 404	-200.17	77 007	15 472	92 479
77889	Maise on the corn	123.8863	4.60	2.7474	-4 996	-227.08	71 346	15 035	86 381
81814	Maise on the corn	123.8863	3.92	6.9688	8 785	399.31	204 977	29 762	234 739
81844	Maise on the corn	123.8863	3.93	6.6844	7 789	354.05	196 090	29 068	225 158
82021	Maise on the corn	123.8863	3.89	7.9192	14 101	640.95	239 854	26 899	266 753
82024	Maise on the corn	123.8863	3.92	6.9293	10 643	483.77	208 692	24 717	233 409
82031	Maise on the corn	123.8863	3.90	7.6817	13 271	603.23	232 375	26 376	258 751
82034	Maise on the corn	123.8863	3.93	6.7214	9 917	450.76	202 148	24 259	226 407
82041	Maise on the corn	123.8863	3.90	7.5960	12 839	583.58	229 443	26 422	255 865
82044	Maise on the corn	123.8863	3.93	6.6465	9 523	432.88	199 555	24 328	223 882
82051	Maise on the corn	123.8863	3.91	7.2922	11 778	535.36	219 879	25 752	245 631
82054	Maise on the corn	123.8863	3.94	6.3806	8 595	390.68	191 186	23 741	214 927
82112	Maise on the corn	123.8863	3.92	6.9082	9 783	444.66	208 946	23 750	232 697
82113	Maise on the corn	123.8863	3.93	6.7580	9 282	421.89	204 215	23 423	227 638
82142	Maise on the corn	123.8863	3.93	6.6262	8 715	396.12	199 821	23 378	223 199
82210	Maise on the corn	123.8863	3.94	6.4983	4 410	200.44	191 296	27 595	218 890
82212	Maise on the corn	123.8863	3.96	5.9784	2 997	136.24	175 301	26 078	201 379
82213	Maise on the corn	123.8863	3.97	5.8485	2 644	120.19	171 302	25 699	197 001
82243	Maise on the corn	123.8863	3.98	5.6098	1 884	85.66	163 757	25 204	188 960
83401	Maise on the corn	123.8863	3.90	7.7816	7 369	334.93	230 126	31 989	262 116
83404	Maise on the corn	123.8863	3.93	6.8089	4 807	218.48	200 309	29 042	229 351
83421	Maise on the corn	123.8863	3.90	7.6259	6 822	310.08	225 067	31 807	256 873
83424	Maise on the corn	123.8863	3.93	6.6727	4 312	196.00	195 848	28 917	224 764
83431	Maise on the corn	123.8863	3.91	7.3971	6 219	282.70	218 054	31 113	249 167
83434	Maise on the corn	123.8863	3.94	6.4725	3 785	172.04	189 711	28 310	218 021

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83441	Maise on the corn	123.8863	3.91	7.3147	5 873	266.96	215 282	31 107	246 389
83444	Maise on the corn	123.8863	3.94	6.4003	3 467	157.59	187 257	28 334	215 590
83451	Maise on the corn	123.8863	3.92	7.0221	5 103	231.96	206 314	30 219	236 533
83454	Maise on the corn	123.8863	3.95	6.1443	2 793	126.96	179 410	27 557	206 967
83501	Maise on the corn	123.8863	3.89	7.9082	10 091	458.67	236 512	29 869	266 381
83504	Maise on the corn	123.8863	3.92	6.9197	7 197	327.13	205 926	27 157	233 083
83521	Maise on the corn	123.8863	3.90	7.7500	9 526	433.01	231 415	29 638	261 053
83524	Maise on the corn	123.8863	3.93	6.7813	6 691	304.14	201 442	26 980	228 422
83531	Maise on the corn	123.8863	3.90	7.5175	8 846	402.08	224 222	29 000	253 222
83534	Maise on the corn	123.8863	3.93	6.5778	6 096	277.08	195 148	26 421	221 569
83541	Maise on the corn	123.8863	3.91	7.4337	8 510	386.83	221 469	28 929	250 398
83544	Maise on the corn	123.8863	3.94	6.5045	5 792	263.27	192 720	26 378	219 098
83551	Maise on the corn	123.8863	3.91	7.1363	7 640	347.29	212 270	28 113	240 382
83554	Maise on the corn	123.8863	3.95	6.2443	5 031	228.68	184 671	25 664	210 334
83715	Maise on the corn	123.8863	3.95	6.1105	7 767	353.04	183 040	22 788	205 828
83716	Maise on the corn	123.8863	3.98	5.5758	5 927	269.42	166 264	21 554	187 818
83745	Maise on the corn	123.8863	3.97	5.8611	6 782	308.26	174 973	22 454	197 427
83746	Maise on the corn	123.8863	3.99	5.3483	5 018	228.09	158 882	21 270	180 152
83755	Maise on the corn	123.8863	3.98	5.6267	5 975	271.61	167 617	21 913	189 530
83756	Maise on the corn	123.8863	4.01	5.1343	4 282	194.64	152 170	20 776	172 946
83815	Maise on the corn	123.8863	4.01	5.1610	3 215	146.13	152 244	21 601	173 846
83816	Maise on the corn	123.8863	4.04	4.7094	1 775	80.66	138 167	20 467	158 634
83845	Maise on the corn	123.8863	4.02	4.9504	2 432	110.56	145 477	21 273	166 750
83846	Maise on the corn	123.8863	4.05	4.5172	1 052	47.80	131 975	20 184	152 159
83856	Maise on the corn	123.8863	4.07	4.3365	476	21.61	126 343	19 730	146 073
83909	Maise on the corn	123.8863	4.11	3.9390	-182	-8.29	115 614	17 068	132 682
83919	Maise on the corn	123.8863	4.12	3.8602	-563	-25.61	112 871	17 157	130 028
83929	Maise on the corn	123.8863	4.12	3.8602	-563	-25.61	112 871	17 157	130 028
83939	Maise on the corn	123.8863	4.13	3.7444	-944	-42.90	109 226	16 902	126 127
83949	Maise on the corn	123.8863	4.13	3.7026	-1 190	-54.10	107 712	17 008	124 721
83959	Maise on the corn	123.8863	4.15	3.5545	-1 677	-76.21	103 051	16 681	119 732
84067	Maise on the corn	123.8863	3.99	5.4180	1 955	88.84	158 160	24 340	182 500
84068	Maise on the corn	123.8863	4.01	5.0166	814	36.98	145 771	23 210	168 981
84077	Maise on the corn	123.8863	4.01	5.1471	1 184	53.83	149 797	23 577	173 375
84078	Maise on the corn	123.8863	4.03	4.7658	100	4.56	138 028	22 505	160 532
84089	Maise on the corn	123.8863	4.04	4.6859	-127	-5.77	135 560	22 280	157 840
84099	Maise on the corn	123.8863	4.06	4.4047	-926	-42.10	126 881	21 489	148 369
84167	Maise on the corn	123.8863	3.98	5.5152	4 769	216.78	164 554	21 221	185 775
84168	Maise on the corn	123.8863	4.01	5.1066	3 420	155.44	151 691	20 322	172 013
84177	Maise on the corn	123.8863	4.00	5.2394	3 858	175.38	155 871	20 614	176 486
84178	Maise on the corn	123.8863	4.03	4.8513	2 576	117.10	143 652	19 761	163 413
84189	Maise on the corn	123.8863	4.03	4.7699	2 307	104.88	141 090	19 582	160 672
84199	Maise on the corn	123.8863	4.05	4.4837	1 362	61.91	132 079	18 953	151 032
84811	Maise on the corn	123.8863	3.93	6.5768	6 580	299.07	193 028	28 506	221 534
84814	Maise on the corn	123.8863	3.97	5.7547	4 113	186.95	167 854	25 989	193 843
84841	Maise on the corn	123.8863	3.95	6.3084	5 684	258.35	184 649	27 843	212 492
84844	Maise on the corn	123.8863	3.98	5.5198	3 319	150.86	160 503	25 428	185 931
84851	Maise on the corn	123.8863	3.96	6.0560	4 927	223.96	176 922	27 070	203 992
84854	Maise on the corn	123.8863	4.00	5.2990	2 657	120.76	153 742	24 751	178 493
84911	Maise on the corn	123.8863	3.95	6.3061	6 141	279.12	183 591	28 824	212 415
84941	Maise on the corn	123.8863	3.96	6.0487	5 205	236.58	175 478	28 267	203 745

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
84951	Maise on the corn	123.8863	3.97	5.8067	4 449	202.23	168 072	27 523	195 595
85001	Maise on the corn	123.8863	3.89	8.0348	8 422	382.83	238 104	32 542	270 646
85004	Maise on the corn	123.8863	3.92	7.0305	5 737	260.77	207 319	29 496	236 815
85011	Maise on the corn	123.8863	3.89	7.8741	7 891	358.70	232 976	32 257	265 233
85014	Maise on the corn	123.8863	3.92	6.8898	5 261	239.12	202 807	29 272	232 079
85041	Maise on the corn	123.8863	3.90	7.5527	6 943	315.57	222 966	31 441	254 407
85044	Maise on the corn	123.8863	3.93	6.6086	4 420	200.92	194 031	28 576	222 606
85051	Maise on the corn	123.8863	3.91	7.2506	6 135	278.88	213 707	30 524	244 231
85054	Maise on the corn	123.8863	3.94	6.3443	3 714	168.82	185 929	27 774	213 702
85201	Maise on the corn	123.8863	3.96	6.0779	4 640	210.93	177 985	26 744	204 729
85211	Maise on the corn	123.8863	3.96	5.9563	4 185	190.23	174 059	26 576	200 635
85241	Maise on the corn	123.8863	3.97	5.7132	3 387	153.97	166 454	25 992	192 446
85251	Maise on the corn	123.8863	3.99	5.4847	2 722	123.74	159 455	25 293	184 748
85301	Maise on the corn	123.8863	3.96	6.0319	7 560	343.63	180 326	22 853	203 179
85311	Maise on the corn	123.8863	3.96	5.9112	7 026	319.36	176 296	22 819	199 115
85411	Maise on the corn	123.8863	3.97	5.7871	5 190	235.90	171 261	23 674	194 935
85441	Maise on the corn	123.8863	3.98	5.5509	4 292	195.09	163 650	23 328	186 979
85451	Maise on the corn	123.8863	3.99	5.3289	3 573	162.41	156 718	22 782	179 499
85500	Maise on the corn	123.8863	3.87	8.9212	16 696	758.90	272 678	27 824	300 503
85600	Maise on the corn	123.8863	3.85	9.8684	18 379	835.39	299 311	33 100	332 411
85800	Maise on the corn	123.8863	3.86	9.0531	11 285	512.96	270 088	34 857	304 945
86401	Maise on the corn	123.8863	3.89	7.8736	10 755	488.86	235 418	29 800	265 218
86411	Maise on the corn	123.8863	3.90	7.7162	10 156	461.65	230 286	29 628	259 913
86501	Maise on the corn	123.8863	3.89	8.1384	13 975	635.22	248 128	26 008	274 136
86511	Maise on the corn	123.8863	3.89	7.9756	13 328	605.82	242 794	25 859	268 653
86601	Maise on the corn	123.8863	3.97	5.7901	6 855	311.59	172 889	22 147	195 036
86701	Maise on the corn	123.8863	3.97	5.7901	5 655	257.07	173 112	21 924	195 036
86811	Maise on the corn	123.8863	3.99	5.4149	4 212	191.45	161 006	21 390	182 395
86841	Maise on the corn	123.8863	4.00	5.1938	3 355	152.51	153 815	21 136	174 951
86901	Maise on the corn	123.8863	3.98	5.6175	5 370	244.11	168 647	20 572	189 220
87001	Maise on the corn	123.8863	3.96	5.9743	6 592	299.64	179 867	21 372	201 240
87101	Maise on the corn	123.8863	3.97	5.7326	5 747	261.23	172 234	20 863	193 097
87201	Maise on the corn	123.8863	3.98	5.6175	5 341	242.77	168 592	20 627	189 220
87311	Maise on the corn	123.8863	3.98	5.6179	5 309	241.32	168 439	20 797	189 235
87313	Maise on the corn	123.8863	4.00	5.2668	4 153	188.79	157 385	20 023	177 408
87341	Maise on the corn	123.8863	3.99	5.3886	4 454	202.45	161 042	20 469	181 511
87343	Maise on the corn	123.8863	4.01	5.0518	3 346	152.08	150 440	19 727	170 167
87411	Maise on the corn	123.8863	3.98	5.5051	4 905	222.95	164 867	20 568	185 435
87413	Maise on the corn	123.8863	4.01	5.1610	3 774	171.57	154 036	19 809	173 846
87441	Maise on the corn	123.8863	4.00	5.2804	4 066	184.82	157 616	20 250	177 866
87443	Maise on the corn	123.8863	4.02	4.9504	2 982	135.56	147 228	19 522	166 750
87541	Maise on the corn	123.8863	3.99	5.3345	4 325	196.58	159 416	20 273	179 689
87543	Maise on the corn	123.8863	4.02	5.0011	3 227	146.69	148 920	19 539	168 458
87641	Maise on the corn	123.8863	3.99	5.3345	4 260	193.64	159 329	20 360	179 689
87643	Maise on the corn	123.8863	4.02	5.0011	3 164	143.82	148 834	19 624	168 458
87769	Maise on the corn	123.8863	4.18	3.3390	-2 181	-99.12	96 161	16 309	112 470
87789	Maise on the corn	123.8863	4.22	3.1188	-2 919	-132.70	89 236	15 819	105 055
87869	Maise on the corn	123.8863	4.20	3.2653	-2 420	-110.00	93 439	16 550	109 989
87889	Maise on the corn	123.8863	4.23	3.0500	-3 143	-142.87	86 694	16 044	102 737
91814	Maise on the corn	123.8863	3.72	8.3502	15 549	706.76	258 655	34 741	293 396
91844	Maise on the corn	123.8863	3.73	8.0094	14 281	649.14	247 576	33 844	281 421

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
91854	Maise on the corn	123.8863	3.74	7.5288	12 634	574.26	232 207	32 329	264 536
93601	Maise on the corn	123.8863	3.72	8.3523	10 768	489.44	259 046	34 423	293 469
93604	Maise on the corn	123.8863	3.75	7.3083	7 793	354.21	225 619	31 167	256 785
93621	Maise on the corn	123.8863	3.73	8.1853	10 172	462.37	253 441	34 159	287 600
93624	Maise on the corn	123.8863	3.76	7.1621	7 257	329.88	220 683	30 967	251 650
93631	Maise on the corn	123.8863	3.74	7.7760	9 006	409.37	240 338	32 882	273 220
93634	Maise on the corn	123.8863	3.77	6.8040	6 237	283.50	209 217	29 850	239 067
93641	Maise on the corn	123.8863	3.74	7.8512	9 110	414.09	242 541	33 319	275 861
93644	Maise on the corn	123.8863	3.77	6.8698	6 315	287.05	211 121	30 257	241 378
93651	Maise on the corn	123.8863	3.75	7.3801	7 768	353.11	227 460	31 849	259 309
93654	Maise on the corn	123.8863	3.78	6.4576	5 141	233.69	197 925	28 971	226 896
93715	Maise on the corn	123.8863	3.77	6.6624	11 966	543.93	209 881	24 212	234 093
93716	Maise on the corn	123.8863	3.80	6.0795	9 768	444.00	190 758	22 852	213 610
93745	Maise on the corn	123.8863	3.78	6.3905	10 814	491.55	200 716	23 822	224 538
93746	Maise on the corn	123.8863	3.81	5.8313	8 706	395.73	182 374	22 517	204 891
93755	Maise on the corn	123.8863	3.80	6.0071	9 369	425.84	188 138	22 927	211 066
93756	Maise on the corn	123.8863	3.83	5.4814	7 387	335.77	170 897	21 701	192 597
93919	Maise on the corn	123.8863	3.91	4.2433	1 997	90.76	130 848	18 247	149 095
93929	Maise on the corn	123.8863	3.91	4.2433	1 997	90.76	130 848	18 247	149 095
93939	Maise on the corn	123.8863	3.93	4.0312	1 240	56.34	123 874	17 766	141 640
93949	Maise on the corn	123.8863	3.93	4.0701	1 269	57.70	124 953	18 056	143 009
93959	Maise on the corn	123.8863	3.96	3.8259	398	18.10	116 927	17 502	134 429
93969	Maise on the corn	123.8863	3.94	3.9402	703	31.96	120 425	18 020	138 445
94067	Maise on the corn	123.8863	3.80	5.9258	5 297	240.75	182 172	26 040	208 211
94068	Maise on the corn	123.8863	3.83	5.4869	3 916	177.98	168 005	24 783	192 788
94077	Maise on the corn	123.8863	3.82	5.5110	3 992	181.43	168 785	24 852	193 636
94078	Maise on the corn	123.8863	3.85	5.1028	2 707	123.05	155 610	23 683	179 293
94089	Maise on the corn	123.8863	3.85	5.1251	2 777	126.24	156 330	23 747	180 077
94099	Maise on the corn	123.8863	3.88	4.6638	1 326	60.28	141 444	22 426	163 870
94167	Maise on the corn	123.8863	3.80	6.0252	8 225	373.86	188 996	22 709	211 705
94168	Maise on the corn	123.8863	3.82	5.5789	6 627	301.23	174 324	21 698	196 023
94177	Maise on the corn	123.8863	3.82	5.6035	6 715	305.22	175 131	21 754	196 885
94178	Maise on the corn	123.8863	3.84	5.1884	5 229	237.67	161 487	20 814	182 301
94189	Maise on the corn	123.8863	3.84	5.2111	5 310	241.37	162 232	20 866	183 098
94199	Maise on the corn	123.8863	3.87	4.7421	3 631	165.04	146 815	19 804	166 619
95001	Maise on the corn	123.8863	3.72	8.5077	11 755	534.33	264 165	34 763	298 929
95004	Maise on the corn	123.8863	3.75	7.4442	8 665	393.88	230 124	31 439	261 563
95011	Maise on the corn	123.8863	3.72	8.3375	11 163	507.42	258 523	34 427	292 950
95014	Maise on the corn	123.8863	3.75	7.2954	8 136	369.82	225 164	31 168	256 331
95041	Maise on the corn	123.8863	3.73	7.9972	10 085	458.42	247 469	33 524	280 993
95044	Maise on the corn	123.8863	3.76	6.9976	7 182	326.47	215 472	30 397	245 869
95051	Maise on the corn	123.8863	3.74	7.5174	8 692	395.08	232 111	32 023	264 134
95054	Maise on the corn	123.8863	3.78	6.5777	5 963	271.05	202 034	29 083	231 117
95500	Maise on the corn	123.8863	3.70	9.6850	21 958	998.07	310 154	30 141	340 295
95600	Maise on the corn	123.8863	3.68	10.6697	24 287	1103.94	339 284	35 609	374 893
95800	Maise on the corn	123.8863	3.70	9.5366	15 424	701.07	298 221	36 860	335 082
96401	Maise on the corn	123.8863	3.72	8.3523	14 583	662.87	261 799	31 670	293 469
96411	Maise on the corn	123.8863	3.73	8.1853	13 913	632.42	256 147	31 453	287 600
96501	Maise on the corn	123.8863	3.72	8.6242	18 032	819.62	275 374	27 649	303 024
96601	Maise on the corn	123.8863	3.79	6.2934	10 543	479.21	197 481	23 644	221 125
96701	Maise on the corn	123.8863	3.79	6.2934	9 121	414.60	197 674	23 451	221 125

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
96811	Maise on the corn	123.8863	3.80	5.9010	7 546	343.00	184 514	22 825	207 339
96841	Maise on the corn	123.8863	3.82	5.6601	6 557	298.06	176 362	22 514	198 876
96901	Maise on the corn	123.8863	3.79	6.2027	9 142	415.56	195 700	22 240	217 940
97001	Maise on the corn	123.8863	3.78	6.5783	10 543	479.21	208 035	23 100	231 135
97101	Maise on the corn	123.8863	3.79	6.3193	9 587	435.78	199 513	22 523	222 035
97201	Maise on the corn	123.8863	3.79	6.2027	9 132	415.11	195 655	22 286	217 940
97311	Maise on the corn	123.8863	3.79	6.1929	9 078	412.63	195 180	22 415	217 595
97313	Maise on the corn	123.8863	3.81	5.8058	7 693	349.67	182 455	21 540	203 995
97341	Maise on the corn	123.8863	3.80	5.9401	8 073	366.98	186 690	22 023	208 713
97343	Maise on the corn	123.8863	3.82	5.5689	6 745	306.61	174 486	21 183	195 669
97411	Maise on the corn	123.8863	3.80	6.0787	8 626	392.10	191 396	22 186	213 582
97413	Maise on the corn	123.8863	3.81	5.6988	7 269	330.42	178 908	21 325	200 233
97441	Maise on the corn	123.8863	3.81	5.8306	7 640	347.27	183 061	21 803	204 864
97443	Maise on the corn	123.8863	3.83	5.4662	6 339	288.14	171 083	20 977	192 060
97541	Maise on the corn	123.8863	3.81	5.8793	7 897	358.98	184 766	21 809	206 575
97543	Maise on the corn	123.8863	3.82	5.5118	6 583	299.22	172 686	20 978	193 664
97641	Maise on the corn	123.8863	3.81	5.8793	7 852	356.90	184 689	21 886	206 575
97643	Maise on the corn	123.8863	3.82	5.5118	6 538	297.16	172 609	21 055	193 664
97769	Maise on the corn	123.8863	3.97	3.6825	116	5.29	112 130	17 258	129 388
97869	Maise on the corn	123.8863	3.98	3.6088	-16	-0.73	109 310	17 490	126 800
97889	Maise on the corn	123.8863	4.01	3.3709	-891	-40.49	101 519	16 920	118 440
00100	Maise silage	23.0458	3.89	39.7868	2 484	112.90	204 533	27 943	232 476
00110	Maise silage	23.0458	3.90	38.9911	2 062	93.73	199 985	27 841	227 826
00112	Maise silage	23.0458	3.92	36.2617	1 023	46.49	185 348	26 531	211 879
00300	Maise silage	23.0458	3.89	40.4584	-294	-13.37	208 579	27 821	236 400
00401	Maise silage	23.0458	4.01	26.6466	-10 332	-469.64	128 917	26 780	155 697
00411	Maise silage	23.0458	4.02	26.1136	-10 533	-478.76	125 809	26 775	152 583
00501	Maise silage	23.0458	3.92	35.9366	1 137	51.67	186 331	23 648	209 979
00511	Maise silage	23.0458	3.92	35.2179	721	32.75	182 092	23 687	205 779
00600	Maise silage	23.0458	3.90	38.2026	-2 962	-134.62	194 965	28 255	223 219
00602	Maise silage	23.0458	3.92	35.5284	-3 644	-165.63	180 692	26 902	207 594
00610	Maise silage	23.0458	3.91	37.4385	-3 282	-149.20	190 600	28 155	218 755
00612	Maise silage	23.0458	3.93	34.8178	-3 950	-179.56	176 613	26 829	203 442
00640	Maise silage	23.0458	3.93	34.4740	-4 167	-189.40	174 524	26 909	201 433
00650	Maise silage	23.0458	3.92	35.9104	-3 801	-172.77	182 189	27 637	209 826
00700	Maise silage	23.0458	3.91	36.7905	-1 929	-87.70	187 995	26 974	214 969
00710	Maise silage	23.0458	3.92	36.0547	-2 272	-103.29	183 763	26 906	210 669
00750	Maise silage	23.0458	3.93	34.5831	-2 897	-131.66	175 483	26 587	202 071
00800	Maise silage	23.0458	3.91	37.4363	-9 167	-416.68	186 388	32 354	218 742
00810	Maise silage	23.0458	3.91	36.6876	-9 355	-425.24	182 204	32 163	214 367
00840	Maise silage	23.0458	3.94	33.7825	-9 760	-443.64	166 767	30 626	197 393
00850	Maise silage	23.0458	3.92	35.1901	-9 629	-437.68	174 107	31 510	205 617
01811	Maise silage	23.0458	3.92	35.5156	-5 473	-248.77	179 053	28 466	207 519
01901	Maise silage	23.0458	3.94	32.8484	-7 384	-335.62	160 798	31 137	191 934
01911	Maise silage	23.0458	3.95	32.1914	-7 608	-345.80	157 125	30 970	188 096
01914	Maise silage	23.0458	4.00	27.5926	-8 347	-379.42	133 376	27 849	161 225
01941	Maise silage	23.0458	3.98	29.6424	-8 151	-370.48	143 674	29 527	173 202
01944	Maise silage	23.0458	4.03	25.4077	-8 830	-401.37	121 807	26 651	148 458
01951	Maise silage	23.0458	3.96	30.8775	-7 952	-361.47	150 052	30 366	180 418
01954	Maise silage	23.0458	4.01	26.4664	-8 660	-393.65	127 274	27 370	154 644
02001	Maise silage	23.0458	3.93	34.0550	-5 200	-236.38	171 459	27 525	198 985

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02004	Maise silage	23.0458	3.98	29.1900	-6 311	-286.88	145 589	24 969	170 558
02011	Maise silage	23.0458	3.94	33.3739	-5 478	-249.00	167 558	27 446	195 005
02014	Maise silage	23.0458	3.99	28.6062	-6 566	-298.45	142 207	24 940	167 147
02041	Maise silage	23.0458	3.96	30.7312	-6 263	-284.69	153 131	26 432	179 564
02044	Maise silage	23.0458	4.02	26.3410	-7 263	-330.14	129 789	24 122	153 912
02051	Maise silage	23.0458	3.95	32.0117	-5 972	-271.43	159 939	27 106	187 046
02054	Maise silage	23.0458	4.00	27.4386	-7 013	-318.78	135 625	24 700	160 325
02110	Maise silage	23.0458	4.04	24.8831	-11 467	-521.23	119 710	25 683	145 393
02112	Maise silage	23.0458	4.07	23.1413	-11 566	-525.73	110 672	24 543	135 215
02113	Maise silage	23.0458	4.08	22.3948	-11 609	-527.66	106 799	24 055	130 854
02142	Maise silage	23.0458	4.10	21.3089	-11 836	-538.01	100 807	23 701	124 508
02152	Maise silage	23.0458	4.08	22.1967	-11 786	-535.74	105 414	24 283	129 696
02153	Maise silage	23.0458	4.10	21.4807	-11 827	-537.57	101 699	23 814	125 513
02210	Maise silage	23.0458	3.96	31.5321	-9 170	-416.84	153 754	30 489	184 243
02212	Maise silage	23.0458	3.98	29.3248	-9 430	-428.62	142 336	29 010	171 346
02213	Maise silage	23.0458	3.99	28.3789	-9 541	-433.68	137 442	28 376	165 819
02242	Maise silage	23.0458	4.01	27.0028	-9 853	-447.88	130 005	27 774	157 778
02252	Maise silage	23.0458	3.99	28.1279	-9 722	-441.90	135 824	28 528	164 352
02253	Maise silage	23.0458	4.00	27.2205	-9 828	-446.73	131 131	27 920	159 051
02310	Maise silage	23.0458	3.96	31.0089	-7 826	-355.73	150 937	30 249	181 186
02312	Maise silage	23.0458	3.98	28.8383	-8 176	-371.64	139 727	28 777	168 503
02313	Maise silage	23.0458	4.00	27.9080	-8 326	-378.46	134 922	28 145	163 068
02411	Maise silage	23.0458	3.92	36.0034	-6 426	-292.10	180 840	29 530	210 369
02414	Maise silage	23.0458	3.96	30.8601	-7 340	-333.66	153 689	26 627	180 317
02441	Maise silage	23.0458	3.94	33.1525	-7 061	-320.96	165 537	28 175	193 712
02444	Maise silage	23.0458	3.99	28.4165	-7 901	-359.15	140 539	25 500	166 039
02451	Maise silage	23.0458	3.93	34.5339	-6 816	-309.82	172 828	28 955	201 783
02454	Maise silage	23.0458	3.98	29.6005	-7 691	-349.60	146 788	26 169	172 957
02901	Maise silage	23.0458	3.92	36.4851	-3 318	-150.81	185 779	27 405	213 184
02904	Maise silage	23.0458	3.96	31.2729	-4 664	-212.00	157 947	24 782	182 729
02911	Maise silage	23.0458	3.92	35.7554	-3 645	-165.68	181 551	27 369	208 920
02914	Maise silage	23.0458	3.96	30.6474	-4 963	-225.61	154 278	24 797	179 074
02941	Maise silage	23.0458	3.94	32.9241	-4 527	-205.77	166 114	26 263	192 377
02954	Maise silage	23.0458	3.98	29.3965	-5 436	-247.10	147 281	24 484	171 765
03201	Maise silage	23.0458	3.95	32.4349	-4 462	-202.83	164 068	25 451	189 519
03204	Maise silage	23.0458	4.00	27.8014	-5 644	-256.55	139 335	23 109	162 444
03221	Maise silage	23.0458	3.96	31.1505	-4 942	-224.65	156 863	25 150	182 014
03224	Maise silage	23.0458	4.01	26.7004	-6 077	-276.21	133 111	22 901	156 012
03231	Maise silage	23.0458	3.95	31.7862	-4 780	-217.29	160 256	25 472	185 728
03234	Maise silage	23.0458	4.00	27.2453	-5 938	-269.90	136 019	23 176	159 196
03254	Maise silage	23.0458	4.02	26.1333	-6 387	-290.31	129 728	22 970	152 698
03715	Maise silage	23.0458	4.05	24.1591	-4 083	-185.59	121 550	19 613	141 163
03716	Maise silage	23.0458	4.09	22.0452	-4 853	-220.59	110 092	18 719	128 811
03746	Maise silage	23.0458	4.12	20.2996	-5 652	-256.92	100 276	18 335	118 611
03755	Maise silage	23.0458	4.06	23.1730	-4 607	-209.42	115 850	19 551	135 401
03756	Maise silage	23.0458	4.10	21.1454	-5 345	-242.94	104 860	18 693	123 553
03909	Maise silage	23.0458	4.07	22.8918	-3 952	-179.63	115 388	18 370	133 758
03919	Maise silage	23.0458	4.08	22.4340	-4 265	-193.86	112 570	18 513	131 083
03929	Maise silage	23.0458	4.09	21.9853	-4 437	-201.69	110 131	18 330	128 461
03949	Maise silage	23.0458	4.11	20.6576	-5 095	-231.59	102 599	18 104	120 703
04067	Maise silage	23.0458	4.07	22.9241	-4 634	-210.65	114 400	19 546	133 946

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
04068	Maise silage	23.0458	4.10	21.2260	-5 264	-239.30	105 188	18 836	124 024
04077	Maise silage	23.0458	4.04	24.6495	-3 994	-181.54	123 761	20 267	144 028
04078	Maise silage	23.0458	4.07	22.8237	-4 672	-212.34	113 855	19 504	133 360
04089	Maise silage	23.0458	4.15	19.1869	-6 021	-273.69	94 126	17 984	112 110
04099	Maise silage	23.0458	4.10	21.3188	-5 230	-237.73	105 691	18 875	124 567
04167	Maise silage	23.0458	4.06	23.1897	-4 249	-193.12	116 062	19 436	135 498
04168	Maise silage	23.0458	4.10	21.4719	-4 907	-223.07	106 727	18 734	125 461
04177	Maise silage	23.0458	4.04	24.9351	-3 579	-162.70	125 548	20 149	145 697
04178	Maise silage	23.0458	4.07	23.0881	-4 288	-194.89	115 510	19 394	134 905
04189	Maise silage	23.0458	4.14	19.4092	-5 698	-259.02	95 517	17 892	113 409
04199	Maise silage	23.0458	4.10	21.5658	-4 871	-221.43	107 237	18 773	126 010
05500	Maise silage	23.0458	3.99	27.9222	-8 294	-377.02	135 122	28 028	163 151
05600	Maise silage	23.0458	3.89	40.8286	1 933	87.88	212 224	26 339	238 563
05700	Maise silage	23.0458	3.90	39.3133	2 225	101.14	204 106	25 603	229 709
05800	Maise silage	23.0458	3.92	35.3010	-2 312	-105.10	180 596	25 670	206 265
05900	Maise silage	23.0458	3.90	38.3490	1 858	84.43	198 865	25 209	224 074
06000	Maise silage	23.0458	3.93	34.6036	-10 516	-478.01	170 583	31 607	202 190
06100	Maise silage	23.0458	3.89	40.8975	2 857	129.84	212 728	26 238	238 966
06200	Maise silage	23.0458	3.94	32.8558	-10 183	-462.87	161 345	30 632	191 978
06300	Maise silage	23.0458	3.90	38.2887	1 820	82.73	198 532	25 191	223 722
06401	Maise silage	23.0458	3.91	36.5694	1 175	53.42	189 194	24 483	213 677
06411	Maise silage	23.0458	3.92	35.8380	771	35.03	184 939	24 464	209 403
06501	Maise silage	23.0458	3.91	37.5229	-10 520	-478.18	185 733	33 515	219 248
06701	Maise silage	23.0458	3.98	29.0851	-4 627	-210.33	146 326	23 619	169 945
06811	Maise silage	23.0458	4.00	27.8253	-2 430	-110.47	141 326	21 259	162 585
06901	Maise silage	23.0458	3.99	28.1991	-1 896	-86.18	144 401	20 368	164 769
07001	Maise silage	23.0458	3.98	29.3467	-1 452	-65.98	150 575	20 899	171 474
07201	Maise silage	23.0458	3.99	28.1991	-1 916	-87.07	144 327	20 442	164 769
07769	Maise silage	23.0458	4.19	17.6738	-6 349	-288.59	86 256	17 012	103 268
07889	Maise silage	23.0458	4.23	16.5094	-6 787	-308.48	79 933	16 532	96 465
10100	Maise silage	23.0458	4.19	39.2034	-4 621	-210.03	186 753	27 491	214 244
10110	Maise silage	23.0458	4.19	38.4193	-4 901	-222.76	182 561	27 398	209 959
10112	Maise silage	23.0458	4.21	35.7299	-5 453	-247.87	169 142	26 119	195 262
10300	Maise silage	23.0458	4.17	41.5835	-4 058	-184.43	198 617	28 635	227 251
10401	Maise silage	23.0458	4.26	30.3428	-10 366	-471.20	137 832	27 989	165 821
10411	Maise silage	23.0458	4.27	29.7359	-10 567	-480.31	134 545	27 960	162 505
10501	Maise silage	23.0458	4.18	40.3825	730	33.17	196 351	24 337	220 688
10511	Maise silage	23.0458	4.18	39.5749	321	14.60	191 911	24 363	216 274
10600	Maise silage	23.0458	4.18	39.3720	-6 354	-288.82	186 197	28 968	215 165
10602	Maise silage	23.0458	4.20	36.6159	-6 799	-309.06	172 537	27 566	200 103
10610	Maise silage	23.0458	4.19	38.5845	-6 607	-300.34	182 007	28 854	210 862
10612	Maise silage	23.0458	4.21	35.8836	-7 043	-320.15	168 622	27 480	196 101
10640	Maise silage	23.0458	4.21	36.2694	-7 111	-323.21	170 278	27 932	198 210
10650	Maise silage	23.0458	4.20	37.0096	-6 991	-317.79	173 946	28 309	202 255
10700	Maise silage	23.0458	4.20	37.4182	-5 267	-239.43	177 092	27 396	204 488
10710	Maise silage	23.0458	4.20	36.6699	-5 544	-252.01	173 078	27 321	200 398
10740	Maise silage	23.0458	4.22	34.4697	-6 181	-280.94	161 722	26 652	188 374
10750	Maise silage	23.0458	4.21	35.1731	-6 036	-274.37	165 232	26 987	192 219
10800	Maise silage	23.0458	4.19	37.7951	-11 455	-520.70	174 543	32 004	206 548
10810	Maise silage	23.0458	4.20	37.0392	-11 598	-527.20	170 596	31 821	202 417
10840	Maise silage	23.0458	4.22	34.8168	-11 804	-536.55	159 524	30 748	190 272

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
10850	Maise silage	23.0458	4.21	35.5274	-11 781	-535.52	162 971	31 183	194 155
11000	Maise silage	23.0458	4.17	41.7819	1 270	57.74	203 659	24 676	228 335
11010	Maise silage	23.0458	4.17	40.9462	873	39.67	199 129	24 639	223 768
11100	Maise silage	23.0458	4.20	37.5670	-7 614	-346.08	176 580	28 721	205 301
11110	Maise silage	23.0458	4.20	36.8157	-7 834	-356.07	172 592	28 603	201 195
11112	Maise silage	23.0458	4.22	34.2386	-8 181	-371.86	159 871	27 240	187 111
11300	Maise silage	23.0458	4.19	38.9257	207	9.39	188 923	23 803	212 726
11310	Maise silage	23.0458	4.19	38.1472	-192	-8.71	184 631	23 840	208 472
11313	Maise silage	23.0458	4.22	34.3324	-1 461	-66.39	165 231	22 393	187 624
11400	Maise silage	23.0458	4.17	41.0480	-3 383	-153.76	196 594	27 731	224 324
11854	Maise silage	23.0458	4.26	30.6261	-9 428	-428.55	141 247	26 122	167 369
11901	Maise silage	23.0458	4.22	34.6872	-8 405	-382.03	158 772	30 791	189 563
11904	Maise silage	23.0458	4.27	29.7319	-9 016	-409.80	134 825	27 658	162 483
11911	Maise silage	23.0458	4.22	33.9934	-8 608	-391.29	155 140	30 632	185 772
11914	Maise silage	23.0458	4.28	29.1372	-9 206	-418.47	131 673	27 560	159 233
11941	Maise silage	23.0458	4.24	31.9538	-8 993	-408.79	144 996	29 629	174 626
11944	Maise silage	23.0458	4.30	27.3890	-9 554	-434.26	122 940	26 739	149 679
11951	Maise silage	23.0458	4.24	32.6060	-8 913	-405.15	148 147	30 042	178 189
11954	Maise silage	23.0458	4.29	27.9480	-9 485	-431.14	125 641	27 093	152 734
12001	Maise silage	23.0458	4.24	32.1505	-8 601	-390.96	149 126	26 574	175 700
12004	Maise silage	23.0458	4.30	27.5576	-9 227	-419.43	126 445	24 155	150 600
12011	Maise silage	23.0458	4.25	31.5075	-8 811	-400.51	145 671	26 515	172 186
12014	Maise silage	23.0458	4.30	27.0064	-9 424	-428.36	123 445	24 143	147 588
12041	Maise silage	23.0458	4.27	29.6171	-9 252	-420.54	135 960	25 895	161 855
12044	Maise silage	23.0458	4.33	25.3861	-9 826	-446.63	115 071	23 662	138 733
12051	Maise silage	23.0458	4.26	30.2215	-9 170	-416.81	138 944	26 214	165 158
12054	Maise silage	23.0458	4.32	25.9041	-9 756	-443.44	117 628	23 936	141 564
12110	Maise silage	23.0458	4.28	28.8266	-11 694	-531.53	130 350	27 185	157 535
12112	Maise silage	23.0458	4.31	26.8088	-11 777	-535.33	120 567	25 941	146 508
12113	Maise silage	23.0458	4.32	25.9440	-11 813	-536.97	116 375	25 407	141 782
12142	Maise silage	23.0458	4.33	25.2002	-12 011	-545.95	112 411	25 306	137 718
12143	Maise silage	23.0458	4.34	24.3873	-12 044	-547.46	108 471	24 804	133 275
12152	Maise silage	23.0458	4.32	25.7145	-11 990	-544.99	114 905	25 624	140 528
12153	Maise silage	23.0458	4.33	24.8850	-12 024	-546.54	110 884	25 111	135 995
12210	Maise silage	23.0458	4.26	30.4789	-9 820	-446.37	138 019	28 546	166 565
12212	Maise silage	23.0458	4.28	28.3453	-10 034	-456.11	127 702	27 203	154 905
12213	Maise silage	23.0458	4.30	27.4310	-10 126	-460.29	123 281	26 628	149 908
12242	Maise silage	23.0458	4.31	26.6446	-10 357	-470.78	119 158	26 453	145 611
12243	Maise silage	23.0458	4.32	25.7851	-10 443	-474.68	115 002	25 912	140 914
12252	Maise silage	23.0458	4.30	27.1884	-10 303	-468.30	121 787	26 796	148 583
12253	Maise silage	23.0458	4.31	26.3113	-10 390	-472.29	117 546	26 243	143 790
12310	Maise silage	23.0458	4.21	35.3870	-8 432	-383.26	161 810	31 577	193 387
12312	Maise silage	23.0458	4.23	32.9099	-8 740	-397.27	149 838	30 012	179 850
12313	Maise silage	23.0458	4.25	31.8483	-8 872	-403.27	144 707	29 341	174 049
12501	Maise silage	23.0458	4.18	40.0035	-8 100	-368.17	187 979	30 638	218 616
12504	Maise silage	23.0458	4.22	34.2887	-8 754	-397.93	159 859	27 526	187 385
12511	Maise silage	23.0458	4.19	39.2034	-8 310	-377.72	183 762	30 482	214 244
12514	Maise silage	23.0458	4.23	33.6029	-8 950	-406.84	156 207	27 431	183 638
12551	Maise silage	23.0458	4.20	37.6033	-8 627	-392.13	175 601	29 898	205 499
12554	Maise silage	23.0458	4.24	32.2314	-9 239	-419.97	149 173	26 970	176 142
12601	Maise silage	23.0458	4.20	36.6893	-6 660	-302.71	173 059	27 446	200 505

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12604	Maise silage	23.0458	4.25	31.4480	-7 520	-341.81	147 071	24 790	171 861
12611	Maise silage	23.0458	4.21	35.9555	-6 898	-313.56	169 141	27 353	196 494
12614	Maise silage	23.0458	4.26	30.8190	-7 741	-351.84	143 674	24 750	168 424
12641	Maise silage	23.0458	4.23	33.7982	-7 386	-335.72	158 157	26 548	184 705
12644	Maise silage	23.0458	4.28	28.9699	-8 176	-371.63	134 220	24 098	158 318
12651	Maise silage	23.0458	4.22	34.4880	-7 273	-330.59	161 576	26 898	188 474
12654	Maise silage	23.0458	4.27	29.5611	-8 079	-367.23	137 151	24 398	161 549
12801	Maise silage	23.0458	4.17	41.2670	1 129	51.30	201 055	24 466	225 521
12804	Maise silage	23.0458	4.21	35.3717	-844	-38.38	171 067	22 236	193 304
12811	Maise silage	23.0458	4.18	40.4416	734	33.38	196 578	24 433	221 011
12814	Maise silage	23.0458	4.22	34.6643	-1 198	-54.46	167 191	22 247	189 438
12841	Maise silage	23.0458	4.19	38.0151	-211	-9.57	183 948	23 802	207 750
12844	Maise silage	23.0458	4.24	32.5844	-2 026	-92.07	156 327	21 744	178 071
12851	Maise silage	23.0458	4.19	38.7910	49	2.21	187 894	24 096	211 990
12854	Maise silage	23.0458	4.23	33.2494	-1 803	-81.97	159 709	21 996	181 706
12901	Maise silage	23.0458	4.19	37.9528	-6 911	-314.14	178 833	28 576	207 409
12911	Maise silage	23.0458	4.20	37.1937	-7 167	-325.75	174 744	28 517	203 261
12914	Maise silage	23.0458	4.24	31.8803	-7 983	-362.87	148 442	25 782	174 224
12941	Maise silage	23.0458	4.22	34.9621	-7 662	-348.25	163 377	27 689	191 065
12951	Maise silage	23.0458	4.21	35.6756	-7 552	-343.28	166 908	28 057	194 965
12954	Maise silage	23.0458	4.26	30.5791	-8 333	-378.79	141 683	25 430	167 113
13001	Maise silage	23.0458	4.22	34.3762	-9 877	-448.95	157 371	30 492	187 863
13004	Maise silage	23.0458	4.27	29.4653	-10 287	-467.60	133 597	27 429	161 026
13011	Maise silage	23.0458	4.23	33.6887	-10 073	-457.87	153 711	30 395	184 106
13014	Maise silage	23.0458	4.28	28.8760	-10 474	-476.11	130 414	27 391	157 805
13041	Maise silage	23.0458	4.25	31.6673	-10 394	-472.44	143 606	29 454	173 060
13044	Maise silage	23.0458	4.30	27.1434	-10 769	-489.50	121 709	26 628	148 337
13051	Maise silage	23.0458	4.24	32.3136	-10 340	-470.01	146 734	29 858	176 592
13054	Maise silage	23.0458	4.29	27.6974	-10 723	-487.41	124 390	26 974	151 364
13101	Maise silage	23.0458	4.27	29.6333	-10 269	-466.77	134 360	27 584	161 944
13104	Maise silage	23.0458	4.33	25.4000	-10 622	-482.83	113 870	24 939	138 809
13111	Maise silage	23.0458	4.28	29.0406	-10 471	-475.96	131 142	27 563	158 705
13114	Maise silage	23.0458	4.33	24.8920	-10 817	-491.67	111 064	24 969	136 033
13141	Maise silage	23.0458	4.30	27.2982	-10 784	-490.17	122 351	26 832	149 183
13144	Maise silage	23.0458	4.36	23.3985	-11 106	-504.84	103 480	24 391	127 871
13151	Maise silage	23.0458	4.29	27.8553	-10 738	-488.07	125 047	27 180	152 227
13154	Maise silage	23.0458	4.35	23.8760	-11 067	-503.04	105 791	24 690	130 481
13301	Maise silage	23.0458	4.22	34.2790	-8 471	-385.03	156 793	30 539	187 332
13311	Maise silage	23.0458	4.23	33.5934	-8 673	-394.24	153 200	30 385	183 586
13341	Maise silage	23.0458	4.25	31.5778	-9 055	-411.58	143 172	29 398	172 571
13351	Maise silage	23.0458	4.24	32.2223	-8 976	-408.00	146 286	29 806	176 092
13354	Maise silage	23.0458	4.29	27.6191	-9 539	-433.58	124 045	26 891	150 936
13715	Maise silage	23.0458	4.29	27.9364	-5 886	-267.53	130 940	21 730	152 670
13716	Maise silage	23.0458	4.33	25.4919	-6 498	-295.38	118 660	20 652	139 312
13745	Maise silage	23.0458	4.31	26.2602	-6 471	-294.14	122 164	21 346	143 510
13746	Maise silage	23.0458	4.35	23.9624	-7 046	-320.28	110 621	20 331	130 953
13755	Maise silage	23.0458	4.31	26.7961	-6 337	-288.05	124 856	21 583	146 439
13756	Maise silage	23.0458	4.34	24.4514	-6 924	-314.72	113 078	20 547	133 625
13815	Maise silage	23.0458	4.25	31.3341	-2 451	-111.40	149 988	21 251	171 239
13816	Maise silage	23.0458	4.28	28.5924	-3 363	-152.88	136 044	20 211	156 255
13845	Maise silage	23.0458	4.27	29.4541	-3 227	-146.68	140 108	20 857	160 965

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13846	Maise silage	23.0458	4.30	26.8769	-4 084	-185.63	127 002	19 878	146 880
13855	Maise silage	23.0458	4.26	30.0552	-3 027	-137.59	143 165	21 085	164 250
13856	Maise silage	23.0458	4.30	27.4254	-3 901	-177.34	129 792	20 086	149 878
13909	Maise silage	23.0458	4.32	25.9364	-4 143	-188.33	122 850	18 891	141 741
13919	Maise silage	23.0458	4.33	25.4177	-4 453	-202.41	119 882	19 023	138 906
13929	Maise silage	23.0458	4.33	25.1635	-4 537	-206.24	118 590	18 927	137 517
13939	Maise silage	23.0458	4.33	25.4177	-4 453	-202.41	119 882	19 023	138 906
13949	Maise silage	23.0458	4.35	23.8926	-5 108	-232.17	111 811	18 761	130 571
13959	Maise silage	23.0458	4.34	24.3802	-4 946	-224.83	114 290	18 946	133 236
13969	Maise silage	23.0458	4.38	22.6580	-5 651	-256.85	105 232	18 593	123 825
14067	Maise silage	23.0458	4.31	26.3374	-6 306	-286.64	122 516	21 416	143 932
14068	Maise silage	23.0458	4.34	24.3865	-6 813	-309.68	112 703	20 568	133 270
14077	Maise silage	23.0458	4.30	27.4348	-6 021	-273.68	128 036	21 893	149 929
14078	Maise silage	23.0458	4.33	25.4026	-6 549	-297.68	117 814	21 010	138 823
14089	Maise silage	23.0458	4.39	22.0667	-7 416	-337.08	101 034	19 559	120 593
14099	Maise silage	23.0458	4.35	23.7277	-6 984	-317.46	109 389	20 281	129 670
14167	Maise silage	23.0458	4.30	26.9620	-4 214	-191.55	127 120	20 225	147 345
14168	Maise silage	23.0458	4.33	24.9648	-4 876	-221.63	116 966	19 465	136 431
14177	Maise silage	23.0458	4.29	28.0854	-3 842	-174.62	132 832	20 652	153 485
14178	Maise silage	23.0458	4.32	26.0050	-4 531	-205.96	122 254	19 861	142 115
14189	Maise silage	23.0458	4.38	22.5900	-5 663	-257.41	104 891	18 562	123 453
14199	Maise silage	23.0458	4.34	24.2904	-5 099	-231.79	113 537	19 209	132 745
15001	Maise silage	23.0458	4.21	35.6008	-6 786	-308.43	167 702	26 854	194 556
15011	Maise silage	23.0458	4.22	34.8888	-7 022	-319.17	163 891	26 773	190 665
15111	Maise silage	23.0458	4.21	36.3746	-672	-30.53	175 869	22 916	198 785
15113	Maise silage	23.0458	4.23	33.4053	-1 661	-75.51	160 767	21 790	182 557
15411	Maise silage	23.0458	4.21	36.2127	-1 080	-49.10	174 241	23 659	197 900
15451	Maise silage	23.0458	4.22	34.7346	-1 754	-79.73	166 349	23 474	189 822
15500	Maise silage	23.0458	4.24	31.9240	-8 837	-401.67	145 197	29 266	174 463
15600	Maise silage	23.0458	4.18	40.0761	-2 637	-119.84	192 466	26 547	219 013
15700	Maise silage	23.0458	4.16	43.6364	1 587	72.16	212 312	26 158	238 470
15800	Maise silage	23.0458	4.20	36.9720	-5 553	-252.39	175 266	26 783	202 049
15900	Maise silage	23.0458	4.16	43.7257	1 637	74.39	212 776	26 182	238 958
16000	Maise silage	23.0458	4.18	39.5703	-10 720	-487.28	183 013	33 236	216 249
16100	Maise silage	23.0458	4.14	46.9587	2 734	124.29	229 229	27 397	256 626
16200	Maise silage	23.0458	4.19	37.8050	-10 394	-472.45	174 279	32 323	206 602
16300	Maise silage	23.0458	4.16	43.0513	1 386	62.99	209 333	25 939	235 272
16401	Maise silage	23.0458	4.17	42.1222	1 108	50.37	204 624	25 571	230 195
16411	Maise silage	23.0458	4.17	41.2798	704	32.02	200 060	25 531	225 591
16701	Maise silage	23.0458	4.29	27.6506	-7 654	-347.91	128 089	23 020	151 109
16811	Maise silage	23.0458	4.31	26.2213	-4 501	-204.60	123 383	19 915	143 298
16841	Maise silage	23.0458	4.34	24.6481	-5 199	-236.34	115 010	19 689	134 700
16901	Maise silage	23.0458	4.24	32.0631	-2 091	-95.06	154 172	21 051	175 222
17001	Maise silage	23.0458	4.23	33.2877	-1 685	-76.58	160 334	21 581	181 915
17101	Maise silage	23.0458	4.26	30.5275	-2 647	-120.33	146 275	20 556	166 830
17201	Maise silage	23.0458	4.24	32.0631	-2 114	-96.09	154 096	21 126	175 222
17311	Maise silage	23.0458	4.28	28.9549	-3 422	-155.56	137 894	20 343	158 237
17541	Maise silage	23.0458	4.27	29.7245	-3 092	-140.55	141 725	20 717	162 442
17641	Maise silage	23.0458	4.34	24.3168	-6 297	-286.24	113 150	19 739	132 890
17769	Maise silage	23.0458	4.50	17.7652	-7 293	-331.52	80 505	16 581	97 085
17789	Maise silage	23.0458	4.56	16.0753	-7 846	-356.61	71 917	15 933	87 850

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
17869	Maise silage	23.0458	4.44	19.8380	-6 580	-299.08	91 058	17 355	108 413
17889	Maise silage	23.0458	4.49	17.9509	-7 200	-327.26	81 467	16 634	98 100
20100	Maise silage	23.0458	4.81	40.6874	-4 897	-222.58	169 266	24 771	194 037
20110	Maise silage	23.0458	4.82	39.8737	-5 171	-235.06	165 423	24 733	190 156
20112	Maise silage	23.0458	4.84	37.0825	-5 706	-259.34	153 204	23 641	176 845
20200	Maise silage	23.0458	4.80	42.9596	-1 158	-52.63	181 700	23 173	204 873
20210	Maise silage	23.0458	4.80	42.1004	-1 507	-68.50	177 609	23 166	200 775
20212	Maise silage	23.0458	4.82	39.1534	-2 298	-104.45	164 537	22 184	186 721
20300	Maise silage	23.0458	4.80	42.6513	-4 567	-207.61	177 761	25 642	203 403
20401	Maise silage	23.0458	4.94	27.9547	-11 682	-531.00	109 136	24 179	133 315
20501	Maise silage	23.0458	4.83	37.8541	-2 444	-111.09	158 993	21 532	180 525
20511	Maise silage	23.0458	4.84	37.0970	-2 789	-126.78	155 300	21 614	176 914
20600	Maise silage	23.0458	4.82	39.7979	-6 785	-308.40	164 015	25 780	189 795
20602	Maise silage	23.0458	4.84	37.0121	-7 201	-327.30	151 908	24 601	176 509
20610	Maise silage	23.0458	4.82	39.0020	-7 030	-319.53	160 269	25 730	185 999
20612	Maise silage	23.0458	4.85	36.2718	-7 437	-338.03	148 405	24 574	172 979
20650	Maise silage	23.0458	4.84	37.4101	-7 396	-336.20	153 096	25 311	178 407
20700	Maise silage	23.0458	4.83	38.2655	-5 846	-265.74	157 753	24 734	182 487
20710	Maise silage	23.0458	4.84	37.5002	-6 111	-277.79	154 126	24 712	178 837
20740	Maise silage	23.0458	4.86	35.2502	-6 714	-305.18	143 908	24 199	168 107
20800	Maise silage	23.0458	4.83	38.6530	-11 980	-544.53	155 299	29 036	184 335
20810	Maise silage	23.0458	4.83	37.8800	-12 112	-550.55	151 737	28 911	180 648
20840	Maise silage	23.0458	4.85	35.6072	-12 287	-558.51	141 797	28 012	169 809
20850	Maise silage	23.0458	4.85	36.3339	-12 274	-557.92	144 883	28 392	173 275
20900	Maise silage	23.0458	4.80	42.3431	-1 097	-49.84	179 136	22 797	201 933
21000	Maise silage	23.0458	4.80	42.2903	-1 120	-50.91	178 897	22 784	201 681
21010	Maise silage	23.0458	4.81	41.4445	-1 470	-66.82	174 862	22 785	197 647
21100	Maise silage	23.0458	4.82	39.1815	-7 532	-342.38	160 898	25 957	186 855
21110	Maise silage	23.0458	4.83	38.3978	-7 754	-352.45	157 223	25 895	183 118
21200	Maise silage	23.0458	4.81	41.2863	-5 972	-271.47	170 982	25 911	196 893
21210	Maise silage	23.0458	4.81	40.4606	-6 225	-282.96	167 106	25 849	192 955
21212	Maise silage	23.0458	4.84	37.6283	-6 686	-303.90	154 769	24 679	179 448
21213	Maise silage	23.0458	4.85	36.4145	-6 883	-312.87	149 482	24 177	173 659
21300	Maise silage	23.0458	4.82	39.7275	-1 928	-87.62	167 312	22 147	189 459
21310	Maise silage	23.0458	4.83	38.9329	-2 283	-103.78	163 453	22 217	185 670
21313	Maise silage	23.0458	4.86	35.0396	-3 344	-152.01	146 170	20 932	167 103
21400	Maise silage	23.0458	4.81	41.0837	-4 083	-185.60	171 551	24 376	195 927
21410	Maise silage	23.0458	4.82	40.2620	-4 374	-198.81	167 663	24 345	192 008
21450	Maise silage	23.0458	4.83	38.6187	-4 852	-220.54	160 159	24 012	184 171
21500	Maise silage	23.0458	4.85	36.4866	-4 265	-193.87	151 967	22 036	174 003
21510	Maise silage	23.0458	4.85	35.7568	-4 552	-206.90	148 471	22 052	170 523
21512	Maise silage	23.0458	4.88	33.2539	-5 129	-233.16	137 439	21 148	158 586
21602	Maise silage	23.0458	4.94	28.3959	-12 197	-554.39	111 345	24 074	135 419
21700	Maise silage	23.0458	4.90	31.1585	-12 210	-554.99	123 258	25 336	148 594
21730	Maise silage	23.0458	4.91	30.5353	-12 374	-562.43	120 262	25 359	145 622
21811	Maise silage	23.0458	4.84	37.1055	-8 751	-397.78	150 941	26 014	176 955
21814	Maise silage	23.0458	4.89	31.8047	-9 336	-424.36	128 061	23 615	151 675
21844	Maise silage	23.0458	4.92	29.8964	-9 673	-439.70	119 572	23 003	142 575
21854	Maise silage	23.0458	4.91	30.5065	-9 606	-436.65	122 205	23 280	145 485
21901	Maise silage	23.0458	4.89	32.5203	-9 781	-444.60	128 336	26 753	155 088
21904	Maise silage	23.0458	4.95	27.8746	-10 197	-463.51	108 736	24 197	132 933

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
21911	Maise silage	23.0458	4.89	31.8699	-9 958	-452.62	125 313	26 674	151 987
21914	Maise silage	23.0458	4.95	27.3171	-10 364	-471.11	106 106	24 168	130 274
21941	Maise silage	23.0458	4.92	29.9577	-10 262	-466.45	116 958	25 909	142 867
21944	Maise silage	23.0458	4.98	25.6781	-10 642	-483.75	98 907	23 551	122 458
21951	Maise silage	23.0458	4.91	30.5691	-10 208	-463.98	119 537	26 246	145 783
21954	Maise silage	23.0458	4.97	26.2021	-10 596	-481.63	101 117	23 840	124 957
22001	Maise silage	23.0458	4.87	33.8840	-8 711	-395.95	137 055	24 536	161 591
22004	Maise silage	23.0458	4.93	29.0434	-9 323	-423.77	116 098	22 409	138 507
22011	Maise silage	23.0458	4.88	33.2063	-8 919	-405.40	133 842	24 518	158 360
22014	Maise silage	23.0458	4.94	28.4626	-9 518	-432.62	113 305	22 431	135 737
22041	Maise silage	23.0458	4.90	31.2139	-9 353	-425.14	124 841	24 017	148 858
22044	Maise silage	23.0458	4.96	26.7548	-9 914	-450.65	105 539	22 053	127 593
22051	Maise silage	23.0458	4.89	31.8509	-9 273	-421.50	127 598	24 298	151 896
22054	Maise silage	23.0458	4.95	27.3008	-9 845	-447.52	107 903	22 294	130 197
22110	Maise silage	23.0458	4.97	26.2890	-12 753	-579.66	101 908	23 464	125 371
22112	Maise silage	23.0458	5.00	24.4488	-12 763	-580.13	94 115	22 480	116 595
22113	Maise silage	23.0458	5.02	23.6601	-12 767	-580.33	90 776	22 058	112 834
22142	Maise silage	23.0458	5.04	22.9818	-12 938	-588.07	87 547	22 053	109 600
22143	Maise silage	23.0458	5.05	22.2405	-12 941	-588.24	84 408	21 656	106 064
22152	Maise silage	23.0458	5.02	23.4509	-12 935	-587.96	89 532	22 304	111 836
22153	Maise silage	23.0458	5.04	22.6944	-12 939	-588.14	86 330	21 899	108 229
22210	Maise silage	23.0458	4.90	30.8633	-11 050	-502.27	120 996	26 190	147 186
22212	Maise silage	23.0458	4.93	28.7028	-11 179	-508.13	111 870	25 013	136 883
22213	Maise silage	23.0458	4.95	27.7769	-11 234	-510.64	107 959	24 508	132 467
22242	Maise silage	23.0458	4.96	26.9807	-11 433	-519.69	104 276	24 394	128 670
22243	Maise silage	23.0458	4.97	26.1103	-11 485	-522.03	100 600	23 919	124 519
22252	Maise silage	23.0458	4.95	27.5313	-11 401	-518.20	106 601	24 695	131 296
22253	Maise silage	23.0458	4.96	26.6432	-11 453	-520.60	102 850	24 210	127 060
22310	Maise silage	23.0458	4.88	32.7102	-9 883	-449.23	128 790	27 204	155 994
22312	Maise silage	23.0458	4.91	30.4205	-10 090	-458.66	119 129	25 945	145 074
22313	Maise silage	23.0458	4.92	29.4392	-10 179	-462.69	114 989	25 406	140 394
22501	Maise silage	23.0458	4.82	39.6752	-8 241	-374.57	162 447	26 763	189 209
22504	Maise silage	23.0458	4.87	34.0073	-8 877	-403.48	137 974	24 205	162 179
22511	Maise silage	23.0458	4.83	38.8817	-8 448	-383.99	158 741	26 684	185 425
22514	Maise silage	23.0458	4.88	33.3271	-9 070	-412.28	134 760	24 176	158 936
22541	Maise silage	23.0458	4.85	36.5488	-8 842	-401.93	148 382	25 918	174 300
22544	Maise silage	23.0458	4.90	31.3275	-9 426	-428.44	125 841	23 559	149 400
22551	Maise silage	23.0458	4.84	37.2947	-8 759	-398.14	151 602	26 255	177 857
22554	Maise silage	23.0458	4.89	31.9668	-9 354	-425.20	128 601	23 848	152 449
22601	Maise silage	23.0458	4.83	37.8972	-6 799	-309.03	156 018	24 713	180 731
22604	Maise silage	23.0458	4.89	32.4834	-7 641	-347.30	132 463	22 448	154 912
22611	Maise silage	23.0458	4.84	37.1393	-7 035	-319.76	152 441	24 675	177 116
22614	Maise silage	23.0458	4.89	31.8337	-7 859	-357.22	129 359	22 455	151 814
22641	Maise silage	23.0458	4.86	34.9109	-7 514	-341.56	142 459	24 030	166 489
22644	Maise silage	23.0458	4.92	29.9237	-8 287	-376.70	120 764	21 940	142 705
22651	Maise silage	23.0458	4.85	35.6234	-7 404	-336.54	145 558	24 329	169 887
22654	Maise silage	23.0458	4.91	30.5344	-8 193	-372.40	123 421	22 196	145 617
22801	Maise silage	23.0458	4.82	39.8737	-1 771	-80.51	168 173	21 983	190 156
22804	Maise silage	23.0458	4.87	34.1774	-3 331	-151.42	142 883	20 108	162 991
22811	Maise silage	23.0458	4.82	39.0762	-2 108	-95.80	164 354	21 999	186 353
22814	Maise silage	23.0458	4.87	33.4939	-3 636	-165.25	139 570	20 161	159 731

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22841	Maise silage	23.0458	4.84	36.7316	-2 882	-131.01	153 658	21 514	175 172
22844	Maise silage	23.0458	4.90	31.4842	-4 317	-196.23	130 363	19 784	150 147
22851	Maise silage	23.0458	4.84	37.4812	-2 677	-121.70	156 986	21 761	178 747
22854	Maise silage	23.0458	4.89	32.1268	-4 141	-188.24	133 216	19 996	153 211
22901	Maise silage	23.0458	4.83	38.6567	-6 939	-315.39	158 986	25 367	184 353
22904	Maise silage	23.0458	4.88	33.1344	-7 770	-353.18	134 980	23 036	158 017
22911	Maise silage	23.0458	4.83	37.8836	-7 194	-326.98	155 293	25 372	180 666
22914	Maise silage	23.0458	4.89	32.4717	-8 008	-363.99	131 770	23 086	154 856
22941	Maise silage	23.0458	4.85	35.6106	-7 687	-349.42	145 093	24 732	169 826
22944	Maise silage	23.0458	4.91	30.5234	-8 451	-384.12	122 984	22 581	145 565
22951	Maise silage	23.0458	4.85	36.3373	-7 578	-344.46	148 252	25 039	173 291
22954	Maise silage	23.0458	4.90	31.1463	-8 357	-379.87	125 691	22 845	148 536
23001	Maise silage	23.0458	4.84	36.7925	-11 065	-502.94	146 555	28 907	175 462
23004	Maise silage	23.0458	4.90	31.5364	-11 307	-513.94	124 326	26 070	150 396
23011	Maise silage	23.0458	4.85	36.0567	-11 237	-510.78	143 111	28 842	171 953
23014	Maise silage	23.0458	4.90	30.9057	-11 474	-521.53	121 328	26 060	147 388
23041	Maise silage	23.0458	4.87	33.8933	-11 488	-522.20	133 642	27 994	161 636
23044	Maise silage	23.0458	4.93	29.0514	-11 709	-532.22	113 168	25 377	138 545
23051	Maise silage	23.0458	4.86	34.5850	-11 457	-520.77	136 567	28 367	164 934
23054	Maise silage	23.0458	4.92	29.6443	-11 682	-530.99	115 675	25 697	141 372
23101	Maise silage	23.0458	4.94	28.1619	-11 532	-524.18	109 989	24 313	134 303
23104	Maise silage	23.0458	5.01	24.1387	-11 706	-532.11	92 981	22 136	115 117
23111	Maise silage	23.0458	4.95	27.5986	-11 709	-532.23	107 259	24 358	131 617
23114	Maise silage	23.0458	5.02	23.6560	-11 879	-539.96	90 592	22 222	112 814
23141	Maise silage	23.0458	4.98	25.9427	-11 947	-543.07	99 901	23 819	123 720
23144	Maise silage	23.0458	5.05	22.2366	-12 106	-550.25	84 237	21 809	106 046
23151	Maise silage	23.0458	4.97	26.4721	-11 925	-542.04	102 139	24 106	126 245
23154	Maise silage	23.0458	5.04	22.6904	-12 086	-549.37	86 155	22 055	108 210
23201	Maise silage	23.0458	4.86	34.7471	-7 621	-346.42	141 909	23 798	165 707
23204	Maise silage	23.0458	4.92	29.7832	-8 354	-379.74	120 341	21 694	142 035
23221	Maise silage	23.0458	4.87	33.7116	-7 927	-360.32	137 061	23 709	160 769
23224	Maise silage	23.0458	4.93	28.8957	-8 637	-392.61	116 136	21 666	137 802
23231	Maise silage	23.0458	4.87	34.0521	-7 877	-358.04	138 540	23 853	162 393
23234	Maise silage	23.0458	4.93	29.1875	-8 594	-390.66	117 405	21 790	139 194
23241	Maise silage	23.0458	4.89	32.0090	-8 346	-379.36	129 305	23 345	152 650
23244	Maise silage	23.0458	4.95	27.4363	-9 018	-409.93	109 440	21 403	130 843
23251	Maise silage	23.0458	4.88	32.6622	-8 250	-374.99	132 143	23 622	155 765
23254	Maise silage	23.0458	4.94	27.9962	-8 936	-406.18	111 872	21 641	133 513
23301	Maise silage	23.0458	4.89	32.1233	-10 121	-460.04	126 715	26 480	153 195
23304	Maise silage	23.0458	4.95	27.5343	-10 488	-476.73	107 347	23 963	131 310
23311	Maise silage	23.0458	4.90	31.4809	-10 291	-467.75	123 724	26 407	150 131
23314	Maise silage	23.0458	4.96	26.9836	-10 650	-484.08	104 744	23 939	128 684
23341	Maise silage	23.0458	4.92	29.5920	-10 575	-480.69	115 464	25 659	141 123
23344	Maise silage	23.0458	4.99	25.3646	-10 911	-495.95	97 626	23 337	120 963
23351	Maise silage	23.0458	4.91	30.1959	-10 527	-478.51	118 013	25 991	144 003
23354	Maise silage	23.0458	4.98	25.8822	-10 870	-494.08	99 811	23 621	123 431
23715	Maise silage	23.0458	4.97	26.2234	-6 710	-305.02	106 286	18 772	125 058
23716	Maise silage	23.0458	5.01	23.9289	-7 252	-329.64	96 163	17 953	114 116
23745	Maise silage	23.0458	5.00	24.6500	-7 247	-329.40	98 989	18 566	117 555
23746	Maise silage	23.0458	5.05	22.4931	-7 755	-352.50	89 474	17 795	107 269
23755	Maise silage	23.0458	4.99	25.1531	-7 128	-324.02	101 208	18 746	119 954

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23756	Maise silage	23.0458	5.04	22.9522	-7 647	-347.58	91 499	17 959	109 458
23815	Maise silage	23.0458	4.95	27.5284	-5 440	-247.27	112 803	18 479	131 282
23816	Maise silage	23.0458	4.99	25.1196	-6 092	-276.91	102 113	17 682	119 795
23846	Maise silage	23.0458	5.02	23.6125	-6 649	-302.23	95 107	17 500	112 607
23919	Maise silage	23.0458	5.04	22.8432	-6 732	-306.00	91 998	16 940	108 938
23929	Maise silage	23.0458	5.04	22.6148	-6 794	-308.80	90 985	16 865	107 849
23939	Maise silage	23.0458	5.04	22.8432	-6 732	-306.00	91 998	16 940	108 938
23949	Maise silage	23.0458	5.07	21.4726	-7 250	-329.57	85 600	16 803	102 402
23959	Maise silage	23.0458	5.06	21.9108	-7 133	-324.20	87 544	16 948	104 492
24067	Maise silage	23.0458	5.01	24.0549	-7 364	-334.71	96 238	18 479	114 717
24068	Maise silage	23.0458	5.05	22.2730	-7 793	-354.22	88 371	17 849	106 219
24077	Maise silage	23.0458	4.99	25.0572	-7 122	-323.73	100 663	18 833	119 497
24078	Maise silage	23.0458	5.03	23.2011	-7 569	-344.06	92 468	18 177	110 645
24089	Maise silage	23.0458	5.11	20.1543	-8 303	-377.43	79 016	17 099	96 115
24099	Maise silage	23.0458	5.07	21.6713	-7 938	-360.81	85 714	17 636	103 350
24167	Maise silage	23.0458	5.01	24.3291	-6 603	-300.15	97 978	18 047	116 024
24168	Maise silage	23.0458	5.05	22.5269	-7 089	-322.23	89 982	17 448	107 430
24177	Maise silage	23.0458	4.99	25.3428	-6 330	-287.73	102 476	18 383	120 859
24178	Maise silage	23.0458	5.02	23.4655	-6 836	-310.73	94 146	17 760	111 906
24189	Maise silage	23.0458	5.10	20.3841	-7 667	-348.48	80 474	16 737	97 211
24199	Maise silage	23.0458	5.06	21.9184	-7 253	-329.68	87 281	17 246	104 528
24200	Maise silage	23.0458	4.81	40.9780	-1 826	-83.01	172 814	22 608	195 423
24210	Maise silage	23.0458	4.82	40.1585	-2 162	-98.28	168 901	22 613	191 514
24600	Maise silage	23.0458	4.84	37.5610	-3 127	-142.12	157 314	21 813	179 127
24702	Maise silage	23.0458	4.88	33.3019	-11 156	-507.07	133 220	25 596	158 815
24712	Maise silage	23.0458	4.88	32.6358	-11 312	-514.19	130 091	25 548	155 639
24811	Maise silage	23.0458	4.87	34.3735	-5 799	-263.58	141 676	22 250	163 926
24814	Maise silage	23.0458	4.92	29.4630	-6 799	-309.07	120 132	20 376	140 508
25001	Maise silage	23.0458	4.84	36.8443	-6 911	-314.15	151 475	24 234	175 709
25011	Maise silage	23.0458	4.85	36.1074	-7 145	-324.77	147 990	24 205	172 195
25014	Maise silage	23.0458	4.90	30.9492	-7 953	-361.52	125 544	22 052	147 596
25041	Maise silage	23.0458	4.87	33.9410	-7 618	-346.25	138 275	23 588	161 863
25051	Maise silage	23.0458	4.86	34.6336	-7 509	-341.33	141 289	23 878	165 167
25111	Maise silage	23.0458	4.86	35.1601	-3 226	-146.62	146 945	20 733	167 677
25113	Maise silage	23.0458	4.89	32.2899	-4 008	-182.17	134 204	19 786	153 989
25201	Maise silage	23.0458	4.87	33.9530	-9 626	-437.53	134 394	27 527	161 921
25211	Maise silage	23.0458	4.88	33.2740	-9 805	-445.69	131 249	27 433	158 682
25241	Maise silage	23.0458	4.90	31.2775	-10 118	-459.93	122 539	26 622	149 161
25301	Maise silage	23.0458	4.85	36.3869	-4 993	-226.97	150 433	23 095	173 528
25311	Maise silage	23.0458	4.85	35.6591	-5 275	-239.75	146 953	23 104	170 057
25313	Maise silage	23.0458	4.88	32.7482	-5 914	-268.83	134 148	22 027	156 175
25411	Maise silage	23.0458	4.87	33.9168	-3 924	-178.37	140 619	21 129	161 748
25451	Maise silage	23.0458	4.88	32.5324	-4 482	-203.71	134 100	21 046	155 146
25500	Maise silage	23.0458	4.91	30.6124	-10 036	-456.19	120 068	25 922	145 990
25600	Maise silage	23.0458	4.81	41.4624	-3 126	-142.10	173 879	23 853	197 733
25700	Maise silage	23.0458	4.81	41.5241	-1 657	-75.30	174 703	23 323	198 027
25800	Maise silage	23.0458	4.86	34.8221	-6 446	-292.98	143 282	22 783	166 065
25900	Maise silage	23.0458	4.82	40.3175	-1 983	-90.14	169 348	22 925	192 273
26000	Maise silage	23.0458	4.85	36.2048	-12 115	-550.69	144 460	28 199	172 659
26100	Maise silage	23.0458	4.80	43.2854	-1 158	-52.65	182 531	23 896	206 427
26200	Maise silage	23.0458	4.86	34.8573	-11 758	-534.45	138 594	27 639	166 233

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
26300	Maise silage	23.0458	4.81	40.8636	-1 843	-83.77	171 768	23 108	194 877
26401	Maise silage	23.0458	4.84	37.2672	-2 827	-128.50	155 801	21 925	177 726
26411	Maise silage	23.0458	4.85	36.5219	-3 152	-143.27	152 214	21 958	174 171
26501	Maise silage	23.0458	4.83	38.2252	-12 244	-556.55	153 010	29 285	182 295
26601	Maise silage	23.0458	4.92	29.9484	-4 916	-223.45	123 267	19 556	142 823
26701	Maise silage	23.0458	4.94	27.9634	-8 108	-368.55	112 451	20 905	133 356
26811	Maise silage	23.0458	4.94	28.4106	-5 465	-248.40	116 157	19 332	135 489
26841	Maise silage	23.0458	4.96	26.7060	-6 105	-277.51	108 219	19 141	127 360
26901	Maise silage	23.0458	4.93	28.7401	-4 983	-226.49	118 664	18 396	137 061
27001	Maise silage	23.0458	4.92	29.8880	-4 669	-212.21	123 695	18 839	142 535
27101	Maise silage	23.0458	4.93	29.1199	-4 894	-222.46	120 278	18 593	138 872
27201	Maise silage	23.0458	4.93	28.7401	-5 003	-227.40	118 590	18 470	137 061
27311	Maise silage	23.0458	4.94	28.5375	-5 161	-234.58	117 415	18 679	136 094
27313	Maise silage	23.0458	4.97	26.2079	-5 788	-263.09	107 078	17 907	124 984
27769	Maise silage	23.0458	5.19	17.5818	-8 423	-382.84	68 202	15 645	83 847
27869	Maise silage	23.0458	5.14	19.2148	-7 962	-361.92	75 458	16 176	91 635
27889	Maise silage	23.0458	5.20	17.3870	-8 452	-384.17	67 350	15 568	82 918
30100	Maise silage	23.0458	3.47	37.9646	-3 729	-169.51	221 114	29 893	251 007
30110	Maise silage	23.0458	3.47	37.2053	-4 027	-183.04	216 235	29 752	245 986
30112	Maise silage	23.0458	3.49	34.6009	-4 641	-210.94	200 459	28 308	228 767
30200	Maise silage	23.0458	3.45	40.8785	1 250	56.83	241 996	28 276	270 272
30210	Maise silage	23.0458	3.46	40.0609	853	38.78	236 700	28 167	264 867
30212	Maise silage	23.0458	3.47	37.2567	-102	-4.64	219 492	26 834	246 326
30300	Maise silage	23.0458	3.46	39.8737	-3 271	-148.68	232 616	31 013	263 629
30401	Maise silage	23.0458	3.54	28.1789	-11 433	-519.68	156 064	30 243	186 307
30501	Maise silage	23.0458	3.47	37.6894	973	44.22	222 910	26 277	249 187
30511	Maise silage	23.0458	3.47	36.9357	559	25.43	217 939	26 265	244 204
30600	Maise silage	23.0458	3.46	38.6931	-5 785	-262.98	223 778	32 045	255 823
30602	Maise silage	23.0458	3.48	35.9846	-6 271	-285.03	207 488	30 427	237 915
30610	Maise silage	23.0458	3.47	37.9192	-6 050	-275.00	218 837	31 869	250 706
30612	Maise silage	23.0458	3.48	35.2649	-6 525	-296.59	202 874	30 283	233 157
30640	Maise silage	23.0458	3.48	36.3715	-6 456	-293.46	209 273	31 200	240 474
30650	Maise silage	23.0458	3.48	36.3715	-6 456	-293.46	209 273	31 200	240 474
30700	Maise silage	23.0458	3.48	36.1141	-4 630	-210.47	209 009	29 763	238 772
30710	Maise silage	23.0458	3.48	35.3918	-4 919	-223.61	204 357	29 640	233 996
30740	Maise silage	23.0458	3.49	33.9472	-5 436	-247.11	195 235	29 210	224 445
30750	Maise silage	23.0458	3.49	33.9472	-5 436	-247.11	195 235	29 210	224 445
30800	Maise silage	23.0458	3.47	36.7756	-12 881	-585.48	207 203	35 943	243 145
30810	Maise silage	23.0458	3.48	36.0401	-12 995	-590.68	202 602	35 680	238 282
30840	Maise silage	23.0458	3.49	34.5690	-13 121	-596.39	193 672	34 885	228 557
30850	Maise silage	23.0458	3.49	34.5690	-13 121	-596.39	193 672	34 885	228 557
30900	Maise silage	23.0458	3.45	40.9539	2 278	103.55	243 214	27 557	270 770
30910	Maise silage	23.0458	3.46	40.1348	1 861	84.57	237 893	27 462	265 355
31000	Maise silage	23.0458	3.46	40.1333	1 961	89.14	238 155	27 190	265 345
31010	Maise silage	23.0458	3.46	39.3306	1 550	70.44	232 935	27 103	260 038
31100	Maise silage	23.0458	3.48	36.5411	-7 188	-326.74	210 129	31 466	241 595
31110	Maise silage	23.0458	3.48	35.8103	-7 417	-337.11	205 470	31 293	236 763
31200	Maise silage	23.0458	3.46	39.9993	-4 847	-220.34	232 221	32 239	264 459
31210	Maise silage	23.0458	3.46	39.1993	-5 123	-232.84	227 119	32 051	259 170
31212	Maise silage	23.0458	3.48	36.4554	-5 660	-257.25	210 582	30 446	241 028
31213	Maise silage	23.0458	3.48	35.2794	-5 890	-267.72	203 495	29 758	233 253

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31300	Maise silage	23.0458	3.47	37.9227	1 044	47.45	224 339	26 390	250 730
31310	Maise silage	23.0458	3.47	37.1643	629	28.59	219 340	26 376	245 715
31313	Maise silage	23.0458	3.50	33.4478	-722	-32.82	196 469	24 675	221 144
31400	Maise silage	23.0458	3.46	39.4048	-2 474	-112.44	230 519	30 009	260 529
31410	Maise silage	23.0458	3.46	38.6167	-2 796	-127.10	225 453	29 866	255 318
31440	Maise silage	23.0458	3.47	37.0405	-3 338	-151.74	215 590	29 307	244 897
31450	Maise silage	23.0458	3.47	37.0405	-3 338	-151.74	215 590	29 307	244 897
31500	Maise silage	23.0458	3.49	33.9789	-2 869	-130.39	198 338	26 316	224 655
31510	Maise silage	23.0458	3.50	33.2993	-3 183	-144.69	193 915	26 246	220 162
31512	Maise silage	23.0458	3.52	30.9684	-3 856	-175.27	179 702	25 048	204 750
31540	Maise silage	23.0458	3.51	31.9402	-3 709	-168.61	185 340	25 836	211 175
31542	Maise silage	23.0458	3.53	29.7043	-4 354	-197.90	171 708	24 685	196 393
31550	Maise silage	23.0458	3.51	31.9402	-3 709	-168.61	185 340	25 836	211 175
31552	Maise silage	23.0458	3.53	29.7043	-4 354	-197.90	171 708	24 685	196 393
31602	Maise silage	23.0458	3.55	27.6523	-12 266	-557.54	153 372	29 453	182 826
31700	Maise silage	23.0458	3.53	29.2396	-12 977	-589.87	162 634	30 687	193 320
31710	Maise silage	23.0458	3.54	28.6548	-13 125	-596.61	158 851	30 603	189 454
31811	Maise silage	23.0458	3.48	35.5042	-8 470	-384.98	202 813	31 926	234 740
31814	Maise silage	23.0458	3.52	30.4322	-9 093	-413.33	172 523	28 682	201 205
31901	Maise silage	23.0458	3.51	31.9700	-9 170	-416.82	178 096	33 276	211 373
31904	Maise silage	23.0458	3.55	27.4028	-9 672	-439.63	151 388	29 788	181 176
31911	Maise silage	23.0458	3.51	31.3306	-9 359	-425.39	174 078	33 067	207 145
31914	Maise silage	23.0458	3.56	26.8548	-9 849	-447.70	147 906	29 647	177 553
31941	Maise silage	23.0458	3.53	30.0518	-9 632	-437.84	166 312	32 378	198 690
31944	Maise silage	23.0458	3.57	25.7587	-10 102	-459.16	141 211	29 095	170 306
31951	Maise silage	23.0458	3.53	30.0518	-9 632	-437.84	166 312	32 378	198 690
31954	Maise silage	23.0458	3.57	25.7587	-10 102	-459.16	141 211	29 095	170 306
32001	Maise silage	23.0458	3.52	30.7309	-8 404	-382.01	174 527	28 653	203 180
32004	Maise silage	23.0458	3.57	26.3408	-9 059	-411.76	148 217	25 937	174 154
32011	Maise silage	23.0458	3.53	30.1163	-8 618	-391.73	170 564	28 552	199 117
32014	Maise silage	23.0458	3.57	25.8139	-9 259	-420.84	144 782	25 889	170 671
32041	Maise silage	23.0458	3.54	28.8870	-8 984	-408.37	162 822	28 168	190 989
32044	Maise silage	23.0458	3.59	24.7603	-9 597	-436.21	138 095	25 610	163 705
32051	Maise silage	23.0458	3.54	28.8870	-8 984	-408.37	162 822	28 168	190 989
32054	Maise silage	23.0458	3.59	24.7603	-9 597	-436.21	138 095	25 610	163 705
32110	Maise silage	23.0458	3.57	26.2013	-12 854	-584.27	144 359	28 873	173 232
32112	Maise silage	23.0458	3.59	24.3672	-12 857	-584.39	133 596	27 510	161 106
32113	Maise silage	23.0458	3.60	23.5811	-12 858	-584.44	128 983	26 926	155 909
32142	Maise silage	23.0458	3.61	23.3726	-13 025	-592.04	127 401	27 129	154 530
32143	Maise silage	23.0458	3.62	22.6186	-13 025	-592.06	122 977	26 568	149 545
32152	Maise silage	23.0458	3.61	23.3726	-13 025	-592.04	127 401	27 129	154 530
32153	Maise silage	23.0458	3.62	22.6186	-13 025	-592.06	122 977	26 568	149 545
32210	Maise silage	23.0458	3.54	28.3348	-10 796	-490.73	156 492	30 846	187 338
32212	Maise silage	23.0458	3.57	26.3513	-10 942	-497.37	144 882	29 342	174 224
32213	Maise silage	23.0458	3.58	25.5013	-11 005	-500.21	139 906	28 698	168 604
32242	Maise silage	23.0458	3.58	25.2758	-11 173	-507.87	138 266	28 847	167 113
32243	Maise silage	23.0458	3.59	24.4604	-11 233	-510.58	133 494	28 229	161 722
32252	Maise silage	23.0458	3.58	25.2758	-11 173	-507.87	138 266	28 847	167 113
32253	Maise silage	23.0458	3.59	24.4604	-11 233	-510.58	133 494	28 229	161 722
32310	Maise silage	23.0458	3.50	33.2419	-9 135	-415.21	185 192	34 590	219 782
32312	Maise silage	23.0458	3.52	30.9149	-9 394	-426.99	171 584	32 813	204 397

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32313	Maise silage	23.0458	3.53	29.9177	-9 505	-432.03	165 752	32 052	197 804
32411	Maise silage	23.0458	3.47	37.7881	-9 353	-425.13	215 564	34 276	249 839
32414	Maise silage	23.0458	3.51	32.3898	-9 850	-447.74	183 453	30 695	214 148
32441	Maise silage	23.0458	3.48	36.2457	-9 624	-437.44	206 135	33 507	239 642
32444	Maise silage	23.0458	3.52	31.0677	-10 099	-459.05	175 336	30 071	205 407
32451	Maise silage	23.0458	3.48	36.2457	-9 624	-437.44	206 135	33 507	239 642
32454	Maise silage	23.0458	3.52	31.0677	-10 099	-459.05	175 336	30 071	205 407
32501	Maise silage	23.0458	3.46	38.6331	-7 833	-356.06	221 930	33 497	255 427
32504	Maise silage	23.0458	3.50	33.1141	-8 526	-387.55	188 960	29 977	218 937
32511	Maise silage	23.0458	3.47	37.8605	-8 049	-365.84	217 035	33 283	250 318
32514	Maise silage	23.0458	3.51	32.4518	-8 727	-396.66	184 726	29 832	214 558
32541	Maise silage	23.0458	3.48	36.3151	-8 376	-380.72	207 516	32 585	240 101
32544	Maise silage	23.0458	3.52	31.1273	-9 024	-410.20	176 528	29 272	205 801
32551	Maise silage	23.0458	3.48	36.3151	-8 376	-380.72	207 516	32 585	240 101
32554	Maise silage	23.0458	3.52	31.1273	-9 024	-410.20	176 528	29 272	205 801
32601	Maise silage	23.0458	3.48	35.7447	-6 109	-277.68	206 263	30 066	236 329
32604	Maise silage	23.0458	3.52	30.6383	-7 048	-320.37	175 531	27 036	202 568
32611	Maise silage	23.0458	3.49	35.0298	-6 359	-289.03	201 681	29 921	231 603
32614	Maise silage	23.0458	3.53	30.0255	-7 278	-330.82	171 566	26 951	198 517
32641	Maise silage	23.0458	3.50	33.6000	-6 755	-307.05	192 789	29 361	222 149
32644	Maise silage	23.0458	3.54	28.8000	-7 635	-347.05	163 905	26 509	190 414
32651	Maise silage	23.0458	3.50	33.6000	-6 755	-307.05	192 789	29 361	222 149
32654	Maise silage	23.0458	3.54	28.8000	-7 635	-347.05	163 905	26 509	190 414
32701	Maise silage	23.0458	3.50	33.0367	-8 178	-371.73	188 650	29 776	218 426
32704	Maise silage	23.0458	3.54	28.3172	-8 831	-401.42	160 407	26 814	187 222
32711	Maise silage	23.0458	3.51	32.3760	-8 408	-382.19	184 364	29 693	214 057
32714	Maise silage	23.0458	3.55	27.7509	-9 047	-411.25	156 688	26 789	183 477
32741	Maise silage	23.0458	3.52	31.0545	-8 743	-397.41	176 136	29 184	205 320
32744	Maise silage	23.0458	3.56	26.6182	-9 354	-425.19	149 592	26 396	175 989
32751	Maise silage	23.0458	3.52	31.0545	-8 743	-397.41	176 136	29 184	205 320
32754	Maise silage	23.0458	3.56	26.6182	-9 354	-425.19	149 592	26 396	175 989
32801	Maise silage	23.0458	3.46	39.2075	1 646	74.80	232 467	26 757	259 224
32811	Maise silage	23.0458	3.46	38.4234	1 241	56.42	227 362	26 678	254 040
32814	Maise silage	23.0458	3.50	32.9343	-764	-34.72	193 578	24 171	217 748
32851	Maise silage	23.0458	3.47	36.8551	535	24.32	217 422	26 249	243 671
32901	Maise silage	23.0458	3.47	37.0001	-6 276	-285.26	213 376	31 254	244 630
32904	Maise silage	23.0458	3.51	31.7144	-7 201	-327.30	181 601	28 082	209 683
32911	Maise silage	23.0458	3.48	36.2601	-6 544	-297.45	208 596	31 142	239 737
32914	Maise silage	23.0458	3.52	31.0801	-7 449	-338.61	177 458	28 031	205 489
32941	Maise silage	23.0458	3.49	34.7801	-6 955	-316.12	199 379	30 573	229 952
32944	Maise silage	23.0458	3.53	29.8115	-7 821	-355.52	169 515	27 587	197 102
32951	Maise silage	23.0458	3.49	34.7801	-6 955	-316.12	199 379	30 573	229 952
32954	Maise silage	23.0458	3.53	29.8115	-7 821	-355.52	169 515	27 587	197 102
33001	Maise silage	23.0458	3.49	33.9804	-10 926	-496.62	190 087	34 577	224 665
33004	Maise silage	23.0458	3.53	29.1261	-11 186	-508.47	161 640	30 930	192 570
33011	Maise silage	23.0458	3.50	33.3008	-11 101	-504.59	185 773	34 398	220 171
33014	Maise silage	23.0458	3.54	28.5435	-11 355	-516.16	157 896	30 822	188 718
33041	Maise silage	23.0458	3.51	31.9416	-11 326	-514.81	177 488	33 697	211 185
33044	Maise silage	23.0458	3.55	27.3785	-11 568	-525.82	150 751	30 265	181 016
33051	Maise silage	23.0458	3.51	31.9416	-11 326	-514.81	177 488	33 697	211 185
33054	Maise silage	23.0458	3.55	27.3785	-11 568	-525.82	150 751	30 265	181 016

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33101	Maise silage	23.0458	3.54	28.4579	-11 225	-510.24	157 664	30 488	188 152
33104	Maise silage	23.0458	3.59	24.3925	-11 442	-520.10	133 845	27 428	161 273
33111	Maise silage	23.0458	3.55	27.8887	-11 408	-518.56	153 980	30 409	184 389
33114	Maise silage	23.0458	3.60	23.9046	-11 620	-528.18	130 639	27 408	158 048
33141	Maise silage	23.0458	3.56	26.7504	-11 636	-528.92	146 953	29 910	176 863
33144	Maise silage	23.0458	3.61	22.9289	-11 837	-538.06	124 567	27 030	151 597
33151	Maise silage	23.0458	3.56	26.7504	-11 636	-528.92	146 953	29 910	176 863
33154	Maise silage	23.0458	3.61	22.9289	-11 837	-538.06	124 567	27 030	151 597
33201	Maise silage	23.0458	3.51	32.3721	-7 317	-332.58	185 372	28 659	214 031
33204	Maise silage	23.0458	3.55	27.7475	-8 092	-367.82	157 595	25 860	183 455
33221	Maise silage	23.0458	3.51	31.7246	-7 578	-344.47	181 134	28 616	209 750
33224	Maise silage	23.0458	3.56	27.1925	-8 337	-378.96	153 914	25 872	179 786
33231	Maise silage	23.0458	3.51	31.7246	-7 578	-344.47	181 134	28 616	209 750
33234	Maise silage	23.0458	3.56	27.1925	-8 337	-378.96	153 914	25 872	179 786
33241	Maise silage	23.0458	3.52	30.4297	-7 963	-361.96	172 998	28 191	201 189
33244	Maise silage	23.0458	3.57	26.0826	-8 689	-394.95	146 891	25 556	172 448
33251	Maise silage	23.0458	3.52	30.4297	-7 963	-361.96	172 998	28 191	201 189
33254	Maise silage	23.0458	3.57	26.0826	-8 689	-394.95	146 891	25 556	172 448
33301	Maise silage	23.0458	3.51	31.7402	-9 440	-429.09	176 791	33 063	209 853
33304	Maise silage	23.0458	3.56	27.2059	-9 903	-450.14	150 269	29 605	179 874
33311	Maise silage	23.0458	3.52	31.1054	-9 623	-437.42	172 798	32 858	205 656
33314	Maise silage	23.0458	3.56	26.6618	-10 076	-458.01	146 809	29 468	176 277
33341	Maise silage	23.0458	3.53	29.8358	-9 887	-449.40	165 084	32 178	197 262
33351	Maise silage	23.0458	3.53	29.8358	-9 887	-449.40	165 084	32 178	197 262
33715	Maise silage	23.0458	3.57	25.8976	-5 335	-242.48	148 571	22 654	171 225
33716	Maise silage	23.0458	3.60	23.6316	-5 996	-272.53	134 748	21 495	156 243
33745	Maise silage	23.0458	3.58	24.8406	-5 808	-264.02	141 767	22 469	164 236
33746	Maise silage	23.0458	3.62	22.6670	-6 441	-292.79	128 509	21 356	149 865
33755	Maise silage	23.0458	3.58	24.8406	-5 808	-264.02	141 767	22 469	164 236
33756	Maise silage	23.0458	3.62	22.6670	-6 441	-292.79	128 509	21 356	149 865
33815	Maise silage	23.0458	3.56	26.6854	-3 222	-146.46	154 833	21 600	176 433
33816	Maise silage	23.0458	3.59	24.3504	-4 067	-184.89	140 466	20 530	160 995
33845	Maise silage	23.0458	3.57	25.5962	-3 767	-171.22	147 813	21 419	169 232
33846	Maise silage	23.0458	3.61	23.3565	-4 577	-208.03	134 033	20 391	154 424
33855	Maise silage	23.0458	3.57	25.5962	-3 767	-171.22	147 813	21 419	169 232
33856	Maise silage	23.0458	3.61	23.3565	-4 577	-208.03	134 033	20 391	154 424
33909	Maise silage	23.0458	3.62	22.3191	-4 696	-213.47	128 280	19 285	147 565
33919	Maise silage	23.0458	3.63	21.8727	-4 995	-227.04	125 204	19 409	144 613
33939	Maise silage	23.0458	3.63	21.8727	-4 995	-227.04	125 204	19 409	144 613
33949	Maise silage	23.0458	3.65	20.9799	-5 466	-248.45	119 395	19 316	138 711
34067	Maise silage	23.0458	3.60	24.0398	-5 890	-267.71	136 856	22 085	158 942
34068	Maise silage	23.0458	3.62	22.2591	-6 428	-292.16	125 981	21 188	147 168
34077	Maise silage	23.0458	3.60	24.0398	-5 890	-267.71	136 856	22 085	158 942
34078	Maise silage	23.0458	3.62	22.2591	-6 428	-292.16	125 981	21 188	147 168
34089	Maise silage	23.0458	3.65	20.7915	-6 871	-312.31	117 017	20 448	137 465
34099	Maise silage	23.0458	3.65	20.7915	-6 871	-312.31	117 017	20 448	137 465
34167	Maise silage	23.0458	3.59	24.3237	-4 381	-199.14	139 671	21 148	160 819
34168	Maise silage	23.0458	3.62	22.5220	-5 031	-228.67	128 586	20 320	148 906
34177	Maise silage	23.0458	3.59	24.3237	-4 381	-199.14	139 671	21 148	160 819
34178	Maise silage	23.0458	3.62	22.5220	-5 031	-228.67	128 586	20 320	148 906
34189	Maise silage	23.0458	3.65	21.0370	-5 566	-253.00	119 451	19 637	139 088

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34199	Maise silage	23.0458	3.65	21.0370	-5 566	-253.00	119 451	19 637	139 088
34200	Maise silage	23.0458	3.46	39.4215	590	26.81	232 938	27 701	260 639
34210	Maise silage	23.0458	3.46	38.6331	206	9.36	227 822	27 604	255 427
34300	Maise silage	23.0458	3.51	31.8437	-11 139	-506.34	179 541	30 996	210 538
34310	Maise silage	23.0458	3.52	31.2068	-11 289	-513.12	175 494	30 833	206 327
34400	Maise silage	23.0458	3.50	33.7109	-12 794	-581.57	189 027	33 857	222 883
34410	Maise silage	23.0458	3.50	33.0367	-12 919	-587.21	184 781	33 644	218 426
34501	Maise silage	23.0458	3.50	32.8890	-8 957	-407.14	187 274	30 175	217 449
34511	Maise silage	23.0458	3.51	32.2312	-9 158	-416.27	183 064	30 036	213 100
34600	Maise silage	23.0458	3.49	35.0339	-1 271	-57.75	205 687	25 943	231 630
34602	Maise silage	23.0458	3.50	32.5816	-2 072	-94.17	190 663	24 753	215 416
34610	Maise silage	23.0458	3.49	34.3333	-1 625	-73.87	201 108	25 889	226 998
34612	Maise silage	23.0458	3.51	31.9299	-2 410	-109.54	186 386	24 722	211 108
34613	Maise silage	23.0458	3.52	30.8999	-2 746	-124.82	180 076	24 222	204 298
34700	Maise silage	23.0458	3.49	34.4897	-11 499	-522.66	194 756	33 276	228 032
34702	Maise silage	23.0458	3.51	32.0754	-11 584	-526.54	180 497	31 572	212 070
34710	Maise silage	23.0458	3.49	33.7999	-11 649	-529.48	190 396	33 075	223 471
34712	Maise silage	23.0458	3.51	31.4339	-11 732	-533.26	176 423	31 405	207 828
34742	Maise silage	23.0458	3.52	30.1509	-11 905	-541.12	168 592	30 753	199 345
34752	Maise silage	23.0458	3.52	30.1509	-11 905	-541.12	168 592	30 753	199 345
34753	Maise silage	23.0458	3.53	29.1783	-11 938	-542.66	162 849	30 066	192 915
34811	Maise silage	23.0458	3.49	34.9252	-3 916	-178.02	202 913	27 999	230 911
34814	Maise silage	23.0458	3.53	29.9359	-5 185	-235.67	172 621	25 303	197 924
34841	Maise silage	23.0458	3.50	33.4997	-4 412	-200.57	193 970	27 516	221 486
34851	Maise silage	23.0458	3.50	33.4997	-4 412	-200.57	193 970	27 516	221 486
34854	Maise silage	23.0458	3.54	28.7140	-5 627	-255.78	164 918	24 928	189 846
34911	Maise silage	23.0458	3.49	34.0969	-9 769	-444.06	193 076	32 359	225 435
34941	Maise silage	23.0458	3.50	32.7052	-10 088	-458.53	184 416	31 818	216 234
34951	Maise silage	23.0458	3.50	32.7052	-10 088	-458.53	184 416	31 818	216 234
35001	Maise silage	23.0458	3.49	34.9733	-6 118	-278.08	201 721	29 509	231 229
35004	Maise silage	23.0458	3.53	29.9771	-7 056	-320.71	171 638	26 559	198 197
35011	Maise silage	23.0458	3.49	34.2738	-6 367	-289.42	197 230	29 375	226 605
35014	Maise silage	23.0458	3.53	29.3776	-7 285	-331.15	167 750	26 482	194 233
35041	Maise silage	23.0458	3.50	32.8749	-6 763	-307.41	188 520	28 836	217 356
35051	Maise silage	23.0458	3.50	32.8749	-6 763	-307.41	188 520	28 836	217 356
35054	Maise silage	23.0458	3.54	28.1785	-7 642	-347.36	160 246	26 059	186 305
35111	Maise silage	23.0458	3.49	34.1613	-365	-16.59	201 105	24 755	225 860
35113	Maise silage	23.0458	3.51	31.3726	-1 380	-62.71	183 944	23 479	207 423
35151	Maise silage	23.0458	3.50	32.7669	-1 006	-45.71	192 237	24 405	216 642
35201	Maise silage	23.0458	3.51	31.5843	-9 215	-418.87	175 838	32 985	208 823
35211	Maise silage	23.0458	3.52	30.9526	-9 403	-427.39	171 865	32 781	204 646
35241	Maise silage	23.0458	3.53	29.6892	-9 675	-439.75	164 190	32 103	196 293
35251	Maise silage	23.0458	3.53	29.6892	-9 675	-439.75	164 190	32 103	196 293
35301	Maise silage	23.0458	3.48	35.4821	-3 142	-142.84	206 402	28 191	234 593
35303	Maise silage	23.0458	3.50	32.5856	-3 946	-179.36	188 766	26 677	215 443
35311	Maise silage	23.0458	3.49	34.7724	-3 460	-157.29	201 803	28 098	229 901
35313	Maise silage	23.0458	3.51	31.9339	-4 247	-193.07	184 521	26 613	211 134
35411	Maise silage	23.0458	3.50	33.2606	-1 050	-47.74	194 757	25 149	219 906
35441	Maise silage	23.0458	3.51	31.9030	-1 725	-78.41	186 028	24 902	210 930
35451	Maise silage	23.0458	3.51	31.9030	-1 725	-78.41	186 028	24 902	210 930
35500	Maise silage	23.0458	3.53	29.9513	-9 482	-431.00	166 069	31 957	198 026

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
35600	Maise silage	23.0458	3.46	38.7014	-1 453	-66.03	227 161	28 717	255 878
35700	Maise silage	23.0458	3.45	40.6524	1 835	83.42	240 563	28 214	268 777
35800	Maise silage	23.0458	3.49	33.7947	-5 317	-241.70	195 409	28 028	223 437
35900	Maise silage	23.0458	3.46	39.5136	1 425	64.78	233 557	27 692	261 248
36000	Maise silage	23.0458	3.49	34.9837	-12 257	-557.15	196 449	34 849	231 298
36100	Maise silage	23.0458	3.45	41.5902	2 188	99.44	246 340	28 638	274 978
36200	Maise silage	23.0458	3.49	33.9035	-11 782	-535.54	189 933	34 224	224 156
36300	Maise silage	23.0458	3.46	39.3043	1 331	60.48	232 260	27 604	259 864
36401	Maise silage	23.0458	3.48	35.2933	-138	-6.29	207 571	25 775	233 345
36411	Maise silage	23.0458	3.49	34.5875	-517	-23.50	202 948	25 730	228 678
36501	Maise silage	23.0458	3.48	36.2042	-12 519	-569.03	203 622	35 745	239 367
36601	Maise silage	23.0458	3.54	28.4168	-2 738	-124.43	165 204	22 677	187 881
36701	Maise silage	23.0458	3.58	25.1017	-7 599	-345.39	142 044	23 918	165 962
36811	Maise silage	23.0458	3.57	25.6853	-3 874	-176.10	148 105	21 716	169 821
36841	Maise silage	23.0458	3.59	24.6369	-4 433	-201.48	141 281	21 609	162 889
36901	Maise silage	23.0458	3.55	27.4814	-2 813	-127.87	160 209	21 487	181 696
37001	Maise silage	23.0458	3.54	28.5974	-2 397	-108.98	167 018	22 056	189 074
37101	Maise silage	23.0458	3.55	27.8506	-2 688	-122.20	162 413	21 724	184 137
37201	Maise silage	23.0458	3.55	27.4814	-2 830	-128.64	160 136	21 559	181 696
37311	Maise silage	23.0458	3.55	27.2936	-2 999	-136.32	158 707	21 747	180 454
37541	Maise silage	23.0458	3.57	26.0022	-3 568	-162.19	150 556	21 360	171 916
37769	Maise silage	23.0458	3.74	16.9500	-7 051	-320.50	94 464	17 602	112 067
37789	Maise silage	23.0458	3.78	15.8325	-7 450	-338.62	87 591	17 087	104 678
37869	Maise silage	23.0458	3.69	19.1388	-6 232	-283.26	107 945	18 593	126 538
37889	Maise silage	23.0458	3.72	17.8769	-6 684	-303.84	100 183	18 012	118 195
40100	Maise silage	23.0458	4.06	41.4909	-7 259	-329.97	216 050	29 950	246 000
40110	Maise silage	23.0458	4.07	40.6610	-7 490	-340.44	211 269	29 811	241 080
40200	Maise silage	23.0458	4.05	43.8636	-2 934	-133.36	231 934	28 134	260 068
40210	Maise silage	23.0458	4.05	42.9863	-3 250	-147.74	226 836	28 031	254 866
40300	Maise silage	23.0458	4.06	42.3622	-7 030	-319.52	220 800	30 367	251 166
40800	Maise silage	23.0458	4.08	38.7192	-13 529	-614.97	196 070	33 497	229 567
40810	Maise silage	23.0458	4.08	37.9448	-13 634	-619.72	191 689	33 286	224 975
40812	Maise silage	23.0458	4.10	35.2887	-13 582	-617.37	177 629	31 598	209 227
40840	Maise silage	23.0458	4.10	35.6681	-13 725	-623.85	179 348	32 129	211 477
40842	Maise silage	23.0458	4.12	33.1714	-13 675	-621.60	166 133	30 541	196 674
40850	Maise silage	23.0458	4.10	36.3960	-13 739	-624.50	183 201	32 592	215 793
40852	Maise silage	23.0458	4.12	33.8483	-13 689	-622.21	169 716	30 972	200 687
40900	Maise silage	23.0458	4.04	46.3937	549	24.95	248 019	27 051	275 069
41000	Maise silage	23.0458	4.05	42.9397	-491	-22.31	228 868	25 722	254 590
41010	Maise silage	23.0458	4.06	42.0809	-856	-38.92	223 831	25 667	249 498
41100	Maise silage	23.0458	4.08	39.2336	-10 435	-474.31	201 641	30 976	232 617
41110	Maise silage	23.0458	4.08	38.4490	-10 601	-481.88	197 149	30 816	227 965
41200	Maise silage	23.0458	4.05	43.6431	-8 459	-384.49	226 584	32 176	258 761
41210	Maise silage	23.0458	4.05	42.7702	-8 665	-393.85	221 594	31 992	253 585
41212	Maise silage	23.0458	4.07	39.7763	-8 961	-407.31	205 440	30 394	235 834
41213	Maise silage	23.0458	4.08	38.4932	-9 088	-413.08	198 517	29 710	228 227
41300	Maise silage	23.0458	4.07	40.9239	-1 161	-52.79	217 504	25 134	242 639
41310	Maise silage	23.0458	4.07	40.1054	-1 535	-69.78	212 639	25 147	237 786
41313	Maise silage	23.0458	4.10	36.0949	-2 680	-121.82	190 434	23 573	214 007
41400	Maise silage	23.0458	4.06	42.1628	-6 272	-285.09	220 363	29 621	249 984
41410	Maise silage	23.0458	4.06	41.3195	-6 522	-296.44	215 497	29 487	244 984

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41440	Maise silage	23.0458	4.08	38.8403	-7 039	-319.97	201 727	28 558	230 285
41450	Maise silage	23.0458	4.07	39.6330	-6 917	-314.42	206 037	28 948	234 985
41500	Maise silage	23.0458	4.08	38.5407	-5 885	-267.52	201 394	27 115	228 509
41510	Maise silage	23.0458	4.09	37.7699	-6 143	-279.21	196 907	27 031	223 938
41512	Maise silage	23.0458	4.11	35.1260	-6 615	-300.70	182 482	25 781	208 263
41513	Maise silage	23.0458	4.11	33.9929	-6 818	-309.91	176 299	25 245	201 545
41540	Maise silage	23.0458	4.10	35.5037	-6 683	-303.77	184 253	26 249	210 502
41542	Maise silage	23.0458	4.12	33.0184	-7 126	-323.93	170 694	25 073	195 767
41550	Maise silage	23.0458	4.10	36.2283	-6 554	-297.89	188 206	26 593	214 798
41552	Maise silage	23.0458	4.12	33.6923	-7 006	-318.46	174 370	25 392	199 762
41553	Maise silage	23.0458	4.13	32.6054	-7 200	-327.27	168 441	24 877	193 318
41602	Maise silage	23.0458	4.13	32.6403	-12 753	-579.66	163 713	29 812	193 525
41811	Maise silage	23.0458	4.09	36.5104	-11 470	-521.39	186 124	30 346	216 471
41814	Maise silage	23.0458	4.14	31.2946	-11 680	-530.90	158 212	27 334	185 546
41841	Maise silage	23.0458	4.11	34.3197	-11 689	-531.31	174 144	29 338	203 482
41844	Maise silage	23.0458	4.16	29.4169	-11 884	-540.18	147 910	26 504	174 413
41851	Maise silage	23.0458	4.11	35.0201	-11 661	-530.05	177 892	29 743	207 635
41854	Maise silage	23.0458	4.15	30.0173	-11 860	-539.09	151 122	26 851	177 973
41901	Maise silage	23.0458	4.08	38.0991	-10 148	-461.27	192 074	33 816	225 890
41904	Maise silage	23.0458	4.13	32.6564	-10 524	-478.38	163 364	30 256	193 620
41911	Maise silage	23.0458	4.09	37.3372	-10 320	-469.09	187 774	33 598	221 373
41914	Maise silage	23.0458	4.13	32.0033	-10 688	-485.81	159 639	30 109	189 748
41941	Maise silage	23.0458	4.11	35.0969	-10 609	-482.25	175 668	32 422	208 090
41944	Maise silage	23.0458	4.15	30.0831	-10 954	-497.89	149 224	29 139	178 363
41951	Maise silage	23.0458	4.10	35.8132	-10 560	-480.02	179 446	32 891	212 337
41954	Maise silage	23.0458	4.15	30.6970	-10 911	-495.97	152 462	29 541	182 003
42001	Maise silage	23.0458	4.11	35.0743	-10 918	-496.28	178 616	29 340	207 956
42004	Maise silage	23.0458	4.15	30.0636	-11 228	-510.37	151 716	26 532	178 248
42011	Maise silage	23.0458	4.11	34.3728	-11 085	-503.87	174 569	29 228	203 797
42014	Maise silage	23.0458	4.16	29.4624	-11 388	-517.63	148 209	26 474	174 683
42041	Maise silage	23.0458	4.13	32.3104	-11 397	-518.06	163 119	28 450	191 569
42044	Maise silage	23.0458	4.18	27.6946	-11 680	-530.91	138 343	25 859	164 202
42051	Maise silage	23.0458	4.12	32.9698	-11 357	-516.23	166 658	28 820	195 479
42054	Maise silage	23.0458	4.17	28.2598	-11 645	-529.33	141 377	26 176	167 553
42110	Maise silage	23.0458	4.14	31.2366	-13 237	-601.67	155 776	29 426	185 202
42112	Maise silage	23.0458	4.16	29.0500	-13 220	-600.89	144 211	28 027	172 238
42113	Maise silage	23.0458	4.18	28.1129	-13 212	-600.55	139 254	27 428	166 682
42142	Maise silage	23.0458	4.19	27.3070	-13 374	-607.90	134 632	27 272	161 904
42143	Maise silage	23.0458	4.20	26.4261	-13 366	-607.57	129 973	26 708	156 681
42152	Maise silage	23.0458	4.18	27.8643	-13 378	-608.11	137 579	27 628	165 208
42153	Maise silage	23.0458	4.19	26.9654	-13 371	-607.77	132 825	27 053	159 879
42210	Maise silage	23.0458	4.12	33.2737	-11 207	-509.42	166 165	31 115	197 281
42212	Maise silage	23.0458	4.14	30.9446	-11 332	-515.07	153 875	29 596	183 471
42213	Maise silage	23.0458	4.15	29.9464	-11 385	-517.50	148 608	28 945	177 552
42242	Maise silage	23.0458	4.16	29.0879	-11 584	-526.53	143 756	28 706	172 463
42243	Maise silage	23.0458	4.18	28.1496	-11 633	-528.79	138 806	28 094	166 899
42252	Maise silage	23.0458	4.16	29.6815	-11 552	-525.10	146 888	29 094	175 982
42253	Maise silage	23.0458	4.17	28.7241	-11 603	-527.40	141 837	28 469	170 305
42310	Maise silage	23.0458	4.09	36.5764	-10 408	-473.08	183 676	33 186	216 862
42312	Maise silage	23.0458	4.11	34.0161	-10 585	-481.13	170 171	31 511	201 682
42313	Maise silage	23.0458	4.12	32.9188	-10 661	-484.57	164 383	30 793	195 176

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42501	Maise silage	23.0458	4.06	41.3607	-11 191	-508.68	212 376	32 852	245 228
42504	Maise silage	23.0458	4.10	35.4520	-11 418	-519.02	180 765	29 430	210 196
42511	Maise silage	23.0458	4.07	40.5335	-11 342	-515.54	207 670	32 654	240 324
42514	Maise silage	23.0458	4.11	34.7430	-11 564	-525.63	176 693	29 299	205 992
42541	Maise silage	23.0458	4.08	38.1014	-11 570	-525.91	194 370	31 534	225 904
42544	Maise silage	23.0458	4.13	32.6584	-11 777	-535.31	165 254	28 378	193 632
42551	Maise silage	23.0458	4.08	38.8790	-11 541	-524.57	198 529	31 985	230 514
42554	Maise silage	23.0458	4.12	33.3249	-11 752	-534.16	168 819	28 765	197 584
42601	Maise silage	23.0458	4.09	37.5847	-9 414	-427.89	193 642	29 199	222 840
42604	Maise silage	23.0458	4.13	32.2155	-9 895	-449.77	164 707	26 299	191 006
42611	Maise silage	23.0458	4.09	36.8330	-9 600	-436.37	189 310	29 074	218 384
42614	Maise silage	23.0458	4.14	31.5712	-10 071	-457.77	160 956	26 230	187 186
42641	Maise silage	23.0458	4.11	34.6230	-9 933	-451.50	177 112	28 169	205 281
42644	Maise silage	23.0458	4.16	29.6769	-10 374	-471.53	150 461	25 494	175 955
42651	Maise silage	23.0458	4.10	35.3296	-9 870	-448.64	180 919	28 551	209 470
42654	Maise silage	23.0458	4.15	30.2825	-10 320	-469.08	153 724	25 821	179 546
42701	Maise silage	23.0458	4.11	35.0845	-11 229	-510.39	178 833	29 184	208 017
42704	Maise silage	23.0458	4.15	30.0725	-11 460	-520.92	151 987	26 313	178 300
42711	Maise silage	23.0458	4.11	34.3829	-11 401	-518.21	174 742	29 115	203 857
42714	Maise silage	23.0458	4.16	29.4710	-11 627	-528.50	148 434	26 300	174 734
42741	Maise silage	23.0458	4.13	32.3199	-11 649	-529.49	163 370	28 255	191 625
42744	Maise silage	23.0458	4.18	27.7028	-11 860	-539.07	138 644	25 606	164 250
42751	Maise silage	23.0458	4.12	32.9795	-11 619	-528.13	166 903	28 633	195 536
42754	Maise silage	23.0458	4.17	28.2681	-11 834	-537.90	141 672	25 930	167 602
42801	Maise silage	23.0458	4.04	44.9103	132	6.00	239 807	26 466	266 274
42804	Maise silage	23.0458	4.08	38.4945	-1 713	-77.87	204 278	23 957	228 235
42811	Maise silage	23.0458	4.05	44.0121	-245	-11.15	234 553	26 395	260 948
42814	Maise silage	23.0458	4.09	37.7246	-2 053	-93.30	199 735	23 935	223 670
42841	Maise silage	23.0458	4.06	41.3713	-1 139	-51.77	219 641	25 651	245 291
42844	Maise silage	23.0458	4.10	35.4612	-2 836	-128.90	186 915	23 335	210 250
42851	Maise silage	23.0458	4.06	42.2157	-896	-40.75	224 316	25 982	250 297
42854	Maise silage	23.0458	4.10	36.1849	-2 628	-119.46	190 922	23 619	214 541
42901	Maise silage	23.0458	4.07	39.8997	-9 802	-445.53	205 516	31 049	236 566
42904	Maise silage	23.0458	4.11	34.1997	-10 237	-465.33	174 859	27 912	202 771
42911	Maise silage	23.0458	4.08	39.1017	-10 002	-454.65	200 891	30 943	231 834
42914	Maise silage	23.0458	4.12	33.5157	-10 428	-474.02	170 848	27 867	198 715
42941	Maise silage	23.0458	4.09	36.7556	-10 334	-469.75	187 951	29 973	217 924
42944	Maise silage	23.0458	4.14	31.5048	-10 733	-487.86	159 713	27 079	186 792
42951	Maise silage	23.0458	4.09	37.5057	-10 278	-467.16	191 985	30 387	222 372
42954	Maise silage	23.0458	4.13	32.1477	-10 684	-485.64	163 171	27 433	190 604
43001	Maise silage	23.0458	4.10	36.1752	-11 575	-526.13	181 987	32 496	214 483
43004	Maise silage	23.0458	4.14	31.0073	-11 757	-534.41	154 691	29 152	183 843
43011	Maise silage	23.0458	4.10	35.4516	-11 740	-533.64	177 833	32 361	210 193
43014	Maise silage	23.0458	4.15	30.3871	-11 918	-541.72	151 084	29 082	180 166
43041	Maise silage	23.0458	4.12	33.3245	-11 968	-544.00	166 276	31 306	197 582
43044	Maise silage	23.0458	4.17	28.5639	-12 133	-551.51	141 135	28 221	169 356
43051	Maise silage	23.0458	4.11	34.0046	-11 944	-542.93	169 868	31 746	201 614
43054	Maise silage	23.0458	4.16	29.1468	-12 113	-550.59	144 213	28 599	172 812
43101	Maise silage	23.0458	4.11	34.3952	-11 572	-525.99	172 544	31 386	203 930
43104	Maise silage	23.0458	4.16	29.4816	-11 754	-534.25	146 594	28 203	174 797
43111	Maise silage	23.0458	4.12	33.7073	-11 751	-534.14	168 560	31 291	199 851

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43114	Maise silage	23.0458	4.17	28.8920	-11 928	-542.20	143 131	28 170	171 301
43141	Maise silage	23.0458	4.14	31.6849	-11 994	-545.18	157 520	30 340	187 860
43144	Maise silage	23.0458	4.19	27.1585	-12 159	-552.67	133 618	27 404	161 023
43151	Maise silage	23.0458	4.13	32.3315	-11 970	-544.11	160 935	30 759	191 694
43154	Maise silage	23.0458	4.18	27.7127	-12 138	-551.75	136 545	27 764	164 309
43201	Maise silage	23.0458	4.11	34.6833	-10 476	-476.20	177 244	28 394	205 638
43204	Maise silage	23.0458	4.16	29.7285	-10 815	-491.58	150 622	25 639	176 261
43211	Maise silage	23.0458	4.12	33.9896	-10 678	-485.36	173 166	28 359	201 525
43214	Maise silage	23.0458	4.16	29.1340	-11 008	-500.39	147 078	25 658	172 736
43244	Maise silage	23.0458	4.19	27.3859	-11 295	-513.39	137 329	25 043	162 372
43251	Maise silage	23.0458	4.13	32.6023	-10 942	-497.35	165 351	27 948	193 300
43254	Maise silage	23.0458	4.18	27.9448	-11 257	-511.67	140 331	25 354	165 685
43301	Maise silage	23.0458	4.09	37.8625	-10 184	-462.90	190 816	33 672	224 487
43304	Maise silage	23.0458	4.13	32.4536	-10 555	-479.78	162 285	30 133	192 418
43311	Maise silage	23.0458	4.09	37.1053	-10 355	-470.69	186 540	33 457	219 998
43314	Maise silage	23.0458	4.14	31.8045	-10 718	-487.19	158 582	29 988	188 569
43341	Maise silage	23.0458	4.11	34.8789	-10 643	-483.77	174 508	32 290	206 798
43344	Maise silage	23.0458	4.16	29.8962	-10 982	-499.19	148 229	29 026	177 255
43351	Maise silage	23.0458	4.10	35.5908	-10 594	-481.57	178 262	32 756	211 018
43354	Maise silage	23.0458	4.15	30.5064	-10 941	-497.30	151 447	29 426	180 873
43715	Maise silage	23.0458	4.14	31.4506	-7 455	-338.86	162 078	24 392	186 471
43716	Maise silage	23.0458	4.17	28.6986	-7 940	-360.89	147 070	23 085	170 155
43745	Maise silage	23.0458	4.16	29.5635	-7 954	-361.53	151 430	23 853	175 283
43746	Maise silage	23.0458	4.19	26.9767	-8 408	-382.19	137 323	22 623	159 945
43755	Maise silage	23.0458	4.15	30.1669	-7 848	-356.71	154 720	24 140	178 860
43756	Maise silage	23.0458	4.18	27.5273	-8 311	-377.79	140 325	22 885	163 210
43815	Maise silage	23.0458	4.13	32.3971	-3 735	-169.79	169 961	22 122	192 083
43816	Maise silage	23.0458	4.16	29.5624	-4 545	-206.58	154 266	21 010	175 276
43845	Maise silage	23.0458	4.15	30.4533	-4 442	-201.90	158 879	21 679	180 558
43846	Maise silage	23.0458	4.18	27.7886	-5 201	-236.43	144 127	20 632	164 759
43855	Maise silage	23.0458	4.14	31.0748	-4 265	-193.84	162 320	21 923	184 243
43856	Maise silage	23.0458	4.17	28.3558	-5 040	-229.08	147 267	20 855	168 122
43919	Maise silage	23.0458	4.19	26.7841	-5 366	-243.91	138 870	19 934	158 803
43929	Maise silage	23.0458	4.20	26.5163	-5 442	-247.37	137 387	19 828	157 215
43939	Maise silage	23.0458	4.19	26.7841	-5 366	-243.91	138 870	19 934	158 803
43949	Maise silage	23.0458	4.22	25.1771	-5 973	-271.51	129 655	19 620	149 275
43959	Maise silage	23.0458	4.21	25.6909	-5 827	-264.88	132 499	19 822	152 322
44067	Maise silage	23.0458	4.18	27.9690	-7 999	-363.59	142 771	23 057	165 828
44068	Maise silage	23.0458	4.21	25.8972	-8 388	-381.28	131 454	22 091	153 545
44077	Maise silage	23.0458	4.17	28.8340	-7 836	-356.20	147 497	23 461	170 957
44078	Maise silage	23.0458	4.19	26.6981	-8 238	-374.44	135 829	22 464	158 294
44089	Maise silage	23.0458	4.24	23.9403	-8 756	-397.99	120 764	21 178	141 942
44099	Maise silage	23.0458	4.22	24.9378	-8 568	-389.47	126 213	21 643	147 857
44167	Maise silage	23.0458	4.17	28.6596	-5 108	-232.19	148 635	21 288	169 923
44168	Maise silage	23.0458	4.20	26.5366	-5 712	-259.62	136 883	20 453	157 336
44177	Maise silage	23.0458	4.16	29.5459	-4 856	-220.74	153 541	21 637	175 178
44178	Maise silage	23.0458	4.19	27.3573	-5 478	-249.02	141 426	20 776	162 202
44189	Maise silage	23.0458	4.23	24.5314	-6 282	-285.52	125 783	19 664	145 447
44199	Maise silage	23.0458	4.21	25.5536	-5 991	-272.32	131 441	20 066	151 508
44200	Maise silage	23.0458	4.03	47.0342	-2 341	-106.40	249 244	29 623	278 866
44210	Maise silage	23.0458	4.04	46.0935	-2 669	-121.33	243 799	29 490	273 289

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44300 Maise silage		23.0458	4.08	38.1943	-13 730	-624.07	193 622	32 832	226 454
44310 Maise silage		23.0458	4.09	37.4304	-13 830	-628.64	189 291	32 634	221 925
44501 Maise silage		23.0458	4.09	36.5661	-11 652	-529.62	186 480	30 321	216 801
44511 Maise silage		23.0458	4.10	35.8348	-11 802	-536.46	182 283	30 182	212 465
44600 Maise silage		23.0458	4.09	36.8504	-4 960	-225.47	193 050	25 437	218 487
44602 Maise silage		23.0458	4.11	34.2709	-5 510	-250.47	178 908	24 285	203 193
44610 Maise silage		23.0458	4.10	36.1134	-5 245	-238.39	188 721	25 396	214 117
44612 Maise silage		23.0458	4.12	33.5855	-5 783	-262.87	174 863	24 266	199 129
44613 Maise silage		23.0458	4.13	32.5021	-6 014	-273.36	168 924	23 782	192 705
44700 Maise silage		23.0458	4.09	36.6510	-14 006	-636.62	185 132	32 172	217 304
44702 Maise silage		23.0458	4.11	34.0854	-13 922	-632.83	171 545	30 548	202 093
44710 Maise silage		23.0458	4.10	35.9179	-14 109	-641.31	180 962	31 996	212 958
44712 Maise silage		23.0458	4.12	33.4037	-14 027	-637.58	167 647	30 404	198 051
44713 Maise silage		23.0458	4.13	32.3261	-13 992	-635.98	161 940	29 722	191 662
44742 Maise silage		23.0458	4.14	31.3995	-14 091	-640.50	156 777	29 391	186 168
44743 Maise silage		23.0458	4.15	30.3866	-14 057	-638.98	151 413	28 749	180 162
44752 Maise silage		23.0458	4.13	32.0403	-14 112	-641.46	160 170	29 797	189 967
44753 Maise silage		23.0458	4.14	31.0067	-14 078	-639.91	154 697	29 142	183 839
44811 Maise silage		23.0458	4.09	36.6919	-7 452	-338.72	190 183	27 364	217 547
44814 Maise silage		23.0458	4.14	31.4502	-8 230	-374.07	161 704	24 764	186 469
44841 Maise silage		23.0458	4.11	34.4903	-7 913	-359.70	177 932	26 561	204 494
44844 Maise silage		23.0458	4.16	29.5631	-8 643	-392.85	151 165	24 116	175 280
44851 Maise silage		23.0458	4.11	35.1942	-7 809	-354.97	181 756	26 911	208 667
44854 Maise silage		23.0458	4.15	30.1665	-8 553	-388.79	154 442	24 415	178 858
44911 Maise silage		23.0458	4.11	34.5946	-12 632	-574.19	174 572	30 540	205 112
44951 Maise silage		23.0458	4.12	33.1826	-12 840	-583.65	166 662	30 078	196 740
45001 Maise silage		23.0458	4.09	36.6176	-9 441	-429.16	188 474	28 632	217 106
45004 Maise silage		23.0458	4.14	31.3865	-9 919	-450.86	160 278	25 813	186 091
45011 Maise silage		23.0458	4.10	35.8852	-9 627	-437.61	184 246	28 518	212 764
45014 Maise silage		23.0458	4.15	30.7588	-10 094	-458.83	156 615	25 754	182 369
45041 Maise silage		23.0458	4.12	33.7321	-9 958	-452.64	172 352	27 646	199 998
45051 Maise silage		23.0458	4.11	34.4205	-9 896	-449.80	176 062	28 018	204 080
45054 Maise silage		23.0458	4.16	29.5033	-10 342	-470.08	149 562	25 364	174 926
45111 Maise silage		23.0458	4.07	40.8259	-1 197	-54.41	216 891	25 166	242 057
45113 Maise silage		23.0458	4.09	37.4931	-2 152	-97.82	198 437	23 860	222 297
45201 Maise silage		23.0458	4.10	35.6916	-10 338	-469.91	179 363	32 253	211 616
45301 Maise silage		23.0458	4.08	38.5004	-6 487	-294.86	200 165	28 104	228 270
45303 Maise silage		23.0458	4.10	35.3575	-7 026	-319.36	183 035	26 600	209 635
45311 Maise silage		23.0458	4.09	37.7304	-6 742	-306.43	195 689	28 015	223 704
45411 Maise silage		23.0458	4.07	40.1402	-1 760	-80.02	212 284	25 708	237 992
45500 Maise silage		23.0458	4.10	36.1470	-10 356	-470.73	181 562	32 754	214 316
45600 Maise silage		23.0458	4.06	42.1943	-5 203	-236.51	221 342	28 829	250 170
45700 Maise silage		23.0458	4.03	46.8557	338	15.38	249 774	28 034	277 808
45800 Maise silage		23.0458	4.07	40.6195	-7 892	-358.73	210 934	29 899	240 833
45900 Maise silage		23.0458	4.03	47.9476	685	31.13	255 837	28 444	284 282
46000 Maise silage		23.0458	4.06	42.2783	-12 825	-582.98	214 762	35 907	250 668
46100 Maise silage		23.0458	4.02	49.9423	1 258	57.16	266 883	29 226	296 109
46200 Maise silage		23.0458	4.07	40.6195	-12 368	-562.16	205 798	35 036	240 833
46300 Maise silage		23.0458	4.05	43.7586	-580	-26.38	232 610	26 835	259 445
46401 Maise silage		23.0458	4.05	43.3978	-646	-29.38	230 630	26 676	257 306
46411 Maise silage		23.0458	4.06	42.5299	-1 018	-46.28	225 544	26 616	252 160

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
46501	Maise silage	23.0458	4.05	43.2435	-13 150	-597.73	219 876	36 516	256 391
46601	Maise silage	23.0458	4.10	35.2389	-3 086	-140.28	185 402	23 530	208 932
46701	Maise silage	23.0458	4.17	28.8290	-9 691	-440.49	146 318	24 609	170 928
46811	Maise silage	23.0458	4.19	27.3853	-5 529	-251.33	141 602	20 766	162 368
46841	Maise silage	23.0458	4.21	25.7422	-6 174	-280.63	132 131	20 494	152 626
46901	Maise silage	23.0458	4.12	33.8190	-3 213	-146.05	178 312	22 201	200 514
47001	Maise silage	23.0458	4.11	34.4261	-3 055	-138.86	181 601	22 512	204 113
47101	Maise silage	23.0458	4.16	29.3023	-4 591	-208.68	153 196	20 537	173 734
47201	Maise silage	23.0458	4.12	33.8190	-3 245	-147.52	178 232	22 282	200 514
47311	Maise silage	23.0458	4.18	27.6979	-5 828	-264.89	143 530	20 691	164 221
47313	Maise silage	23.0458	4.21	25.4368	-6 408	-291.27	131 058	19 757	150 815
47341	Maise silage	23.0458	4.20	26.0360	-6 385	-290.22	134 106	20 262	154 368
47411	Maise silage	23.0458	4.12	33.1427	-3 550	-161.38	174 206	22 297	196 503
47541	Maise silage	23.0458	4.14	31.3437	-4 141	-188.25	164 052	21 785	185 837
47543	Maise silage	23.0458	4.17	28.7850	-4 866	-221.19	149 890	20 777	170 667
47769	Maise silage	23.0458	4.35	18.9259	-7 918	-359.92	94 894	17 319	112 212
47869	Maise silage	23.0458	4.34	19.1831	-7 844	-356.53	96 319	17 418	113 737
47889	Maise silage	23.0458	4.38	17.7336	-8 249	-374.93	88 298	16 844	105 143
50800	Maise silage	23.0458	3.84	40.5450	-15 787	-717.58	233 785	36 344	270 129
50810	Maise silage	23.0458	3.84	39.7341	-15 813	-718.79	228 745	35 981	264 726
50812	Maise silage	23.0458	3.86	36.9527	-15 613	-709.68	212 099	34 097	246 195
50840	Maise silage	23.0458	3.86	38.1123	-15 814	-718.83	218 791	35 130	253 921
50842	Maise silage	23.0458	3.87	35.4444	-15 622	-710.08	202 825	33 321	236 147
50850	Maise silage	23.0458	3.86	38.1123	-15 814	-718.83	218 791	35 130	253 921
50852	Maise silage	23.0458	3.87	35.4444	-15 622	-710.08	202 825	33 321	236 147
50900	Maise silage	23.0458	3.81	46.9410	-607	-27.59	284 240	28 503	312 742
50910	Maise silage	23.0458	3.81	46.0022	-937	-42.60	278 191	28 297	306 487
51000	Maise silage	23.0458	3.82	44.5338	-1 265	-57.50	269 195	27 509	296 704
51010	Maise silage	23.0458	3.82	43.6431	-1 582	-71.92	263 447	27 323	290 770
51100	Maise silage	23.0458	3.84	40.4753	-11 299	-513.57	237 078	32 587	269 665
51110	Maise silage	23.0458	3.85	39.6658	-11 415	-518.86	231 972	32 299	264 271
51200	Maise silage	23.0458	3.82	44.7427	-9 343	-424.66	264 351	33 745	298 096
51210	Maise silage	23.0458	3.82	43.8478	-9 498	-431.74	258 700	33 434	292 134
51212	Maise silage	23.0458	3.84	40.7785	-9 740	-442.73	239 956	31 728	271 685
51213	Maise silage	23.0458	3.85	39.4631	-9 844	-447.43	231 924	30 997	262 921
51300	Maise silage	23.0458	3.83	42.5046	-1 894	-86.08	256 318	26 866	283 184
51310	Maise silage	23.0458	3.83	41.6545	-2 221	-100.93	250 771	26 750	277 521
51313	Maise silage	23.0458	3.86	37.4890	-3 303	-150.12	224 763	25 005	249 769
51400	Maise silage	23.0458	3.82	43.8077	-6 815	-309.76	260 608	31 258	291 866
51410	Maise silage	23.0458	3.83	42.9315	-7 021	-319.13	255 032	30 997	286 029
51440	Maise silage	23.0458	3.84	41.1792	-7 381	-335.48	244 005	30 349	274 354
51450	Maise silage	23.0458	3.84	41.1792	-7 381	-335.48	244 005	30 349	274 354
51500	Maise silage	23.0458	3.85	38.5356	-6 484	-294.72	228 992	27 749	256 742
51502	Maise silage	23.0458	3.87	35.8381	-6 931	-315.05	212 341	26 429	238 770
51510	Maise silage	23.0458	3.86	37.7649	-6 696	-304.38	224 048	27 558	251 607
51512	Maise silage	23.0458	3.88	35.1214	-7 134	-324.29	207 731	26 264	233 994
51513	Maise silage	23.0458	3.88	33.9884	-7 322	-332.82	200 737	25 709	226 446
51540	Maise silage	23.0458	3.87	36.2235	-7 069	-321.34	214 287	27 051	241 337
51542	Maise silage	23.0458	3.89	33.6878	-7 489	-340.41	198 636	25 808	224 443
51543	Maise silage	23.0458	3.90	32.6011	-7 669	-348.58	191 928	25 275	217 203
51550	Maise silage	23.0458	3.87	36.2235	-7 069	-321.34	214 287	27 051	241 337

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51552	Maise silage	23.0458	3.89	33.6878	-7 489	-340.41	198 636	25 808	224 443
51553	Maise silage	23.0458	3.90	32.6011	-7 669	-348.58	191 928	25 275	217 203
51602	Maise silage	23.0458	3.90	32.0267	-14 499	-659.03	182 611	30 766	213 376
51700	Maise silage	23.0458	3.90	32.6866	-15 192	-690.54	186 475	31 298	217 773
51710	Maise silage	23.0458	3.90	32.0329	-15 266	-693.93	182 307	31 111	213 418
51811	Maise silage	23.0458	3.85	38.8343	-12 343	-561.06	226 183	32 548	258 731
51814	Maise silage	23.0458	3.89	33.2865	-12 436	-565.28	192 565	29 205	221 770
51841	Maise silage	23.0458	3.86	37.2492	-12 483	-567.40	216 364	31 807	248 171
51844	Maise silage	23.0458	3.90	31.9279	-12 571	-571.40	184 118	28 600	212 718
51851	Maise silage	23.0458	3.86	37.2492	-12 483	-567.40	216 364	31 807	248 171
51854	Maise silage	23.0458	3.90	31.9279	-12 571	-571.40	184 118	28 600	212 718
51901	Maise silage	23.0458	3.86	36.7413	-11 861	-539.12	210 217	34 570	244 787
51904	Maise silage	23.0458	3.91	31.4926	-12 005	-545.70	178 917	30 900	209 818
51911	Maise silage	23.0458	3.87	36.0065	-11 966	-543.90	205 649	34 243	239 891
51914	Maise silage	23.0458	3.91	30.8627	-12 107	-550.30	174 976	30 645	205 621
51941	Maise silage	23.0458	3.88	34.5369	-12 124	-551.07	196 638	33 462	230 100
51944	Maise silage	23.0458	3.93	29.6030	-12 258	-557.17	167 219	30 010	197 229
51951	Maise silage	23.0458	3.88	34.5369	-12 124	-551.07	196 638	33 462	230 100
51954	Maise silage	23.0458	3.93	29.6030	-12 258	-557.17	167 219	30 010	197 229
52001	Maise silage	23.0458	3.89	33.9533	-11 864	-539.27	196 688	29 525	226 212
52004	Maise silage	23.0458	3.93	29.1028	-12 052	-547.82	167 208	26 689	193 896
52011	Maise silage	23.0458	3.89	33.2743	-11 979	-544.52	192 374	29 314	221 688
52014	Maise silage	23.0458	3.94	28.5208	-12 163	-552.85	163 485	26 533	190 018
52041	Maise silage	23.0458	3.90	31.9161	-12 199	-554.51	183 784	28 855	212 640
52044	Maise silage	23.0458	3.95	27.3567	-12 374	-562.45	156 076	26 187	182 262
52051	Maise silage	23.0458	3.90	31.9161	-12 199	-554.51	183 784	28 855	212 640
52054	Maise silage	23.0458	3.95	27.3567	-12 374	-562.45	156 076	26 187	182 262
52110	Maise silage	23.0458	3.92	30.4244	-14 851	-675.04	172 601	30 100	202 701
52112	Maise silage	23.0458	3.94	28.2947	-14 725	-669.31	159 865	28 647	188 512
52113	Maise silage	23.0458	3.95	27.3820	-14 671	-666.85	154 407	28 024	182 431
52142	Maise silage	23.0458	3.95	27.1398	-14 808	-673.08	152 641	28 177	180 818
52143	Maise silage	23.0458	3.97	26.2644	-14 756	-670.71	147 406	27 579	174 985
52152	Maise silage	23.0458	3.95	27.1398	-14 808	-673.08	152 641	28 177	180 818
52153	Maise silage	23.0458	3.97	26.2644	-14 756	-670.71	147 406	27 579	174 985
52210	Maise silage	23.0458	3.90	32.2766	-12 884	-585.62	183 277	31 764	215 041
52212	Maise silage	23.0458	3.92	30.0172	-12 895	-586.12	169 797	30 192	199 988
52213	Maise silage	23.0458	3.93	29.0490	-12 899	-586.33	164 019	29 518	193 537
52242	Maise silage	23.0458	3.93	28.7921	-13 037	-592.57	162 207	29 619	191 826
52243	Maise silage	23.0458	3.95	27.8633	-13 041	-592.76	156 666	28 972	185 638
52252	Maise silage	23.0458	3.93	28.7921	-13 037	-592.57	162 207	29 619	191 826
52253	Maise silage	23.0458	3.95	27.8633	-13 041	-592.76	156 666	28 972	185 638
52310	Maise silage	23.0458	3.85	38.4473	-11 881	-540.05	220 146	36 007	256 153
52312	Maise silage	23.0458	3.87	35.7560	-11 959	-543.58	204 095	34 127	238 222
52313	Maise silage	23.0458	3.88	34.6026	-11 992	-545.10	197 217	33 321	230 538
52501	Maise silage	23.0458	3.83	42.9705	-12 257	-557.12	251 431	34 858	286 289
52504	Maise silage	23.0458	3.86	36.8319	-12 345	-561.13	214 243	31 147	245 390
52511	Maise silage	23.0458	3.83	42.1111	-12 354	-561.53	246 038	34 525	280 563
52514	Maise silage	23.0458	3.87	36.0952	-12 439	-565.41	209 595	30 887	240 483
52541	Maise silage	23.0458	3.84	40.3923	-12 496	-567.98	235 379	33 733	269 111
52544	Maise silage	23.0458	3.88	34.6219	-12 577	-571.66	200 425	30 242	230 667
52551	Maise silage	23.0458	3.84	40.3923	-12 496	-567.98	235 379	33 733	269 111

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52554	Maise silage	23.0458	3.88	34.6219	-12 577	-571.66	200 425	30 242	230 667
52601	Maise silage	23.0458	3.85	39.3831	-10 138	-460.82	231 351	31 037	262 388
52604	Maise silage	23.0458	3.89	33.7570	-10 529	-478.59	197 032	27 872	224 904
52611	Maise silage	23.0458	3.85	38.5955	-10 278	-467.16	226 360	30 780	257 140
52614	Maise silage	23.0458	3.89	33.0818	-10 660	-484.53	192 728	27 677	220 406
52641	Maise silage	23.0458	3.86	37.0201	-10 504	-477.47	216 504	30 141	246 645
52644	Maise silage	23.0458	3.90	31.7315	-10 870	-494.08	184 246	27 163	211 410
52651	Maise silage	23.0458	3.86	37.0201	-10 504	-477.47	216 504	30 141	246 645
52654	Maise silage	23.0458	3.90	31.7315	-10 870	-494.08	184 246	27 163	211 410
52701	Maise silage	23.0458	3.86	36.7608	-12 102	-550.10	213 876	31 041	244 917
52704	Maise silage	23.0458	3.91	31.5093	-12 222	-555.55	182 026	27 903	209 929
52711	Maise silage	23.0458	3.87	36.0256	-12 224	-555.65	209 178	30 841	240 019
52714	Maise silage	23.0458	3.91	30.8791	-12 341	-560.95	177 966	27 764	205 730
52741	Maise silage	23.0458	3.88	34.5552	-12 394	-563.36	199 981	30 242	230 222
52744	Maise silage	23.0458	3.93	29.6187	-12 505	-568.39	170 044	27 289	197 333
52751	Maise silage	23.0458	3.88	34.5552	-12 394	-563.36	199 981	30 242	230 222
52754	Maise silage	23.0458	3.93	29.6187	-12 505	-568.39	170 044	27 289	197 333
52801	Maise silage	23.0458	3.82	44.6180	-1 207	-54.87	269 737	27 527	297 265
52804	Maise silage	23.0458	3.85	38.2440	-2 874	-130.63	229 934	24 864	254 798
52811	Maise silage	23.0458	3.82	43.7256	-1 525	-69.32	263 979	27 341	291 320
52814	Maise silage	23.0458	3.86	37.4791	-3 157	-143.52	224 973	24 729	249 702
52841	Maise silage	23.0458	3.83	41.9409	-2 109	-95.85	252 588	26 841	279 429
52844	Maise silage	23.0458	3.87	35.9493	-3 674	-166.98	215 175	24 335	239 511
52851	Maise silage	23.0458	3.83	41.9409	-2 109	-95.85	252 588	26 841	279 429
52854	Maise silage	23.0458	3.87	35.9493	-3 674	-166.98	215 175	24 335	239 511
52901	Maise silage	23.0458	3.84	41.4595	-10 665	-484.78	243 361	32 861	276 222
52904	Maise silage	23.0458	3.87	35.5367	-10 990	-499.56	207 299	29 462	236 762
52911	Maise silage	23.0458	3.84	40.6303	-10 816	-491.64	238 074	32 624	270 697
52914	Maise silage	23.0458	3.88	34.8260	-11 134	-506.09	202 734	29 292	232 026
52941	Maise silage	23.0458	3.85	38.9719	-11 043	-501.96	227 697	31 952	259 649
52944	Maise silage	23.0458	3.89	33.4045	-11 347	-515.76	193 801	28 755	222 556
52951	Maise silage	23.0458	3.85	38.9719	-11 043	-501.96	227 697	31 952	259 649
52954	Maise silage	23.0458	3.89	33.4045	-11 347	-515.76	193 801	28 755	222 556
53001	Maise silage	23.0458	3.86	37.8721	-13 456	-611.63	217 121	35 200	252 321
53004	Maise silage	23.0458	3.90	32.4618	-13 382	-608.29	184 807	31 468	216 275
53011	Maise silage	23.0458	3.86	37.1147	-13 551	-615.96	212 358	34 917	247 275
53014	Maise silage	23.0458	3.90	31.8126	-13 478	-612.64	180 692	31 258	211 950
53041	Maise silage	23.0458	3.87	35.5998	-13 666	-621.20	203 031	34 151	237 182
53044	Maise silage	23.0458	3.92	30.5141	-13 595	-617.97	172 659	30 640	203 299
53051	Maise silage	23.0458	3.87	35.5998	-13 666	-621.20	203 031	34 151	237 182
53054	Maise silage	23.0458	3.92	30.5141	-13 595	-617.97	172 659	30 640	203 299
53101	Maise silage	23.0458	3.90	32.5203	-13 338	-606.29	185 092	31 573	216 665
53104	Maise silage	23.0458	3.95	27.8746	-13 281	-603.67	157 351	28 362	185 713
53111	Maise silage	23.0458	3.90	31.8699	-13 450	-611.36	180 952	31 380	212 332
53114	Maise silage	23.0458	3.95	27.3171	-13 393	-608.75	153 767	28 231	181 999
53141	Maise silage	23.0458	3.92	30.5691	-13 585	-617.51	172 867	30 798	203 665
53144	Maise silage	23.0458	3.97	26.2021	-13 529	-614.96	146 793	27 777	174 570
53151	Maise silage	23.0458	3.92	30.5691	-13 585	-617.51	172 867	30 798	203 665
53154	Maise silage	23.0458	3.97	26.2021	-13 529	-614.96	146 793	27 777	174 570
53201	Maise silage	23.0458	3.87	36.2929	-11 311	-514.15	211 621	30 179	241 800
53204	Maise silage	23.0458	3.91	31.1082	-11 543	-524.70	180 090	27 167	207 257

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53211	Maise silage	23.0458	3.87	35.5671	-11 464	-521.08	206 949	30 014	236 964
53214	Maise silage	23.0458	3.92	30.4860	-11 690	-531.37	176 051	27 061	203 112
53241	Maise silage	23.0458	3.88	34.1153	-11 680	-530.93	197 803	29 489	227 292
53244	Maise silage	23.0458	3.93	29.2417	-11 896	-540.74	168 167	26 655	194 821
53251	Maise silage	23.0458	3.88	34.1153	-11 680	-530.93	197 803	29 489	227 292
53254	Maise silage	23.0458	3.93	29.2417	-11 896	-540.74	168 167	26 655	194 821
53301	Maise silage	23.0458	3.87	36.3417	-11 892	-540.53	207 824	34 300	242 124
53304	Maise silage	23.0458	3.91	31.1500	-12 032	-546.90	176 866	30 669	207 535
53311	Maise silage	23.0458	3.87	35.6148	-11 996	-545.28	203 303	33 979	237 282
53314	Maise silage	23.0458	3.92	30.5270	-12 133	-551.48	172 965	30 419	203 384
53341	Maise silage	23.0458	3.88	34.1612	-12 153	-552.41	194 388	33 209	227 597
53344	Maise silage	23.0458	3.93	29.2810	-12 283	-558.31	165 290	29 793	195 083
53351	Maise silage	23.0458	3.88	34.1612	-12 153	-552.41	194 388	33 209	227 597
53354	Maise silage	23.0458	3.93	29.2810	-12 283	-558.31	165 290	29 793	195 083
53715	Maise silage	23.0458	3.92	30.2743	-8 238	-374.47	177 376	24 325	201 701
53716	Maise silage	23.0458	3.95	27.6253	-8 659	-393.60	161 038	23 014	184 052
53745	Maise silage	23.0458	3.93	29.0386	-8 585	-390.23	169 438	24 030	193 468
53746	Maise silage	23.0458	3.96	26.4977	-8 988	-408.55	153 768	22 772	176 540
53755	Maise silage	23.0458	3.93	29.0386	-8 585	-390.23	169 438	24 030	193 468
53756	Maise silage	23.0458	3.96	26.4977	-8 988	-408.55	153 768	22 772	176 540
53815	Maise silage	23.0458	3.92	30.5785	-5 133	-233.30	181 600	22 127	203 727
53816	Maise silage	23.0458	3.95	27.9028	-5 825	-264.76	164 896	21 005	185 901
53845	Maise silage	23.0458	3.93	29.3304	-5 591	-254.12	173 529	21 883	195 412
53846	Maise silage	23.0458	3.96	26.7640	-6 254	-284.26	157 508	20 806	178 313
53855	Maise silage	23.0458	3.93	29.3304	-5 591	-254.12	173 529	21 883	195 412
53856	Maise silage	23.0458	3.96	26.7640	-6 254	-284.26	157 508	20 806	178 313
53909	Maise silage	23.0458	3.97	25.7683	-6 302	-286.46	151 792	19 888	171 680
53919	Maise silage	23.0458	3.98	25.2530	-6 539	-297.22	148 338	19 908	168 247
53929	Maise silage	23.0458	3.98	25.2530	-6 539	-297.22	148 338	19 908	168 247
53939	Maise silage	23.0458	3.98	25.2530	-6 539	-297.22	148 338	19 908	168 247
53949	Maise silage	23.0458	4.00	24.2222	-6 939	-315.39	141 626	19 753	161 379
53959	Maise silage	23.0458	4.00	24.2222	-6 939	-315.39	141 626	19 753	161 379
53969	Maise silage	23.0458	4.01	23.4492	-7 265	-330.22	136 521	19 708	156 229
54067	Maise silage	23.0458	3.95	27.5174	-8 524	-387.47	160 164	23 170	183 333
54068	Maise silage	23.0458	3.98	25.4791	-8 877	-403.52	147 570	22 183	169 753
54077	Maise silage	23.0458	3.95	27.5174	-8 524	-387.47	160 164	23 170	183 333
54078	Maise silage	23.0458	3.98	25.4791	-8 877	-403.52	147 570	22 183	169 753
54089	Maise silage	23.0458	4.00	23.7991	-9 168	-416.74	137 191	21 369	158 561
54099	Maise silage	23.0458	4.00	23.7991	-9 168	-416.74	137 191	21 369	158 561
54167	Maise silage	23.0458	3.95	27.8107	-6 133	-278.77	163 750	21 537	185 287
54168	Maise silage	23.0458	3.97	25.7506	-6 663	-302.87	150 891	20 671	171 562
54177	Maise silage	23.0458	3.95	27.8107	-6 133	-278.77	163 750	21 537	185 287
54178	Maise silage	23.0458	3.97	25.7506	-6 663	-302.87	150 891	20 671	171 562
54189	Maise silage	23.0458	4.00	24.0528	-7 100	-322.73	140 293	19 957	160 251
54199	Maise silage	23.0458	4.00	24.0528	-7 100	-322.73	140 293	19 957	160 251
54200	Maise silage	23.0458	3.81	45.8667	-3 247	-147.57	275 755	29 830	305 585
54210	Maise silage	23.0458	3.82	44.9494	-3 524	-160.19	269 875	29 598	299 473
54300	Maise silage	23.0458	3.86	36.8943	-14 866	-675.74	212 736	33 070	245 807
54310	Maise silage	23.0458	3.87	36.1564	-14 911	-677.79	208 117	32 773	240 890
54400	Maise silage	23.0458	3.87	36.5163	-15 428	-701.25	209 547	33 742	243 288
54410	Maise silage	23.0458	3.87	35.7860	-15 470	-703.17	204 983	33 440	238 422

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54501	Maise silage	23.0458	3.87	35.8152	-12 596	-572.56	207 873	30 744	238 617
54511	Maise silage	23.0458	3.88	35.0989	-12 695	-577.05	203 343	30 502	233 845
54600	Maise silage	23.0458	3.86	37.4912	-5 297	-240.79	223 520	26 263	249 783
54602	Maise silage	23.0458	3.88	34.8668	-5 830	-265.00	207 246	25 052	232 298
54610	Maise silage	23.0458	3.86	36.7413	-5 542	-251.91	218 677	26 111	244 787
54612	Maise silage	23.0458	3.88	34.1694	-6 064	-275.62	202 729	24 923	227 652
54613	Maise silage	23.0458	3.89	33.0672	-6 287	-285.78	195 894	24 414	220 309
54700	Maise silage	23.0458	3.86	36.8545	-15 262	-693.75	212 137	33 404	245 541
54702	Maise silage	23.0458	3.88	34.2747	-15 098	-686.25	196 660	31 693	228 354
54710	Maise silage	23.0458	3.87	36.1174	-15 308	-695.81	207 522	33 109	240 631
54712	Maise silage	23.0458	3.89	33.5892	-15 146	-688.44	192 355	31 431	223 786
54713	Maise silage	23.0458	3.90	32.5057	-15 076	-685.29	185 855	30 713	216 568
54742	Maise silage	23.0458	3.90	32.2182	-15 170	-689.56	183 917	30 736	214 652
54743	Maise silage	23.0458	3.91	31.1789	-15 104	-686.52	177 682	30 046	207 728
54752	Maise silage	23.0458	3.90	32.2182	-15 170	-689.56	183 917	30 736	214 652
54753	Maise silage	23.0458	3.91	31.1789	-15 104	-686.52	177 682	30 046	207 728
54811	Maise silage	23.0458	3.85	38.4713	-7 805	-354.79	227 478	28 835	256 313
54814	Maise silage	23.0458	3.89	32.9754	-8 541	-388.21	193 687	26 010	219 697
54841	Maise silage	23.0458	3.86	36.9010	-8 133	-369.68	217 576	28 275	245 851
54844	Maise silage	23.0458	3.91	31.6294	-8 837	-401.69	185 166	25 564	210 729
54851	Maise silage	23.0458	3.86	36.9010	-8 133	-369.68	217 576	28 275	245 851
54854	Maise silage	23.0458	3.91	31.6294	-8 837	-401.69	185 166	25 564	210 729
54911	Maise silage	23.0458	3.87	35.9110	-13 581	-617.31	207 092	32 163	239 255
54941	Maise silage	23.0458	3.88	34.4452	-13 735	-624.31	197 903	31 587	229 489
54951	Maise silage	23.0458	3.88	34.4452	-13 735	-624.31	197 903	31 587	229 489
55001	Maise silage	23.0458	3.85	38.4668	-10 069	-457.68	225 861	30 422	256 283
55004	Maise silage	23.0458	3.89	32.9715	-10 470	-475.89	192 326	27 345	219 671
55011	Maise silage	23.0458	3.86	37.6974	-10 210	-464.08	220 980	30 177	251 157
55014	Maise silage	23.0458	3.90	32.3121	-10 601	-481.88	188 117	27 160	215 278
55041	Maise silage	23.0458	3.87	36.1588	-10 439	-474.50	211 344	29 562	240 906
55044	Maise silage	23.0458	3.91	30.9932	-10 814	-491.53	179 824	26 667	206 491
55051	Maise silage	23.0458	3.87	36.1588	-10 439	-474.50	211 344	29 562	240 906
55054	Maise silage	23.0458	3.91	30.9932	-10 814	-491.53	179 824	26 667	206 491
55111	Maise silage	23.0458	3.84	40.1049	-2 511	-114.14	241 350	25 846	267 197
55113	Maise silage	23.0458	3.86	36.8310	-3 363	-152.88	220 909	24 476	245 385
55141	Maise silage	23.0458	3.85	38.4679	-3 055	-138.85	230 883	25 408	256 291
55151	Maise silage	23.0458	3.85	38.4679	-3 055	-138.85	230 883	25 408	256 291
55201	Maise silage	23.0458	3.88	35.0159	-11 923	-541.96	199 921	33 370	233 292
55211	Maise silage	23.0458	3.88	34.3156	-12 027	-546.67	195 559	33 067	228 626
55241	Maise silage	23.0458	3.89	32.9149	-12 182	-553.73	186 960	32 334	219 294
55251	Maise silage	23.0458	3.89	32.9149	-12 182	-553.73	186 960	32 334	219 294
55301	Maise silage	23.0458	3.85	39.2954	-7 033	-319.68	232 608	29 196	261 803
55303	Maise silage	23.0458	3.87	36.0876	-7 535	-342.49	212 830	27 602	240 432
55311	Maise silage	23.0458	3.85	38.5095	-7 244	-329.27	227 577	28 991	256 567
55313	Maise silage	23.0458	3.87	35.3658	-7 735	-351.60	208 195	27 428	235 623
55341	Maise silage	23.0458	3.86	36.9377	-7 656	-348.00	217 552	28 543	246 095
55351	Maise silage	23.0458	3.86	36.9377	-7 656	-348.00	217 552	28 543	246 095
55411	Maise silage	23.0458	3.85	38.4617	-3 319	-150.87	230 270	25 979	256 249
55441	Maise silage	23.0458	3.86	36.8918	-3 892	-176.92	220 135	25 655	245 790
55451	Maise silage	23.0458	3.86	36.8918	-3 892	-176.92	220 135	25 655	245 790
55500	Maise silage	23.0458	3.87	35.3326	-11 968	-544.00	201 603	33 799	235 402

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
55600	Maise silage	23.0458	3.83	42.8328	-5 730	-260.45	255 539	29 832	285 371
55700	Maise silage	23.0458	3.81	45.9264	-1 225	-55.68	277 096	28 886	305 982
55800	Maise silage	23.0458	3.85	38.9633	-8 936	-406.17	229 728	29 863	259 591
55900	Maise silage	23.0458	3.82	45.2202	-1 399	-63.58	272 691	28 586	301 277
56000	Maise silage	23.0458	3.84	40.2266	-15 029	-683.13	231 704	36 304	268 008
56100	Maise silage	23.0458	3.81	47.6572	-759	-34.48	287 910	29 604	317 514
56200	Maise silage	23.0458	3.85	38.9633	-14 482	-658.27	223 961	35 630	259 591
56300	Maise silage	23.0458	3.82	43.7977	-1 801	-81.86	263 794	28 006	291 800
56401	Maise silage	23.0458	3.84	40.4749	-2 665	-121.14	243 046	26 616	269 662
56411	Maise silage	23.0458	3.85	39.6654	-2 964	-134.72	237 806	26 463	264 269
56501	Maise silage	23.0458	3.84	41.4400	-15 433	-701.48	238 984	37 108	276 092
56511	Maise silage	23.0458	3.84	40.6112	-15 475	-703.39	233 831	36 739	270 570
56601	Maise silage	23.0458	3.89	33.0857	-4 678	-212.62	196 866	23 566	220 432
56701	Maise silage	23.0458	3.96	27.0710	-10 522	-478.28	156 089	24 271	180 359
56811	Maise silage	23.0458	3.97	25.9086	-6 703	-304.68	151 833	20 782	172 615
56841	Maise silage	23.0458	3.99	24.8511	-7 138	-324.44	144 899	20 670	165 569
56901	Maise silage	23.0458	3.90	31.9257	-4 702	-213.75	190 394	22 309	212 703
57001	Maise silage	23.0458	3.89	33.0857	-4 400	-200.00	197 574	22 858	220 432
57101	Maise silage	23.0458	3.90	32.1206	-4 675	-212.49	191 536	22 467	214 002
57201	Maise silage	23.0458	3.90	31.9257	-4 728	-214.89	190 317	22 386	212 703
57311	Maise silage	23.0458	3.92	30.5133	-5 383	-244.68	181 155	22 139	203 294
57313	Maise silage	23.0458	3.94	28.0225	-6 004	-272.92	165 620	21 079	186 698
57341	Maise silage	23.0458	3.93	29.2679	-5 807	-263.94	173 173	21 823	194 996
57343	Maise silage	23.0458	3.96	26.8787	-6 402	-291.00	158 273	20 805	179 078
57411	Maise silage	23.0458	3.91	31.2872	-4 970	-225.91	186 144	22 305	208 449
57413	Maise silage	23.0458	3.94	28.7331	-5 625	-255.68	170 202	21 231	191 433
57441	Maise silage	23.0458	3.92	30.0101	-5 411	-245.94	177 959	21 982	199 941
57541	Maise silage	23.0458	3.92	30.1934	-5 323	-241.97	179 160	22 002	201 162
57543	Maise silage	23.0458	3.95	27.7286	-5 955	-270.68	163 776	20 965	184 741
57641	Maise silage	23.0458	3.97	25.7766	-8 134	-369.72	150 313	21 423	171 736
57769	Maise silage	23.0458	4.12	18.4117	-8 589	-390.42	105 226	17 441	122 667
57789	Maise silage	23.0458	4.15	17.1978	-8 896	-404.35	97 652	16 928	114 579
57869	Maise silage	23.0458	4.04	21.7723	-7 680	-349.07	126 226	18 830	145 057
57889	Maise silage	23.0458	4.07	20.3368	-8 046	-365.73	117 267	18 225	135 493
61200	Maise silage	23.0458	3.18	43.7391	-7 248	-329.44	299 423	35 931	335 354
61210	Maise silage	23.0458	3.18	42.8643	-7 443	-338.31	293 072	35 575	328 647
61212	Maise silage	23.0458	3.20	39.8638	-7 823	-355.57	271 925	33 717	305 642
61300	Maise silage	23.0458	3.19	42.2690	-749	-34.05	293 981	30 101	324 082
61310	Maise silage	23.0458	3.19	41.4236	-1 096	-49.83	287 682	29 918	317 601
61313	Maise silage	23.0458	3.21	37.2812	-2 282	-103.74	257 988	27 853	285 841
61400	Maise silage	23.0458	3.18	43.3645	-4 212	-191.47	299 112	33 370	332 482
61410	Maise silage	23.0458	3.19	42.4973	-4 468	-203.10	292 767	33 065	325 833
61440	Maise silage	23.0458	3.19	40.7627	-4 928	-223.99	280 203	32 330	312 533
61450	Maise silage	23.0458	3.19	40.7627	-4 928	-223.99	280 203	32 330	312 533
61602	Maise silage	23.0458	3.26	29.8092	-15 844	-720.20	195 533	33 018	228 551
61700	Maise silage	23.0458	3.23	34.5718	-16 864	-766.53	228 272	36 795	265 067
61710	Maise silage	23.0458	3.23	33.8803	-16 902	-768.27	223 270	36 495	259 766
62001	Maise silage	23.0458	3.23	34.7797	-10 566	-480.29	234 105	32 555	266 661
62004	Maise silage	23.0458	3.26	29.8111	-10 928	-496.71	199 285	29 281	228 566
62021	Maise silage	23.0458	3.23	34.0841	-10 705	-486.59	229 045	32 283	261 328
62024	Maise silage	23.0458	3.27	29.2149	-11 058	-502.64	194 923	29 072	223 995

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62031	Maise silage	23.0458	3.23	34.0841	-10 705	-486.59	229 045	32 283	261 328
62034	Maise silage	23.0458	3.27	29.2149	-11 058	-502.64	194 923	29 072	223 995
62041	Maise silage	23.0458	3.24	32.6929	-10 972	-498.72	218 962	31 699	250 661
62044	Maise silage	23.0458	3.28	28.0225	-11 309	-514.07	186 234	28 619	214 852
62051	Maise silage	23.0458	3.24	32.6929	-10 972	-498.72	218 962	31 699	250 661
62054	Maise silage	23.0458	3.28	28.0225	-11 309	-514.07	186 234	28 619	214 852
62110	Maise silage	23.0458	3.27	28.9158	-16 173	-735.15	188 996	32 705	221 701
62112	Maise silage	23.0458	3.29	26.8917	-15 949	-724.93	175 115	31 067	206 182
62113	Maise silage	23.0458	3.30	26.0242	-15 852	-720.56	169 166	30 365	199 531
62142	Maise silage	23.0458	3.31	25.7940	-15 977	-726.22	167 272	30 495	197 767
62143	Maise silage	23.0458	3.32	24.9620	-15 884	-722.01	161 566	29 822	191 387
62152	Maise silage	23.0458	3.31	25.7940	-15 977	-726.22	167 272	30 495	197 767
62210	Maise silage	23.0458	3.23	34.1648	-14 130	-642.27	224 511	37 436	261 947
62212	Maise silage	23.0458	3.25	31.7733	-14 048	-638.53	208 147	35 464	243 610
62213	Maise silage	23.0458	3.26	30.7483	-14 012	-636.93	201 133	34 619	235 752
62242	Maise silage	23.0458	3.26	30.4764	-14 138	-642.63	198 994	34 673	233 667
62243	Maise silage	23.0458	3.27	29.4933	-14 104	-641.08	192 267	33 862	226 130
62252	Maise silage	23.0458	3.26	30.4764	-14 138	-642.63	198 994	34 673	233 667
62253	Maise silage	23.0458	3.27	29.4933	-14 104	-641.08	192 267	33 862	226 130
62310	Maise silage	23.0458	3.21	37.0647	-12 531	-569.59	244 202	39 979	284 180
62312	Maise silage	23.0458	3.23	34.4701	-12 557	-570.79	226 469	37 818	264 288
62313	Maise silage	23.0458	3.24	33.3582	-12 569	-571.30	218 870	36 892	255 762
62411	Maise silage	23.0458	3.19	40.7660	-12 375	-562.48	274 698	37 861	312 559
62414	Maise silage	23.0458	3.23	34.9423	-12 451	-565.95	234 153	33 754	267 908
62441	Maise silage	23.0458	3.20	39.1021	-12 508	-568.56	262 901	36 901	299 801
62444	Maise silage	23.0458	3.24	33.5161	-12 580	-571.84	224 012	32 960	256 973
62451	Maise silage	23.0458	3.20	39.1021	-12 508	-568.56	262 901	36 901	299 801
62454	Maise silage	23.0458	3.24	33.5161	-12 580	-571.84	224 012	32 960	256 973
62601	Maise silage	23.0458	3.20	40.3774	-8 186	-372.10	275 348	34 232	309 580
62604	Maise silage	23.0458	3.23	34.6092	-8 844	-401.99	234 748	30 606	265 354
62611	Maise silage	23.0458	3.20	39.5699	-8 362	-380.11	269 478	33 910	303 388
62614	Maise silage	23.0458	3.23	33.9170	-9 006	-409.36	229 692	30 355	260 047
62641	Maise silage	23.0458	3.21	37.9548	-8 663	-393.77	257 865	33 140	291 005
62644	Maise silage	23.0458	3.24	32.5327	-9 279	-421.78	219 704	29 729	249 433
62651	Maise silage	23.0458	3.21	37.9548	-8 663	-393.77	257 865	33 140	291 005
62654	Maise silage	23.0458	3.24	32.5327	-9 279	-421.78	219 704	29 729	249 433
62701	Maise silage	23.0458	3.20	38.7623	-10 482	-476.43	262 246	34 950	297 197
62704	Maise silage	23.0458	3.24	33.2249	-10 821	-491.85	223 491	31 249	254 740
62711	Maise silage	23.0458	3.21	37.9871	-10 634	-483.34	256 583	34 670	291 253
62714	Maise silage	23.0458	3.24	32.5604	-10 965	-498.42	218 604	31 041	249 645
62741	Maise silage	23.0458	3.22	36.4366	-10 863	-493.78	245 453	33 911	279 365
62744	Maise silage	23.0458	3.25	31.2314	-11 180	-508.20	209 026	30 429	239 456
62751	Maise silage	23.0458	3.22	36.4366	-10 863	-493.78	245 453	33 911	279 365
62754	Maise silage	23.0458	3.25	31.2314	-11 180	-508.20	209 026	30 429	239 456
62844	Maise silage	23.0458	3.23	33.8857	-3 254	-147.90	233 658	26 149	259 807
62854	Maise silage	23.0458	3.23	33.8857	-3 254	-147.90	233 658	26 149	259 807
62901	Maise silage	23.0458	3.19	41.1850	-8 802	-400.08	280 351	35 420	315 771
62904	Maise silage	23.0458	3.22	35.3014	-9 381	-426.41	239 010	31 651	270 661
62911	Maise silage	23.0458	3.20	40.3613	-8 987	-408.51	274 326	35 130	309 456
62914	Maise silage	23.0458	3.23	34.5954	-9 554	-434.28	233 813	31 435	265 248
62941	Maise silage	23.0458	3.20	38.7139	-9 284	-422.01	262 472	34 353	296 825

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62944	Maise silage	23.0458	3.24	33.1833	-9 827	-446.68	223 614	30 808	254 422
62951	Maise silage	23.0458	3.20	38.7139	-9 284	-422.01	262 472	34 353	296 825
62954	Maise silage	23.0458	3.24	33.1833	-9 827	-446.68	223 614	30 808	254 422
63201	Maise silage	23.0458	3.21	38.2026	-9 668	-439.46	258 946	33 958	292 905
63204	Maise silage	23.0458	3.24	32.7451	-10 123	-460.13	220 660	30 401	251 061
63211	Maise silage	23.0458	3.21	37.4385	-9 851	-447.76	253 331	33 716	287 047
63214	Maise silage	23.0458	3.25	32.0902	-10 295	-467.97	215 811	30 229	246 040
63241	Maise silage	23.0458	3.22	35.9104	-10 128	-460.38	242 294	33 036	275 330
63244	Maise silage	23.0458	3.26	30.7804	-10 554	-479.72	206 307	29 690	235 998
63251	Maise silage	23.0458	3.22	35.9104	-10 128	-460.38	242 294	33 036	275 330
63254	Maise silage	23.0458	3.26	30.7804	-10 554	-479.72	206 307	29 690	235 998
63715	Maise silage	23.0458	3.27	28.9102	-6 647	-302.13	196 467	25 192	221 659
63716	Maise silage	23.0458	3.30	26.3806	-7 200	-327.26	178 462	23 802	202 264
63745	Maise silage	23.0458	3.28	27.7302	-7 054	-320.64	187 753	24 859	212 612
63746	Maise silage	23.0458	3.31	25.3038	-7 584	-344.71	170 483	23 525	194 008
63755	Maise silage	23.0458	3.28	27.7302	-7 054	-320.64	187 753	24 859	212 612
63756	Maise silage	23.0458	3.31	25.3038	-7 584	-344.71	170 483	23 525	194 008
63815	Maise silage	23.0458	3.27	29.2039	-4 641	-210.95	200 062	23 848	223 911
63816	Maise silage	23.0458	3.30	26.6486	-5 368	-244.02	181 746	22 572	204 318
63845	Maise silage	23.0458	3.28	28.0119	-5 114	-232.47	191 241	23 531	214 771
63846	Maise silage	23.0458	3.31	25.5609	-5 812	-264.16	173 673	22 306	195 979
63856	Maise silage	23.0458	3.31	25.5609	-5 812	-264.16	173 673	22 306	195 979
63919	Maise silage	23.0458	3.33	23.7722	-6 218	-282.65	161 113	21 152	182 265
63939	Maise silage	23.0458	3.33	23.7722	-6 218	-282.65	161 113	21 152	182 265
64067	Maise silage	23.0458	3.30	25.9039	-7 053	-320.60	174 937	23 672	198 609
64068	Maise silage	23.0458	3.33	23.9851	-7 509	-341.31	161 252	22 646	183 897
64077	Maise silage	23.0458	3.30	25.9039	-7 053	-320.60	174 937	23 672	198 609
64078	Maise silage	23.0458	3.33	23.9851	-7 509	-341.31	161 252	22 646	183 897
64089	Maise silage	23.0458	3.35	22.4036	-7 884	-358.37	149 973	21 799	171 772
64099	Maise silage	23.0458	3.35	22.4036	-7 884	-358.37	149 973	21 799	171 772
64167	Maise silage	23.0458	3.30	26.1800	-5 788	-263.10	177 817	22 908	200 726
64168	Maise silage	23.0458	3.32	24.2407	-6 337	-288.06	163 919	21 938	185 857
64177	Maise silage	23.0458	3.30	26.1800	-5 788	-263.10	177 817	22 908	200 726
64178	Maise silage	23.0458	3.32	24.2407	-6 337	-288.06	163 919	21 938	185 857
64189	Maise silage	23.0458	3.35	22.6424	-6 790	-308.64	152 465	21 138	173 603
64199	Maise silage	23.0458	3.35	22.6424	-6 790	-308.64	152 465	21 138	173 603
64200	Maise silage	23.0458	3.18	43.1585	-682	-31.01	300 354	30 549	330 903
64210	Maise silage	23.0458	3.19	42.2954	-1 009	-45.85	293 984	30 301	324 285
64300	Maise silage	23.0458	3.23	34.6935	-13 968	-634.93	231 480	34 520	266 000
64310	Maise silage	23.0458	3.23	33.9996	-14 029	-637.68	226 488	34 193	260 680
64340	Maise silage	23.0458	3.24	32.6119	-14 098	-640.84	216 629	33 411	250 040
64400	Maise silage	23.0458	3.21	37.6806	-17 106	-777.55	249 807	39 096	288 903
64410	Maise silage	23.0458	3.21	36.9270	-17 112	-777.82	244 440	38 685	283 125
64501	Maise silage	23.0458	3.21	36.7618	-11 430	-519.56	247 714	34 144	281 858
64511	Maise silage	23.0458	3.22	36.0266	-11 550	-525.00	242 389	33 832	276 221
64600	Maise silage	23.0458	3.20	39.1508	-2 256	-102.56	271 250	28 924	300 175
64602	Maise silage	23.0458	3.22	36.4102	-2 996	-136.18	251 638	27 525	279 162
64610	Maise silage	23.0458	3.21	38.3677	-2 559	-116.34	265 454	28 717	294 171
64612	Maise silage	23.0458	3.22	35.6820	-3 284	-149.26	246 234	27 345	273 579
64613	Maise silage	23.0458	3.23	34.5310	-3 594	-163.38	237 997	26 757	264 754
64700	Maise silage	23.0458	3.21	38.5515	-14 617	-664.39	257 740	37 839	295 580

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64702	Maise silage	23.0458	3.22	35.8529	-14 491	-658.68	239 073	35 816	274 889
64710	Maise silage	23.0458	3.21	37.7804	-14 672	-666.92	252 215	37 454	289 668
64712	Maise silage	23.0458	3.22	35.1358	-14 549	-661.31	233 922	35 470	269 391
64713	Maise silage	23.0458	3.23	34.0024	-14 496	-658.90	226 082	34 620	260 701
64742	Maise silage	23.0458	3.23	33.7017	-14 593	-663.34	223 789	34 607	258 396
64743	Maise silage	23.0458	3.24	32.6145	-14 542	-661.02	216 270	33 791	250 061
64752	Maise silage	23.0458	3.23	33.7017	-14 593	-663.34	223 789	34 607	258 396
64811	Maise silage	23.0458	3.20	38.9853	-5 428	-246.72	267 634	31 272	298 906
64814	Maise silage	23.0458	3.24	33.4160	-6 491	-295.02	228 111	28 094	256 205
64841	Maise silage	23.0458	3.21	37.3941	-5 848	-265.82	256 096	30 610	286 706
64844	Maise silage	23.0458	3.25	32.0521	-6 866	-312.11	218 188	27 560	245 748
64851	Maise silage	23.0458	3.21	37.3941	-5 848	-265.82	256 096	30 610	286 706
64854	Maise silage	23.0458	3.25	32.0521	-6 866	-312.11	218 188	27 560	245 748
64911	Maise silage	23.0458	3.21	37.7892	-12 581	-571.85	253 368	36 368	289 736
64941	Maise silage	23.0458	3.22	36.2468	-12 771	-580.49	242 293	35 617	277 910
64951	Maise silage	23.0458	3.22	36.2468	-12 771	-580.49	242 293	35 617	277 910
65001	Maise silage	23.0458	3.20	39.1478	-8 170	-371.34	266 812	33 340	300 152
65004	Maise silage	23.0458	3.24	33.5552	-8 830	-401.34	227 431	29 841	257 273
65011	Maise silage	23.0458	3.21	38.3648	-8 346	-379.35	261 113	33 035	294 149
65014	Maise silage	23.0458	3.24	32.8841	-8 992	-408.71	222 522	29 605	252 127
65041	Maise silage	23.0458	3.21	36.7989	-8 647	-393.04	249 841	32 301	282 143
65044	Maise silage	23.0458	3.25	31.5419	-9 265	-421.15	212 827	29 010	241 837
65051	Maise silage	23.0458	3.21	36.7989	-8 647	-393.04	249 841	32 301	282 143
65054	Maise silage	23.0458	3.25	31.5419	-9 265	-421.15	212 827	29 010	241 837
65111	Maise silage	23.0458	3.21	37.6813	-2 086	-94.84	261 095	27 813	288 908
65113	Maise silage	23.0458	3.23	34.6053	-2 966	-134.84	239 044	26 280	265 324
65141	Maise silage	23.0458	3.22	36.1433	-2 643	-120.13	249 824	27 292	277 116
65151	Maise silage	23.0458	3.22	36.1433	-2 643	-120.13	249 824	27 292	277 116
65211	Maise silage	23.0458	3.22	35.4420	-12 544	-570.18	233 181	38 558	271 739
65241	Maise silage	23.0458	3.23	33.9954	-12 674	-576.08	223 049	37 599	260 648
65251	Maise silage	23.0458	3.23	33.9954	-12 674	-576.08	223 049	37 599	260 648
65500	Maise silage	23.0458	3.24	33.2983	-12 559	-570.84	218 500	36 803	255 303
65600	Maise silage	23.0458	3.18	43.3739	-2 813	-127.86	300 238	32 316	332 554
65700	Maise silage	23.0458	3.18	43.9826	-491	-22.32	305 674	31 547	337 221
65800	Maise silage	23.0458	3.21	37.9803	-7 037	-319.87	259 563	31 638	291 200
65900	Maise silage	23.0458	3.19	42.7840	-831	-37.78	297 083	30 948	328 031
66000	Maise silage	23.0458	3.21	37.8211	-16 793	-763.33	250 540	39 440	289 980
66100	Maise silage	23.0458	3.18	45.1437	-150	-6.80	314 002	32 122	346 123
66200	Maise silage	23.0458	3.22	36.5101	-16 087	-731.21	241 347	38 581	279 929
66300	Maise silage	23.0458	3.18	42.8495	-829	-37.69	297 545	30 989	328 534
66401	Maise silage	23.0458	3.21	37.7988	-2 294	-104.27	261 327	28 482	289 809
66411	Maise silage	23.0458	3.21	37.0428	-2 597	-118.07	255 723	28 290	284 013
66601	Maise silage	23.0458	3.25	31.0080	-4 320	-196.34	212 608	25 136	237 743
66701	Maise silage	23.0458	3.28	28.4844	-8 919	-405.41	191 588	26 807	218 394
66811	Maise silage	23.0458	3.27	29.1288	-4 954	-225.18	198 947	24 388	223 335
66841	Maise silage	23.0458	3.28	27.9399	-5 455	-247.95	190 093	24 126	214 219
66901	Maise silage	23.0458	3.26	30.0537	-4 326	-196.66	206 531	23 895	230 426
67001	Maise silage	23.0458	3.25	31.1457	-4 012	-182.38	214 296	24 502	238 799
67101	Maise silage	23.0458	3.26	30.4116	-4 239	-192.67	209 026	24 144	233 170
67201	Maise silage	23.0458	3.26	30.0537	-4 350	-197.74	206 455	23 971	230 426
67311	Maise silage	23.0458	3.26	29.8033	-4 486	-203.92	204 482	24 025	228 506

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
67313	Maise silage	23.0458	3.29	27.3704	-5 174	-235.17	187 046	22 807	209 853
67341	Maise silage	23.0458	3.28	28.5869	-4 942	-224.64	195 551	23 629	219 180
67411	Maise silage	23.0458	3.27	29.4526	-4 598	-208.99	201 961	23 856	225 817
67541	Maise silage	23.0458	3.28	28.4230	-4 962	-225.54	194 425	23 498	217 923
67543	Maise silage	23.0458	3.30	26.1027	-5 616	-255.28	177 797	22 336	200 133
67641	Maise silage	23.0458	3.28	27.8191	-5 737	-260.78	189 615	23 679	213 293
67769	Maise silage	23.0458	3.41	18.9363	-7 851	-356.88	126 061	19 126	145 187
67789	Maise silage	23.0458	3.44	17.6877	-8 201	-372.76	117 115	18 499	135 614
67869	Maise silage	23.0458	3.38	20.9302	-7 266	-330.25	140 362	20 113	160 475
67889	Maise silage	23.0458	3.40	19.5502	-7 654	-347.89	130 473	19 421	149 894
71100	Maise silage	23.0458	4.16	42.1340	-15 626	-710.25	233 428	32 897	266 324
71110	Maise silage	23.0458	4.17	41.2913	-15 676	-712.56	228 341	32 657	260 998
71200	Maise silage	23.0458	4.14	46.7672	-14 112	-641.46	261 433	34 178	295 611
71210	Maise silage	23.0458	4.14	45.8319	-14 193	-645.15	255 786	33 912	289 698
71212	Maise silage	23.0458	4.16	42.6237	-14 112	-641.45	237 240	32 179	269 419
71213	Maise silage	23.0458	4.17	41.2487	-14 077	-639.86	229 292	31 437	260 729
71300	Maise silage	23.0458	4.15	45.0072	-5 045	-229.32	257 947	26 539	284 486
71310	Maise silage	23.0458	4.15	44.1071	-5 330	-242.26	252 313	26 483	278 796
71400	Maise silage	23.0458	4.14	45.9084	-11 567	-525.79	258 376	31 807	290 182
71410	Maise silage	23.0458	4.15	44.9903	-11 699	-531.79	252 790	31 588	284 379
71440	Maise silage	23.0458	4.16	43.1539	-11 869	-539.50	241 859	30 912	272 771
71450	Maise silage	23.0458	4.16	42.2909	-11 894	-540.65	236 834	30 482	267 316
71500	Maise silage	23.0458	4.18	39.4940	-10 832	-492.37	221 746	27 892	249 637
71510	Maise silage	23.0458	4.18	38.7041	-10 979	-499.03	216 893	27 752	244 644
71512	Maise silage	23.0458	4.20	35.9948	-11 122	-505.56	201 070	26 450	227 519
71513	Maise silage	23.0458	4.21	34.8337	-11 184	-508.35	194 288	25 892	220 180
71540	Maise silage	23.0458	4.20	37.1243	-11 178	-508.07	207 427	27 232	234 659
71542	Maise silage	23.0458	4.22	34.5256	-11 315	-514.30	192 250	25 983	218 233
71543	Maise silage	23.0458	4.23	33.4119	-11 373	-516.98	185 746	25 447	211 193
71550	Maise silage	23.0458	4.20	36.3819	-11 217	-509.85	203 091	26 875	229 966
71552	Maise silage	23.0458	4.22	33.8351	-11 351	-515.96	188 218	25 651	213 868
71553	Maise silage	23.0458	4.23	32.7437	-11 409	-518.58	181 843	25 126	206 969
71602	Maise silage	23.0458	4.23	32.6177	-16 194	-736.09	176 557	29 616	206 173
71700	Maise silage	23.0458	4.23	33.3446	-16 852	-765.98	180 599	30 169	210 767
71710	Maise silage	23.0458	4.23	32.6777	-16 914	-768.82	176 494	30 058	206 552
71811	Maise silage	23.0458	4.18	39.3963	-16 478	-749.02	216 691	32 329	249 020
71814	Maise silage	23.0458	4.22	33.7683	-15 992	-726.89	184 414	29 031	213 446
71841	Maise silage	23.0458	4.19	37.7883	-16 450	-747.72	207 262	31 593	238 856
71844	Maise silage	23.0458	4.24	32.3900	-15 982	-726.44	176 305	28 429	204 733
71851	Maise silage	23.0458	4.20	37.0325	-16 384	-744.74	202 928	31 150	234 079
71854	Maise silage	23.0458	4.24	31.7422	-15 926	-723.89	172 590	28 049	200 639
72001	Maise silage	23.0458	4.20	35.8468	-15 707	-713.95	196 377	30 207	226 583
72004	Maise silage	23.0458	4.25	30.7258	-15 354	-697.93	166 935	27 279	194 214
72021	Maise silage	23.0458	4.21	35.1298	-15 766	-716.66	192 015	30 037	222 052
72024	Maise silage	23.0458	4.26	30.1113	-15 420	-700.91	163 164	27 166	190 330
72031	Maise silage	23.0458	4.21	34.7785	-15 742	-715.56	189 996	29 836	219 831
72034	Maise silage	23.0458	4.26	29.8102	-15 399	-699.96	161 433	26 994	188 427
72041	Maise silage	23.0458	4.22	33.6960	-15 833	-719.67	183 444	29 544	212 988
72044	Maise silage	23.0458	4.27	28.8822	-15 499	-704.50	155 772	26 790	182 561
72051	Maise silage	23.0458	4.23	33.0220	-15 786	-717.54	179 570	29 159	208 729
72054	Maise silage	23.0458	4.28	28.3046	-15 459	-702.68	152 451	26 459	178 910

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72110	Maise silage	23.0458	4.25	30.6308	-16 407	-745.78	164 763	28 851	193 614
72112	Maise silage	23.0458	4.28	28.4866	-16 178	-735.34	152 569	27 492	180 061
72113	Maise silage	23.0458	4.29	27.5677	-16 079	-730.87	147 343	26 909	174 252
72142	Maise silage	23.0458	4.29	27.3239	-16 202	-736.45	145 647	27 065	172 711
72143	Maise silage	23.0458	4.31	26.4425	-16 107	-732.15	140 635	26 506	167 140
72152	Maise silage	23.0458	4.30	26.7774	-16 143	-733.78	142 539	26 718	169 257
72153	Maise silage	23.0458	4.31	25.9137	-16 050	-729.57	137 627	26 170	163 797
72210	Maise silage	23.0458	4.22	34.1012	-14 760	-670.89	184 129	31 421	215 550
72212	Maise silage	23.0458	4.24	31.7141	-14 645	-665.66	170 582	29 879	200 461
72213	Maise silage	23.0458	4.25	30.6911	-14 595	-663.43	164 777	29 218	193 995
72242	Maise silage	23.0458	4.26	30.4196	-14 716	-668.90	162 964	29 315	192 279
72243	Maise silage	23.0458	4.27	29.4384	-14 668	-666.74	157 396	28 681	186 077
72252	Maise silage	23.0458	4.26	29.8112	-14 686	-667.56	159 512	28 922	188 434
72253	Maise silage	23.0458	4.27	28.8496	-14 640	-665.45	154 055	28 300	182 355
72310	Maise silage	23.0458	4.18	39.5457	-14 551	-661.41	215 166	34 798	249 964
72312	Maise silage	23.0458	4.20	36.7775	-14 447	-656.69	199 458	33 009	232 467
72313	Maise silage	23.0458	4.21	35.5912	-14 403	-654.67	192 725	32 243	224 968
72411	Maise silage	23.0458	4.15	44.2534	-18 009	-818.58	243 689	36 031	279 721
72414	Maise silage	23.0458	4.19	37.9315	-17 303	-786.51	207 556	32 205	239 761
72441	Maise silage	23.0458	4.16	42.4471	-17 918	-814.44	233 159	35 144	268 304
72444	Maise silage	23.0458	4.20	36.3833	-17 240	-783.63	198 502	31 472	229 975
72451	Maise silage	23.0458	4.17	41.5982	-17 823	-810.13	228 307	34 630	262 938
72454	Maise silage	23.0458	4.21	35.6556	-17 158	-779.93	194 343	31 032	225 375
72501	Maise silage	23.0458	4.15	45.0318	-16 751	-761.41	249 371	35 270	284 641
72504	Maise silage	23.0458	4.18	38.5987	-16 205	-736.61	212 472	31 506	243 978
72511	Maise silage	23.0458	4.15	44.1312	-16 779	-762.69	243 966	34 982	278 948
72514	Maise silage	23.0458	4.19	37.8267	-16 243	-738.34	207 806	31 293	239 099
72541	Maise silage	23.0458	4.16	42.3299	-16 741	-760.96	233 396	34 167	267 563
72544	Maise silage	23.0458	4.20	36.2828	-16 226	-737.55	198 713	30 627	229 340
72551	Maise silage	23.0458	4.17	41.4833	-16 669	-757.69	228 540	33 672	262 212
72554	Maise silage	23.0458	4.21	35.5571	-16 164	-734.75	194 551	30 202	224 753
72601	Maise silage	23.0458	4.17	41.2082	-14 396	-654.39	228 987	31 485	260 472
72604	Maise silage	23.0458	4.21	35.3213	-14 187	-644.87	194 999	28 263	223 262
72611	Maise silage	23.0458	4.17	40.3840	-14 472	-657.81	223 990	31 273	255 263
72614	Maise silage	23.0458	4.21	34.6149	-14 266	-648.44	190 683	28 114	218 797
72641	Maise silage	23.0458	4.18	38.7357	-14 528	-660.36	214 234	30 610	244 844
72644	Maise silage	23.0458	4.23	33.2020	-14 329	-651.33	182 289	27 578	209 866
72651	Maise silage	23.0458	4.19	37.9610	-14 500	-659.10	209 762	30 185	239 947
72654	Maise silage	23.0458	4.23	32.5380	-14 305	-650.24	178 455	27 214	205 669
72701	Maise silage	23.0458	4.18	38.8807	-16 046	-729.35	214 106	31 655	245 761
72704	Maise silage	23.0458	4.23	33.3264	-15 610	-709.57	182 217	28 435	210 652
72711	Maise silage	23.0458	4.19	38.1031	-16 110	-732.27	209 350	31 496	240 846
72714	Maise silage	23.0458	4.23	32.6598	-15 683	-712.84	178 100	28 339	206 439
72741	Maise silage	23.0458	4.20	36.5479	-16 122	-732.80	200 149	30 866	231 015
72744	Maise silage	23.0458	4.25	31.3268	-15 710	-714.11	170 177	27 837	198 013
72751	Maise silage	23.0458	4.21	35.8169	-16 064	-730.18	195 953	30 442	226 395
72754	Maise silage	23.0458	4.25	30.7002	-15 661	-711.87	166 580	27 473	194 053
72801	Maise silage	23.0458	4.14	46.8086	-4 596	-208.90	268 857	27 015	295 872
72804	Maise silage	23.0458	4.17	40.1216	-5 787	-263.02	229 174	24 431	253 605
72811	Maise silage	23.0458	4.14	45.8724	-4 867	-221.21	263 062	26 892	289 955
72814	Maise silage	23.0458	4.18	39.3192	-6 033	-274.21	224 174	24 358	248 532

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72841	Maise silage	23.0458	4.15	44.0001	-5 315	-241.58	251 713	26 407	278 120
72844	Maise silage	23.0458	4.19	37.7143	-6 432	-292.37	214 413	23 975	238 388
72851	Maise silage	23.0458	4.16	43.1201	-5 471	-248.69	246 491	26 067	272 557
72854	Maise silage	23.0458	4.20	36.9601	-6 566	-298.46	209 937	23 684	233 621
72901	Maise silage	23.0458	4.15	43.8993	-15 142	-688.28	243 881	33 601	277 483
72904	Maise silage	23.0458	4.19	37.6280	-14 836	-674.36	207 739	30 103	237 842
72911	Maise silage	23.0458	4.16	43.0213	-15 224	-692.02	238 530	33 403	271 933
72914	Maise silage	23.0458	4.20	36.8754	-14 924	-678.34	203 112	29 974	233 085
72941	Maise silage	23.0458	4.17	41.2653	-15 272	-694.19	228 138	32 695	260 834
72944	Maise silage	23.0458	4.21	35.3703	-14 982	-681.01	194 167	29 405	223 572
72951	Maise silage	23.0458	4.17	40.4400	-15 232	-692.34	223 382	32 235	255 617
72954	Maise silage	23.0458	4.21	34.6629	-14 948	-679.43	190 090	29 010	219 100
73001	Maise silage	23.0458	4.17	40.0756	-15 586	-708.44	218 539	34 775	253 314
73004	Maise silage	23.0458	4.22	34.3505	-15 216	-691.64	186 017	31 109	217 126
73011	Maise silage	23.0458	4.18	39.2741	-15 659	-711.78	213 694	34 554	248 247
73014	Maise silage	23.0458	4.22	33.6635	-15 296	-695.28	181 824	30 960	212 783
73041	Maise silage	23.0458	4.19	37.6711	-15 689	-713.14	204 316	33 799	238 115
73044	Maise silage	23.0458	4.24	32.2895	-15 340	-697.26	173 748	30 351	204 098
73051	Maise silage	23.0458	4.20	36.9177	-15 640	-710.92	200 036	33 316	233 353
73054	Maise silage	23.0458	4.24	31.6437	-15 298	-695.36	170 080	29 937	200 016
73101	Maise silage	23.0458	4.22	34.1843	-15 147	-688.52	185 006	31 070	216 075
73104	Maise silage	23.0458	4.27	29.3008	-14 840	-674.53	157 271	27 936	185 207
73111	Maise silage	23.0458	4.22	33.5006	-15 244	-692.90	180 813	30 940	211 754
73114	Maise silage	23.0458	4.28	28.7148	-14 941	-679.15	153 635	27 868	181 503
73141	Maise silage	23.0458	4.24	32.1332	-15 307	-695.76	172 738	30 373	203 111
73144	Maise silage	23.0458	4.29	27.5428	-15 015	-682.51	146 670	27 425	174 095
73151	Maise silage	23.0458	4.24	31.4906	-15 266	-693.90	169 088	29 960	199 048
73154	Maise silage	23.0458	4.30	26.9919	-14 980	-680.92	143 542	27 071	170 613
73201	Maise silage	23.0458	4.19	38.1742	-15 278	-694.45	210 566	30 729	241 295
73204	Maise silage	23.0458	4.23	32.7207	-14 952	-679.61	179 180	27 644	206 824
73211	Maise silage	23.0458	4.19	37.4107	-15 372	-698.73	205 862	30 607	236 469
73214	Maise silage	23.0458	4.24	32.0663	-15 051	-684.14	175 105	27 582	202 688
73241	Maise silage	23.0458	4.20	35.8837	-15 430	-701.36	196 764	30 053	226 817
73244	Maise silage	23.0458	4.25	30.7575	-15 121	-687.31	167 264	27 151	194 415
73251	Maise silage	23.0458	4.21	35.1661	-15 387	-699.40	192 634	29 647	222 281
73254	Maise silage	23.0458	4.26	30.1423	-15 084	-685.63	163 724	26 803	190 526
73301	Maise silage	23.0458	4.19	38.1950	-14 403	-654.70	207 807	33 619	241 426
73304	Maise silage	23.0458	4.23	32.7386	-14 193	-645.14	176 845	30 092	206 937
73311	Maise silage	23.0458	4.19	37.4311	-14 479	-658.12	203 233	33 365	236 598
73314	Maise silage	23.0458	4.24	32.0838	-14 271	-648.70	172 892	29 906	202 798
73341	Maise silage	23.0458	4.20	35.9033	-14 535	-660.67	194 324	32 616	226 941
73344	Maise silage	23.0458	4.25	30.7742	-14 335	-651.59	165 223	29 298	194 521
73351	Maise silage	23.0458	4.21	35.1852	-14 507	-659.40	190 250	32 152	222 402
73354	Maise silage	23.0458	4.26	30.1588	-14 311	-650.50	161 731	28 899	190 630
73715	Maise silage	23.0458	4.23	32.4595	-11 639	-529.06	179 959	25 214	205 173
73716	Maise silage	23.0458	4.26	29.6193	-11 769	-534.97	163 387	23 833	187 220
73745	Maise silage	23.0458	4.25	31.1346	-11 848	-538.55	171 919	24 879	196 799
73746	Maise silage	23.0458	4.28	28.4103	-11 972	-544.19	156 024	23 554	179 579
73755	Maise silage	23.0458	4.25	30.5119	-11 876	-539.84	168 286	24 576	192 863
73756	Maise silage	23.0458	4.29	27.8421	-11 998	-545.36	152 709	23 278	175 987
73815	Maise silage	23.0458	4.23	32.7671	-7 364	-334.73	185 012	22 105	207 117

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73816	Maise silage	23.0458	4.26	29.8999	-7 868	-357.62	168 001	20 993	188 994
73845	Maise silage	23.0458	4.24	31.4296	-7 731	-351.43	176 806	21 857	198 663
73846	Maise silage	23.0458	4.28	28.6795	-8 214	-373.35	160 490	20 790	181 280
73855	Maise silage	23.0458	4.25	30.8010	-7 842	-356.44	173 077	21 613	194 690
73856	Maise silage	23.0458	4.28	28.1059	-8 314	-377.93	157 087	20 568	177 655
73909	Maise silage	23.0458	4.30	27.1316	-8 264	-375.64	151 849	19 646	171 496
73919	Maise silage	23.0458	4.30	26.5889	-8 483	-385.57	148 341	19 725	168 066
73929	Maise silage	23.0458	4.30	26.5889	-8 483	-385.57	148 341	19 725	168 066
73939	Maise silage	23.0458	4.31	26.3231	-8 529	-387.68	146 763	19 622	166 385
73949	Maise silage	23.0458	4.32	25.5037	-8 804	-400.16	141 632	19 574	161 206
73959	Maise silage	23.0458	4.33	24.9936	-8 892	-404.20	138 606	19 376	157 982
73969	Maise silage	23.0458	4.33	24.6897	-9 076	-412.56	136 515	19 547	156 061
74067	Maise silage	23.0458	4.27	28.8688	-11 629	-528.60	158 817	23 659	182 476
74068	Maise silage	23.0458	4.30	26.7303	-11 758	-534.46	146 316	22 643	168 959
74077	Maise silage	23.0458	4.28	28.0027	-11 681	-530.97	153 754	23 248	177 002
74078	Maise silage	23.0458	4.31	25.9284	-11 806	-536.65	141 629	22 262	163 891
74089	Maise silage	23.0458	4.33	24.9679	-11 864	-539.28	136 014	21 806	157 819
74099	Maise silage	23.0458	4.35	23.9692	-11 924	-542.02	130 175	21 331	151 506
74167	Maise silage	23.0458	4.27	29.1579	-8 290	-376.81	163 024	21 280	184 304
74168	Maise silage	23.0458	4.30	26.9981	-8 666	-393.91	150 212	20 440	170 652
74177	Maise silage	23.0458	4.28	28.2832	-8 442	-383.74	157 835	20 940	178 775
74178	Maise silage	23.0458	4.31	26.1881	-8 807	-400.32	145 407	20 125	165 532
74189	Maise silage	23.0458	4.32	25.2180	-8 976	-408.00	139 652	19 748	159 400
74199	Maise silage	23.0458	4.34	24.2093	-9 152	-415.99	133 668	19 356	153 024
74300	Maise silage	23.0458	4.18	39.1971	-18 221	-828.21	214 307	33 454	247 761
74310	Maise silage	23.0458	4.19	38.4132	-18 220	-828.16	209 603	33 202	242 805
74400	Maise silage	23.0458	4.19	38.1475	-17 383	-790.14	208 080	33 046	241 126
74410	Maise silage	23.0458	4.19	37.3845	-17 407	-791.24	203 492	32 812	236 304
74600	Maise silage	23.0458	4.19	38.3277	-9 683	-440.15	215 799	26 466	242 265
74602	Maise silage	23.0458	4.21	35.6448	-9 913	-450.59	200 063	25 244	225 307
74610	Maise silage	23.0458	4.19	37.5612	-9 861	-448.24	211 056	26 364	237 420
74612	Maise silage	23.0458	4.21	34.9319	-10 086	-458.45	195 635	25 165	220 801
74613	Maise silage	23.0458	4.22	33.8050	-10 182	-462.83	189 026	24 652	213 678
74700	Maise silage	23.0458	4.19	37.8082	-17 948	-815.83	206 281	32 701	238 981
74702	Maise silage	23.0458	4.21	35.1616	-17 599	-799.98	191 211	31 042	222 253
74710	Maise silage	23.0458	4.20	37.0520	-17 961	-816.41	201 729	32 473	234 202
74712	Maise silage	23.0458	4.22	34.4584	-17 619	-800.85	186 961	30 847	217 808
74713	Maise silage	23.0458	4.23	33.3468	-17 472	-794.18	180 631	30 150	210 782
74742	Maise silage	23.0458	4.23	33.0519	-17 543	-797.41	178 746	30 171	208 918
74743	Maise silage	23.0458	4.24	31.9857	-17 402	-791.01	172 676	29 502	202 178
74752	Maise silage	23.0458	4.24	32.3909	-17 456	-793.44	174 983	29 757	204 739
74753	Maise silage	23.0458	4.25	31.3460	-17 318	-787.16	169 034	29 101	198 135
74811	Maise silage	23.0458	4.17	40.2516	-12 069	-548.58	225 038	29 388	254 426
74814	Maise silage	23.0458	4.22	34.5014	-12 206	-554.81	191 582	26 497	218 080
74841	Maise silage	23.0458	4.18	38.6087	-12 223	-555.59	215 240	28 801	244 042
74844	Maise silage	23.0458	4.23	33.0932	-12 354	-561.52	183 151	26 028	209 178
74851	Maise silage	23.0458	4.19	37.8365	-12 241	-556.42	210 748	28 413	239 161
74854	Maise silage	23.0458	4.23	32.4313	-12 369	-562.24	179 300	25 695	204 995
74911	Maise silage	23.0458	4.20	36.8609	-17 507	-795.77	200 727	32 266	232 993
74941	Maise silage	23.0458	4.21	35.3563	-17 502	-795.53	191 801	31 683	223 483
74951	Maise silage	23.0458	4.21	34.6492	-17 422	-791.89	187 760	31 254	219 014

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
75001	Maise silage	23.0458	4.17	40.2315	-14 234	-647.00	223 445	30 854	254 299
75004	Maise silage	23.0458	4.22	34.4841	-14 048	-638.54	190 249	27 722	217 970
75011	Maise silage	23.0458	4.18	39.4269	-14 312	-650.56	218 558	30 655	249 213
75014	Maise silage	23.0458	4.22	33.7945	-14 129	-642.22	186 028	27 583	213 611
75041	Maise silage	23.0458	4.19	37.8176	-14 375	-653.40	209 025	30 016	239 041
75044	Maise silage	23.0458	4.23	32.4151	-14 198	-645.36	177 823	27 069	204 892
75051	Maise silage	23.0458	4.20	37.0612	-14 350	-652.28	204 656	29 604	234 260
75054	Maise silage	23.0458	4.24	31.7668	-14 177	-644.39	174 079	26 715	200 794
75111	Maise silage	23.0458	4.17	41.5143	-5 689	-258.60	237 177	25 230	262 407
75113	Maise silage	23.0458	4.19	38.1254	-6 288	-285.84	217 068	23 918	240 986
75141	Maise silage	23.0458	4.18	39.8198	-6 104	-277.44	226 884	24 813	251 697
75201	Maise silage	23.0458	4.20	36.2624	-14 336	-651.65	196 836	32 374	229 210
75211	Maise silage	23.0458	4.21	35.5371	-14 413	-655.12	192 482	32 144	224 626
75241	Maise silage	23.0458	4.22	34.0866	-14 471	-657.78	184 013	31 445	215 458
75251	Maise silage	23.0458	4.23	33.4049	-14 444	-656.56	180 145	31 004	211 149
75301	Maise silage	23.0458	4.17	40.7094	-11 614	-527.91	227 640	29 680	257 320
75303	Maise silage	23.0458	4.19	37.3862	-11 747	-533.94	208 264	28 050	236 314
75311	Maise silage	23.0458	4.18	39.8953	-11 754	-534.29	222 655	29 519	252 174
75313	Maise silage	23.0458	4.20	36.6385	-11 884	-540.18	203 667	27 921	231 588
75341	Maise silage	23.0458	4.19	38.2669	-11 983	-544.69	212 834	29 047	241 881
75351	Maise silage	23.0458	4.19	37.5015	-12 014	-546.07	208 372	28 671	237 043
75411	Maise silage	23.0458	4.18	39.7222	-6 394	-290.64	225 719	25 361	251 079
75441	Maise silage	23.0458	4.19	38.1008	-6 843	-311.02	215 772	25 059	240 831
75451	Maise silage	23.0458	4.19	37.3388	-6 976	-317.07	211 252	24 763	236 015
75500	Maise silage	23.0458	4.20	36.8752	-14 412	-655.08	200 106	32 978	233 084
75600	Maise silage	23.0458	4.15	44.8694	-10 489	-476.77	253 171	30 444	283 615
75700	Maise silage	23.0458	4.14	47.3398	-4 877	-221.67	271 188	28 041	299 229
75800	Maise silage	23.0458	4.18	38.7306	-13 202	-600.09	215 533	29 279	244 812
75900	Maise silage	23.0458	4.14	46.2689	-5 060	-229.98	264 838	27 623	292 461
76401	Maise silage	23.0458	4.16	42.1018	-5 818	-264.46	240 100	26 021	266 121
76411	Maise silage	23.0458	4.17	41.2597	-6 075	-276.13	234 865	25 933	260 798
76501	Maise silage	23.0458	4.16	43.0681	-17 629	-801.34	236 057	36 171	272 228
76511	Maise silage	23.0458	4.16	42.2067	-17 649	-802.21	230 909	35 875	266 784
76601	Maise silage	23.0458	4.21	34.7973	-7 202	-327.38	196 712	23 238	219 950
76701	Maise silage	23.0458	4.28	28.4696	-13 645	-620.24	155 154	24 799	179 953
76811	Maise silage	23.0458	4.30	27.1263	-8 738	-397.18	150 922	20 541	171 463
76841	Maise silage	23.0458	4.31	26.0191	-9 090	-413.20	144 029	20 436	164 464
76901	Maise silage	23.0458	4.22	33.7063	-7 107	-323.04	191 017	22 037	213 054
77001	Maise silage	23.0458	4.21	34.8701	-6 910	-314.07	197 854	22 556	220 410
77101	Maise silage	23.0458	4.24	32.1893	-7 424	-337.43	181 928	21 537	203 465
77201	Maise silage	23.0458	4.22	33.7063	-7 141	-324.58	190 936	22 118	213 054
77311	Maise silage	23.0458	4.25	30.5273	-9 167	-416.66	170 807	22 153	192 960
77313	Maise silage	23.0458	4.28	28.0353	-9 485	-431.15	156 109	21 099	177 208
77341	Maise silage	23.0458	4.27	29.2813	-9 436	-428.93	163 251	21 833	185 084
77343	Maise silage	23.0458	4.30	26.8910	-9 742	-442.80	149 154	20 821	169 975
77411	Maise silage	23.0458	4.23	33.0322	-7 356	-334.36	186 697	22 096	208 793
77413	Maise silage	23.0458	4.26	30.3357	-7 822	-355.56	170 702	21 047	191 749
77441	Maise silage	23.0458	4.24	31.6840	-7 700	-349.99	178 493	21 778	200 271
77443	Maise silage	23.0458	4.27	29.0975	-8 147	-370.30	163 151	20 771	183 922
77541	Maise silage	23.0458	4.24	31.8598	-7 617	-346.23	179 600	21 782	201 382
77543	Maise silage	23.0458	4.27	29.2590	-8 068	-366.71	164 173	20 770	184 943

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
77641	Maise silage	23.0458	4.31	26.0680	-11 207	-509.39	143 286	21 487	164 773
77643	Maise silage	23.0458	4.35	23.9400	-11 367	-516.69	130 818	20 504	151 322
77769	Maise silage	23.0458	4.44	19.4291	-10 033	-456.03	105 451	17 358	122 809
77789	Maise silage	23.0458	4.48	18.1480	-10 249	-465.87	97 855	16 856	114 712
77869	Maise silage	23.0458	4.39	21.7880	-9 592	-436.01	119 460	18 260	137 720
77889	Maise silage	23.0458	4.42	20.3515	-9 838	-447.17	110 941	17 699	128 639
81814	Maise silage	23.0458	3.99	38.3920	-18 865	-857.48	217 631	33 246	250 877
81844	Maise silage	23.0458	4.00	36.8250	-18 730	-851.37	208 182	32 455	240 637
82021	Maise silage	23.0458	3.99	37.4529	-18 444	-838.36	211 833	32 907	244 740
82024	Maise silage	23.0458	4.04	32.1025	-17 707	-804.87	180 161	29 616	209 777
82031	Maise silage	23.0458	4.00	36.3293	-18 289	-831.33	205 182	32 216	237 398
82034	Maise silage	23.0458	4.05	31.1394	-17 575	-798.84	174 460	29 024	203 484
82041	Maise silage	23.0458	4.01	35.9242	-18 393	-836.06	202 470	32 281	234 750
82044	Maise silage	23.0458	4.05	30.7921	-17 685	-803.89	172 092	29 123	201 215
82051	Maise silage	23.0458	4.02	34.4872	-18 195	-827.05	193 964	31 396	225 360
82054	Maise silage	23.0458	4.06	29.5605	-17 516	-796.16	164 801	28 365	193 166
82112	Maise silage	23.0458	4.06	29.6813	-17 493	-795.16	164 878	29 077	193 956
82113	Maise silage	23.0458	4.07	28.7238	-17 351	-788.67	159 257	28 442	187 699
82142	Maise silage	23.0458	4.08	28.4698	-17 457	-793.49	157 470	28 569	186 039
82210	Maise silage	23.0458	3.99	37.5804	-16 331	-742.31	210 839	34 734	245 573
82212	Maise silage	23.0458	4.01	34.9498	-16 102	-731.92	195 427	32 956	228 383
82213	Maise silage	23.0458	4.02	33.8224	-16 004	-727.46	188 822	32 194	221 016
82243	Maise silage	23.0458	4.03	32.4419	-16 012	-727.83	180 477	31 518	211 995
83401	Maise silage	23.0458	3.96	42.4440	-20 679	-939.96	240 501	36 854	277 355
83404	Maise silage	23.0458	4.00	36.3806	-19 574	-889.73	204 847	32 886	237 733
83421	Maise silage	23.0458	3.97	41.5952	-20 659	-939.05	235 213	36 595	271 808
83424	Maise silage	23.0458	4.01	35.6530	-19 575	-889.79	200 273	32 705	232 978
83431	Maise silage	23.0458	3.98	40.3473	-20 431	-928.70	227 876	35 778	263 654
83434	Maise silage	23.0458	4.02	34.5834	-19 380	-880.92	193 984	32 005	225 989
83441	Maise silage	23.0458	3.98	39.8974	-20 494	-931.55	224 933	35 781	260 714
83444	Maise silage	23.0458	4.02	34.1978	-19 453	-884.24	191 421	32 048	223 469
83451	Maise silage	23.0458	3.99	38.3015	-20 203	-918.30	215 550	34 736	250 285
83454	Maise silage	23.0458	4.03	32.8299	-19 203	-872.88	183 378	31 152	214 530
83501	Maise silage	23.0458	3.96	42.5758	-19 521	-887.30	241 250	36 966	278 216
83504	Maise silage	23.0458	4.00	36.4935	-18 572	-844.20	205 519	32 952	238 471
83521	Maise silage	23.0458	3.97	41.7243	-19 487	-885.78	236 022	36 629	272 652
83524	Maise silage	23.0458	4.01	35.7637	-18 557	-843.50	201 007	32 694	233 702
83531	Maise silage	23.0458	3.98	40.4725	-19 292	-876.90	228 669	35 803	264 472
83534	Maise silage	23.0458	4.01	34.6908	-18 390	-835.89	194 704	31 986	226 691
83541	Maise silage	23.0458	3.98	40.0212	-19 331	-878.70	225 792	35 731	261 523
83544	Maise silage	23.0458	4.02	34.3039	-18 438	-838.09	192 207	31 955	224 163
83551	Maise silage	23.0458	3.99	38.4204	-19 081	-867.33	216 389	34 674	251 062
83554	Maise silage	23.0458	4.03	32.9318	-18 224	-828.35	184 147	31 049	215 196
83715	Maise silage	23.0458	4.02	34.0606	-13 584	-617.48	195 391	27 182	222 573
83716	Maise silage	23.0458	4.05	31.0803	-13 540	-615.44	177 475	25 623	203 098
83745	Maise silage	23.0458	4.03	32.6704	-13 706	-623.02	186 738	26 750	213 488
83746	Maise silage	23.0458	4.06	29.8117	-13 663	-621.04	169 554	25 254	194 808
83755	Maise silage	23.0458	4.04	31.3636	-13 686	-622.11	178 882	26 067	204 949
83756	Maise silage	23.0458	4.07	28.6193	-13 645	-620.21	162 385	24 630	187 016
83815	Maise silage	23.0458	4.02	34.3680	-8 235	-374.32	201 324	23 258	224 582
83816	Maise silage	23.0458	4.04	31.3608	-8 658	-393.53	182 892	22 039	204 931

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83845	Maise silage	23.0458	4.03	32.9653	-8 560	-389.08	192 469	22 947	215 415
83846	Maise silage	23.0458	4.06	30.0808	-8 964	-407.47	174 790	21 777	196 566
83856	Maise silage	23.0458	4.07	28.8776	-9 133	-415.14	167 415	21 289	188 704
83909	Maise silage	23.0458	4.08	28.3908	-8 993	-408.75	164 946	20 577	185 523
83919	Maise silage	23.0458	4.08	27.8230	-9 190	-417.75	161 190	20 622	181 813
83929	Maise silage	23.0458	4.08	27.8230	-9 190	-417.75	161 190	20 622	181 813
83939	Maise silage	23.0458	4.09	26.9883	-9 307	-423.03	156 075	20 283	176 358
83949	Maise silage	23.0458	4.10	26.6874	-9 475	-430.69	153 974	20 418	174 392
83959	Maise silage	23.0458	4.11	25.6199	-9 624	-437.44	147 432	19 984	167 416
84067	Maise silage	23.0458	4.06	30.1073	-13 236	-601.65	171 570	25 170	196 740
84068	Maise silage	23.0458	4.08	27.8771	-13 240	-601.83	158 134	24 032	182 166
84077	Maise silage	23.0458	4.07	28.6019	-13 239	-601.77	162 501	24 402	186 903
84078	Maise silage	23.0458	4.10	26.4833	-13 243	-601.94	149 737	23 321	173 058
84089	Maise silage	23.0458	4.11	26.0391	-13 244	-601.98	147 061	23 094	170 155
84099	Maise silage	23.0458	4.13	24.4767	-13 246	-602.10	137 649	22 297	159 946
84167	Maise silage	23.0458	4.05	30.4046	-9 063	-411.97	176 520	22 162	198 682
84168	Maise silage	23.0458	4.08	28.1524	-9 376	-426.20	162 718	21 247	183 965
84177	Maise silage	23.0458	4.07	28.8844	-9 275	-421.57	167 204	21 544	188 748
84178	Maise silage	23.0458	4.10	26.7448	-9 572	-435.09	154 092	20 675	174 767
84189	Maise silage	23.0458	4.10	26.2962	-9 634	-437.93	151 343	20 493	171 835
84199	Maise silage	23.0458	4.13	24.7184	-9 854	-447.90	141 674	19 851	161 525
84811	Maise silage	23.0458	3.96	44.0375	-14 627	-664.87	254 895	32 873	287 768
84814	Maise silage	23.0458	3.99	37.7464	-14 391	-654.14	217 184	29 474	246 658
84841	Maise silage	23.0458	3.97	42.2401	-14 670	-666.80	243 895	32 127	276 022
84844	Maise silage	23.0458	4.00	36.2058	-14 442	-656.47	207 724	28 867	236 591
84851	Maise silage	23.0458	3.97	40.5505	-14 606	-663.91	233 767	31 214	264 981
84854	Maise silage	23.0458	4.01	34.7575	-14 388	-653.98	199 043	28 084	227 127
84911	Maise silage	23.0458	3.97	42.1546	-20 943	-951.94	238 241	37 223	275 464
84941	Maise silage	23.0458	3.98	40.4340	-20 790	-944.98	227 800	36 420	264 221
84951	Maise silage	23.0458	3.99	38.8167	-20 496	-931.62	218 281	35 371	253 652
85001	Maise silage	23.0458	3.96	42.9161	-16 965	-771.16	246 527	33 913	280 440
85004	Maise silage	23.0458	4.00	36.7853	-16 382	-744.65	210 042	30 335	240 377
85011	Maise silage	23.0458	3.97	42.0578	-16 983	-771.96	241 194	33 638	274 831
85014	Maise silage	23.0458	4.00	36.0496	-16 411	-745.94	205 440	30 130	235 570
85041	Maise silage	23.0458	3.98	40.3412	-16 929	-769.52	230 753	32 861	263 614
85044	Maise silage	23.0458	4.02	34.5781	-16 379	-744.51	196 459	29 495	225 955
85051	Maise silage	23.0458	3.99	38.7275	-16 775	-762.52	221 151	31 919	253 069
85054	Maise silage	23.0458	4.03	33.1950	-16 247	-738.51	188 229	28 688	216 916
85201	Maise silage	23.0458	3.97	40.7314	-16 262	-739.18	229 766	36 397	266 163
85211	Maise silage	23.0458	3.98	39.9167	-16 294	-740.63	224 768	36 072	260 840
85241	Maise silage	23.0458	3.99	38.2875	-16 268	-739.47	214 997	35 196	250 194
85251	Maise silage	23.0458	4.00	36.7560	-16 141	-733.67	206 025	34 161	240 186
85301	Maise silage	23.0458	3.96	43.1686	-14 168	-644.01	249 605	32 485	282 090
85311	Maise silage	23.0458	3.96	42.3053	-14 251	-647.79	244 195	32 254	276 448
85411	Maise silage	23.0458	3.98	39.7231	-7 750	-352.29	233 580	25 994	259 575
85441	Maise silage	23.0458	3.99	38.1017	-8 136	-369.82	223 329	25 650	248 980
85451	Maise silage	23.0458	4.00	36.5776	-8 348	-379.46	213 989	25 031	239 021
85500	Maise silage	23.0458	4.00	36.9358	-16 044	-729.26	207 303	34 058	241 361
85600	Maise silage	23.0458	3.93	49.5278	-13 163	-598.30	289 213	34 433	323 645
85800	Maise silage	23.0458	3.97	41.3946	-15 711	-714.15	238 324	32 173	270 497
86401	Maise silage	23.0458	3.96	42.6636	-7 179	-326.31	251 856	26 935	278 790

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
86411	Maise silage	23.0458	3.97	41.8103	-7 402	-336.46	246 400	26 814	273 214
86501	Maise silage	23.0458	3.96	43.5529	-19 456	-884.35	246 854	37 748	284 601
86511	Maise silage	23.0458	3.96	42.6818	-19 432	-883.28	241 505	37 405	278 909
86601	Maise silage	23.0458	4.01	35.9336	-8 215	-373.39	210 561	24 251	234 812
86701	Maise silage	23.0458	4.05	30.3893	-15 577	-708.05	171 614	26 969	198 582
86811	Maise silage	23.0458	4.05	31.2340	-9 019	-409.97	181 511	22 591	204 102
86841	Maise silage	23.0458	4.06	29.9592	-9 353	-425.13	173 386	22 386	195 771
86901	Maise silage	23.0458	4.01	35.3408	-8 010	-364.10	207 706	23 232	230 938
87001	Maise silage	23.0458	4.00	36.5155	-7 850	-356.81	214 839	23 776	238 614
87101	Maise silage	23.0458	4.01	35.7360	-7 979	-362.70	210 051	23 470	233 521
87201	Maise silage	23.0458	4.01	35.3408	-8 038	-365.35	207 628	23 310	230 938
87311	Maise silage	23.0458	4.01	35.0213	-10 471	-475.94	203 706	25 145	228 850
87313	Maise silage	23.0458	4.04	32.1624	-10 679	-485.39	186 328	23 841	210 169
87341	Maise silage	23.0458	4.02	33.5918	-10 680	-485.46	194 824	24 686	219 510
87343	Maise silage	23.0458	4.05	30.8496	-10 879	-494.49	178 156	23 434	201 590
87411	Maise silage	23.0458	4.02	34.6339	-8 229	-374.04	203 070	23 250	226 319
87413	Maise silage	23.0458	4.04	31.8067	-8 620	-391.80	185 744	22 101	207 844
87441	Maise silage	23.0458	4.03	33.2203	-8 530	-387.71	194 214	22 868	217 082
87443	Maise silage	23.0458	4.05	30.5085	-8 904	-404.73	177 596	21 765	199 361
87541	Maise silage	23.0458	4.03	33.4061	-8 462	-384.65	195 410	22 886	218 296
87543	Maise silage	23.0458	4.05	30.6790	-8 839	-401.78	178 699	21 777	200 476
87641	Maise silage	23.0458	4.05	30.3617	-12 554	-570.64	173 962	24 440	198 402
87643	Maise silage	23.0458	4.08	27.8832	-12 600	-572.72	158 997	23 208	182 206
87769	Maise silage	23.0458	4.21	20.4911	-10 479	-476.31	115 914	17 988	133 902
87789	Maise silage	23.0458	4.24	19.1401	-10 661	-484.58	107 637	17 436	125 073
87869	Maise silage	23.0458	4.13	24.6123	-9 856	-448.01	141 195	19 637	160 832
87889	Maise silage	23.0458	4.16	22.9895	-10 079	-458.14	131 251	18 977	150 228
91814	Maise silage	23.0458	3.99	39.9462	-19 966	-907.56	216 991	35 321	252 313
91844	Maise silage	23.0458	4.00	38.3157	-19 771	-898.69	207 611	34 403	242 014
91854	Maise silage	23.0458	4.01	36.0168	-19 371	-880.51	194 594	32 900	227 493
93601	Maise silage	23.0458	3.96	44.7096	-16 580	-753.62	243 227	39 173	282 400
93604	Maise silage	23.0458	4.00	38.3225	-16 061	-730.03	207 186	34 871	242 057
93621	Maise silage	23.0458	3.97	43.8154	-16 637	-756.21	237 877	38 875	276 752
93624	Maise silage	23.0458	4.00	37.5561	-16 127	-733.05	202 558	34 658	237 216
93631	Maise silage	23.0458	3.98	41.6246	-16 458	-748.10	225 516	37 399	262 914
93634	Maise silage	23.0458	4.02	35.6782	-15 974	-726.11	191 963	33 392	225 355
93641	Maise silage	23.0458	3.98	42.0270	-16 603	-754.69	227 571	37 885	265 456
93644	Maise silage	23.0458	4.01	36.0232	-16 114	-732.44	193 695	33 838	227 534
93651	Maise silage	23.0458	3.99	39.5054	-16 398	-745.35	213 343	36 185	249 528
93654	Maise silage	23.0458	4.03	33.8618	-15 937	-724.42	181 500	32 382	213 882
93715	Maise silage	23.0458	4.02	34.7304	-15 855	-720.69	190 141	29 227	219 368
93716	Maise silage	23.0458	4.05	31.6915	-15 612	-709.65	172 682	27 492	200 173
93745	Maise silage	23.0458	4.04	33.3128	-15 868	-721.29	181 745	28 669	210 414
93746	Maise silage	23.0458	4.06	30.3979	-15 635	-710.67	164 999	27 004	192 003
93755	Maise silage	23.0458	4.05	31.3140	-15 708	-714.01	170 262	27 528	197 789
93756	Maise silage	23.0458	4.08	28.5741	-15 489	-704.03	154 521	25 962	180 483
93919	Maise silage	23.0458	4.07	30.0565	-8 861	-402.79	168 334	21 512	189 846
93929	Maise silage	23.0458	4.07	30.0565	-8 861	-402.79	168 334	21 512	189 846
93939	Maise silage	23.0458	4.08	28.5537	-9 072	-412.36	159 450	20 904	180 354
93949	Maise silage	23.0458	4.08	28.8297	-9 144	-415.62	160 869	21 229	182 098
93959	Maise silage	23.0458	4.10	27.0999	-9 386	-426.62	150 643	20 529	171 172

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
93969	Maise silage	23.0458	4.09	27.9096	-9 390	-426.83	155 175	21 110	176 286
94067	Maise silage	23.0458	4.04	32.3909	-15 369	-698.58	176 666	27 925	204 591
94068	Maise silage	23.0458	4.07	29.9915	-15 215	-691.57	162 853	26 583	189 436
94077	Maise silage	23.0458	4.07	30.1235	-15 223	-691.96	163 613	26 657	190 270
94078	Maise silage	23.0458	4.09	27.8921	-15 080	-685.44	150 767	25 409	176 176
94089	Maise silage	23.0458	4.09	28.0141	-15 088	-685.80	151 469	25 477	176 946
94099	Maise silage	23.0458	4.12	25.4928	-14 925	-678.43	136 954	24 067	161 021
94167	Maise silage	23.0458	4.04	32.6889	-9 249	-420.41	183 028	23 446	206 473
94168	Maise silage	23.0458	4.06	30.2675	-9 548	-434.01	168 744	22 435	191 179
94177	Maise silage	23.0458	4.06	30.4006	-9 532	-433.26	169 529	22 491	192 020
94178	Maise silage	23.0458	4.09	28.1487	-9 810	-445.90	156 245	21 551	177 796
94189	Maise silage	23.0458	4.09	28.2718	-9 795	-445.21	156 971	21 603	178 574
94199	Maise silage	23.0458	4.12	25.7273	-10 109	-459.50	141 961	20 541	162 502
95001	Maise silage	23.0458	3.97	43.2809	-20 016	-909.81	237 013	36 362	273 376
95004	Maise silage	23.0458	4.01	37.0979	-18 997	-863.48	201 887	32 435	234 322
95011	Maise silage	23.0458	3.97	42.4153	-19 982	-908.27	231 844	36 064	267 908
95014	Maise silage	23.0458	4.01	36.3560	-18 982	-862.82	197 422	32 214	229 636
95041	Maise silage	23.0458	3.98	40.6840	-19 790	-899.54	221 827	35 146	256 973
95044	Maise silage	23.0458	4.02	34.8720	-18 830	-855.90	188 811	31 451	220 263
95051	Maise silage	23.0458	4.00	38.2430	-19 387	-881.21	207 961	33 594	241 555
95054	Maise silage	23.0458	4.04	32.7797	-18 484	-840.18	176 925	30 122	207 047
95500	Maise silage	23.0458	3.99	40.1214	-16 252	-738.72	217 291	36 128	253 419
95600	Maise silage	23.0458	3.93	52.0782	-16 711	-759.57	290 569	38 373	328 942
95800	Maise silage	23.0458	3.97	42.5593	-18 687	-849.42	233 839	34 979	268 818
96401	Maise silage	23.0458	3.96	45.0578	-6 828	-310.37	256 748	27 851	284 599
96411	Maise silage	23.0458	3.96	44.1566	-7 068	-321.28	251 168	27 738	278 907
96501	Maise silage	23.0458	3.96	45.9102	-18 691	-849.58	250 544	39 439	289 983
96601	Maise silage	23.0458	4.00	38.5626	-7 826	-355.74	218 306	25 267	243 574
96701	Maise silage	23.0458	4.05	31.5512	-17 973	-816.94	169 945	29 342	199 287
96811	Maise silage	23.0458	4.06	30.2378	-9 988	-453.99	168 196	22 796	190 991
96841	Maise silage	23.0458	4.08	29.0036	-10 266	-466.64	160 656	22 539	183 196
96901	Maise silage	23.0458	4.00	38.2745	-7 561	-343.67	217 390	24 364	241 754
97001	Maise silage	23.0458	3.99	39.4751	-7 403	-336.49	224 417	24 920	249 337
97101	Maise silage	23.0458	4.00	38.2985	-8 217	-373.48	216 977	24 928	241 905
97201	Maise silage	23.0458	4.00	38.2745	-7 593	-345.16	217 309	24 445	241 754
97311	Maise silage	23.0458	4.01	36.3560	-12 983	-590.12	201 924	27 711	229 636
97313	Maise silage	23.0458	4.03	33.3881	-12 986	-590.27	184 689	26 200	210 890
97341	Maise silage	23.0458	4.02	34.8720	-13 074	-594.25	193 157	27 105	220 263
97343	Maise silage	23.0458	4.05	32.0253	-13 076	-594.37	176 627	25 655	202 282
97411	Maise silage	23.0458	4.00	37.5090	-7 803	-354.69	212 531	24 387	236 919
97413	Maise silage	23.0458	4.03	34.4470	-8 229	-374.05	194 431	23 148	217 578
97441	Maise silage	23.0458	4.01	35.9780	-8 106	-368.43	203 332	23 917	227 248
97443	Maise silage	23.0458	4.04	33.0410	-8 514	-386.98	185 970	22 727	208 697
97541	Maise silage	23.0458	4.01	36.1699	-8 033	-365.16	204 525	23 935	228 460
97543	Maise silage	23.0458	4.04	33.2172	-8 444	-383.84	187 071	22 739	209 810
97641	Maise silage	23.0458	4.06	30.5723	-14 742	-670.08	166 946	26 158	193 104
97643	Maise silage	23.0458	4.09	28.0766	-14 608	-664.01	152 555	24 785	177 341
97769	Maise silage	23.0458	4.18	22.0401	-10 246	-465.74	120 624	18 588	139 212
97869	Maise silage	23.0458	4.12	25.9447	-9 655	-438.85	143 730	20 145	163 875
97889	Maise silage	23.0458	4.14	24.2341	-9 891	-449.58	133 619	19 451	153 070
00100	Meadow clover on gree	18.3405	0.00	32.1324	1 152	52.35	78 453	16 928	95 381

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
00110	Meadow clover on gree	18.3405	0.00	31.4897	673	30.58	76 086	17 387	93 473
00112	Meadow clover on gree	18.3405	0.00	30.2301	145	6.61	72 520	17 214	89 734
00300	Meadow clover on gree	18.3405	0.00	34.5612	2 623	119.21	85 581	17 009	102 590
00401	Meadow clover on gree	18.3405	0.00	35.6347	3 319	150.86	88 726	17 051	105 777
00411	Meadow clover on gree	18.3405	0.00	34.9220	2 779	126.30	86 118	17 543	103 661
00501	Meadow clover on gree	18.3405	0.00	28.3422	-1 112	-50.56	67 260	16 870	84 130
00511	Meadow clover on gree	18.3405	0.00	27.7753	-1 560	-70.91	65 088	17 360	82 447
00600	Meadow clover on gree	18.3405	0.00	30.3804	79	3.58	73 266	16 914	90 180
00602	Meadow clover on gree	18.3405	0.00	29.1652	-417	-18.96	69 834	16 739	86 573
00610	Meadow clover on gree	18.3405	0.00	29.7728	-384	-17.43	71 000	17 377	88 377
00612	Meadow clover on gree	18.3405	0.00	28.5819	-869	-39.51	67 636	17 205	84 842
00640	Meadow clover on gree	18.3405	0.00	27.7069	-1 410	-64.10	64 711	17 533	82 244
00650	Meadow clover on gree	18.3405	0.00	28.8614	-939	-42.70	67 971	17 700	85 671
00700	Meadow clover on gree	18.3405	0.00	33.2074	1 689	76.77	81 313	17 258	98 572
00710	Meadow clover on gree	18.3405	0.00	32.5433	1 191	54.12	78 875	17 725	96 600
00750	Meadow clover on gree	18.3405	0.00	31.5470	561	25.52	75 557	18 086	93 643
00800	Meadow clover on gree	18.3405	0.00	31.3360	672	30.54	76 110	16 907	93 017
00810	Meadow clover on gree	18.3405	0.00	30.7093	203	9.21	73 790	17 367	91 156
00840	Meadow clover on gree	18.3405	0.00	28.5784	-863	-39.21	67 300	17 531	84 831
00850	Meadow clover on gree	18.3405	0.00	29.7692	-370	-16.80	70 667	17 699	88 366
01811	Meadow clover on gree	18.3405	0.00	26.0370	-2 598	-118.09	60 031	17 256	77 287
01901	Meadow clover on gree	18.3405	0.00	29.0911	-636	-28.91	69 532	16 821	86 353
01911	Meadow clover on gree	18.3405	0.00	28.5093	-1 079	-49.06	67 344	17 282	84 626
01914	Meadow clover on gree	18.3405	0.00	26.4935	-1 888	-85.80	61 659	16 983	78 642
01941	Meadow clover on gree	18.3405	0.00	26.5311	-2 055	-93.43	61 301	17 453	78 754
01944	Meadow clover on gree	18.3405	0.00	24.6552	-2 807	-127.61	56 012	17 174	73 186
01951	Meadow clover on gree	18.3405	0.00	27.6366	-1 612	-73.28	64 418	17 617	82 035
01954	Meadow clover on gree	18.3405	0.00	25.6825	-2 396	-108.89	58 908	17 327	76 235
02001	Meadow clover on gree	18.3405	0.00	34.8463	2 751	125.03	86 180	17 257	103 437
02004	Meadow clover on gree	18.3405	0.00	32.3824	1 678	76.27	79 180	16 943	96 123
02011	Meadow clover on gree	18.3405	0.00	34.1494	2 231	101.42	83 645	17 723	101 368
02014	Meadow clover on gree	18.3405	0.00	31.7348	1 180	53.64	76 785	17 415	94 200
02041	Meadow clover on gree	18.3405	0.00	31.7798	994	45.18	76 419	17 915	94 334
02044	Meadow clover on gree	18.3405	0.00	29.5327	16	0.73	70 036	17 628	87 664
02051	Meadow clover on gree	18.3405	0.00	33.1040	1 570	71.37	80 180	18 084	98 265
02054	Meadow clover on gree	18.3405	0.00	30.7633	552	25.07	73 531	17 785	91 317
02110	Meadow clover on gree	18.3405	0.00	33.3627	1 772	80.55	81 490	17 543	99 033
02112	Meadow clover on gree	18.3405	0.00	32.0282	1 199	54.50	77 704	17 368	95 071
02113	Meadow clover on gree	18.3405	0.00	31.3609	912	41.48	75 811	17 280	93 091
02142	Meadow clover on gree	18.3405	0.00	29.8058	43	1.94	70 905	17 570	88 475
02152	Meadow clover on gree	18.3405	0.00	31.0477	576	26.17	74 428	17 733	92 161
02153	Meadow clover on gree	18.3405	0.00	30.4009	298	13.55	72 593	17 648	90 241
02210	Meadow clover on gree	18.3405	0.00	27.0804	-2 047	-93.03	63 002	17 382	80 384
02212	Meadow clover on gree	18.3405	0.00	25.9971	-2 467	-112.12	59 956	17 213	77 169
02213	Meadow clover on gree	18.3405	0.00	25.4555	-2 677	-121.67	58 433	17 128	75 561
02242	Meadow clover on gree	18.3405	0.00	24.1933	-3 359	-152.68	54 406	17 409	71 815
02252	Meadow clover on gree	18.3405	0.00	25.2013	-2 968	-134.92	57 240	17 567	74 807
02253	Meadow clover on gree	18.3405	0.00	24.6763	-3 172	-144.17	55 764	17 485	73 248
02310	Meadow clover on gree	18.3405	0.00	32.1921	1 086	49.39	78 125	17 433	95 558
02312	Meadow clover on gree	18.3405	0.00	30.9044	542	24.63	74 477	17 259	91 736
02313	Meadow clover on gree	18.3405	0.00	30.2606	270	12.25	72 652	17 172	89 824

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02411	Meadow clover on gree	18.3405	0.00	26.9255	-2 062	-93.72	62 645	17 279	79 925
02414	Meadow clover on gree	18.3405	0.00	25.0216	-2 802	-127.36	57 291	16 983	74 273
02441	Meadow clover on gree	18.3405	0.00	25.0572	-2 972	-135.09	56 936	17 442	74 379
02444	Meadow clover on gree	18.3405	0.00	23.2854	-3 660	-166.38	51 954	17 166	69 120
02451	Meadow clover on gree	18.3405	0.00	26.1012	-2 566	-116.65	59 873	17 605	77 478
02454	Meadow clover on gree	18.3405	0.00	24.2557	-3 283	-149.24	54 682	17 317	72 000
02901	Meadow clover on gree	18.3405	0.00	30.0766	-58	-2.63	72 369	16 910	89 278
02904	Meadow clover on gree	18.3405	0.00	27.9500	-925	-42.07	66 363	16 603	82 966
02911	Meadow clover on gree	18.3405	0.00	29.4751	-527	-23.94	70 094	17 399	87 493
02914	Meadow clover on gree	18.3405	0.00	27.3910	-1 377	-62.58	64 208	17 098	81 306
02941	Meadow clover on gree	18.3405	0.00	27.4299	-1 554	-70.63	63 840	17 582	81 422
02954	Meadow clover on gree	18.3405	0.00	26.5525	-1 912	-86.89	61 362	17 455	78 817
03201	Meadow clover on gree	18.3405	0.00	30.6285	274	12.45	73 980	16 936	90 917
03204	Meadow clover on gree	18.3405	0.00	28.4628	-617	-28.06	67 859	16 629	84 488
03221	Meadow clover on gree	18.3405	0.00	29.4156	-453	-20.57	69 970	17 346	87 316
03224	Meadow clover on gree	18.3405	0.00	27.3357	-1 308	-59.47	64 092	17 050	81 142
03231	Meadow clover on gree	18.3405	0.00	30.0159	-206	-9.34	71 667	17 431	89 098
03234	Meadow clover on gree	18.3405	0.00	27.8936	-1 079	-49.03	65 669	17 130	82 798
03254	Meadow clover on gree	18.3405	0.00	27.0397	-1 632	-74.18	62 762	17 502	80 264
03715	Meadow clover on gree	18.3405	0.00	26.4794	-1 819	-82.69	61 576	17 025	78 601
03716	Meadow clover on gree	18.3405	0.00	24.1257	-2 773	-126.07	54 932	16 682	71 614
03746	Meadow clover on gree	18.3405	0.00	22.4517	-3 654	-166.07	49 714	16 931	66 645
03755	Meadow clover on gree	18.3405	0.00	25.6689	-2 350	-106.80	58 794	17 400	76 195
03756	Meadow clover on gree	18.3405	0.00	23.3872	-3 274	-148.84	52 354	17 067	69 422
03909	Meadow clover on gree	18.3405	0.00	25.7035	-1 986	-90.28	59 931	16 367	76 297
03919	Meadow clover on gree	18.3405	0.00	25.1894	-2 416	-109.82	57 905	16 866	74 771
03929	Meadow clover on gree	18.3405	0.00	24.6856	-2 619	-119.04	56 484	16 792	73 276
03949	Meadow clover on gree	18.3405	0.00	23.4416	-3 312	-150.53	52 498	17 086	69 583
04067	Meadow clover on gree	18.3405	0.00	21.8870	-4 357	-198.07	47 506	17 463	64 969
04068	Meadow clover on gree	18.3405	0.00	20.6975	-4 823	-219.24	44 158	17 279	61 438
04077	Meadow clover on gree	18.3405	0.00	23.5344	-3 713	-168.75	52 141	17 717	69 859
04078	Meadow clover on gree	18.3405	0.00	22.2553	-4 213	-191.51	48 542	17 520	66 062
04089	Meadow clover on gree	18.3405	0.00	18.7092	-5 602	-254.62	38 563	16 973	55 536
04099	Meadow clover on gree	18.3405	0.00	20.7880	-4 788	-217.63	44 413	17 293	61 706
04167	Meadow clover on gree	18.3405	0.00	26.5682	-1 510	-68.65	61 294	17 570	78 864
04168	Meadow clover on gree	18.3405	0.00	25.1243	-2 131	-96.85	57 197	17 381	74 578
04177	Meadow clover on gree	18.3405	0.00	28.5679	-651	-29.59	66 968	17 832	84 800
04178	Meadow clover on gree	18.3405	0.00	27.0153	-1 318	-59.91	62 563	17 629	80 191
04189	Meadow clover on gree	18.3405	0.00	22.7107	-3 168	-143.99	50 350	17 064	67 414
04199	Meadow clover on gree	18.3405	0.00	25.2341	-2 083	-94.70	57 509	17 395	74 904
05500	Meadow clover on gree	18.3405	0.00	32.4907	1 346	61.20	79 429	17 015	96 444
05600	Meadow clover on gree	18.3405	0.00	29.3053	-563	-25.59	70 129	16 860	86 989
05700	Meadow clover on gree	18.3405	0.00	38.1049	4 670	212.27	95 740	17 369	113 109
05800	Meadow clover on gree	18.3405	0.00	30.6193	236	10.74	73 999	16 890	90 889
05900	Meadow clover on gree	18.3405	0.00	31.8536	865	39.32	77 326	17 228	94 553
06000	Meadow clover on gree	18.3405	0.00	30.3804	87	3.96	73 293	16 887	90 180
06100	Meadow clover on gree	18.3405	0.00	33.4463	1 839	83.57	82 020	17 261	99 281
06200	Meadow clover on gree	18.3405	0.00	30.5397	170	7.72	73 732	16 921	90 653
06300	Meadow clover on gree	18.3405	0.00	30.8184	238	10.80	74 278	17 203	91 480
06401	Meadow clover on gree	18.3405	0.00	31.6928	830	37.73	76 890	17 186	94 076
06411	Meadow clover on gree	18.3405	0.00	31.0589	349	15.87	74 540	17 654	92 194

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
06501	Meadow clover on gree	18.3405	0.00	25.4646	-2 855	-129.76	58 821	16 767	75 588
06701	Meadow clover on gree	18.3405	0.00	29.5642	-468	-21.28	70 618	17 139	87 757
06811	Meadow clover on gree	18.3405	0.00	35.9650	3 332	151.48	88 991	17 767	106 757
06901	Meadow clover on gree	18.3405	0.00	36.8172	4 064	184.72	92 290	16 997	109 287
07001	Meadow clover on gree	18.3405	0.00	36.1077	3 622	164.64	90 172	17 009	107 181
07201	Meadow clover on gree	18.3405	0.00	36.8172	4 052	184.18	92 261	17 026	109 287
07769	Meadow clover on gree	18.3405	0.00	27.2057	-846	-38.45	63 403	17 354	80 757
07889	Meadow clover on gree	18.3405	0.00	24.7512	-1 908	-86.73	56 434	17 036	73 471
10100	Meadow clover on gree	18.3405	0.00	32.0925	578	26.26	78 332	16 930	95 262
10110	Meadow clover on gree	18.3405	0.00	31.4507	110	5.01	75 967	17 390	93 357
10112	Meadow clover on gree	18.3405	0.00	30.1927	-395	-17.95	72 406	17 217	89 623
10300	Meadow clover on gree	18.3405	0.00	34.2427	1 834	83.35	84 634	17 011	101 645
10401	Meadow clover on gree	18.3405	0.00	34.2156	1 871	85.06	84 543	17 021	101 564
10411	Meadow clover on gree	18.3405	0.00	33.5313	1 360	61.80	82 019	17 514	99 533
10501	Meadow clover on gree	18.3405	0.00	27.2779	-2 237	-101.68	64 116	16 854	80 971
10511	Meadow clover on gree	18.3405	0.00	26.7323	-2 662	-121.02	62 007	17 345	79 351
10600	Meadow clover on gree	18.3405	0.00	29.4646	-991	-45.03	70 561	16 901	87 462
10602	Meadow clover on gree	18.3405	0.00	28.2860	-1 444	-65.63	67 237	16 726	83 963
10610	Meadow clover on gree	18.3405	0.00	28.8753	-1 432	-65.07	68 349	17 364	85 713
10612	Meadow clover on gree	18.3405	0.00	27.7203	-1 876	-85.26	65 091	17 193	82 284
10640	Meadow clover on gree	18.3405	0.00	27.4316	-2 171	-98.67	63 822	17 605	81 427
10650	Meadow clover on gree	18.3405	0.00	27.9914	-1 956	-88.89	65 401	17 688	83 089
10700	Meadow clover on gree	18.3405	0.00	32.9287	951	43.24	80 486	17 258	97 744
10710	Meadow clover on gree	18.3405	0.00	32.2701	468	21.25	78 065	17 725	95 790
10740	Meadow clover on gree	18.3405	0.00	30.6566	-394	-17.90	72 998	18 002	91 000
10750	Meadow clover on gree	18.3405	0.00	31.2823	-140	-6.35	74 771	18 086	92 857
10800	Meadow clover on gree	18.3405	0.00	30.2211	-531	-24.12	72 819	16 889	89 707
10810	Meadow clover on gree	18.3405	0.00	29.6167	-976	-44.37	70 564	17 349	87 913
10840	Meadow clover on gree	18.3405	0.00	28.1359	-1 736	-78.92	65 919	17 599	83 518
10850	Meadow clover on gree	18.3405	0.00	28.7101	-1 513	-68.76	67 540	17 682	85 222
11000	Meadow clover on gree	18.3405	0.00	31.4156	174	7.93	76 336	16 917	93 253
11010	Meadow clover on gree	18.3405	0.00	30.7873	-285	-12.96	74 011	17 377	91 388
11100	Meadow clover on gree	18.3405	0.00	33.9639	1 682	76.46	83 843	16 974	100 817
11110	Meadow clover on gree	18.3405	0.00	33.2847	1 193	54.21	81 368	17 433	98 801
11112	Meadow clover on gree	18.3405	0.00	31.9533	644	29.28	77 591	17 258	94 849
11300	Meadow clover on gree	18.3405	0.00	29.0266	-1 264	-57.43	69 231	16 931	86 162
11310	Meadow clover on gree	18.3405	0.00	28.4461	-1 709	-77.66	67 018	17 420	84 438
11313	Meadow clover on gree	18.3405	0.00	26.7393	-2 359	-107.24	62 208	17 164	79 372
11400	Meadow clover on gree	18.3405	0.00	33.9639	1 685	76.61	83 845	16 973	100 817
11854	Meadow clover on gree	18.3405	0.00	25.4389	-3 002	-136.44	58 163	17 349	75 512
11901	Meadow clover on gree	18.3405	0.00	28.6575	-1 390	-63.19	68 253	16 813	85 066
11904	Meadow clover on gree	18.3405	0.00	26.6312	-2 162	-98.28	62 542	16 509	79 051
11911	Meadow clover on gree	18.3405	0.00	28.0844	-1 818	-82.65	66 089	17 275	83 365
11914	Meadow clover on gree	18.3405	0.00	26.0986	-2 575	-117.04	60 493	16 977	77 470
11941	Meadow clover on gree	18.3405	0.00	26.6801	-2 536	-115.29	61 668	17 529	79 196
11944	Meadow clover on gree	18.3405	0.00	24.7937	-3 255	-147.94	56 352	17 245	73 597
11951	Meadow clover on gree	18.3405	0.00	27.2246	-2 329	-105.86	63 202	17 611	80 813
11954	Meadow clover on gree	18.3405	0.00	25.2997	-3 062	-139.18	57 778	17 321	75 099
12001	Meadow clover on gree	18.3405	0.00	34.2944	1 820	82.72	84 546	17 252	101 798
12004	Meadow clover on gree	18.3405	0.00	31.8696	812	36.93	77 662	16 939	94 601
12011	Meadow clover on gree	18.3405	0.00	33.6085	1 319	59.95	82 043	17 719	99 762

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12014	Meadow clover on gree	18.3405	0.00	31.2322	332	15.08	75 297	17 412	92 709
12041	Meadow clover on gree	18.3405	0.00	31.9281	415	18.86	76 778	17 996	94 774
12044	Meadow clover on gree	18.3405	0.00	29.6706	-523	-23.75	70 369	17 704	88 073
12051	Meadow clover on gree	18.3405	0.00	32.5797	685	31.16	78 628	18 081	96 709
12054	Meadow clover on gree	18.3405	0.00	30.2761	-271	-12.32	72 088	17 782	89 871
12110	Meadow clover on gree	18.3405	0.00	32.2311	527	23.95	78 150	17 523	95 674
12112	Meadow clover on gree	18.3405	0.00	30.9419	3	0.16	74 498	17 349	91 847
12113	Meadow clover on gree	18.3405	0.00	30.2972	-258	-11.74	72 671	17 262	89 933
12142	Meadow clover on gree	18.3405	0.00	29.3948	-827	-37.59	69 620	17 634	87 254
12143	Meadow clover on gree	18.3405	0.00	28.7824	-1 075	-48.89	67 885	17 552	85 437
12152	Meadow clover on gree	18.3405	0.00	29.9947	-583	-26.52	71 320	17 716	89 035
12153	Meadow clover on gree	18.3405	0.00	29.3698	-837	-38.05	69 549	17 631	87 180
12210	Meadow clover on gree	18.3405	0.00	28.4071	-1 731	-78.66	66 904	17 418	84 323
12212	Meadow clover on gree	18.3405	0.00	27.2708	-2 164	-98.34	63 702	17 248	80 950
12213	Meadow clover on gree	18.3405	0.00	26.7026	-2 380	-108.18	62 101	17 162	79 263
12242	Meadow clover on gree	18.3405	0.00	25.9072	-2 876	-130.73	59 381	17 521	76 902
12243	Meadow clover on gree	18.3405	0.00	25.3675	-3 082	-140.07	57 860	17 440	75 300
12252	Meadow clover on gree	18.3405	0.00	26.4360	-2 675	-121.57	60 871	17 601	78 472
12253	Meadow clover on gree	18.3405	0.00	25.8852	-2 884	-131.11	59 319	17 518	76 837
12310	Meadow clover on gree	18.3405	0.00	32.9725	993	45.15	80 418	17 456	97 874
12312	Meadow clover on gree	18.3405	0.00	31.6536	452	20.56	76 678	17 282	93 959
12313	Meadow clover on gree	18.3405	0.00	30.9941	182	8.26	74 808	17 194	92 002
12501	Meadow clover on gree	18.3405	0.00	27.5144	-2 073	-94.25	64 881	16 792	81 673
12504	Meadow clover on gree	18.3405	0.00	25.5689	-2 797	-127.15	59 409	16 489	75 898
12511	Meadow clover on gree	18.3405	0.00	26.9641	-2 488	-113.09	62 785	17 254	80 039
12514	Meadow clover on gree	18.3405	0.00	25.0575	-3 197	-145.33	57 423	16 957	74 380
12551	Meadow clover on gree	18.3405	0.00	26.1387	-2 978	-135.37	59 999	17 590	77 589
12554	Meadow clover on gree	18.3405	0.00	24.2905	-3 665	-166.61	54 801	17 302	72 103
12601	Meadow clover on gree	18.3405	0.00	31.1015	51	2.30	75 449	16 872	92 321
12604	Meadow clover on gree	18.3405	0.00	28.9024	-823	-37.43	69 229	16 564	85 793
12611	Meadow clover on gree	18.3405	0.00	30.4795	-407	-18.48	73 141	17 333	90 474
12614	Meadow clover on gree	18.3405	0.00	28.3243	-1 263	-57.40	67 047	17 030	84 077
12641	Meadow clover on gree	18.3405	0.00	28.9555	-1 195	-54.32	68 367	17 583	85 951
12644	Meadow clover on gree	18.3405	0.00	26.9081	-2 008	-91.29	62 578	17 295	79 873
12651	Meadow clover on gree	18.3405	0.00	29.5464	-960	-43.65	70 038	17 666	87 705
12654	Meadow clover on gree	18.3405	0.00	27.4573	-1 790	-81.38	64 131	17 373	81 503
12801	Meadow clover on gree	18.3405	0.00	33.7426	1 613	73.32	83 228	16 932	100 160
12804	Meadow clover on gree	18.3405	0.00	31.3567	629	28.57	76 459	16 619	93 078
12811	Meadow clover on gree	18.3405	0.00	33.0677	1 125	51.12	80 765	17 392	98 157
12814	Meadow clover on gree	18.3405	0.00	30.7296	160	7.28	74 132	17 085	91 217
12841	Meadow clover on gree	18.3405	0.00	31.4143	260	11.80	75 610	17 639	93 249
12844	Meadow clover on gree	18.3405	0.00	29.1931	-657	-29.84	69 309	17 347	86 656
12851	Meadow clover on gree	18.3405	0.00	32.0554	524	23.82	77 429	17 723	95 152
12854	Meadow clover on gree	18.3405	0.00	29.7889	-411	-18.67	70 999	17 426	88 424
12901	Meadow clover on gree	18.3405	0.00	31.9293	519	23.57	77 820	16 958	94 778
12911	Meadow clover on gree	18.3405	0.00	31.2907	38	1.72	75 436	17 446	92 882
12914	Meadow clover on gree	18.3405	0.00	29.0782	-853	-38.75	69 173	17 142	86 315
12941	Meadow clover on gree	18.3405	0.00	29.7262	-785	-35.67	70 528	17 710	88 238
12951	Meadow clover on gree	18.3405	0.00	30.3328	-541	-24.57	72 246	17 793	90 039
12954	Meadow clover on gree	18.3405	0.00	28.1881	-1 404	-63.80	66 174	17 498	83 673
13001	Meadow clover on gree	18.3405	0.00	33.4272	1 403	63.78	82 232	16 992	99 224

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13004	Meadow clover on gree	18.3405	0.00	31.0637	432	19.63	75 528	16 680	92 208
13011	Meadow clover on gree	18.3405	0.00	32.7587	905	41.13	79 759	17 480	97 240
13014	Meadow clover on gree	18.3405	0.00	30.4424	-47	-2.13	73 190	17 174	90 364
13041	Meadow clover on gree	18.3405	0.00	31.1207	39	1.77	74 636	17 742	92 378
13044	Meadow clover on gree	18.3405	0.00	28.9203	-865	-39.32	68 395	17 451	85 846
13051	Meadow clover on gree	18.3405	0.00	31.7558	300	13.62	76 437	17 826	94 263
13054	Meadow clover on gree	18.3405	0.00	29.5105	-623	-28.30	70 069	17 529	87 598
13101	Meadow clover on gree	18.3405	0.00	33.3878	1 380	62.72	82 104	17 003	99 107
13104	Meadow clover on gree	18.3405	0.00	31.0270	410	18.64	75 408	16 691	92 100
13111	Meadow clover on gree	18.3405	0.00	32.7200	878	39.91	79 628	17 497	97 125
13114	Meadow clover on gree	18.3405	0.00	30.4065	-72	-3.29	73 067	17 191	90 258
13141	Meadow clover on gree	18.3405	0.00	31.0840	4	0.17	74 494	17 775	92 269
13144	Meadow clover on gree	18.3405	0.00	28.8862	-899	-40.85	68 261	17 484	85 745
13151	Meadow clover on gree	18.3405	0.00	31.7184	264	12.01	76 293	17 859	94 152
13154	Meadow clover on gree	18.3405	0.00	29.4757	-657	-29.85	69 933	17 562	87 495
13301	Meadow clover on gree	18.3405	0.00	27.8297	-1 879	-85.43	65 814	16 794	82 609
13311	Meadow clover on gree	18.3405	0.00	27.2731	-2 298	-104.45	63 700	17 257	80 957
13341	Meadow clover on gree	18.3405	0.00	25.9095	-2 992	-135.99	59 398	17 511	76 909
13351	Meadow clover on gree	18.3405	0.00	26.4382	-2 794	-126.99	60 886	17 592	78 478
13354	Meadow clover on gree	18.3405	0.00	24.5689	-3 494	-158.82	55 625	17 304	72 929
13715	Meadow clover on gree	18.3405	0.00	27.0062	-1 967	-89.43	63 121	17 043	80 164
13716	Meadow clover on gree	18.3405	0.00	24.6057	-2 909	-132.23	56 340	16 699	73 039
13745	Meadow clover on gree	18.3405	0.00	25.6559	-2 699	-122.68	58 813	17 343	76 156
13746	Meadow clover on gree	18.3405	0.00	23.3754	-3 593	-163.32	52 371	17 016	69 387
13755	Meadow clover on gree	18.3405	0.00	26.1795	-2 494	-113.35	60 292	17 419	77 710
13756	Meadow clover on gree	18.3405	0.00	23.8524	-3 406	-154.82	53 718	17 084	70 803
13815	Meadow clover on gree	18.3405	0.00	29.6401	-403	-18.30	70 899	17 084	87 983
13816	Meadow clover on gree	18.3405	0.00	27.0054	-1 483	-67.40	63 428	16 734	80 162
13845	Meadow clover on gree	18.3405	0.00	28.1581	-1 203	-54.67	66 218	17 365	83 584
13846	Meadow clover on gree	18.3405	0.00	25.6552	-2 229	-101.31	59 121	17 033	76 154
13855	Meadow clover on gree	18.3405	0.00	28.7328	-967	-43.97	67 848	17 442	85 289
13856	Meadow clover on gree	18.3405	0.00	26.1787	-2 014	-91.55	60 606	17 102	77 708
13909	Meadow clover on gree	18.3405	0.00	25.9460	-2 293	-104.20	60 637	16 381	77 017
13919	Meadow clover on gree	18.3405	0.00	25.4271	-2 717	-123.48	58 597	16 880	75 477
13929	Meadow clover on gree	18.3405	0.00	25.1728	-2 815	-127.96	57 879	16 843	74 722
13939	Meadow clover on gree	18.3405	0.00	25.4271	-2 717	-123.48	58 597	16 880	75 477
13949	Meadow clover on gree	18.3405	0.00	24.1557	-3 401	-154.59	54 532	17 171	71 703
13959	Meadow clover on gree	18.3405	0.00	24.6487	-3 210	-145.93	55 922	17 244	73 166
13969	Meadow clover on gree	18.3405	0.00	22.6664	-4 167	-189.39	49 863	17 420	67 282
14067	Meadow clover on gree	18.3405	0.00	22.8810	-4 303	-195.60	50 335	17 585	67 919
14068	Meadow clover on gree	18.3405	0.00	21.6375	-4 772	-216.92	46 834	17 395	64 228
14077	Meadow clover on gree	18.3405	0.00	23.8344	-3 944	-179.26	53 019	17 730	70 749
14078	Meadow clover on gree	18.3405	0.00	22.5391	-4 432	-201.46	49 372	17 532	66 904
14089	Meadow clover on gree	18.3405	0.00	19.5793	-5 548	-252.20	41 038	17 080	58 118
14099	Meadow clover on gree	18.3405	0.00	21.0530	-4 993	-226.94	45 188	17 305	62 493
14167	Meadow clover on gree	18.3405	0.00	27.7772	-1 406	-63.90	64 758	17 695	82 453
14168	Meadow clover on gree	18.3405	0.00	26.2676	-2 032	-92.38	60 473	17 499	77 972
14177	Meadow clover on gree	18.3405	0.00	28.9346	-926	-42.07	68 043	17 845	85 889
14178	Meadow clover on gree	18.3405	0.00	27.3621	-1 578	-71.73	63 580	17 641	81 221
14189	Meadow clover on gree	18.3405	0.00	23.7689	-3 069	-139.50	53 380	17 175	70 555
14199	Meadow clover on gree	18.3405	0.00	25.5580	-2 327	-105.76	58 459	17 407	75 866

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
15001	Meadow clover on gree	18.3405	0.00	26.6472	-2 578	-117.19	62 331	16 767	79 099
15011	Meadow clover on gree	18.3405	0.00	26.1142	-2 983	-135.57	60 287	17 230	77 517
15111	Meadow clover on gree	18.3405	0.00	29.2433	-1 133	-51.52	69 503	17 302	86 805
15113	Meadow clover on gree	18.3405	0.00	27.7663	-1 708	-77.65	65 333	17 088	82 421
15411	Meadow clover on gree	18.3405	0.00	30.0159	-805	-36.59	71 462	17 637	89 098
15451	Meadow clover on gree	18.3405	0.00	29.0970	-1 373	-62.42	68 370	18 001	86 371
15500	Meadow clover on gree	18.3405	0.00	33.2870	1 255	57.03	81 767	17 041	98 808
15600	Meadow clover on gree	18.3405	0.00	29.9822	-669	-30.40	72 117	16 881	88 998
15700	Meadow clover on gree	18.3405	0.00	36.5122	3 069	139.50	91 041	17 341	108 382
15800	Meadow clover on gree	18.3405	0.00	30.3406	-460	-20.91	73 171	16 891	90 062
15900	Meadow clover on gree	18.3405	0.00	31.4156	57	2.60	76 030	17 223	93 253
16000	Meadow clover on gree	18.3405	0.00	28.9470	-1 284	-58.38	69 066	16 860	85 925
16100	Meadow clover on gree	18.3405	0.00	33.6454	1 375	62.48	82 597	17 275	99 872
16200	Meadow clover on gree	18.3405	0.00	29.2655	-1 106	-50.28	69 976	16 895	86 871
16300	Meadow clover on gree	18.3405	0.00	29.7433	-929	-42.25	71 106	17 184	88 289
16401	Meadow clover on gree	18.3405	0.00	31.6928	284	12.89	76 884	17 192	94 076
16411	Meadow clover on gree	18.3405	0.00	31.0589	-187	-8.48	74 535	17 660	92 194
16701	Meadow clover on gree	18.3405	0.00	29.5642	-978	-44.47	70 612	17 145	87 757
16811	Meadow clover on gree	18.3405	0.00	35.9650	2 714	123.35	88 985	17 772	106 757
16841	Meadow clover on gree	18.3405	0.00	34.1667	1 740	79.09	83 373	18 047	101 419
16901	Meadow clover on gree	18.3405	0.00	37.0537	3 568	162.19	92 980	17 009	109 989
17001	Meadow clover on gree	18.3405	0.00	36.3836	3 164	143.81	90 979	17 021	108 000
17101	Meadow clover on gree	18.3405	0.00	36.8172	3 420	155.44	92 256	17 031	109 287
17201	Meadow clover on gree	18.3405	0.00	37.0537	3 556	161.65	92 951	17 038	109 989
17311	Meadow clover on gree	18.3405	0.00	36.0809	2 891	131.39	89 610	17 492	107 101
17541	Meadow clover on gree	18.3405	0.00	34.3869	2 016	91.65	84 366	17 708	102 073
17641	Meadow clover on gree	18.3405	0.00	34.3869	1 999	90.86	84 344	17 729	102 073
17769	Meadow clover on gree	18.3405	0.00	28.2649	-834	-37.89	66 430	17 471	83 901
17789	Meadow clover on gree	18.3405	0.00	25.5763	-1 983	-90.12	58 778	17 142	75 920
17869	Meadow clover on gree	18.3405	0.00	28.4465	-729	-33.13	66 963	17 476	84 440
17889	Meadow clover on gree	18.3405	0.00	25.7406	-1 888	-85.81	59 260	17 147	76 407
20100	Meadow clover on gree	18.3405	0.00	32.9287	706	32.09	80 787	16 957	97 744
20110	Meadow clover on gree	18.3405	0.00	32.2701	235	10.70	78 373	17 416	95 790
20112	Meadow clover on gree	18.3405	0.00	30.9793	-275	-12.50	74 716	17 242	91 958
20200	Meadow clover on gree	18.3405	0.00	33.2472	889	40.43	81 725	16 965	98 690
20210	Meadow clover on gree	18.3405	0.00	32.5823	415	18.88	79 292	17 424	96 716
20212	Meadow clover on gree	18.3405	0.00	31.2790	-102	-4.65	75 598	17 250	92 848
20300	Meadow clover on gree	18.3405	0.00	36.5520	2 796	127.10	91 430	17 070	108 500
20401	Meadow clover on gree	18.3405	0.00	36.3836	2 748	124.90	90 920	17 080	108 000
20501	Meadow clover on gree	18.3405	0.00	29.3276	-1 347	-61.25	70 150	16 906	87 055
20511	Meadow clover on gree	18.3405	0.00	28.7411	-1 791	-81.41	67 919	17 395	85 314
20600	Meadow clover on gree	18.3405	0.00	30.6591	-624	-28.35	74 073	16 934	91 008
20602	Meadow clover on gree	18.3405	0.00	29.4328	-1 092	-49.64	70 609	16 758	87 367
20610	Meadow clover on gree	18.3405	0.00	30.0459	-1 072	-48.74	71 790	17 397	89 187
20612	Meadow clover on gree	18.3405	0.00	28.8441	-1 531	-69.60	68 395	17 225	85 620
20650	Meadow clover on gree	18.3405	0.00	29.1262	-1 608	-73.08	68 737	17 720	86 457
20700	Meadow clover on gree	18.3405	0.00	33.6454	1 006	45.73	82 593	17 279	99 872
20710	Meadow clover on gree	18.3405	0.00	32.9725	521	23.68	80 129	17 746	97 874
20740	Meadow clover on gree	18.3405	0.00	31.3239	-344	-15.62	74 959	18 022	92 981
20800	Meadow clover on gree	18.3405	0.00	31.4156	-170	-7.71	76 333	16 921	93 253
20810	Meadow clover on gree	18.3405	0.00	30.7873	-623	-28.30	74 007	17 381	91 388

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
20840	Meadow clover on gree	18.3405	0.00	29.2480	-1 401	-63.67	69 190	17 629	86 819
20850	Meadow clover on gree	18.3405	0.00	29.8449	-1 170	-53.19	70 878	17 713	88 591
20900	Meadow clover on gree	18.3405	0.00	32.6102	522	23.75	79 850	16 949	96 799
21000	Meadow clover on gree	18.3405	0.00	33.6852	1 142	51.92	83 014	16 976	99 990
21010	Meadow clover on gree	18.3405	0.00	33.0115	663	30.14	80 555	17 435	97 990
21100	Meadow clover on gree	18.3405	0.00	35.5168	2 209	100.43	88 411	17 016	105 427
21110	Meadow clover on gree	18.3405	0.00	34.8065	1 709	77.68	85 845	17 474	103 318
21200	Meadow clover on gree	18.3405	0.00	35.4372	2 165	98.40	88 178	17 013	105 191
21210	Meadow clover on gree	18.3405	0.00	34.7284	1 665	75.69	85 616	17 471	103 087
21212	Meadow clover on gree	18.3405	0.00	33.3393	1 098	49.89	81 669	17 295	98 963
21213	Meadow clover on gree	18.3405	0.00	32.6447	814	36.99	79 695	17 206	96 902
21300	Meadow clover on gree	18.3405	0.00	30.4202	-775	-35.24	73 330	16 968	90 298
21310	Meadow clover on gree	18.3405	0.00	29.8118	-1 230	-55.92	71 036	17 457	88 492
21313	Meadow clover on gree	18.3405	0.00	28.0231	-1 910	-86.83	65 984	17 199	83 183
21400	Meadow clover on gree	18.3405	0.00	35.1584	2 002	90.99	87 356	17 007	104 363
21410	Meadow clover on gree	18.3405	0.00	34.4553	1 505	68.43	84 810	17 466	102 276
21450	Meadow clover on gree	18.3405	0.00	33.4005	893	40.57	81 350	17 795	99 145
21500	Meadow clover on gree	18.3405	0.00	32.7296	586	26.64	80 198	16 955	97 153
21510	Meadow clover on gree	18.3405	0.00	32.0750	118	5.36	77 796	17 415	95 210
21512	Meadow clover on gree	18.3405	0.00	30.7920	-388	-17.63	74 162	17 240	91 402
21602	Meadow clover on gree	18.3405	0.00	32.8729	915	41.60	80 770	16 809	97 579
21700	Meadow clover on gree	18.3405	0.00	35.8752	2 394	108.84	89 388	17 103	106 491
21730	Meadow clover on gree	18.3405	0.00	35.1576	1 872	85.09	86 766	17 595	104 361
21811	Meadow clover on gree	18.3405	0.00	30.2863	-873	-39.70	72 534	17 366	89 901
21814	Meadow clover on gree	18.3405	0.00	28.1448	-1 698	-77.20	66 480	17 064	83 544
21844	Meadow clover on gree	18.3405	0.00	26.7376	-2 424	-110.20	62 047	17 320	79 367
21854	Meadow clover on gree	18.3405	0.00	27.2833	-2 214	-100.65	63 590	17 397	80 987
21901	Meadow clover on gree	18.3405	0.00	30.7467	-497	-22.59	74 399	16 868	91 268
21904	Meadow clover on gree	18.3405	0.00	28.5727	-1 333	-60.58	68 254	16 561	84 814
21911	Meadow clover on gree	18.3405	0.00	30.1318	-943	-42.88	72 113	17 330	89 442
21914	Meadow clover on gree	18.3405	0.00	28.0013	-1 762	-80.10	66 090	17 028	83 118
21941	Meadow clover on gree	18.3405	0.00	28.6252	-1 706	-77.52	67 390	17 580	84 970
21944	Meadow clover on gree	18.3405	0.00	26.6012	-2 483	-112.88	61 669	17 293	78 962
21951	Meadow clover on gree	18.3405	0.00	29.2094	-1 481	-67.32	69 041	17 663	86 704
21954	Meadow clover on gree	18.3405	0.00	27.1441	-2 275	-103.39	63 203	17 370	80 574
22001	Meadow clover on gree	18.3405	0.00	36.4625	2 700	122.71	90 926	17 308	108 234
22004	Meadow clover on gree	18.3405	0.00	33.8843	1 629	74.07	83 590	16 991	100 581
22011	Meadow clover on gree	18.3405	0.00	35.7332	2 181	99.12	88 295	17 774	106 069
22014	Meadow clover on gree	18.3405	0.00	33.2066	1 132	51.46	81 106	17 463	98 569
22041	Meadow clover on gree	18.3405	0.00	33.9465	1 233	56.06	82 717	18 049	100 766
22044	Meadow clover on gree	18.3405	0.00	31.5463	237	10.79	75 888	17 753	93 641
22051	Meadow clover on gree	18.3405	0.00	34.6393	1 521	69.12	84 688	18 135	102 822
22054	Meadow clover on gree	18.3405	0.00	32.1901	504	22.93	77 719	17 833	95 552
22110	Meadow clover on gree	18.3405	0.00	33.7919	1 073	48.76	82 739	17 568	100 307
22112	Meadow clover on gree	18.3405	0.00	32.4402	527	23.96	78 903	17 392	96 295
22113	Meadow clover on gree	18.3405	0.00	31.7644	254	11.56	76 984	17 304	94 288
22142	Meadow clover on gree	18.3405	0.00	30.8182	-330	-15.00	73 804	17 675	91 480
22143	Meadow clover on gree	18.3405	0.00	30.1762	-589	-26.78	71 982	17 592	89 574
22152	Meadow clover on gree	18.3405	0.00	31.4472	-76	-3.46	75 590	17 757	93 347
22153	Meadow clover on gree	18.3405	0.00	30.7920	-341	-15.48	73 730	17 672	91 402
22210	Meadow clover on gree	18.3405	0.00	28.1729	-2 178	-98.99	66 211	17 417	83 628

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22212	Meadow clover on gree	18.3405	0.00	27.0460	-2 593	-117.88	63 036	17 246	80 283
22213	Meadow clover on gree	18.3405	0.00	26.4826	-2 801	-127.32	61 449	17 161	78 610
22242	Meadow clover on gree	18.3405	0.00	25.6937	-3 285	-149.31	58 748	17 520	76 268
22243	Meadow clover on gree	18.3405	0.00	25.1584	-3 482	-158.27	57 240	17 439	74 679
22252	Meadow clover on gree	18.3405	0.00	26.2181	-3 092	-140.52	60 225	17 600	77 825
22253	Meadow clover on gree	18.3405	0.00	25.6719	-3 293	-149.67	58 687	17 517	76 204
22310	Meadow clover on gree	18.3405	0.00	33.6358	1 013	46.06	82 365	17 478	99 844
22312	Meadow clover on gree	18.3405	0.00	32.2904	471	21.41	78 547	17 303	95 850
22313	Meadow clover on gree	18.3405	0.00	31.6177	200	9.09	76 638	17 215	93 853
22501	Meadow clover on gree	18.3405	0.00	28.3422	-1 900	-86.38	67 312	16 818	84 130
22504	Meadow clover on gree	18.3405	0.00	26.3382	-2 637	-119.86	61 668	16 514	78 181
22511	Meadow clover on gree	18.3405	0.00	27.7753	-2 319	-105.39	65 167	17 280	82 447
22514	Meadow clover on gree	18.3405	0.00	25.8114	-3 040	-138.20	59 636	16 982	76 618
22541	Meadow clover on gree	18.3405	0.00	26.3866	-3 012	-136.91	60 792	17 533	78 325
22544	Meadow clover on gree	18.3405	0.00	24.5208	-3 697	-168.07	55 537	17 249	72 787
22551	Meadow clover on gree	18.3405	0.00	26.9251	-2 814	-127.92	62 308	17 615	79 923
22554	Meadow clover on gree	18.3405	0.00	25.0213	-3 514	-159.71	56 947	17 326	74 272
22601	Meadow clover on gree	18.3405	0.00	30.9438	-384	-17.44	74 979	16 874	91 853
22604	Meadow clover on gree	18.3405	0.00	28.7559	-1 228	-55.80	68 793	16 565	85 358
22611	Meadow clover on gree	18.3405	0.00	30.3249	-832	-37.83	72 681	17 335	90 016
22614	Meadow clover on gree	18.3405	0.00	28.1807	-1 659	-75.41	66 618	17 032	83 651
22641	Meadow clover on gree	18.3405	0.00	28.8087	-1 600	-72.73	67 930	17 585	85 515
22644	Meadow clover on gree	18.3405	0.00	26.7717	-2 385	-108.42	62 171	17 298	79 468
22651	Meadow clover on gree	18.3405	0.00	29.3966	-1 373	-62.43	69 592	17 668	87 260
22654	Meadow clover on gree	18.3405	0.00	27.3181	-2 175	-98.85	63 715	17 375	81 090
22801	Meadow clover on gree	18.3405	0.00	33.3878	1 035	47.03	82 177	16 930	99 107
22804	Meadow clover on gree	18.3405	0.00	31.0270	90	4.11	75 482	16 618	92 100
22811	Meadow clover on gree	18.3405	0.00	32.7200	558	25.35	79 735	17 390	97 125
22814	Meadow clover on gree	18.3405	0.00	30.4065	-367	-16.70	73 174	17 084	90 258
22841	Meadow clover on gree	18.3405	0.00	31.0840	-280	-12.71	74 631	17 638	92 269
22844	Meadow clover on gree	18.3405	0.00	28.8862	-1 158	-52.65	68 398	17 346	85 745
22851	Meadow clover on gree	18.3405	0.00	31.7184	-26	-1.19	76 430	17 722	94 152
22854	Meadow clover on gree	18.3405	0.00	29.4757	-923	-41.93	70 070	17 424	87 495
22901	Meadow clover on gree	18.3405	0.00	31.2986	-205	-9.30	75 954	16 951	92 906
22904	Meadow clover on gree	18.3405	0.00	29.0856	-1 063	-48.31	69 694	16 643	86 337
22911	Meadow clover on gree	18.3405	0.00	30.6726	-671	-30.50	73 607	17 440	91 048
22914	Meadow clover on gree	18.3405	0.00	28.5038	-1 512	-68.72	67 473	17 137	84 610
22941	Meadow clover on gree	18.3405	0.00	29.1390	-1 459	-66.30	68 791	17 705	86 495
22944	Meadow clover on gree	18.3405	0.00	27.0786	-2 257	-102.60	62 963	17 416	80 379
22951	Meadow clover on gree	18.3405	0.00	29.7337	-1 228	-55.82	70 473	17 788	88 260
22954	Meadow clover on gree	18.3405	0.00	27.6313	-2 043	-92.86	64 526	17 494	82 020
23001	Meadow clover on gree	18.3405	0.00	32.8359	685	31.15	80 481	16 988	97 469
23004	Meadow clover on gree	18.3405	0.00	30.5142	-236	-10.72	73 901	16 677	90 577
23011	Meadow clover on gree	18.3405	0.00	32.1792	201	9.14	78 043	17 476	95 520
23014	Meadow clover on gree	18.3405	0.00	29.9039	-701	-31.88	71 595	17 171	88 766
23041	Meadow clover on gree	18.3405	0.00	30.5702	-630	-28.64	73 005	17 739	90 744
23044	Meadow clover on gree	18.3405	0.00	28.4087	-1 487	-67.60	66 879	17 448	84 327
23051	Meadow clover on gree	18.3405	0.00	31.1941	-383	-17.40	74 773	17 823	92 596
23054	Meadow clover on gree	18.3405	0.00	28.9885	-1 257	-57.15	68 522	17 526	86 048
23101	Meadow clover on gree	18.3405	0.00	34.4915	1 649	74.97	85 347	17 036	102 383
23104	Meadow clover on gree	18.3405	0.00	32.0527	660	30.00	78 422	16 722	95 144

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23111	Meadow clover on gree	18.3405	0.00	33.8017	1 142	51.90	82 806	17 529	100 336
23114	Meadow clover on gree	18.3405	0.00	31.4117	172	7.84	76 020	17 222	93 241
23141	Meadow clover on gree	18.3405	0.00	32.1116	254	11.54	77 513	17 806	95 319
23144	Meadow clover on gree	18.3405	0.00	29.8411	-667	-30.31	71 066	17 513	88 579
23151	Meadow clover on gree	18.3405	0.00	32.7669	520	23.62	79 374	17 891	97 264
23154	Meadow clover on gree	18.3405	0.00	30.4501	-420	-19.08	72 795	17 592	90 387
23201	Meadow clover on gree	18.3405	0.00	31.5351	-68	-3.09	76 639	16 969	93 608
23204	Meadow clover on gree	18.3405	0.00	29.3053	-936	-42.55	70 329	16 660	86 989
23221	Meadow clover on gree	18.3405	0.00	30.5953	-661	-30.07	73 397	17 421	90 818
23224	Meadow clover on gree	18.3405	0.00	28.4320	-1 503	-68.34	67 276	17 121	84 397
23231	Meadow clover on gree	18.3405	0.00	30.9044	-541	-24.60	74 272	17 464	91 736
23234	Meadow clover on gree	18.3405	0.00	28.7192	-1 392	-63.26	68 089	17 160	85 249
23241	Meadow clover on gree	18.3405	0.00	29.3592	-1 345	-61.14	69 405	17 744	87 149
23244	Meadow clover on gree	18.3405	0.00	27.2833	-2 153	-97.84	63 532	17 455	80 987
23251	Meadow clover on gree	18.3405	0.00	29.9583	-1 112	-50.54	71 100	17 827	88 927
23254	Meadow clover on gree	18.3405	0.00	27.8401	-1 936	-88.00	65 107	17 533	82 640
23301	Meadow clover on gree	18.3405	0.00	29.0911	-1 462	-66.47	69 520	16 833	86 353
23304	Meadow clover on gree	18.3405	0.00	27.0342	-2 230	-101.36	63 720	16 528	80 247
23311	Meadow clover on gree	18.3405	0.00	28.5093	-1 889	-85.88	67 331	17 295	84 626
23314	Meadow clover on gree	18.3405	0.00	26.4935	-2 641	-120.07	61 647	16 995	78 642
23341	Meadow clover on gree	18.3405	0.00	27.0838	-2 604	-118.38	62 847	17 547	80 395
23344	Meadow clover on gree	18.3405	0.00	25.1688	-3 318	-150.84	57 448	17 263	74 710
23351	Meadow clover on gree	18.3405	0.00	27.6366	-2 398	-109.01	64 406	17 630	82 035
23354	Meadow clover on gree	18.3405	0.00	25.6825	-3 127	-142.13	58 896	17 339	76 235
23715	Meadow clover on gree	18.3405	0.00	27.9895	-1 695	-77.03	66 013	17 071	83 083
23716	Meadow clover on gree	18.3405	0.00	25.5016	-2 661	-120.96	58 974	16 724	75 698
23745	Meadow clover on gree	18.3405	0.00	26.5901	-2 440	-110.92	61 559	17 370	78 929
23746	Meadow clover on gree	18.3405	0.00	24.2265	-3 358	-152.64	54 873	17 040	71 913
23755	Meadow clover on gree	18.3405	0.00	27.1327	-2 229	-101.34	63 094	17 445	80 540
23756	Meadow clover on gree	18.3405	0.00	24.7209	-3 166	-143.91	56 272	17 109	73 381
23815	Meadow clover on gree	18.3405	0.00	28.3407	-1 484	-67.47	67 066	17 060	84 126
23816	Meadow clover on gree	18.3405	0.00	25.8216	-2 469	-112.24	59 935	16 713	76 648
23846	Meadow clover on gree	18.3405	0.00	24.5305	-3 166	-143.92	55 803	17 012	72 815
23919	Meadow clover on gree	18.3405	0.00	25.2573	-3 096	-140.73	58 092	16 881	74 973
23929	Meadow clover on gree	18.3405	0.00	25.0047	-3 191	-145.03	57 380	16 844	74 223
23939	Meadow clover on gree	18.3405	0.00	25.2573	-3 096	-140.73	58 092	16 881	74 973
23949	Meadow clover on gree	18.3405	0.00	23.9945	-3 762	-171.00	54 052	17 173	71 224
23959	Meadow clover on gree	18.3405	0.00	24.4841	-3 578	-162.66	55 433	17 245	72 678
24067	Meadow clover on gree	18.3405	0.00	22.6890	-4 674	-212.47	49 761	17 589	67 349
24068	Meadow clover on gree	18.3405	0.00	21.4559	-5 124	-232.89	46 290	17 399	63 689
24077	Meadow clover on gree	18.3405	0.00	23.6344	-4 330	-196.81	52 421	17 734	70 156
24078	Meadow clover on gree	18.3405	0.00	22.3499	-4 798	-218.08	48 806	17 536	66 343
24089	Meadow clover on gree	18.3405	0.00	19.4150	-5 867	-266.68	40 546	17 084	57 631
24099	Meadow clover on gree	18.3405	0.00	20.8763	-5 335	-242.49	44 659	17 309	61 969
24167	Meadow clover on gree	18.3405	0.00	27.5212	-1 865	-84.76	63 997	17 697	81 693
24168	Meadow clover on gree	18.3405	0.00	26.0255	-2 467	-112.12	59 753	17 501	77 253
24177	Meadow clover on gree	18.3405	0.00	28.6679	-1 403	-63.78	67 250	17 847	85 097
24178	Meadow clover on gree	18.3405	0.00	27.1099	-2 030	-92.28	62 829	17 643	80 472
24189	Meadow clover on gree	18.3405	0.00	23.5499	-3 463	-157.40	52 728	17 177	69 905
24199	Meadow clover on gree	18.3405	0.00	25.3224	-2 750	-124.98	57 758	17 409	75 166
24200	Meadow clover on gree	18.3405	0.00	27.4738	-2 461	-111.88	64 720	16 832	81 552

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
24210	Meadow clover on gree	18.3405	0.00	26.9243	-2 868	-130.38	62 627	17 294	79 921
24600	Meadow clover on gree	18.3405	0.00	28.3497	-1 964	-89.26	67 272	16 881	84 152
24702	Meadow clover on gree	18.3405	0.00	28.4007	-1 689	-76.77	67 570	16 733	84 304
24712	Meadow clover on gree	18.3405	0.00	27.8327	-2 116	-96.19	65 417	17 200	82 618
24811	Meadow clover on gree	18.3405	0.00	25.1871	-3 819	-173.61	57 545	17 220	74 765
24814	Meadow clover on gree	18.3405	0.00	23.4062	-4 435	-201.59	52 553	16 925	69 478
25001	Meadow clover on gree	18.3405	0.00	26.5683	-2 931	-133.21	62 087	16 778	78 865
25011	Meadow clover on gree	18.3405	0.00	26.0370	-3 328	-151.29	60 047	17 240	77 287
25014	Meadow clover on gree	18.3405	0.00	24.1960	-3 979	-180.85	54 878	16 945	71 822
25041	Meadow clover on gree	18.3405	0.00	24.7351	-3 971	-180.51	55 927	17 496	73 423
25051	Meadow clover on gree	18.3405	0.00	25.2399	-3 793	-172.41	57 344	17 577	74 921
25111	Meadow clover on gree	18.3405	0.00	30.5567	-698	-31.72	73 364	17 340	90 704
25113	Meadow clover on gree	18.3405	0.00	29.0134	-1 295	-58.87	68 999	17 124	86 123
25201	Meadow clover on gree	18.3405	0.00	31.9293	189	8.57	77 882	16 896	94 778
25211	Meadow clover on gree	18.3405	0.00	31.2907	-271	-12.34	75 526	17 357	92 882
25241	Meadow clover on gree	18.3405	0.00	29.7262	-1 067	-48.51	70 632	17 606	88 238
25301	Meadow clover on gree	18.3405	0.00	33.3089	868	39.43	81 636	17 237	98 873
25311	Meadow clover on gree	18.3405	0.00	32.6428	385	17.51	79 191	17 704	96 896
25313	Meadow clover on gree	18.3405	0.00	30.9941	-273	-12.41	74 516	17 486	92 002
25411	Meadow clover on gree	18.3405	0.00	32.3724	231	10.50	78 397	17 697	96 093
25451	Meadow clover on gree	18.3405	0.00	31.3814	-369	-16.79	75 092	18 059	93 151
25500	Meadow clover on gree	18.3405	0.00	33.9241	1 256	57.10	83 637	17 062	100 699
25600	Meadow clover on gree	18.3405	0.00	30.8582	-500	-22.73	74 686	16 912	91 598
25700	Meadow clover on gree	18.3405	0.00	38.2244	3 660	166.35	96 077	17 387	113 464
25800	Meadow clover on gree	18.3405	0.00	31.3360	-216	-9.83	76 098	16 919	93 017
25900	Meadow clover on gree	18.3405	0.00	33.2074	751	34.14	81 302	17 269	98 572
26000	Meadow clover on gree	18.3405	0.00	30.2609	-842	-38.27	72 930	16 895	89 826
26100	Meadow clover on gree	18.3405	0.00	34.4816	1 487	67.59	85 053	17 301	102 354
26200	Meadow clover on gree	18.3405	0.00	30.0220	-992	-45.08	72 198	16 918	89 116
26300	Meadow clover on gree	18.3405	0.00	30.4999	-827	-37.57	73 324	17 211	90 535
26401	Meadow clover on gree	18.3405	0.00	31.7716	-22	-0.99	77 110	17 200	94 310
26411	Meadow clover on gree	18.3405	0.00	31.1362	-486	-22.10	74 756	17 668	92 424
26501	Meadow clover on gree	18.3405	0.00	25.5434	-3 536	-160.73	59 040	16 782	75 822
26601	Meadow clover on gree	18.3405	0.00	36.1471	2 518	114.45	89 998	17 300	107 298
26701	Meadow clover on gree	18.3405	0.00	29.5642	-1 302	-59.16	70 609	17 148	87 757
26811	Meadow clover on gree	18.3405	0.00	36.0036	2 337	106.21	89 091	17 781	106 872
26841	Meadow clover on gree	18.3405	0.00	34.2034	1 381	62.79	83 473	18 056	101 528
26901	Meadow clover on gree	18.3405	0.00	36.8961	3 066	139.38	92 508	17 013	109 521
27001	Meadow clover on gree	18.3405	0.00	36.1865	2 647	120.31	90 392	17 023	107 415
27101	Meadow clover on gree	18.3405	0.00	36.6595	2 919	132.66	91 783	17 036	108 819
27201	Meadow clover on gree	18.3405	0.00	36.8961	3 054	138.84	92 479	17 042	109 521
27311	Meadow clover on gree	18.3405	0.00	35.9264	2 399	109.05	89 146	17 497	106 643
27313	Meadow clover on gree	18.3405	0.00	34.1119	1 645	74.75	83 982	17 274	101 257
27769	Meadow clover on gree	18.3405	0.00	28.1439	-1 221	-55.48	66 065	17 476	83 541
27869	Meadow clover on gree	18.3405	0.00	28.3254	-1 116	-50.74	66 600	17 481	84 080
27889	Meadow clover on gree	18.3405	0.00	25.6310	-2 239	-101.77	58 931	17 151	76 082
30100	Meadow clover on gree	18.3405	0.00	33.3269	572	25.98	81 967	16 960	98 926
30110	Meadow clover on gree	18.3405	0.00	32.6603	104	4.73	79 529	17 419	96 948
30112	Meadow clover on gree	18.3405	0.00	31.3539	-401	-18.22	75 826	17 244	93 070
30200	Meadow clover on gree	18.3405	0.00	34.1630	1 049	47.70	84 431	16 978	101 408
30210	Meadow clover on gree	18.3405	0.00	33.4798	572	26.01	81 944	17 437	99 380

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
30212	Meadow clover on gree	18.3405	0.00	32.1406	49	2.21	78 144	17 261	95 405
30300	Meadow clover on gree	18.3405	0.00	36.0742	2 124	96.54	90 030	17 051	107 082
30401	Meadow clover on gree	18.3405	0.00	36.7778	2 573	116.95	92 088	17 082	109 170
30501	Meadow clover on gree	18.3405	0.00	30.4314	-1 039	-47.24	73 407	16 924	90 331
30511	Meadow clover on gree	18.3405	0.00	29.8227	-1 489	-67.67	71 111	17 413	88 525
30600	Meadow clover on gree	18.3405	0.00	31.6147	-418	-18.98	76 893	16 951	93 844
30602	Meadow clover on gree	18.3405	0.00	30.3501	-894	-40.63	73 316	16 775	90 090
30610	Meadow clover on gree	18.3405	0.00	30.9824	-870	-39.55	74 554	17 413	91 967
30612	Meadow clover on gree	18.3405	0.00	29.7431	-1 337	-60.76	71 048	17 240	88 289
30640	Meadow clover on gree	18.3405	0.00	30.0340	-1 411	-64.15	71 416	17 736	89 152
30650	Meadow clover on gree	18.3405	0.00	30.0340	-1 411	-64.15	71 416	17 736	89 152
30700	Meadow clover on gree	18.3405	0.00	34.2427	972	44.18	84 355	17 289	101 645
30710	Meadow clover on gree	18.3405	0.00	33.5578	488	22.18	81 856	17 755	99 612
30740	Meadow clover on gree	18.3405	0.00	32.5305	-120	-5.45	78 446	18 116	96 563
30750	Meadow clover on gree	18.3405	0.00	32.5305	-120	-5.45	78 446	18 116	96 563
30800	Meadow clover on gree	18.3405	0.00	31.8536	-269	-12.23	77 626	16 927	94 553
30810	Meadow clover on gree	18.3405	0.00	31.2166	-720	-32.71	75 275	17 387	92 662
30840	Meadow clover on gree	18.3405	0.00	30.2609	-1 264	-57.45	72 107	17 719	89 826
30850	Meadow clover on gree	18.3405	0.00	30.2609	-1 264	-57.45	72 107	17 719	89 826
30900	Meadow clover on gree	18.3405	0.00	33.3667	596	27.08	82 085	16 960	99 045
30910	Meadow clover on gree	18.3405	0.00	32.6993	128	5.81	79 645	17 419	97 064
31000	Meadow clover on gree	18.3405	0.00	33.4065	620	28.18	82 203	16 960	99 163
31010	Meadow clover on gree	18.3405	0.00	32.7384	152	6.89	79 761	17 419	97 179
31100	Meadow clover on gree	18.3405	0.00	35.3575	1 725	78.40	87 946	17 008	104 954
31110	Meadow clover on gree	18.3405	0.00	34.6504	1 234	56.10	85 389	17 466	102 855
31200	Meadow clover on gree	18.3405	0.00	36.1141	2 161	98.23	90 178	17 022	107 200
31210	Meadow clover on gree	18.3405	0.00	35.3918	1 662	75.53	87 576	17 480	105 056
31212	Meadow clover on gree	18.3405	0.00	33.9761	1 095	49.75	83 551	17 303	100 854
31213	Meadow clover on gree	18.3405	0.00	33.2683	811	36.86	81 538	17 214	98 752
31300	Meadow clover on gree	18.3405	0.00	31.8934	-265	-12.06	77 678	16 993	94 671
31310	Meadow clover on gree	18.3405	0.00	31.2556	-730	-33.19	75 297	17 481	92 778
31313	Meadow clover on gree	18.3405	0.00	29.3802	-1 440	-65.44	69 990	17 221	87 211
31400	Meadow clover on gree	18.3405	0.00	33.7648	818	37.18	83 255	16 972	100 226
31410	Meadow clover on gree	18.3405	0.00	33.0896	346	15.71	80 791	17 430	98 222
31440	Meadow clover on gree	18.3405	0.00	32.0766	-231	-10.52	77 454	17 761	95 215
31450	Meadow clover on gree	18.3405	0.00	32.0766	-231	-10.52	77 454	17 761	95 215
31500	Meadow clover on gree	18.3405	0.00	33.0481	416	18.89	81 147	16 952	98 099
31510	Meadow clover on gree	18.3405	0.00	32.3872	-49	-2.21	78 726	17 411	96 137
31512	Meadow clover on gree	18.3405	0.00	31.0917	-548	-24.89	75 055	17 237	92 292
31540	Meadow clover on gree	18.3405	0.00	31.3957	-614	-27.89	75 452	17 742	93 194
31542	Meadow clover on gree	18.3405	0.00	30.1399	-1 097	-49.86	71 893	17 573	89 466
31550	Meadow clover on gree	18.3405	0.00	31.3957	-614	-27.89	75 452	17 742	93 194
31552	Meadow clover on gree	18.3405	0.00	30.1399	-1 097	-49.86	71 893	17 573	89 466
31602	Meadow clover on gree	18.3405	0.00	33.2552	772	35.11	81 902	16 812	98 714
31700	Meadow clover on gree	18.3405	0.00	36.8308	2 539	115.41	92 205	17 122	109 327
31710	Meadow clover on gree	18.3405	0.00	36.0941	2 014	91.54	89 528	17 613	107 141
31811	Meadow clover on gree	18.3405	0.00	32.0633	-190	-8.63	77 777	17 399	95 176
31814	Meadow clover on gree	18.3405	0.00	29.7962	-1 063	-48.31	71 352	17 094	88 446
31901	Meadow clover on gree	18.3405	0.00	31.5351	-389	-17.70	76 725	16 883	93 608
31904	Meadow clover on gree	18.3405	0.00	29.3053	-1 232	-56.01	70 415	16 574	86 989
31911	Meadow clover on gree	18.3405	0.00	30.9044	-838	-38.07	74 392	17 344	91 736

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31914	Meadow clover on gree	18.3405	0.00	28.7192	-1 664	-75.62	68 209	17 040	85 249
31941	Meadow clover on gree	18.3405	0.00	29.9583	-1 378	-62.65	71 251	17 677	88 927
31944	Meadow clover on gree	18.3405	0.00	27.8401	-2 179	-99.03	65 257	17 382	82 640
31951	Meadow clover on gree	18.3405	0.00	29.9583	-1 378	-62.65	71 251	17 677	88 927
31954	Meadow clover on gree	18.3405	0.00	27.8401	-2 179	-99.03	65 257	17 382	82 640
32001	Meadow clover on gree	18.3405	0.00	37.2114	2 725	123.87	93 138	17 319	110 457
32004	Meadow clover on gree	18.3405	0.00	34.5803	1 654	75.17	85 646	17 001	102 647
32011	Meadow clover on gree	18.3405	0.00	36.4672	2 206	100.27	90 463	17 785	108 248
32014	Meadow clover on gree	18.3405	0.00	33.8887	1 156	52.55	83 122	17 472	100 594
32041	Meadow clover on gree	18.3405	0.00	35.3508	1 546	70.25	86 790	18 144	104 934
32044	Meadow clover on gree	18.3405	0.00	32.8513	528	24.00	79 674	17 841	97 515
32051	Meadow clover on gree	18.3405	0.00	35.3508	1 546	70.25	86 790	18 144	104 934
32054	Meadow clover on gree	18.3405	0.00	32.8513	528	24.00	79 674	17 841	97 515
32110	Meadow clover on gree	18.3405	0.00	34.2602	971	44.14	84 126	17 570	101 697
32112	Meadow clover on gree	18.3405	0.00	32.8898	430	19.53	80 234	17 394	97 629
32113	Meadow clover on gree	18.3405	0.00	32.2046	159	7.23	78 289	17 306	95 595
32142	Meadow clover on gree	18.3405	0.00	31.8829	-170	-7.74	76 881	17 759	94 640
32143	Meadow clover on gree	18.3405	0.00	31.2187	-432	-19.66	74 995	17 674	92 669
32152	Meadow clover on gree	18.3405	0.00	31.8829	-170	-7.74	76 881	17 759	94 640
32153	Meadow clover on gree	18.3405	0.00	31.2187	-432	-19.66	74 995	17 674	92 669
32210	Meadow clover on gree	18.3405	0.00	28.0949	-2 533	-115.12	65 985	17 411	83 396
32212	Meadow clover on gree	18.3405	0.00	26.9711	-2 934	-133.35	62 820	17 240	80 060
32213	Meadow clover on gree	18.3405	0.00	26.4092	-3 134	-142.46	61 237	17 155	78 392
32242	Meadow clover on gree	18.3405	0.00	26.1455	-3 421	-155.50	60 016	17 593	77 609
32243	Meadow clover on gree	18.3405	0.00	25.6008	-3 615	-164.33	58 482	17 511	75 992
32252	Meadow clover on gree	18.3405	0.00	26.1455	-3 421	-155.50	60 016	17 593	77 609
32253	Meadow clover on gree	18.3405	0.00	25.6008	-3 615	-164.33	58 482	17 511	75 992
32310	Meadow clover on gree	18.3405	0.00	33.9090	798	36.27	83 175	17 479	100 654
32312	Meadow clover on gree	18.3405	0.00	32.5526	265	12.03	79 325	17 303	96 628
32313	Meadow clover on gree	18.3405	0.00	31.8744	-2	-0.09	77 400	17 216	94 615
32411	Meadow clover on gree	18.3405	0.00	29.4751	-1 666	-75.74	70 151	17 341	87 493
32414	Meadow clover on gree	18.3405	0.00	27.3910	-2 435	-110.67	64 266	17 041	81 306
32441	Meadow clover on gree	18.3405	0.00	28.5728	-2 183	-99.23	67 149	17 666	84 814
32444	Meadow clover on gree	18.3405	0.00	26.5525	-2 928	-133.08	61 444	17 374	78 817
32451	Meadow clover on gree	18.3405	0.00	28.5728	-2 183	-99.23	67 149	17 666	84 814
32454	Meadow clover on gree	18.3405	0.00	26.5525	-2 928	-133.08	61 444	17 374	78 817
32501	Meadow clover on gree	18.3405	0.00	30.2737	-1 103	-50.16	73 012	16 852	89 863
32504	Meadow clover on gree	18.3405	0.00	28.1331	-1 896	-86.18	66 965	16 545	83 509
32511	Meadow clover on gree	18.3405	0.00	29.6682	-1 537	-69.88	70 753	17 313	88 066
32514	Meadow clover on gree	18.3405	0.00	27.5705	-2 314	-105.17	64 827	17 012	81 839
32541	Meadow clover on gree	18.3405	0.00	28.7600	-2 057	-93.48	67 723	17 647	85 370
32544	Meadow clover on gree	18.3405	0.00	26.7265	-2 809	-127.68	61 979	17 355	79 334
32551	Meadow clover on gree	18.3405	0.00	28.7600	-2 057	-93.48	67 723	17 647	85 370
32554	Meadow clover on gree	18.3405	0.00	26.7265	-2 809	-127.68	61 979	17 355	79 334
32601	Meadow clover on gree	18.3405	0.00	31.8110	-232	-10.56	77 537	16 889	94 427
32604	Meadow clover on gree	18.3405	0.00	29.5618	-1 086	-49.38	71 170	16 580	87 750
32611	Meadow clover on gree	18.3405	0.00	31.1748	-684	-31.08	75 188	17 350	92 538
32614	Meadow clover on gree	18.3405	0.00	28.9705	-1 521	-69.12	68 949	17 046	85 995
32641	Meadow clover on gree	18.3405	0.00	30.2205	-1 229	-55.87	72 023	17 683	89 705
32644	Meadow clover on gree	18.3405	0.00	28.0837	-2 040	-92.73	65 975	17 388	83 363
32651	Meadow clover on gree	18.3405	0.00	30.2205	-1 229	-55.87	72 023	17 683	89 705

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32654	Meadow clover on gree	18.3405	0.00	28.0837	-2 040	-92.73	65 975	17 388	83 363
32701	Meadow clover on gree	18.3405	0.00	30.0372	-1 260	-57.27	72 248	16 913	89 161
32704	Meadow clover on gree	18.3405	0.00	27.9133	-2 043	-92.86	66 250	16 607	82 857
32711	Meadow clover on gree	18.3405	0.00	29.4364	-1 705	-77.50	69 976	17 402	87 378
32714	Meadow clover on gree	18.3405	0.00	27.3551	-2 472	-112.37	64 098	17 102	81 200
32741	Meadow clover on gree	18.3405	0.00	28.5353	-2 230	-101.37	66 952	17 751	84 703
32744	Meadow clover on gree	18.3405	0.00	26.5177	-2 974	-135.16	61 255	17 459	78 714
32751	Meadow clover on gree	18.3405	0.00	28.5353	-2 230	-101.37	66 952	17 751	84 703
32754	Meadow clover on gree	18.3405	0.00	26.5177	-2 974	-135.16	61 255	17 459	78 714
32801	Meadow clover on gree	18.3405	0.00	33.2301	579	26.30	81 719	16 920	98 639
32811	Meadow clover on gree	18.3405	0.00	32.5655	111	5.04	79 287	17 380	96 666
32814	Meadow clover on gree	18.3405	0.00	30.2629	-782	-35.55	72 757	17 074	89 831
32851	Meadow clover on gree	18.3405	0.00	31.5686	-459	-20.85	75 995	17 712	93 707
32901	Meadow clover on gree	18.3405	0.00	30.6679	-901	-40.95	74 106	16 928	91 034
32904	Meadow clover on gree	18.3405	0.00	28.4994	-1 709	-77.70	67 977	16 620	84 597
32911	Meadow clover on gree	18.3405	0.00	30.0545	-1 353	-61.51	71 796	17 417	89 213
32914	Meadow clover on gree	18.3405	0.00	27.9295	-2 145	-97.51	65 790	17 115	82 905
32941	Meadow clover on gree	18.3405	0.00	29.1345	-1 889	-85.87	68 717	17 765	86 482
32944	Meadow clover on gree	18.3405	0.00	27.0745	-2 657	-120.76	62 895	17 472	80 367
32951	Meadow clover on gree	18.3405	0.00	29.1345	-1 889	-85.87	68 717	17 765	86 482
32954	Meadow clover on gree	18.3405	0.00	27.0745	-2 657	-120.76	62 895	17 472	80 367
33001	Meadow clover on gree	18.3405	0.00	32.3629	58	2.63	79 095	16 970	96 065
33004	Meadow clover on gree	18.3405	0.00	30.0746	-818	-37.20	72 613	16 660	89 272
33011	Meadow clover on gree	18.3405	0.00	31.7156	-414	-18.80	76 685	17 458	94 144
33014	Meadow clover on gree	18.3405	0.00	29.4731	-1 272	-57.83	70 333	17 154	87 487
33041	Meadow clover on gree	18.3405	0.00	30.7447	-978	-44.47	73 457	17 805	91 262
33044	Meadow clover on gree	18.3405	0.00	28.5709	-1 810	-82.29	67 299	17 509	84 809
33051	Meadow clover on gree	18.3405	0.00	30.7447	-978	-44.47	73 457	17 805	91 262
33054	Meadow clover on gree	18.3405	0.00	28.5709	-1 810	-82.29	67 299	17 509	84 809
33101	Meadow clover on gree	18.3405	0.00	35.3587	1 768	80.37	87 910	17 047	104 958
33104	Meadow clover on gree	18.3405	0.00	32.8586	771	35.04	80 804	16 732	97 536
33111	Meadow clover on gree	18.3405	0.00	34.6516	1 258	57.20	85 318	17 540	102 859
33114	Meadow clover on gree	18.3405	0.00	32.2014	281	12.79	78 354	17 231	95 586
33141	Meadow clover on gree	18.3405	0.00	33.5908	633	28.77	81 809	17 901	99 710
33144	Meadow clover on gree	18.3405	0.00	31.2157	-314	-14.27	75 059	17 601	92 660
33151	Meadow clover on gree	18.3405	0.00	33.5908	633	28.77	81 809	17 901	99 710
33154	Meadow clover on gree	18.3405	0.00	31.2157	-314	-14.27	75 059	17 601	92 660
33201	Meadow clover on gree	18.3405	0.00	31.5745	-390	-17.70	76 762	16 963	93 725
33204	Meadow clover on gree	18.3405	0.00	29.3420	-1 234	-56.10	70 444	16 654	87 098
33221	Meadow clover on gree	18.3405	0.00	30.9430	-856	-38.91	74 393	17 457	91 850
33224	Meadow clover on gree	18.3405	0.00	28.7551	-1 684	-76.53	68 202	17 154	85 356
33231	Meadow clover on gree	18.3405	0.00	30.9430	-856	-38.91	74 393	17 457	91 850
33234	Meadow clover on gree	18.3405	0.00	28.7551	-1 684	-76.53	68 202	17 154	85 356
33241	Meadow clover on gree	18.3405	0.00	29.9958	-1 417	-64.39	71 218	17 821	89 039
33244	Meadow clover on gree	18.3405	0.00	27.8749	-2 219	-100.85	65 217	17 526	82 743
33251	Meadow clover on gree	18.3405	0.00	29.9958	-1 417	-64.39	71 218	17 821	89 039
33254	Meadow clover on gree	18.3405	0.00	27.8749	-2 219	-100.85	65 217	17 526	82 743
33301	Meadow clover on gree	18.3405	0.00	29.0911	-1 777	-80.79	69 528	16 825	86 353
33304	Meadow clover on gree	18.3405	0.00	27.0342	-2 522	-114.64	63 727	16 520	80 247
33311	Meadow clover on gree	18.3405	0.00	28.5093	-2 198	-99.90	67 339	17 287	84 626
33314	Meadow clover on gree	18.3405	0.00	26.4935	-2 928	-133.07	61 655	16 988	78 642

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33341	Meadow clover on gree	18.3405	0.00	27.6366	-2 697	-122.58	64 414	17 622	82 035
33351	Meadow clover on gree	18.3405	0.00	27.6366	-2 697	-122.58	64 414	17 622	82 035
33715	Meadow clover on gree	18.3405	0.00	28.2354	-1 862	-84.65	66 742	17 071	83 813
33716	Meadow clover on gree	18.3405	0.00	25.7256	-2 813	-127.87	59 638	16 724	76 363
33745	Meadow clover on gree	18.3405	0.00	27.3710	-2 392	-108.71	63 801	17 446	81 247
33746	Meadow clover on gree	18.3405	0.00	24.9380	-3 313	-150.60	56 916	17 109	74 025
33755	Meadow clover on gree	18.3405	0.00	27.3710	-2 392	-108.71	63 801	17 446	81 247
33756	Meadow clover on gree	18.3405	0.00	24.9380	-3 313	-150.60	56 916	17 109	74 025
33815	Meadow clover on gree	18.3405	0.00	27.4276	-2 315	-105.22	64 382	17 033	81 415
33816	Meadow clover on gree	18.3405	0.00	24.9896	-3 225	-146.60	57 490	16 688	74 178
33845	Meadow clover on gree	18.3405	0.00	26.5880	-2 821	-128.22	61 531	17 392	78 923
33846	Meadow clover on gree	18.3405	0.00	24.2246	-3 703	-168.32	54 850	17 057	71 908
33855	Meadow clover on gree	18.3405	0.00	26.5880	-2 821	-128.22	61 531	17 392	78 923
33856	Meadow clover on gree	18.3405	0.00	24.2246	-3 703	-168.32	54 850	17 057	71 908
33909	Meadow clover on gree	18.3405	0.00	25.6689	-3 016	-137.09	59 824	16 371	76 195
33919	Meadow clover on gree	18.3405	0.00	25.1555	-3 426	-155.72	57 800	16 871	74 671
33939	Meadow clover on gree	18.3405	0.00	25.1555	-3 426	-155.72	57 800	16 871	74 671
33949	Meadow clover on gree	18.3405	0.00	24.3854	-3 898	-177.17	55 150	17 235	72 385
34067	Meadow clover on gree	18.3405	0.00	23.5011	-4 660	-211.82	52 036	17 724	69 760
34068	Meadow clover on gree	18.3405	0.00	22.2238	-5 110	-232.26	48 442	17 526	65 968
34077	Meadow clover on gree	18.3405	0.00	23.5011	-4 660	-211.82	52 036	17 724	69 760
34078	Meadow clover on gree	18.3405	0.00	22.2238	-5 110	-232.26	48 442	17 526	65 968
34089	Meadow clover on gree	18.3405	0.00	20.7585	-5 625	-255.70	44 320	17 299	61 619
34099	Meadow clover on gree	18.3405	0.00	20.7585	-5 625	-255.70	44 320	17 299	61 619
34167	Meadow clover on gree	18.3405	0.00	27.9346	-2 133	-96.97	65 097	17 823	82 920
34168	Meadow clover on gree	18.3405	0.00	26.4164	-2 720	-123.65	60 793	17 620	78 414
34177	Meadow clover on gree	18.3405	0.00	27.9346	-2 133	-96.97	65 097	17 823	82 920
34178	Meadow clover on gree	18.3405	0.00	26.4164	-2 720	-123.65	60 793	17 620	78 414
34189	Meadow clover on gree	18.3405	0.00	24.6747	-3 394	-154.25	55 856	17 387	73 243
34199	Meadow clover on gree	18.3405	0.00	24.6747	-3 394	-154.25	55 856	17 387	73 243
34200	Meadow clover on gree	18.3405	0.00	27.1552	-2 945	-133.87	63 786	16 821	80 607
34210	Meadow clover on gree	18.3405	0.00	26.6121	-3 342	-151.92	61 712	17 283	78 995
34300	Meadow clover on gree	18.3405	0.00	28.3099	-2 285	-103.85	67 189	16 845	84 034
34310	Meadow clover on gree	18.3405	0.00	27.7437	-2 695	-122.51	65 047	17 307	82 354
34400	Meadow clover on gree	18.3405	0.00	28.0710	-2 428	-110.37	66 459	16 866	83 325
34410	Meadow clover on gree	18.3405	0.00	27.5096	-2 840	-129.11	64 329	17 330	81 659
34501	Meadow clover on gree	18.3405	0.00	27.9874	-2 422	-110.08	66 246	16 831	83 077
34511	Meadow clover on gree	18.3405	0.00	27.4276	-2 834	-128.82	64 119	17 296	81 415
34600	Meadow clover on gree	18.3405	0.00	27.7127	-2 640	-120.00	65 399	16 863	82 261
34602	Meadow clover on gree	18.3405	0.00	26.6042	-3 027	-137.61	62 281	16 690	78 971
34610	Meadow clover on gree	18.3405	0.00	27.1584	-3 048	-138.55	63 290	17 327	80 616
34612	Meadow clover on gree	18.3405	0.00	26.0721	-3 428	-155.80	60 234	17 157	77 391
34613	Meadow clover on gree	18.3405	0.00	25.5289	-3 617	-164.42	58 707	17 072	75 779
34700	Meadow clover on gree	18.3405	0.00	28.1108	-2 410	-109.56	66 574	16 870	83 443
34702	Meadow clover on gree	18.3405	0.00	26.9864	-2 807	-127.58	63 409	16 697	80 106
34710	Meadow clover on gree	18.3405	0.00	27.5486	-2 823	-128.31	64 441	17 334	81 774
34712	Meadow clover on gree	18.3405	0.00	26.4467	-3 211	-145.97	61 340	17 164	78 503
34742	Meadow clover on gree	18.3405	0.00	25.6371	-3 681	-167.31	58 607	17 494	76 100
34752	Meadow clover on gree	18.3405	0.00	25.6371	-3 681	-167.31	58 607	17 494	76 100
34753	Meadow clover on gree	18.3405	0.00	25.1030	-3 869	-175.86	57 104	17 411	74 515
34811	Meadow clover on gree	18.3405	0.00	27.2731	-2 905	-132.05	63 696	17 261	80 957

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34814	Meadow clover on gree	18.3405	0.00	25.3447	-3 585	-162.95	58 269	16 963	75 232
34841	Meadow clover on gree	18.3405	0.00	26.4382	-3 382	-153.75	60 882	17 596	78 478
34851	Meadow clover on gree	18.3405	0.00	26.4382	-3 382	-153.75	60 882	17 596	78 478
34854	Meadow clover on gree	18.3405	0.00	24.5689	-4 041	-183.69	55 622	17 308	72 929
34911	Meadow clover on gree	18.3405	0.00	33.0291	248	11.27	80 336	17 706	98 042
34941	Meadow clover on gree	18.3405	0.00	32.0180	-353	-16.03	76 973	18 068	95 041
34951	Meadow clover on gree	18.3405	0.00	32.0180	-353	-16.03	76 973	18 068	95 041
35001	Meadow clover on gree	18.3405	0.00	26.7260	-3 127	-142.13	62 560	16 773	79 333
35004	Meadow clover on gree	18.3405	0.00	24.8363	-3 776	-171.64	57 252	16 472	73 723
35011	Meadow clover on gree	18.3405	0.00	26.1915	-3 520	-160.01	60 510	17 236	77 746
35014	Meadow clover on gree	18.3405	0.00	24.3396	-4 157	-188.93	55 309	16 940	72 249
35041	Meadow clover on gree	18.3405	0.00	25.3897	-3 979	-180.86	57 794	17 572	75 366
35051	Meadow clover on gree	18.3405	0.00	25.3897	-3 979	-180.86	57 794	17 572	75 366
35054	Meadow clover on gree	18.3405	0.00	23.5945	-4 595	-208.88	52 752	17 285	70 037
35111	Meadow clover on gree	18.3405	0.00	31.8702	-284	-12.92	77 239	17 364	94 602
35113	Meadow clover on gree	18.3405	0.00	30.2606	-902	-41.01	72 678	17 146	89 824
35151	Meadow clover on gree	18.3405	0.00	30.8945	-842	-38.27	74 010	17 696	91 706
35201	Meadow clover on gree	18.3405	0.00	31.6534	-319	-14.51	77 075	16 884	93 959
35211	Meadow clover on gree	18.3405	0.00	31.0203	-769	-34.95	74 735	17 345	92 080
35241	Meadow clover on gree	18.3405	0.00	30.0707	-1 312	-59.62	71 583	17 678	89 261
35251	Meadow clover on gree	18.3405	0.00	30.0707	-1 312	-59.62	71 583	17 678	89 261
35301	Meadow clover on gree	18.3405	0.00	32.4811	37	1.67	79 208	17 208	96 416
35303	Meadow clover on gree	18.3405	0.00	30.8407	-593	-26.94	74 560	16 986	91 546
35311	Meadow clover on gree	18.3405	0.00	31.8315	-429	-19.48	76 812	17 676	94 488
35313	Meadow clover on gree	18.3405	0.00	30.2239	-1 045	-47.52	72 257	17 458	89 716
35411	Meadow clover on gree	18.3405	0.00	33.2609	382	17.37	81 020	17 710	98 730
35441	Meadow clover on gree	18.3405	0.00	32.2427	-222	-10.11	77 636	18 072	95 708
35451	Meadow clover on gree	18.3405	0.00	32.2427	-222	-10.11	77 636	18 072	95 708
35500	Meadow clover on gree	18.3405	0.00	34.1232	999	45.42	84 231	17 059	101 290
35600	Meadow clover on gree	18.3405	0.00	31.4156	-515	-23.42	76 338	16 915	93 253
35700	Meadow clover on gree	18.3405	0.00	38.7022	3 516	159.84	97 494	17 388	114 882
35800	Meadow clover on gree	18.3405	0.00	31.0573	-716	-32.57	75 284	16 905	92 189
35900	Meadow clover on gree	18.3405	0.00	32.7296	110	5.01	79 898	17 255	97 153
36000	Meadow clover on gree	18.3405	0.00	32.2916	-18	-0.82	78 917	16 936	95 853
36100	Meadow clover on gree	18.3405	0.00	34.5214	1 133	51.52	85 178	17 294	102 472
36200	Meadow clover on gree	18.3405	0.00	31.4953	-480	-21.81	76 545	16 945	93 490
36300	Meadow clover on gree	18.3405	0.00	31.7740	-430	-19.57	77 086	17 231	94 317
36401	Meadow clover on gree	18.3405	0.00	31.4957	-525	-23.88	76 304	17 186	93 491
36411	Meadow clover on gree	18.3405	0.00	30.8658	-979	-44.52	73 967	17 654	91 621
36501	Meadow clover on gree	18.3405	0.00	25.6223	-3 769	-171.31	59 279	16 778	76 056
36601	Meadow clover on gree	18.3405	0.00	36.1865	2 144	97.46	90 121	17 294	107 415
36701	Meadow clover on gree	18.3405	0.00	29.6036	-1 603	-72.85	70 731	17 143	87 874
36811	Meadow clover on gree	18.3405	0.00	36.0422	1 963	89.22	89 211	17 776	106 987
36841	Meadow clover on gree	18.3405	0.00	34.9389	1 310	59.54	85 576	18 135	103 712
36901	Meadow clover on gree	18.3405	0.00	36.7778	2 598	118.09	92 169	17 001	109 170
37001	Meadow clover on gree	18.3405	0.00	36.0683	2 183	99.21	90 050	17 014	107 064
37101	Meadow clover on gree	18.3405	0.00	36.5413	2 452	111.43	91 443	17 025	108 468
37201	Meadow clover on gree	18.3405	0.00	36.7778	2 586	117.54	92 140	17 030	109 170
37311	Meadow clover on gree	18.3405	0.00	35.8105	1 942	88.26	88 813	17 485	106 299
37541	Meadow clover on gree	18.3405	0.00	34.4146	1 158	52.64	84 376	17 779	102 155
37769	Meadow clover on gree	18.3405	0.00	29.2220	-1 105	-50.22	69 132	17 610	86 742

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
37789	Meadow clover on gree	18.3405	0.00	27.2952	-1 883	-85.60	63 650	17 373	81 022
37869	Meadow clover on gree	18.3405	0.00	29.4111	-997	-45.33	69 689	17 614	87 303
37889	Meadow clover on gree	18.3405	0.00	27.4719	-1 783	-81.04	64 170	17 377	81 547
40100	Meadow clover on gree	18.3405	0.00	31.8536	-1 094	-49.72	77 554	16 999	94 553
40110	Meadow clover on gree	18.3405	0.00	31.2166	-1 531	-69.57	75 202	17 460	92 662
40200	Meadow clover on gree	18.3405	0.00	31.9731	-1 026	-46.62	77 908	17 000	94 908
40210	Meadow clover on gree	18.3405	0.00	31.3336	-1 464	-66.53	75 549	17 461	93 010
40300	Meadow clover on gree	18.3405	0.00	32.7694	-602	-27.34	80 225	17 047	97 272
40800	Meadow clover on gree	18.3405	0.00	31.5749	-1 247	-56.67	76 733	16 993	93 726
40810	Meadow clover on gree	18.3405	0.00	30.9434	-1 680	-76.38	74 398	17 454	91 851
40812	Meadow clover on gree	18.3405	0.00	29.7057	-2 117	-96.23	70 898	17 280	88 177
40840	Meadow clover on gree	18.3405	0.00	29.3962	-2 410	-109.55	69 557	17 702	87 259
40842	Meadow clover on gree	18.3405	0.00	28.2204	-2 825	-128.39	66 233	17 536	83 768
40850	Meadow clover on gree	18.3405	0.00	29.9962	-2 199	-99.94	71 253	17 786	89 040
40852	Meadow clover on gree	18.3405	0.00	28.7963	-2 622	-119.16	67 861	17 617	85 478
40900	Meadow clover on gree	18.3405	0.00	32.0527	-981	-44.57	78 143	17 001	95 144
41000	Meadow clover on gree	18.3405	0.00	31.3758	-1 350	-61.36	76 150	16 985	93 135
41010	Meadow clover on gree	18.3405	0.00	30.7483	-1 782	-80.98	73 826	17 446	91 272
41100	Meadow clover on gree	18.3405	0.00	32.0925	-957	-43.51	78 262	17 001	95 262
41110	Meadow clover on gree	18.3405	0.00	31.4507	-1 397	-63.49	75 896	17 462	93 357
41200	Meadow clover on gree	18.3405	0.00	33.4463	-222	-10.08	82 246	17 035	99 281
41210	Meadow clover on gree	18.3405	0.00	32.7774	-676	-30.72	79 800	17 495	97 295
41212	Meadow clover on gree	18.3405	0.00	31.4663	-1 153	-52.39	76 084	17 319	93 404
41213	Meadow clover on gree	18.3405	0.00	30.8107	-1 391	-63.22	74 226	17 231	91 458
41300	Meadow clover on gree	18.3405	0.00	29.9822	-2 138	-97.17	71 977	17 022	88 998
41310	Meadow clover on gree	18.3405	0.00	29.3826	-2 568	-116.72	69 707	17 511	87 218
41313	Meadow clover on gree	18.3405	0.00	27.6196	-3 172	-144.17	64 733	17 252	81 985
41400	Meadow clover on gree	18.3405	0.00	32.2916	-849	-38.58	78 848	17 006	95 853
41410	Meadow clover on gree	18.3405	0.00	31.6458	-1 290	-58.66	76 470	17 466	93 936
41440	Meadow clover on gree	18.3405	0.00	30.0635	-2 040	-92.71	71 526	17 714	89 240
41450	Meadow clover on gree	18.3405	0.00	30.6770	-1 821	-82.75	73 262	17 798	91 061
41500	Meadow clover on gree	18.3405	0.00	30.7786	-1 676	-76.19	74 391	16 971	91 362
41510	Meadow clover on gree	18.3405	0.00	30.1630	-2 101	-95.52	72 103	17 432	89 535
41512	Meadow clover on gree	18.3405	0.00	28.9565	-2 521	-114.59	68 695	17 259	85 953
41513	Meadow clover on gree	18.3405	0.00	28.3532	-2 731	-124.13	66 991	17 172	84 163
41540	Meadow clover on gree	18.3405	0.00	28.6548	-2 810	-127.73	67 377	17 681	85 058
41542	Meadow clover on gree	18.3405	0.00	27.5087	-3 209	-145.84	64 140	17 516	81 656
41550	Meadow clover on gree	18.3405	0.00	29.2396	-2 607	-118.48	69 029	17 765	86 794
41552	Meadow clover on gree	18.3405	0.00	28.0701	-3 013	-136.97	65 725	17 597	83 322
41553	Meadow clover on gree	18.3405	0.00	27.4853	-3 217	-146.21	64 074	17 513	81 586
41602	Meadow clover on gree	18.3405	0.00	31.4204	-1 084	-49.27	76 428	16 839	93 267
41811	Meadow clover on gree	18.3405	0.00	29.0115	-2 691	-122.33	68 714	17 403	86 117
41814	Meadow clover on gree	18.3405	0.00	26.9602	-3 393	-154.21	62 927	17 101	80 028
41841	Meadow clover on gree	18.3405	0.00	27.5609	-3 372	-153.28	64 166	17 645	81 811
41844	Meadow clover on gree	18.3405	0.00	25.6122	-4 038	-183.56	58 669	17 358	76 026
41851	Meadow clover on gree	18.3405	0.00	28.1234	-3 180	-144.55	65 752	17 728	83 481
41854	Meadow clover on gree	18.3405	0.00	26.1349	-3 860	-175.44	60 143	17 435	77 578
41901	Meadow clover on gree	18.3405	0.00	29.2882	-2 432	-110.55	70 038	16 900	86 938
41904	Meadow clover on gree	18.3405	0.00	27.2173	-3 136	-142.54	64 198	16 593	80 791
41911	Meadow clover on gree	18.3405	0.00	28.7025	-2 842	-129.19	67 836	17 363	85 199
41914	Meadow clover on gree	18.3405	0.00	26.6730	-3 532	-160.53	62 114	17 062	79 175

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41941	Meadow clover on gree	18.3405	0.00	27.2673	-3 514	-159.71	63 324	17 616	80 939
41944	Meadow clover on gree	18.3405	0.00	25.3393	-4 168	-189.47	57 888	17 329	75 216
41951	Meadow clover on gree	18.3405	0.00	27.8238	-3 325	-151.12	64 893	17 698	82 591
41954	Meadow clover on gree	18.3405	0.00	25.8565	-3 993	-181.49	59 346	17 406	76 751
42001	Meadow clover on gree	18.3405	0.00	34.5703	340	15.47	85 289	17 329	102 617
42004	Meadow clover on gree	18.3405	0.00	32.1260	-568	-25.81	78 349	17 013	95 362
42011	Meadow clover on gree	18.3405	0.00	33.8789	-134	-6.07	82 768	17 797	100 565
42014	Meadow clover on gree	18.3405	0.00	31.4835	-1 023	-46.52	75 968	17 487	93 454
42041	Meadow clover on gree	18.3405	0.00	32.1850	-970	-44.08	77 463	18 074	95 537
42044	Meadow clover on gree	18.3405	0.00	29.9093	-1 815	-82.50	71 003	17 779	88 782
42051	Meadow clover on gree	18.3405	0.00	32.8418	-726	-33.00	79 328	18 159	97 487
42054	Meadow clover on gree	18.3405	0.00	30.5197	-1 588	-72.19	72 736	17 858	90 594
42110	Meadow clover on gree	18.3405	0.00	32.6993	-756	-34.37	79 459	17 605	97 064
42112	Meadow clover on gree	18.3405	0.00	31.3914	-1 231	-55.97	75 752	17 429	93 181
42113	Meadow clover on gree	18.3405	0.00	30.7374	-1 469	-66.77	73 899	17 341	91 240
42142	Meadow clover on gree	18.3405	0.00	29.8218	-2 005	-91.13	70 808	17 714	88 522
42143	Meadow clover on gree	18.3405	0.00	29.2005	-2 230	-101.38	69 047	17 630	86 678
42152	Meadow clover on gree	18.3405	0.00	30.4304	-1 784	-81.08	72 533	17 796	90 329
42153	Meadow clover on gree	18.3405	0.00	29.7964	-2 014	-91.54	70 736	17 711	88 447
42210	Meadow clover on gree	18.3405	0.00	27.3535	-3 680	-167.27	63 729	17 466	81 195
42212	Meadow clover on gree	18.3405	0.00	26.2594	-4 038	-183.54	60 652	17 295	77 947
42213	Meadow clover on gree	18.3405	0.00	25.7123	-4 217	-191.68	59 114	17 210	76 324
42242	Meadow clover on gree	18.3405	0.00	24.9464	-4 661	-211.88	56 480	17 570	74 050
42243	Meadow clover on gree	18.3405	0.00	24.4267	-4 831	-219.61	55 019	17 489	72 507
42252	Meadow clover on gree	18.3405	0.00	25.4555	-4 495	-204.31	57 912	17 649	75 561
42253	Meadow clover on gree	18.3405	0.00	24.9252	-4 668	-212.20	56 421	17 567	73 987
42310	Meadow clover on gree	18.3405	0.00	32.7774	-690	-31.36	79 770	17 525	97 295
42312	Meadow clover on gree	18.3405	0.00	31.4663	-1 167	-53.04	76 054	17 349	93 404
42313	Meadow clover on gree	18.3405	0.00	30.8107	-1 405	-63.87	74 196	17 261	91 458
42501	Meadow clover on gree	18.3405	0.00	27.8691	-3 208	-145.82	65 858	16 868	82 726
42504	Meadow clover on gree	18.3405	0.00	25.8986	-3 857	-175.32	60 314	16 562	76 877
42511	Meadow clover on gree	18.3405	0.00	27.3118	-3 602	-163.75	63 740	17 331	81 071
42514	Meadow clover on gree	18.3405	0.00	25.3806	-4 238	-192.65	58 307	17 032	75 339
42541	Meadow clover on gree	18.3405	0.00	25.9462	-4 236	-192.55	59 433	17 585	77 018
42544	Meadow clover on gree	18.3405	0.00	24.1116	-4 840	-219.99	54 272	17 300	71 572
42551	Meadow clover on gree	18.3405	0.00	26.4757	-4 062	-184.63	60 922	17 667	78 590
42554	Meadow clover on gree	18.3405	0.00	24.6037	-4 678	-212.63	55 656	17 377	73 033
42601	Meadow clover on gree	18.3405	0.00	29.3276	-2 415	-109.78	70 151	16 904	87 055
42604	Meadow clover on gree	18.3405	0.00	27.2540	-3 120	-141.83	64 303	16 596	80 900
42611	Meadow clover on gree	18.3405	0.00	28.7411	-2 825	-128.43	67 947	17 367	85 314
42614	Meadow clover on gree	18.3405	0.00	26.7089	-3 516	-159.83	62 217	17 065	79 282
42641	Meadow clover on gree	18.3405	0.00	27.3040	-3 498	-158.99	63 429	17 619	81 048
42644	Meadow clover on gree	18.3405	0.00	25.3734	-4 154	-188.81	57 986	17 332	75 318
42651	Meadow clover on gree	18.3405	0.00	27.8613	-3 309	-150.39	65 001	17 702	82 702
42654	Meadow clover on gree	18.3405	0.00	25.8913	-3 978	-180.81	59 446	17 409	76 855
42701	Meadow clover on gree	18.3405	0.00	31.2986	-1 354	-61.55	75 892	17 013	92 906
42704	Meadow clover on gree	18.3405	0.00	29.0856	-2 136	-97.08	69 634	16 703	86 337
42711	Meadow clover on gree	18.3405	0.00	30.6726	-1 800	-81.81	73 544	17 503	91 048
42714	Meadow clover on gree	18.3405	0.00	28.5038	-2 566	-116.62	67 411	17 199	84 610
42741	Meadow clover on gree	18.3405	0.00	29.1390	-2 535	-115.24	68 727	17 768	86 495
42744	Meadow clover on gree	18.3405	0.00	27.0786	-3 263	-148.30	62 901	17 478	80 379

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42751	Meadow clover on gree	18.3405	0.00	29.7337	-2 325	-105.70	70 409	17 852	88 260
42754	Meadow clover on gree	18.3405	0.00	27.6313	-3 068	-139.43	64 464	17 556	82 020
42801	Meadow clover on gree	18.3405	0.00	32.3629	-748	-34.01	79 095	16 970	96 065
42804	Meadow clover on gree	18.3405	0.00	30.0746	-1 571	-71.41	72 615	16 658	89 272
42811	Meadow clover on gree	18.3405	0.00	31.7156	-1 192	-54.17	76 712	17 431	94 144
42814	Meadow clover on gree	18.3405	0.00	29.4731	-1 998	-90.82	70 362	17 125	87 487
42841	Meadow clover on gree	18.3405	0.00	30.1299	-1 946	-88.45	71 756	17 680	89 436
42844	Meadow clover on gree	18.3405	0.00	27.9995	-2 712	-123.25	65 724	17 389	83 113
42851	Meadow clover on gree	18.3405	0.00	30.7447	-1 725	-78.41	73 497	17 765	91 262
42854	Meadow clover on gree	18.3405	0.00	28.5709	-2 506	-113.92	67 342	17 467	84 809
42901	Meadow clover on gree	18.3405	0.00	30.0372	-2 049	-93.13	72 174	16 987	89 161
42904	Meadow clover on gree	18.3405	0.00	27.9133	-2 781	-126.43	66 178	16 679	82 857
42911	Meadow clover on gree	18.3405	0.00	29.4364	-2 481	-112.76	69 900	17 478	87 378
42914	Meadow clover on gree	18.3405	0.00	27.3551	-3 199	-145.39	64 025	17 175	81 200
42941	Meadow clover on gree	18.3405	0.00	27.9646	-3 182	-144.65	65 266	17 744	83 009
42944	Meadow clover on gree	18.3405	0.00	25.9873	-3 864	-175.63	59 684	17 455	77 140
42951	Meadow clover on gree	18.3405	0.00	28.5353	-2 986	-135.71	66 877	17 827	84 703
42954	Meadow clover on gree	18.3405	0.00	26.5177	-3 681	-167.32	61 181	17 533	78 714
43001	Meadow clover on gree	18.3405	0.00	31.9293	-1 011	-45.96	77 749	17 029	94 778
43004	Meadow clover on gree	18.3405	0.00	29.6717	-1 817	-82.60	71 359	16 718	88 076
43011	Meadow clover on gree	18.3405	0.00	31.2907	-1 464	-66.54	75 363	17 519	92 882
43014	Meadow clover on gree	18.3405	0.00	29.0782	-2 253	-102.43	69 102	17 213	86 315
43041	Meadow clover on gree	18.3405	0.00	29.7262	-2 216	-100.73	70 456	17 783	88 238
43044	Meadow clover on gree	18.3405	0.00	27.6243	-2 966	-134.82	64 507	17 492	81 999
43051	Meadow clover on gree	18.3405	0.00	30.3328	-2 000	-90.89	72 172	17 867	90 039
43054	Meadow clover on gree	18.3405	0.00	28.1881	-2 765	-125.68	66 103	17 570	83 673
43101	Meadow clover on gree	18.3405	0.00	33.1907	-326	-14.82	81 449	17 073	98 522
43104	Meadow clover on gree	18.3405	0.00	30.8439	-1 180	-53.66	74 797	16 759	91 556
43111	Meadow clover on gree	18.3405	0.00	32.5269	-796	-36.20	78 984	17 568	96 552
43114	Meadow clover on gree	18.3405	0.00	30.2270	-1 634	-74.26	72 465	17 260	89 725
43141	Meadow clover on gree	18.3405	0.00	30.9005	-1 592	-72.35	73 878	17 846	91 724
43144	Meadow clover on gree	18.3405	0.00	28.7156	-2 387	-108.49	67 685	17 553	85 239
43151	Meadow clover on gree	18.3405	0.00	31.5312	-1 362	-61.92	75 665	17 931	93 596
43154	Meadow clover on gree	18.3405	0.00	29.3017	-2 174	-98.80	69 346	17 632	86 978
43201	Meadow clover on gree	18.3405	0.00	30.8650	-1 598	-72.64	74 599	17 019	91 619
43204	Meadow clover on gree	18.3405	0.00	28.6826	-2 363	-107.39	68 431	16 709	85 140
43211	Meadow clover on gree	18.3405	0.00	30.2477	-2 043	-92.86	72 271	17 515	89 786
43214	Meadow clover on gree	18.3405	0.00	28.1089	-2 792	-126.91	66 226	17 211	83 438
43244	Meadow clover on gree	18.3405	0.00	26.7035	-3 487	-158.52	61 759	17 507	79 266
43251	Meadow clover on gree	18.3405	0.00	29.3217	-2 571	-116.85	69 158	17 880	87 038
43254	Meadow clover on gree	18.3405	0.00	27.2485	-3 297	-149.84	63 299	17 584	80 883
43301	Meadow clover on gree	18.3405	0.00	29.4459	-2 350	-106.80	70 500	16 906	87 406
43304	Meadow clover on gree	18.3405	0.00	27.3639	-3 059	-139.05	64 628	16 598	81 226
43311	Meadow clover on gree	18.3405	0.00	28.8570	-2 761	-125.50	68 289	17 369	85 658
43314	Meadow clover on gree	18.3405	0.00	26.8166	-3 456	-157.11	62 534	17 067	79 601
43341	Meadow clover on gree	18.3405	0.00	27.4141	-3 437	-156.21	63 754	17 621	81 375
43344	Meadow clover on gree	18.3405	0.00	25.4758	-4 097	-186.22	58 288	17 334	75 621
43351	Meadow clover on gree	18.3405	0.00	27.9736	-3 246	-147.55	65 332	17 704	83 036
43354	Meadow clover on gree	18.3405	0.00	25.9957	-3 920	-178.17	59 754	17 411	77 165
43715	Meadow clover on gree	18.3405	0.00	26.4443	-3 577	-162.61	61 399	17 097	78 496
43716	Meadow clover on gree	18.3405	0.00	24.0937	-4 383	-199.21	54 767	16 752	71 519

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43745	Meadow clover on gree	18.3405	0.00	25.1221	-4 233	-192.42	57 174	17 398	74 572
43746	Meadow clover on gree	18.3405	0.00	22.8890	-4 998	-227.18	50 873	17 070	67 943
43755	Meadow clover on gree	18.3405	0.00	25.6348	-4 058	-184.44	58 620	17 474	76 094
43756	Meadow clover on gree	18.3405	0.00	23.3562	-4 838	-219.91	52 191	17 138	69 330
43815	Meadow clover on gree	18.3405	0.00	26.6199	-3 475	-157.96	61 936	17 082	79 018
43816	Meadow clover on gree	18.3405	0.00	24.2537	-4 289	-194.96	55 257	16 736	71 994
43845	Meadow clover on gree	18.3405	0.00	25.2889	-4 127	-187.57	57 700	17 367	75 067
43846	Meadow clover on gree	18.3405	0.00	23.0410	-4 899	-222.70	51 356	17 038	68 394
43855	Meadow clover on gree	18.3405	0.00	25.8050	-3 949	-179.50	59 156	17 442	76 599
43856	Meadow clover on gree	18.3405	0.00	23.5112	-4 738	-215.35	52 683	17 107	69 790
43919	Meadow clover on gree	18.3405	0.00	25.4610	-3 930	-178.62	58 631	16 947	75 578
43929	Meadow clover on gree	18.3405	0.00	25.2064	-4 017	-182.57	57 913	16 909	74 822
43939	Meadow clover on gree	18.3405	0.00	25.4610	-3 930	-178.62	58 631	16 947	75 578
43949	Meadow clover on gree	18.3405	0.00	24.1880	-4 558	-207.19	54 561	17 238	71 799
43959	Meadow clover on gree	18.3405	0.00	24.6816	-4 389	-199.52	55 953	17 311	73 264
44067	Meadow clover on gree	18.3405	0.00	23.2164	-5 298	-240.83	51 219	17 695	68 915
44068	Meadow clover on gree	18.3405	0.00	21.9546	-5 717	-259.89	47 667	17 502	65 169
44077	Meadow clover on gree	18.3405	0.00	23.9344	-5 060	-229.99	53 241	17 805	71 046
44078	Meadow clover on gree	18.3405	0.00	22.6336	-5 492	-249.63	49 579	17 606	67 185
44089	Meadow clover on gree	18.3405	0.00	20.2956	-6 269	-284.94	42 997	17 247	60 245
44099	Meadow clover on gree	18.3405	0.00	21.1413	-5 988	-272.17	45 378	17 377	62 755
44167	Meadow clover on gree	18.3405	0.00	28.1313	-2 606	-118.43	65 698	17 806	83 504
44168	Meadow clover on gree	18.3405	0.00	26.6024	-3 171	-144.14	61 359	17 606	78 966
44177	Meadow clover on gree	18.3405	0.00	29.0013	-2 284	-103.80	68 167	17 920	86 087
44178	Meadow clover on gree	18.3405	0.00	27.4251	-2 867	-130.30	63 694	17 714	81 408
44189	Meadow clover on gree	18.3405	0.00	24.5922	-3 914	-177.93	55 655	17 344	72 999
44199	Meadow clover on gree	18.3405	0.00	25.6169	-3 535	-160.70	58 562	17 478	76 040
44200	Meadow clover on gree	18.3405	0.00	26.9960	-3 748	-170.37	63 249	16 885	80 134
44210	Meadow clover on gree	18.3405	0.00	26.4560	-4 132	-187.81	61 183	17 348	78 531
44300	Meadow clover on gree	18.3405	0.00	27.9914	-3 206	-145.73	66 179	16 910	83 089
44310	Meadow clover on gree	18.3405	0.00	27.4316	-3 601	-163.66	64 055	17 372	81 427
44501	Meadow clover on gree	18.3405	0.00	25.6617	-4 428	-201.28	59 327	16 846	76 173
44511	Meadow clover on gree	18.3405	0.00	25.1484	-4 803	-218.31	57 337	17 313	74 650
44600	Meadow clover on gree	18.3405	0.00	25.6024	-4 527	-205.78	59 112	16 885	75 997
44602	Meadow clover on gree	18.3405	0.00	24.5783	-4 842	-220.09	56 244	16 713	72 957
44610	Meadow clover on gree	18.3405	0.00	25.0903	-4 900	-222.73	57 126	17 351	74 477
44612	Meadow clover on gree	18.3405	0.00	24.0867	-5 208	-236.75	54 316	17 182	71 498
44613	Meadow clover on gree	18.3405	0.00	23.5849	-5 363	-243.76	52 911	17 098	70 009
44700	Meadow clover on gree	18.3405	0.00	26.3589	-4 113	-186.94	61 341	16 902	78 243
44702	Meadow clover on gree	18.3405	0.00	25.3045	-4 444	-202.01	58 384	16 729	75 113
44710	Meadow clover on gree	18.3405	0.00	25.8317	-4 494	-204.27	59 310	17 368	76 678
44712	Meadow clover on gree	18.3405	0.00	24.7984	-4 819	-219.03	56 412	17 198	73 611
44713	Meadow clover on gree	18.3405	0.00	24.2818	-4 981	-226.41	54 964	17 114	72 077
44742	Meadow clover on gree	18.3405	0.00	23.5585	-5 393	-245.14	52 480	17 451	69 930
44743	Meadow clover on gree	18.3405	0.00	23.0677	-5 547	-252.14	51 103	17 370	68 473
44752	Meadow clover on gree	18.3405	0.00	24.0393	-5 242	-238.27	53 828	17 530	71 357
44753	Meadow clover on gree	18.3405	0.00	23.5385	-5 399	-245.42	52 423	17 447	69 871
44811	Meadow clover on gree	18.3405	0.00	24.8394	-4 955	-225.23	56 458	17 274	73 732
44814	Meadow clover on gree	18.3405	0.00	23.0831	-5 495	-249.78	51 540	16 979	68 519
44841	Meadow clover on gree	18.3405	0.00	23.5974	-5 521	-250.95	52 515	17 531	70 046
44844	Meadow clover on gree	18.3405	0.00	21.9289	-6 034	-274.26	47 843	17 250	65 093

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44851	Meadow clover on gree	18.3405	0.00	24.0790	-5 373	-244.22	53 863	17 612	71 475
44854	Meadow clover on gree	18.3405	0.00	22.3765	-5 896	-268.01	49 096	17 325	66 422
44911	Meadow clover on gree	18.3405	0.00	30.4795	-1 997	-90.79	72 753	17 721	90 474
44951	Meadow clover on gree	18.3405	0.00	29.5464	-2 533	-115.12	69 619	18 085	87 705
45001	Meadow clover on gree	18.3405	0.00	25.3069	-4 611	-209.59	58 311	16 809	75 120
45004	Meadow clover on gree	18.3405	0.00	23.5175	-5 161	-234.58	53 300	16 508	69 809
45011	Meadow clover on gree	18.3405	0.00	24.8008	-4 977	-226.24	56 344	17 274	73 618
45014	Meadow clover on gree	18.3405	0.00	23.0472	-5 516	-250.73	51 434	16 979	68 413
45041	Meadow clover on gree	18.3405	0.00	23.5607	-5 542	-251.92	52 406	17 531	69 937
45051	Meadow clover on gree	18.3405	0.00	24.0416	-5 395	-245.21	53 752	17 612	71 364
45054	Meadow clover on gree	18.3405	0.00	22.3417	-5 916	-268.93	48 993	17 325	66 318
45111	Meadow clover on gree	18.3405	0.00	31.6384	-1 238	-56.25	76 483	17 432	93 914
45113	Meadow clover on gree	18.3405	0.00	30.0405	-1 811	-82.33	71 958	17 213	89 171
45201	Meadow clover on gree	18.3405	0.00	31.5745	-1 180	-53.62	76 773	16 952	93 725
45301	Meadow clover on gree	18.3405	0.00	32.7177	-675	-30.68	79 831	17 287	97 118
45303	Meadow clover on gree	18.3405	0.00	31.0653	-1 272	-57.83	75 149	17 064	92 213
45311	Meadow clover on gree	18.3405	0.00	32.0633	-1 129	-51.30	77 420	17 756	95 176
45411	Meadow clover on gree	18.3405	0.00	32.3724	-959	-43.60	78 330	17 763	96 093
45500	Meadow clover on gree	18.3405	0.00	32.3314	-856	-38.92	78 882	17 090	95 972
45600	Meadow clover on gree	18.3405	0.00	30.4600	-1 856	-84.38	73 450	16 967	90 417
45700	Meadow clover on gree	18.3405	0.00	36.8308	1 510	68.66	91 906	17 421	109 327
45800	Meadow clover on gree	18.3405	0.00	30.5795	-1 789	-81.30	73 803	16 968	90 771
45900	Meadow clover on gree	18.3405	0.00	31.9333	-1 167	-53.05	77 482	17 308	94 790
46000	Meadow clover on gree	18.3405	0.00	29.1859	-2 549	-115.86	69 699	16 935	86 634
46100	Meadow clover on gree	18.3405	0.00	33.7648	-166	-7.56	82 876	17 350	100 226
46200	Meadow clover on gree	18.3405	0.00	29.4646	-2 411	-109.59	70 490	16 972	87 462
46300	Meadow clover on gree	18.3405	0.00	29.6637	-2 404	-109.28	70 800	17 253	88 053
46401	Meadow clover on gree	18.3405	0.00	31.7322	-1 215	-55.24	76 927	17 265	94 193
46411	Meadow clover on gree	18.3405	0.00	31.0975	-1 658	-75.37	74 574	17 735	92 309
46501	Meadow clover on gree	18.3405	0.00	25.9770	-4 255	-193.41	60 257	16 853	77 109
46601	Meadow clover on gree	18.3405	0.00	36.3836	1 331	60.51	90 628	17 371	108 000
46701	Meadow clover on gree	18.3405	0.00	29.7612	-2 290	-104.09	71 124	17 218	88 342
46811	Meadow clover on gree	18.3405	0.00	36.1968	1 131	51.41	89 593	17 852	107 445
46841	Meadow clover on gree	18.3405	0.00	34.3869	232	10.53	83 947	18 126	102 073
46901	Meadow clover on gree	18.3405	0.00	37.0932	1 838	83.54	93 026	17 080	110 106
47001	Meadow clover on gree	18.3405	0.00	36.4625	1 481	67.30	91 139	17 095	108 234
47101	Meadow clover on gree	18.3405	0.00	36.8961	1 716	77.99	92 415	17 106	109 521
47201	Meadow clover on gree	18.3405	0.00	37.0932	1 826	82.99	92 997	17 109	110 106
47311	Meadow clover on gree	18.3405	0.00	36.1581	1 218	55.37	89 763	17 567	107 331
47313	Meadow clover on gree	18.3405	0.00	34.3320	520	23.62	84 567	17 343	101 910
47341	Meadow clover on gree	18.3405	0.00	34.3502	342	15.54	84 163	17 802	101 964
47411	Meadow clover on gree	18.3405	0.00	36.3513	1 326	60.27	90 333	17 571	107 904
47541	Meadow clover on gree	18.3405	0.00	34.0199	180	8.18	83 212	17 771	100 984
47543	Meadow clover on gree	18.3405	0.00	32.3018	-474	-21.55	78 325	17 558	95 883
47769	Meadow clover on gree	18.3405	0.00	28.6205	-2 050	-93.16	67 377	17 579	84 956
47869	Meadow clover on gree	18.3405	0.00	28.7734	-1 964	-89.28	67 829	17 581	85 410
47889	Meadow clover on gree	18.3405	0.00	26.5992	-2 797	-127.15	61 641	17 315	78 956
50800	Meadow clover on gree	18.3405	0.00	39.0307	-1 180	-53.66	82 858	17 070	99 929
50810	Meadow clover on gree	18.3405	0.00	38.2501	-1 470	-66.80	80 799	17 131	97 930
50812	Meadow clover on gree	18.3405	0.00	36.7201	-1 909	-86.79	77 065	16 948	94 013
50840	Meadow clover on gree	18.3405	0.00	37.0792	-1 950	-88.65	77 582	17 350	94 933

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
50842	Meadow clover on gree	18.3405	0.00	35.5960	-2 377	-108.03	73 963	17 172	91 135
50850	Meadow clover on gree	18.3405	0.00	37.0792	-1 950	-88.65	77 582	17 350	94 933
50852	Meadow clover on gree	18.3405	0.00	35.5960	-2 377	-108.03	73 963	17 172	91 135
50900	Meadow clover on gree	18.3405	0.00	40.5190	-509	-23.12	86 638	17 101	103 739
50910	Meadow clover on gree	18.3405	0.00	39.7086	-811	-36.87	84 503	17 161	101 665
51000	Meadow clover on gree	18.3405	0.00	39.8949	-786	-35.75	85 056	17 086	102 141
51010	Meadow clover on gree	18.3405	0.00	39.0970	-1 083	-49.24	82 952	17 146	100 099
51100	Meadow clover on gree	18.3405	0.00	40.0389	-720	-32.72	85 422	17 088	102 510
51110	Meadow clover on gree	18.3405	0.00	39.2381	-1 018	-46.28	83 312	17 148	100 460
51200	Meadow clover on gree	18.3405	0.00	39.6548	-895	-40.66	84 446	17 081	101 527
51210	Meadow clover on gree	18.3405	0.00	38.8617	-1 189	-54.06	82 355	17 141	99 496
51212	Meadow clover on gree	18.3405	0.00	37.3072	-1 640	-74.56	78 559	16 958	95 516
51213	Meadow clover on gree	18.3405	0.00	36.5300	-1 866	-84.81	76 661	16 866	93 527
51300	Meadow clover on gree	18.3405	0.00	38.6466	-1 379	-62.68	81 814	17 132	98 946
51310	Meadow clover on gree	18.3405	0.00	37.8737	-1 678	-76.29	79 746	17 221	96 967
51313	Meadow clover on gree	18.3405	0.00	35.6013	-2 328	-105.81	74 203	16 946	91 149
51400	Meadow clover on gree	18.3405	0.00	39.0307	-1 180	-53.66	82 858	17 070	99 929
51410	Meadow clover on gree	18.3405	0.00	38.2501	-1 470	-66.80	80 799	17 131	97 930
51440	Meadow clover on gree	18.3405	0.00	37.0792	-1 950	-88.65	77 582	17 350	94 933
51450	Meadow clover on gree	18.3405	0.00	37.0792	-1 950	-88.65	77 582	17 350	94 933
51500	Meadow clover on gree	18.3405	0.00	38.5026	-1 414	-64.26	81 520	17 056	98 577
51502	Meadow clover on gree	18.3405	0.00	36.9625	-1 853	-84.24	77 764	16 870	94 634
51510	Meadow clover on gree	18.3405	0.00	37.7326	-1 698	-77.18	79 488	17 117	96 605
51512	Meadow clover on gree	18.3405	0.00	36.2233	-2 129	-96.76	75 806	16 935	92 741
51513	Meadow clover on gree	18.3405	0.00	35.4686	-2 344	-106.55	73 966	16 843	90 809
51540	Meadow clover on gree	18.3405	0.00	36.5775	-2 172	-98.72	76 311	17 337	93 648
51542	Meadow clover on gree	18.3405	0.00	35.1144	-2 589	-117.69	72 742	17 160	89 902
51543	Meadow clover on gree	18.3405	0.00	34.3828	-2 798	-127.18	70 958	17 071	88 029
51550	Meadow clover on gree	18.3405	0.00	36.5775	-2 172	-98.72	76 311	17 337	93 648
51552	Meadow clover on gree	18.3405	0.00	35.1144	-2 589	-117.69	72 742	17 160	89 902
51553	Meadow clover on gree	18.3405	0.00	34.3828	-2 798	-127.18	70 958	17 071	88 029
51602	Meadow clover on gree	18.3405	0.00	35.9947	-2 293	-104.21	75 304	16 852	92 156
51700	Meadow clover on gree	18.3405	0.00	43.3514	754	34.26	93 757	17 234	110 991
51710	Meadow clover on gree	18.3405	0.00	42.4844	408	18.53	91 444	17 327	108 771
51811	Meadow clover on gree	18.3405	0.00	37.1689	-1 910	-86.83	78 060	17 102	95 162
51814	Meadow clover on gree	18.3405	0.00	34.5408	-2 658	-120.81	71 651	16 782	88 434
51841	Meadow clover on gree	18.3405	0.00	36.0311	-2 379	-108.15	74 936	17 313	92 249
51844	Meadow clover on gree	18.3405	0.00	33.4834	-3 104	-141.07	68 723	17 003	85 727
51851	Meadow clover on gree	18.3405	0.00	36.0311	-2 379	-108.15	74 936	17 313	92 249
51854	Meadow clover on gree	18.3405	0.00	33.4834	-3 104	-141.07	68 723	17 003	85 727
51901	Meadow clover on gree	18.3405	0.00	37.1195	-1 976	-89.83	78 045	16 991	95 036
51904	Meadow clover on gree	18.3405	0.00	34.4949	-2 713	-123.33	71 650	16 666	88 316
51911	Meadow clover on gree	18.3405	0.00	36.3771	-2 249	-102.24	76 082	17 053	93 135
51914	Meadow clover on gree	18.3405	0.00	33.8050	-2 972	-135.07	69 815	16 735	86 550
51941	Meadow clover on gree	18.3405	0.00	35.2635	-2 706	-123.01	73 010	17 274	90 284
51944	Meadow clover on gree	18.3405	0.00	32.7701	-3 406	-154.83	66 935	16 966	83 900
51951	Meadow clover on gree	18.3405	0.00	35.2635	-2 706	-123.01	73 010	17 274	90 284
51954	Meadow clover on gree	18.3405	0.00	32.7701	-3 406	-154.83	66 935	16 966	83 900
52001	Meadow clover on gree	18.3405	0.00	43.8685	957	43.49	94 881	17 434	112 315
52004	Meadow clover on gree	18.3405	0.00	40.7667	4	0.17	87 273	17 100	104 374
52011	Meadow clover on gree	18.3405	0.00	42.9911	616	28.01	92 567	17 501	110 069

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52014	Meadow clover on gree	18.3405	0.00	39.9513	-317	-14.43	85 112	17 174	102 286
52041	Meadow clover on gree	18.3405	0.00	41.6751	45	2.03	88 950	17 750	106 699
52044	Meadow clover on gree	18.3405	0.00	38.7283	-860	-39.11	81 723	17 432	99 155
52051	Meadow clover on gree	18.3405	0.00	41.6751	45	2.03	88 950	17 750	106 699
52054	Meadow clover on gree	18.3405	0.00	38.7283	-860	-39.11	81 723	17 432	99 155
52110	Meadow clover on gree	18.3405	0.00	40.5554	-467	-21.22	86 542	17 290	103 833
52112	Meadow clover on gree	18.3405	0.00	38.9332	-948	-43.11	82 574	17 105	99 679
52113	Meadow clover on gree	18.3405	0.00	38.1221	-1 189	-54.06	80 590	17 013	97 603
52142	Meadow clover on gree	18.3405	0.00	37.7414	-1 466	-66.64	79 269	17 359	96 628
52143	Meadow clover on gree	18.3405	0.00	36.9551	-1 699	-77.24	77 346	17 269	94 615
52152	Meadow clover on gree	18.3405	0.00	37.7414	-1 466	-66.64	79 269	17 359	96 628
52153	Meadow clover on gree	18.3405	0.00	36.9551	-1 699	-77.24	77 346	17 269	94 615
52210	Meadow clover on gree	18.3405	0.00	34.7215	-3 097	-140.78	71 743	17 154	88 896
52212	Meadow clover on gree	18.3405	0.00	33.3326	-3 473	-157.88	68 367	16 973	85 340
52213	Meadow clover on gree	18.3405	0.00	32.6382	-3 662	-166.43	66 679	16 883	83 562
52242	Meadow clover on gree	18.3405	0.00	32.3122	-3 904	-177.46	65 514	17 214	82 728
52243	Meadow clover on gree	18.3405	0.00	31.6391	-4 086	-185.74	63 877	17 127	81 004
52252	Meadow clover on gree	18.3405	0.00	32.3122	-3 904	-177.46	65 514	17 214	82 728
52253	Meadow clover on gree	18.3405	0.00	31.6391	-4 086	-185.74	63 877	17 127	81 004
52310	Meadow clover on gree	18.3405	0.00	37.0739	-2 016	-91.64	77 781	17 138	94 919
52312	Meadow clover on gree	18.3405	0.00	35.5909	-2 435	-110.67	74 166	16 956	91 122
52313	Meadow clover on gree	18.3405	0.00	34.8495	-2 644	-120.18	72 359	16 865	89 224
52501	Meadow clover on gree	18.3405	0.00	35.4085	-2 749	-124.97	73 699	16 956	90 655
52504	Meadow clover on gree	18.3405	0.00	32.9049	-3 432	-155.99	67 611	16 634	84 245
52511	Meadow clover on gree	18.3405	0.00	34.7003	-3 007	-136.68	71 823	17 019	88 842
52514	Meadow clover on gree	18.3405	0.00	32.2468	-3 676	-167.08	65 857	16 703	82 560
52541	Meadow clover on gree	18.3405	0.00	33.6381	-3 441	-156.40	68 881	17 242	86 122
52544	Meadow clover on gree	18.3405	0.00	31.2596	-4 089	-185.86	63 098	16 935	80 033
52551	Meadow clover on gree	18.3405	0.00	33.6381	-3 441	-156.40	68 881	17 242	86 122
52554	Meadow clover on gree	18.3405	0.00	31.2596	-4 089	-185.86	63 098	16 935	80 033
52601	Meadow clover on gree	18.3405	0.00	35.8838	-2 536	-115.27	74 905	16 967	91 872
52604	Meadow clover on gree	18.3405	0.00	33.3465	-3 233	-146.98	68 732	16 644	85 376
52611	Meadow clover on gree	18.3405	0.00	35.1661	-2 798	-127.17	73 005	17 029	90 035
52614	Meadow clover on gree	18.3405	0.00	32.6796	-3 481	-158.24	66 956	16 713	83 668
52641	Meadow clover on gree	18.3405	0.00	34.0896	-3 238	-147.18	70 027	17 251	87 278
52644	Meadow clover on gree	18.3405	0.00	31.6792	-3 900	-177.29	64 163	16 944	81 107
52651	Meadow clover on gree	18.3405	0.00	34.0896	-3 238	-147.18	70 027	17 251	87 278
52654	Meadow clover on gree	18.3405	0.00	31.6792	-3 900	-177.29	64 163	16 944	81 107
52701	Meadow clover on gree	18.3405	0.00	34.2678	-3 293	-149.66	70 731	17 004	87 735
52704	Meadow clover on gree	18.3405	0.00	31.8448	-3 938	-179.02	64 848	16 683	81 531
52711	Meadow clover on gree	18.3405	0.00	33.5825	-3 554	-161.53	68 885	17 095	85 980
52714	Meadow clover on gree	18.3405	0.00	31.2079	-4 186	-190.29	63 120	16 781	79 901
52741	Meadow clover on gree	18.3405	0.00	32.5544	-3 982	-181.00	66 015	17 333	83 348
52744	Meadow clover on gree	18.3405	0.00	30.2526	-4 595	-208.87	60 427	17 028	77 455
52751	Meadow clover on gree	18.3405	0.00	32.5544	-3 982	-181.00	66 015	17 333	83 348
52754	Meadow clover on gree	18.3405	0.00	30.2526	-4 595	-208.87	60 427	17 028	77 455
52801	Meadow clover on gree	18.3405	0.00	37.9275	-1 611	-73.21	80 098	17 007	97 104
52804	Meadow clover on gree	18.3405	0.00	35.2457	-2 374	-107.89	73 557	16 681	90 238
52811	Meadow clover on gree	18.3405	0.00	37.1689	-1 891	-85.95	78 094	17 069	95 162
52814	Meadow clover on gree	18.3405	0.00	34.5408	-2 639	-119.94	71 684	16 749	88 434
52841	Meadow clover on gree	18.3405	0.00	36.0311	-2 359	-107.22	74 960	17 290	92 249

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52844	Meadow clover on gree	18.3405	0.00	33.4834	-3 083	-140.16	68 747	16 980	85 727
52851	Meadow clover on gree	18.3405	0.00	36.0311	-2 359	-107.22	74 960	17 290	92 249
52854	Meadow clover on gree	18.3405	0.00	33.4834	-3 083	-140.16	68 747	16 980	85 727
52901	Meadow clover on gree	18.3405	0.00	32.6994	-4 003	-181.96	66 746	16 973	83 719
52904	Meadow clover on gree	18.3405	0.00	30.3873	-4 599	-209.03	61 145	16 655	77 800
52911	Meadow clover on gree	18.3405	0.00	32.0454	-4 250	-193.18	64 979	17 065	82 045
52914	Meadow clover on gree	18.3405	0.00	29.7796	-4 834	-219.71	59 491	16 753	76 244
52941	Meadow clover on gree	18.3405	0.00	31.0644	-4 657	-211.68	62 229	17 304	79 533
52944	Meadow clover on gree	18.3405	0.00	28.8679	-5 222	-237.38	56 909	17 001	73 910
52951	Meadow clover on gree	18.3405	0.00	31.0644	-4 657	-211.68	62 229	17 304	79 533
52954	Meadow clover on gree	18.3405	0.00	28.8679	-5 222	-237.38	56 909	17 001	73 910
53001	Meadow clover on gree	18.3405	0.00	34.0302	-3 396	-154.34	70 130	16 996	87 126
53004	Meadow clover on gree	18.3405	0.00	31.6240	-4 034	-183.37	64 290	16 676	80 966
53011	Meadow clover on gree	18.3405	0.00	33.3496	-3 655	-166.12	68 296	17 088	85 384
53014	Meadow clover on gree	18.3405	0.00	30.9915	-4 280	-194.56	62 572	16 774	79 346
53041	Meadow clover on gree	18.3405	0.00	32.3287	-4 080	-185.45	65 444	17 326	82 770
53044	Meadow clover on gree	18.3405	0.00	30.0428	-4 686	-213.00	59 896	17 021	76 918
53051	Meadow clover on gree	18.3405	0.00	32.3287	-4 080	-185.45	65 444	17 326	82 770
53054	Meadow clover on gree	18.3405	0.00	30.0428	-4 686	-213.00	59 896	17 021	76 918
53101	Meadow clover on gree	18.3405	0.00	41.6822	57	2.58	89 552	17 166	106 717
53104	Meadow clover on gree	18.3405	0.00	38.7350	-826	-37.54	82 337	16 835	99 172
53111	Meadow clover on gree	18.3405	0.00	40.8486	-275	-12.52	87 323	17 260	104 583
53114	Meadow clover on gree	18.3405	0.00	37.9603	-1 140	-51.83	80 253	16 935	97 188
53141	Meadow clover on gree	18.3405	0.00	39.5981	-814	-36.98	83 872	17 509	101 382
53144	Meadow clover on gree	18.3405	0.00	36.7982	-1 652	-75.08	77 019	17 194	94 213
53151	Meadow clover on gree	18.3405	0.00	39.5981	-814	-36.98	83 872	17 509	101 382
53154	Meadow clover on gree	18.3405	0.00	36.7982	-1 652	-75.08	77 019	17 194	94 213
53201	Meadow clover on gree	18.3405	0.00	32.8895	-3 917	-178.03	67 217	16 989	84 206
53204	Meadow clover on gree	18.3405	0.00	30.5640	-4 518	-205.39	61 582	16 670	78 252
53211	Meadow clover on gree	18.3405	0.00	32.2317	-4 169	-189.52	65 435	17 087	82 522
53214	Meadow clover on gree	18.3405	0.00	29.9527	-4 759	-216.32	59 913	16 774	76 687
53241	Meadow clover on gree	18.3405	0.00	31.2450	-4 588	-208.57	62 654	17 341	79 996
53244	Meadow clover on gree	18.3405	0.00	29.0358	-5 160	-234.54	57 302	17 038	74 339
53251	Meadow clover on gree	18.3405	0.00	31.2450	-4 588	-208.57	62 654	17 341	79 996
53254	Meadow clover on gree	18.3405	0.00	29.0358	-5 160	-234.54	57 302	17 038	74 339
53301	Meadow clover on gree	18.3405	0.00	31.3211	-4 599	-209.06	63 315	16 876	80 190
53304	Meadow clover on gree	18.3405	0.00	29.1064	-5 151	-234.14	57 961	16 559	74 520
53311	Meadow clover on gree	18.3405	0.00	30.6946	-4 820	-219.09	61 646	16 940	78 586
53314	Meadow clover on gree	18.3405	0.00	28.5243	-5 361	-243.66	56 400	16 630	73 030
53341	Meadow clover on gree	18.3405	0.00	29.7550	-5 198	-236.29	59 016	17 165	76 181
53344	Meadow clover on gree	18.3405	0.00	27.6511	-5 722	-260.10	53 930	16 864	70 794
53351	Meadow clover on gree	18.3405	0.00	29.7550	-5 198	-236.29	59 016	17 165	76 181
53354	Meadow clover on gree	18.3405	0.00	27.6511	-5 722	-260.10	53 930	16 864	70 794
53715	Meadow clover on gree	18.3405	0.00	31.3340	-4 008	-182.19	63 498	16 725	80 223
53716	Meadow clover on gree	18.3405	0.00	28.5488	-4 764	-216.53	56 728	16 364	73 092
53745	Meadow clover on gree	18.3405	0.00	30.3748	-4 432	-201.45	60 777	16 990	77 768
53746	Meadow clover on gree	18.3405	0.00	27.6748	-5 164	-234.73	54 215	16 640	70 855
53755	Meadow clover on gree	18.3405	0.00	30.3748	-4 432	-201.45	60 777	16 990	77 768
53756	Meadow clover on gree	18.3405	0.00	27.6748	-5 164	-234.73	54 215	16 640	70 855
53815	Meadow clover on gree	18.3405	0.00	28.9628	-5 074	-230.64	57 494	16 659	74 152
53816	Meadow clover on gree	18.3405	0.00	26.3883	-5 734	-260.66	51 259	16 302	67 561

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53845	Meadow clover on gree	18.3405	0.00	28.0762	-5 456	-247.98	54 973	16 909	71 882
53846	Meadow clover on gree	18.3405	0.00	25.5805	-6 096	-277.07	48 930	16 563	65 493
53855	Meadow clover on gree	18.3405	0.00	28.0762	-5 456	-247.98	54 973	16 909	71 882
53856	Meadow clover on gree	18.3405	0.00	25.5805	-6 096	-277.07	48 930	16 563	65 493
53909	Meadow clover on gree	18.3405	0.00	31.4089	-3 812	-173.25	63 937	16 478	80 415
53919	Meadow clover on gree	18.3405	0.00	30.7807	-4 062	-184.64	62 227	16 580	78 807
53929	Meadow clover on gree	18.3405	0.00	30.7807	-4 062	-184.64	62 227	16 580	78 807
53939	Meadow clover on gree	18.3405	0.00	30.7807	-4 062	-184.64	62 227	16 580	78 807
53949	Meadow clover on gree	18.3405	0.00	29.8385	-4 474	-203.39	59 562	16 833	76 394
53959	Meadow clover on gree	18.3405	0.00	29.8385	-4 474	-203.39	59 562	16 833	76 394
53969	Meadow clover on gree	18.3405	0.00	28.5821	-4 976	-226.17	56 130	17 048	73 178
54067	Meadow clover on gree	18.3405	0.00	28.9386	-5 107	-232.14	56 858	17 233	74 091
54068	Meadow clover on gree	18.3405	0.00	27.3659	-5 526	-251.17	53 040	17 024	70 064
54077	Meadow clover on gree	18.3405	0.00	28.9386	-5 107	-232.14	56 858	17 233	74 091
54078	Meadow clover on gree	18.3405	0.00	27.3659	-5 526	-251.17	53 040	17 024	70 064
54089	Meadow clover on gree	18.3405	0.00	25.5615	-6 006	-273.00	48 660	16 784	65 444
54099	Meadow clover on gree	18.3405	0.00	25.5615	-6 006	-273.00	48 660	16 784	65 444
54167	Meadow clover on gree	18.3405	0.00	28.7778	-5 182	-235.54	56 448	17 231	73 679
54168	Meadow clover on gree	18.3405	0.00	27.2138	-5 596	-254.38	52 653	17 022	69 675
54177	Meadow clover on gree	18.3405	0.00	28.7778	-5 182	-235.54	56 448	17 231	73 679
54178	Meadow clover on gree	18.3405	0.00	27.2138	-5 596	-254.38	52 653	17 022	69 675
54189	Meadow clover on gree	18.3405	0.00	25.4195	-6 072	-276.00	48 298	16 782	65 081
54199	Meadow clover on gree	18.3405	0.00	25.4195	-6 072	-276.00	48 298	16 782	65 081
54200	Meadow clover on gree	18.3405	0.00	34.0378	-3 433	-156.04	70 179	16 967	87 146
54210	Meadow clover on gree	18.3405	0.00	33.3571	-3 677	-167.12	68 373	17 030	85 403
54300	Meadow clover on gree	18.3405	0.00	33.7018	-3 583	-162.88	69 326	16 960	86 286
54310	Meadow clover on gree	18.3405	0.00	33.0278	-3 824	-173.83	67 537	17 023	84 560
54400	Meadow clover on gree	18.3405	0.00	34.7580	-3 125	-142.05	71 975	17 014	88 990
54410	Meadow clover on gree	18.3405	0.00	34.0628	-3 380	-153.64	70 130	17 079	87 210
54501	Meadow clover on gree	18.3405	0.00	32.6994	-3 991	-181.43	66 785	16 934	83 719
54511	Meadow clover on gree	18.3405	0.00	32.0454	-4 229	-192.23	65 044	17 001	82 045
54600	Meadow clover on gree	18.3405	0.00	32.7416	-4 035	-183.39	66 854	16 973	83 827
54602	Meadow clover on gree	18.3405	0.00	31.4320	-4 370	-198.63	63 683	16 791	80 474
54610	Meadow clover on gree	18.3405	0.00	32.0868	-4 271	-194.16	65 112	17 039	82 151
54612	Meadow clover on gree	18.3405	0.00	30.8033	-4 600	-209.08	62 004	16 860	78 865
54613	Meadow clover on gree	18.3405	0.00	30.1616	-4 764	-216.55	60 451	16 771	77 222
54700	Meadow clover on gree	18.3405	0.00	32.8376	-3 990	-181.36	67 099	16 974	84 073
54702	Meadow clover on gree	18.3405	0.00	31.5241	-4 327	-196.68	63 918	16 792	80 710
54710	Meadow clover on gree	18.3405	0.00	32.1809	-4 228	-192.17	65 352	17 040	82 392
54712	Meadow clover on gree	18.3405	0.00	30.8937	-4 558	-207.17	62 235	16 861	79 096
54713	Meadow clover on gree	18.3405	0.00	30.2500	-4 723	-214.68	60 676	16 772	77 448
54742	Meadow clover on gree	18.3405	0.00	29.9479	-4 946	-224.80	59 595	17 080	76 675
54743	Meadow clover on gree	18.3405	0.00	29.3240	-5 106	-232.07	58 084	16 993	75 077
54752	Meadow clover on gree	18.3405	0.00	29.9479	-4 946	-224.80	59 595	17 080	76 675
54753	Meadow clover on gree	18.3405	0.00	29.3240	-5 106	-232.07	58 084	16 993	75 077
54811	Meadow clover on gree	18.3405	0.00	31.1604	-4 605	-209.33	62 832	16 947	79 779
54814	Meadow clover on gree	18.3405	0.00	28.9572	-5 161	-234.59	57 502	16 636	74 138
54841	Meadow clover on gree	18.3405	0.00	30.2065	-4 990	-226.83	60 165	17 172	77 337
54844	Meadow clover on gree	18.3405	0.00	28.0707	-5 529	-251.31	54 998	16 870	71 868
54851	Meadow clover on gree	18.3405	0.00	30.2065	-4 990	-226.83	60 165	17 172	77 337
54854	Meadow clover on gree	18.3405	0.00	28.0707	-5 529	-251.31	54 998	16 870	71 868

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54911	Meadow clover on gree	18.3405	0.00	37.4484	-1 892	-85.98	78 486	17 392	95 878
54941	Meadow clover on gree	18.3405	0.00	36.3020	-2 386	-108.47	75 300	17 643	92 943
54951	Meadow clover on gree	18.3405	0.00	36.3020	-2 386	-108.47	75 300	17 643	92 943
55001	Meadow clover on gree	18.3405	0.00	30.8933	-4 791	-217.78	62 229	16 866	79 095
55004	Meadow clover on gree	18.3405	0.00	28.7089	-5 329	-242.24	56 952	16 550	73 502
55011	Meadow clover on gree	18.3405	0.00	30.2754	-5 008	-227.63	60 582	16 931	77 513
55014	Meadow clover on gree	18.3405	0.00	28.1348	-5 535	-251.60	55 411	16 621	72 032
55041	Meadow clover on gree	18.3405	0.00	29.3486	-5 380	-244.56	57 984	17 156	75 140
55044	Meadow clover on gree	18.3405	0.00	27.2735	-5 891	-267.79	52 972	16 855	69 827
55051	Meadow clover on gree	18.3405	0.00	29.3486	-5 380	-244.56	57 984	17 156	75 140
55054	Meadow clover on gree	18.3405	0.00	27.2735	-5 891	-267.79	52 972	16 855	69 827
55111	Meadow clover on gree	18.3405	0.00	34.4674	-3 114	-141.54	71 230	17 016	88 246
55113	Meadow clover on gree	18.3405	0.00	32.7266	-3 586	-163.00	66 999	16 790	83 789
55141	Meadow clover on gree	18.3405	0.00	33.4123	-3 544	-161.11	68 306	17 238	85 544
55151	Meadow clover on gree	18.3405	0.00	33.4123	-3 544	-161.11	68 306	17 238	85 544
55201	Meadow clover on gree	18.3405	0.00	33.1747	-3 762	-171.02	68 023	16 913	84 936
55211	Meadow clover on gree	18.3405	0.00	32.5112	-4 000	-181.81	66 260	16 977	83 237
55241	Meadow clover on gree	18.3405	0.00	31.5159	-4 403	-200.14	63 488	17 201	80 689
55251	Meadow clover on gree	18.3405	0.00	31.5159	-4 403	-200.14	63 488	17 201	80 689
55301	Meadow clover on gree	18.3405	0.00	36.7393	-2 268	-103.07	76 770	17 292	94 062
55303	Meadow clover on gree	18.3405	0.00	34.8838	-2 785	-126.61	72 251	17 061	89 312
55311	Meadow clover on gree	18.3405	0.00	36.0045	-2 543	-115.61	74 819	17 362	92 181
55313	Meadow clover on gree	18.3405	0.00	34.1861	-3 051	-138.67	70 390	17 135	87 525
55341	Meadow clover on gree	18.3405	0.00	34.9023	-3 018	-137.20	71 745	17 614	89 359
55351	Meadow clover on gree	18.3405	0.00	34.9023	-3 018	-137.20	71 745	17 614	89 359
55411	Meadow clover on gree	18.3405	0.00	39.9636	-754	-34.25	84 876	17 441	102 317
55441	Meadow clover on gree	18.3405	0.00	38.7402	-1 283	-58.33	81 494	17 691	99 185
55451	Meadow clover on gree	18.3405	0.00	38.7402	-1 283	-58.33	81 494	17 691	99 185
55500	Meadow clover on gree	18.3405	0.00	38.4546	-1 460	-66.38	81 318	17 136	98 454
55600	Meadow clover on gree	18.3405	0.00	38.7427	-1 306	-59.34	82 130	17 062	99 191
55700	Meadow clover on gree	18.3405	0.00	46.0879	1 894	86.08	100 478	17 519	117 997
55800	Meadow clover on gree	18.3405	0.00	37.9265	-1 676	-76.16	80 056	17 046	97 102
55900	Meadow clover on gree	18.3405	0.00	37.9745	-1 772	-80.54	79 870	17 355	97 225
56000	Meadow clover on gree	18.3405	0.00	37.1584	-2 023	-91.95	78 105	17 031	95 135
56100	Meadow clover on gree	18.3405	0.00	40.5670	-602	-27.36	86 454	17 408	103 862
56200	Meadow clover on gree	18.3405	0.00	36.5823	-2 294	-104.27	76 613	17 047	93 660
56300	Meadow clover on gree	18.3405	0.00	37.0624	-2 189	-99.50	77 550	17 340	94 889
56401	Meadow clover on gree	18.3405	0.00	35.5511	-2 806	-127.55	73 751	17 269	91 020
56411	Meadow clover on gree	18.3405	0.00	34.8400	-3 071	-139.60	71 860	17 340	89 200
56501	Meadow clover on gree	18.3405	0.00	31.7013	-4 442	-201.90	64 250	16 914	81 164
56511	Meadow clover on gree	18.3405	0.00	31.0673	-4 670	-212.29	62 560	16 981	79 540
56601	Meadow clover on gree	18.3405	0.00	44.0586	1 041	47.33	95 363	17 439	112 802
56701	Meadow clover on gree	18.3405	0.00	36.0739	-2 573	-116.97	75 077	17 282	92 359
56811	Meadow clover on gree	18.3405	0.00	42.2459	279	12.67	90 674	17 487	108 161
56841	Meadow clover on gree	18.3405	0.00	40.9526	-283	-12.85	87 114	17 735	104 850
56901	Meadow clover on gree	18.3405	0.00	44.8191	1 502	68.27	97 602	17 147	114 749
57001	Meadow clover on gree	18.3405	0.00	43.7734	1 020	46.34	94 918	17 153	112 072
57101	Meadow clover on gree	18.3405	0.00	44.5814	1 381	62.77	96 968	17 172	114 140
57201	Meadow clover on gree	18.3405	0.00	44.8191	1 490	67.72	97 573	17 176	114 749
57311	Meadow clover on gree	18.3405	0.00	39.5444	-836	-38.00	84 095	17 149	101 244
57313	Meadow clover on gree	18.3405	0.00	37.5472	-1 424	-64.73	79 212	16 919	96 131

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
57341	Meadow clover on gree	18.3405	0.00	38.3338	-1 338	-60.80	80 786	17 359	98 145
57343	Meadow clover on gree	18.3405	0.00	36.3978	-1 908	-86.71	76 053	17 135	93 188
57411	Meadow clover on gree	18.3405	0.00	39.5444	-839	-38.13	84 093	17 151	101 244
57413	Meadow clover on gree	18.3405	0.00	37.5472	-1 427	-64.86	79 211	16 920	96 131
57441	Meadow clover on gree	18.3405	0.00	38.3338	-1 341	-60.93	80 784	17 361	98 145
57541	Meadow clover on gree	18.3405	0.00	35.6247	-2 545	-115.68	73 926	17 283	91 209
57543	Meadow clover on gree	18.3405	0.00	33.8255	-3 053	-138.77	69 541	17 062	86 602
57641	Meadow clover on gree	18.3405	0.00	38.7854	-1 135	-51.57	81 932	17 369	99 301
57769	Meadow clover on gree	18.3405	0.00	35.6516	-1 763	-80.14	74 162	17 116	91 278
57789	Meadow clover on gree	18.3405	0.00	33.3010	-2 490	-113.18	68 394	16 865	85 259
57869	Meadow clover on gree	18.3405	0.00	35.8417	-1 676	-76.18	74 645	17 119	91 764
57889	Meadow clover on gree	18.3405	0.00	33.4785	-2 409	-109.48	68 846	16 868	85 714
61200	Meadow clover on gree	18.3405	0.00	37.4303	-512	-23.26	83 035	16 768	99 804
61210	Meadow clover on gree	18.3405	0.00	36.6817	-813	-36.94	80 974	16 834	97 808
61212	Meadow clover on gree	18.3405	0.00	35.2144	-1 276	-58.01	77 234	16 661	93 895
61300	Meadow clover on gree	18.3405	0.00	33.9765	-2 181	-99.13	73 829	16 765	90 595
61310	Meadow clover on gree	18.3405	0.00	33.2970	-2 463	-111.94	71 922	16 860	88 783
61313	Meadow clover on gree	18.3405	0.00	31.2991	-3 061	-139.15	66 850	16 606	83 456
61400	Meadow clover on gree	18.3405	0.00	36.3941	-1 004	-45.65	80 295	16 746	97 041
61410	Meadow clover on gree	18.3405	0.00	35.6663	-1 295	-58.88	78 288	16 812	95 100
61440	Meadow clover on gree	18.3405	0.00	34.5744	-1 779	-80.86	75 150	17 039	92 189
61450	Meadow clover on gree	18.3405	0.00	34.5744	-1 779	-80.86	75 150	17 039	92 189
61602	Meadow clover on gree	18.3405	0.00	35.6429	-1 118	-50.82	78 455	16 583	95 038
61700	Meadow clover on gree	18.3405	0.00	39.9343	660	30.02	89 583	16 898	106 480
61710	Meadow clover on gree	18.3405	0.00	39.1356	318	14.45	87 354	16 996	104 351
62001	Meadow clover on gree	18.3405	0.00	39.9196	619	28.13	89 352	17 089	106 441
62004	Meadow clover on gree	18.3405	0.00	37.0970	-306	-13.90	82 138	16 777	98 915
62021	Meadow clover on gree	18.3405	0.00	39.1212	287	13.04	87 150	17 162	104 312
62024	Meadow clover on gree	18.3405	0.00	36.3550	-619	-28.14	80 081	16 856	96 937
62031	Meadow clover on gree	18.3405	0.00	39.1212	287	13.04	87 150	17 162	104 312
62034	Meadow clover on gree	18.3405	0.00	36.3550	-619	-28.14	80 081	16 856	96 937
62041	Meadow clover on gree	18.3405	0.00	37.9236	-272	-12.37	83 701	17 418	101 119
62044	Meadow clover on gree	18.3405	0.00	35.2421	-1 150	-52.28	76 848	17 121	93 969
62051	Meadow clover on gree	18.3405	0.00	37.9236	-272	-12.37	83 701	17 418	101 119
62054	Meadow clover on gree	18.3405	0.00	35.2421	-1 150	-52.28	76 848	17 121	93 969
62110	Meadow clover on gree	18.3405	0.00	38.1202	-171	-7.77	84 665	16 979	101 643
62112	Meadow clover on gree	18.3405	0.00	36.5954	-662	-30.09	80 773	16 805	97 577
62113	Meadow clover on gree	18.3405	0.00	35.8330	-907	-41.25	78 827	16 718	95 545
62142	Meadow clover on gree	18.3405	0.00	35.4751	-1 186	-53.89	77 525	17 065	94 590
62143	Meadow clover on gree	18.3405	0.00	34.7360	-1 424	-64.71	75 639	16 981	92 620
62152	Meadow clover on gree	18.3405	0.00	35.4751	-1 186	-53.89	77 525	17 065	94 590
62210	Meadow clover on gree	18.3405	0.00	31.8162	-3 166	-143.90	68 006	16 829	84 834
62212	Meadow clover on gree	18.3405	0.00	30.5435	-3 537	-160.76	64 781	16 660	81 441
62213	Meadow clover on gree	18.3405	0.00	29.9072	-3 722	-169.19	63 169	16 576	79 744
62242	Meadow clover on gree	18.3405	0.00	29.6085	-3 963	-180.13	62 039	16 909	78 948
62243	Meadow clover on gree	18.3405	0.00	28.9917	-4 143	-188.30	60 476	16 827	77 303
62252	Meadow clover on gree	18.3405	0.00	29.6085	-3 963	-180.13	62 039	16 909	78 948
62253	Meadow clover on gree	18.3405	0.00	28.9917	-4 143	-188.30	60 476	16 827	77 303
62310	Meadow clover on gree	18.3405	0.00	37.6125	-385	-17.52	83 405	16 884	100 289
62312	Meadow clover on gree	18.3405	0.00	36.1080	-867	-39.40	79 567	16 711	96 278
62313	Meadow clover on gree	18.3405	0.00	35.3557	-1 107	-50.33	77 648	16 624	94 272

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62411	Meadow clover on gree	18.3405	0.00	32.0844	-2 954	-134.27	68 818	16 731	85 550
62414	Meadow clover on gree	18.3405	0.00	29.8158	-3 623	-164.68	63 065	16 435	79 501
62441	Meadow clover on gree	18.3405	0.00	31.1022	-3 388	-154.01	65 979	16 952	82 931
62444	Meadow clover on gree	18.3405	0.00	28.9031	-4 037	-183.49	60 402	16 665	77 067
62451	Meadow clover on gree	18.3405	0.00	31.1022	-3 388	-154.01	65 979	16 952	82 931
62454	Meadow clover on gree	18.3405	0.00	28.9031	-4 037	-183.49	60 402	16 665	77 067
62601	Meadow clover on gree	18.3405	0.00	33.6795	-2 232	-101.45	73 152	16 651	89 803
62604	Meadow clover on gree	18.3405	0.00	31.2981	-2 947	-133.94	67 105	16 348	83 453
62611	Meadow clover on gree	18.3405	0.00	33.0059	-2 498	-113.56	71 288	16 719	88 007
62614	Meadow clover on gree	18.3405	0.00	30.6721	-3 199	-145.39	65 362	16 421	81 784
62641	Meadow clover on gree	18.3405	0.00	31.9955	-2 945	-133.87	68 364	16 948	85 312
62644	Meadow clover on gree	18.3405	0.00	29.7332	-3 624	-164.72	62 620	16 660	79 280
62651	Meadow clover on gree	18.3405	0.00	31.9955	-2 945	-133.87	68 364	16 948	85 312
62654	Meadow clover on gree	18.3405	0.00	29.7332	-3 624	-164.72	62 620	16 660	79 280
62701	Meadow clover on gree	18.3405	0.00	32.2263	-2 952	-134.20	69 236	16 692	85 928
62704	Meadow clover on gree	18.3405	0.00	29.9477	-3 618	-164.44	63 462	16 390	79 852
62711	Meadow clover on gree	18.3405	0.00	31.5818	-3 219	-146.30	67 421	16 788	84 209
62714	Meadow clover on gree	18.3405	0.00	29.3487	-3 871	-175.94	61 762	16 493	78 255
62741	Meadow clover on gree	18.3405	0.00	30.6150	-3 655	-166.12	64 598	17 033	81 631
62744	Meadow clover on gree	18.3405	0.00	28.4503	-4 286	-194.84	59 113	16 747	75 860
62751	Meadow clover on gree	18.3405	0.00	30.6150	-3 655	-166.12	64 598	17 033	81 631
62754	Meadow clover on gree	18.3405	0.00	28.4503	-4 286	-194.84	59 113	16 747	75 860
62844	Meadow clover on gree	18.3405	0.00	32.2990	-2 406	-109.34	69 407	16 715	86 122
62854	Meadow clover on gree	18.3405	0.00	32.2990	-2 406	-109.34	69 407	16 715	86 122
62901	Meadow clover on gree	18.3405	0.00	30.9441	-3 561	-161.88	65 845	16 664	82 509
62904	Meadow clover on gree	18.3405	0.00	28.7561	-4 184	-190.17	60 310	16 365	76 675
62911	Meadow clover on gree	18.3405	0.00	30.3252	-3 815	-173.43	64 098	16 761	80 859
62914	Meadow clover on gree	18.3405	0.00	28.1810	-4 425	-201.15	58 674	16 468	75 142
62941	Meadow clover on gree	18.3405	0.00	29.3969	-4 233	-192.42	61 377	17 007	78 384
62944	Meadow clover on gree	18.3405	0.00	27.3183	-4 824	-219.28	56 119	16 722	72 841
62951	Meadow clover on gree	18.3405	0.00	29.3969	-4 233	-192.42	61 377	17 007	78 384
62954	Meadow clover on gree	18.3405	0.00	27.3183	-4 824	-219.28	56 119	16 722	72 841
63201	Meadow clover on gree	18.3405	0.00	32.3973	-2 871	-130.49	69 677	16 707	86 384
63204	Meadow clover on gree	18.3405	0.00	30.1065	-3 542	-161.00	63 870	16 406	80 276
63211	Meadow clover on gree	18.3405	0.00	31.7493	-3 143	-142.85	67 847	16 809	84 656
63214	Meadow clover on gree	18.3405	0.00	29.5044	-3 801	-172.75	62 156	16 514	78 670
63241	Meadow clover on gree	18.3405	0.00	30.7774	-3 591	-163.21	64 994	17 070	82 065
63244	Meadow clover on gree	18.3405	0.00	28.6012	-4 228	-192.18	59 479	16 783	76 262
63251	Meadow clover on gree	18.3405	0.00	30.7774	-3 591	-163.21	64 994	17 070	82 065
63254	Meadow clover on gree	18.3405	0.00	28.6012	-4 228	-192.18	59 479	16 783	76 262
63715	Meadow clover on gree	18.3405	0.00	30.0434	-3 429	-155.85	63 652	16 455	80 107
63716	Meadow clover on gree	18.3405	0.00	27.3729	-4 230	-192.28	56 872	16 115	72 987
63745	Meadow clover on gree	18.3405	0.00	29.1237	-3 867	-175.80	60 929	16 726	77 655
63746	Meadow clover on gree	18.3405	0.00	26.5350	-4 644	-211.10	54 356	16 397	70 753
63755	Meadow clover on gree	18.3405	0.00	29.1237	-3 867	-175.80	60 929	16 726	77 655
63756	Meadow clover on gree	18.3405	0.00	26.5350	-4 644	-211.10	54 356	16 397	70 753
63815	Meadow clover on gree	18.3405	0.00	29.2057	-3 821	-173.70	61 455	16 419	77 874
63816	Meadow clover on gree	18.3405	0.00	26.6096	-4 587	-208.52	54 871	16 080	70 952
63845	Meadow clover on gree	18.3405	0.00	28.3117	-4 239	-192.66	58 815	16 675	75 490
63846	Meadow clover on gree	18.3405	0.00	25.7951	-4 981	-226.41	52 433	16 346	68 780
63856	Meadow clover on gree	18.3405	0.00	25.7951	-4 981	-226.41	52 433	16 346	68 780

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
63919	Meadow clover on gree	18.3405	0.00	27.6801	-4 369	-198.59	57 527	16 279	73 806
63939	Meadow clover on gree	18.3405	0.00	27.6801	-4 369	-198.59	57 527	16 279	73 806
64067	Meadow clover on gree	18.3405	0.00	26.0235	-5 375	-244.33	52 452	16 936	69 389
64068	Meadow clover on gree	18.3405	0.00	24.6092	-5 776	-262.54	48 876	16 742	65 618
64077	Meadow clover on gree	18.3405	0.00	26.0235	-5 375	-244.33	52 452	16 936	69 389
64078	Meadow clover on gree	18.3405	0.00	24.6092	-5 776	-262.54	48 876	16 742	65 618
64089	Meadow clover on gree	18.3405	0.00	22.9866	-6 235	-283.42	44 773	16 518	61 291
64099	Meadow clover on gree	18.3405	0.00	22.9866	-6 235	-283.42	44 773	16 518	61 291
64167	Meadow clover on gree	18.3405	0.00	28.9511	-3 980	-180.92	60 199	16 996	77 195
64168	Meadow clover on gree	18.3405	0.00	27.3777	-4 456	-202.57	56 201	16 798	73 000
64177	Meadow clover on gree	18.3405	0.00	28.9511	-3 980	-180.92	60 199	16 996	77 195
64178	Meadow clover on gree	18.3405	0.00	27.3777	-4 456	-202.57	56 201	16 798	73 000
64189	Meadow clover on gree	18.3405	0.00	25.5726	-5 003	-227.41	51 615	16 571	68 186
64199	Meadow clover on gree	18.3405	0.00	25.5726	-5 003	-227.41	51 615	16 571	68 186
64200	Meadow clover on gree	18.3405	0.00	30.3069	-3 897	-177.14	64 193	16 617	80 810
64210	Meadow clover on gree	18.3405	0.00	29.7007	-4 130	-187.74	62 508	16 686	79 194
64300	Meadow clover on gree	18.3405	0.00	30.6091	-3 757	-170.76	64 990	16 625	81 616
64310	Meadow clover on gree	18.3405	0.00	29.9969	-3 993	-181.49	63 290	16 694	79 983
64340	Meadow clover on gree	18.3405	0.00	29.0786	-4 394	-199.72	60 611	16 924	77 535
64400	Meadow clover on gree	18.3405	0.00	31.0408	-3 564	-162.00	66 103	16 664	82 767
64410	Meadow clover on gree	18.3405	0.00	30.4200	-3 809	-173.12	64 377	16 735	81 111
64501	Meadow clover on gree	18.3405	0.00	30.5594	-3 732	-169.64	64 867	16 617	81 483
64511	Meadow clover on gree	18.3405	0.00	29.9482	-3 973	-180.61	63 165	16 688	79 854
64600	Meadow clover on gree	18.3405	0.00	29.8320	-4 137	-188.05	62 907	16 637	79 544
64602	Meadow clover on gree	18.3405	0.00	28.6387	-4 466	-202.99	59 895	16 467	76 362
64610	Meadow clover on gree	18.3405	0.00	29.2353	-4 370	-198.65	61 244	16 708	77 953
64612	Meadow clover on gree	18.3405	0.00	28.0659	-4 692	-213.28	58 293	16 542	74 835
64613	Meadow clover on gree	18.3405	0.00	27.4812	-4 853	-220.60	56 817	16 459	73 276
64700	Meadow clover on gree	18.3405	0.00	30.5227	-3 812	-173.25	64 732	16 653	81 385
64702	Meadow clover on gree	18.3405	0.00	29.3018	-4 153	-188.78	61 647	16 483	78 130
64710	Meadow clover on gree	18.3405	0.00	29.9123	-4 051	-184.15	63 033	16 725	79 758
64712	Meadow clover on gree	18.3405	0.00	28.7158	-4 386	-199.36	60 010	16 557	76 567
64713	Meadow clover on gree	18.3405	0.00	28.1175	-4 553	-206.97	58 498	16 474	74 972
64742	Meadow clover on gree	18.3405	0.00	27.8367	-4 776	-217.11	57 440	16 783	74 224
64743	Meadow clover on gree	18.3405	0.00	27.2568	-4 939	-224.48	55 975	16 702	72 677
64752	Meadow clover on gree	18.3405	0.00	27.8367	-4 776	-217.11	57 440	16 783	74 224
64811	Meadow clover on gree	18.3405	0.00	28.4822	-4 652	-211.47	59 320	16 625	75 945
64814	Meadow clover on gree	18.3405	0.00	26.4683	-5 200	-236.38	54 240	16 334	70 575
64841	Meadow clover on gree	18.3405	0.00	27.6103	-5 033	-228.78	56 762	16 858	73 620
64844	Meadow clover on gree	18.3405	0.00	25.6581	-5 564	-252.92	51 839	16 576	68 414
64851	Meadow clover on gree	18.3405	0.00	27.6103	-5 033	-228.78	56 762	16 858	73 620
64854	Meadow clover on gree	18.3405	0.00	25.6581	-5 564	-252.92	51 839	16 576	68 414
64911	Meadow clover on gree	18.3405	0.00	34.2206	-2 047	-93.04	74 185	17 061	91 245
64941	Meadow clover on gree	18.3405	0.00	33.1730	-2 534	-115.20	71 132	17 320	88 452
64951	Meadow clover on gree	18.3405	0.00	33.1730	-2 534	-115.20	71 132	17 320	88 452
65001	Meadow clover on gree	18.3405	0.00	28.2514	-4 819	-219.06	58 789	16 540	75 329
65004	Meadow clover on gree	18.3405	0.00	26.2539	-5 351	-243.23	53 758	16 245	70 003
65011	Meadow clover on gree	18.3405	0.00	27.6864	-5 034	-228.82	57 212	16 610	73 823
65014	Meadow clover on gree	18.3405	0.00	25.7288	-5 555	-252.50	52 282	16 321	68 603
65041	Meadow clover on gree	18.3405	0.00	26.8389	-5 403	-245.60	54 720	16 843	71 563
65044	Meadow clover on gree	18.3405	0.00	24.9412	-5 908	-268.55	49 941	16 562	66 503

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
65051	Meadow clover on gree	18.3405	0.00	26.8389	-5 403	-245.60	54 720	16 843	71 563
65054	Meadow clover on gree	18.3405	0.00	24.9412	-5 908	-268.55	49 941	16 562	66 503
65111	Meadow clover on gree	18.3405	0.00	35.4352	-1 342	-61.01	77 715	16 769	94 484
65113	Meadow clover on gree	18.3405	0.00	33.6456	-1 901	-86.40	73 158	16 554	89 712
65141	Meadow clover on gree	18.3405	0.00	34.3505	-1 824	-82.93	74 594	16 997	91 592
65151	Meadow clover on gree	18.3405	0.00	34.3505	-1 824	-82.93	74 594	16 997	91 592
65211	Meadow clover on gree	18.3405	0.00	33.2572	-2 385	-108.40	71 949	16 728	88 677
65241	Meadow clover on gree	18.3405	0.00	32.2391	-2 835	-128.87	69 005	16 957	85 962
65251	Meadow clover on gree	18.3405	0.00	32.2391	-2 835	-128.87	69 005	16 957	85 962
65500	Meadow clover on gree	18.3405	0.00	36.0919	-1 171	-53.25	79 416	16 820	96 235
65600	Meadow clover on gree	18.3405	0.00	35.0558	-1 641	-74.60	76 754	16 718	93 472
65700	Meadow clover on gree	18.3405	0.00	42.8700	1 961	89.16	97 120	17 188	114 308
65800	Meadow clover on gree	18.3405	0.00	34.1924	-2 048	-93.11	74 472	16 698	91 170
65900	Meadow clover on gree	18.3405	0.00	36.8259	-917	-41.68	81 129	17 063	98 192
66000	Meadow clover on gree	18.3405	0.00	31.7747	-3 200	-145.45	68 075	16 648	84 724
66100	Meadow clover on gree	18.3405	0.00	38.7686	10	0.45	86 270	17 102	103 372
66200	Meadow clover on gree	18.3405	0.00	31.2566	-3 459	-157.23	66 676	16 667	83 342
66300	Meadow clover on gree	18.3405	0.00	32.6382	-2 912	-132.35	70 049	16 977	87 026
66401	Meadow clover on gree	18.3405	0.00	35.5601	-1 456	-66.20	77 818	16 999	94 817
66411	Meadow clover on gree	18.3405	0.00	34.8488	-1 747	-79.41	75 847	17 073	92 921
66601	Meadow clover on gree	18.3405	0.00	39.7059	516	23.45	88 786	17 086	105 871
66701	Meadow clover on gree	18.3405	0.00	32.4827	-2 922	-132.83	69 676	16 935	86 612
66811	Meadow clover on gree	18.3405	0.00	39.4563	443	20.15	88 035	17 171	105 206
66841	Meadow clover on gree	18.3405	0.00	38.2484	-120	-5.47	84 558	17 427	101 985
66901	Meadow clover on gree	18.3405	0.00	40.3042	917	41.70	90 676	16 791	107 467
67001	Meadow clover on gree	18.3405	0.00	39.6204	582	26.45	88 839	16 805	105 643
67101	Meadow clover on gree	18.3405	0.00	40.0905	802	36.46	90 081	16 816	106 897
67201	Meadow clover on gree	18.3405	0.00	40.3042	905	41.15	90 647	16 820	107 467
67311	Meadow clover on gree	18.3405	0.00	39.2887	470	21.38	87 875	16 884	104 759
67313	Meadow clover on gree	18.3405	0.00	37.3044	-181	-8.21	82 803	16 665	99 468
67341	Meadow clover on gree	18.3405	0.00	38.0860	-69	-3.13	84 452	17 100	101 552
67411	Meadow clover on gree	18.3405	0.00	39.4982	571	25.97	88 430	16 888	105 317
67541	Meadow clover on gree	18.3405	0.00	36.9085	-609	-27.67	81 361	17 052	98 412
67543	Meadow clover on gree	18.3405	0.00	35.0444	-1 211	-55.07	76 602	16 841	93 442
67641	Meadow clover on gree	18.3405	0.00	38.1672	-27	-1.21	84 669	17 100	101 769
67769	Meadow clover on gree	18.3405	0.00	32.0603	-2 212	-100.53	68 663	16 822	85 485
67789	Meadow clover on gree	18.3405	0.00	29.9464	-2 905	-132.04	63 260	16 589	79 849
67869	Meadow clover on gree	18.3405	0.00	32.2312	-2 129	-96.78	69 116	16 825	85 941
67889	Meadow clover on gree	18.3405	0.00	30.1060	-2 828	-128.54	63 683	16 591	80 274
71100	Meadow clover on gree	18.3405	0.00	42.2625	-2 214	-100.62	88 340	17 563	105 903
71110	Meadow clover on gree	18.3405	0.00	41.4173	-2 559	-116.30	85 969	17 816	103 785
71200	Meadow clover on gree	18.3405	0.00	43.5241	-1 699	-77.22	91 477	17 588	109 064
71210	Meadow clover on gree	18.3405	0.00	42.6536	-2 054	-93.36	89 043	17 840	106 883
71212	Meadow clover on gree	18.3405	0.00	40.9475	-2 478	-112.63	84 966	17 642	102 608
71213	Meadow clover on gree	18.3405	0.00	40.0944	-2 690	-122.27	82 927	17 543	100 470
71300	Meadow clover on gree	18.3405	0.00	40.6856	-2 884	-131.08	84 349	17 603	101 952
71310	Meadow clover on gree	18.3405	0.00	39.8719	-3 230	-146.81	82 028	17 884	99 913
71400	Meadow clover on gree	18.3405	0.00	42.3151	-2 196	-99.83	88 468	17 567	106 035
71410	Meadow clover on gree	18.3405	0.00	41.4688	-2 542	-115.52	86 095	17 819	103 914
71440	Meadow clover on gree	18.3405	0.00	40.1993	-2 996	-136.19	82 704	18 029	100 733
71450	Meadow clover on gree	18.3405	0.00	39.3954	-3 192	-145.09	80 785	17 933	98 719

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
71500	Meadow clover on gree	18.3405	0.00	41.7369	-2 428	-110.34	87 033	17 553	104 586
71510	Meadow clover on gree	18.3405	0.00	40.9021	-2 768	-125.82	84 689	17 806	102 494
71512	Meadow clover on gree	18.3405	0.00	39.2661	-3 163	-143.79	80 786	17 609	98 394
71513	Meadow clover on gree	18.3405	0.00	38.4480	-3 361	-152.78	78 834	17 511	96 345
71540	Meadow clover on gree	18.3405	0.00	39.6500	-3 216	-146.17	81 341	18 015	99 357
71542	Meadow clover on gree	18.3405	0.00	38.0640	-3 599	-163.59	77 558	17 825	95 382
71543	Meadow clover on gree	18.3405	0.00	37.2710	-3 791	-172.30	75 666	17 729	93 395
71550	Meadow clover on gree	18.3405	0.00	38.8570	-3 407	-154.88	79 449	17 920	97 370
71552	Meadow clover on gree	18.3405	0.00	37.3028	-3 783	-171.95	75 742	17 733	93 475
71553	Meadow clover on gree	18.3405	0.00	36.5256	-3 971	-180.48	73 888	17 640	91 527
71602	Meadow clover on gree	18.3405	0.00	39.8656	-2 911	-132.30	82 550	17 346	99 897
71700	Meadow clover on gree	18.3405	0.00	46.2575	-608	-27.64	98 192	17 722	115 914
71710	Meadow clover on gree	18.3405	0.00	45.3323	-1 004	-45.62	95 589	18 007	113 596
71811	Meadow clover on gree	18.3405	0.00	39.3711	-3 345	-152.04	80 889	17 768	98 658
71814	Meadow clover on gree	18.3405	0.00	36.5873	-4 004	-182.01	74 256	17 426	91 682
71841	Meadow clover on gree	18.3405	0.00	38.1659	-3 776	-171.66	77 667	17 971	95 638
71844	Meadow clover on gree	18.3405	0.00	35.4673	-4 415	-200.70	71 237	17 638	88 875
71851	Meadow clover on gree	18.3405	0.00	37.4026	-3 957	-179.87	75 848	17 877	93 725
71854	Meadow clover on gree	18.3405	0.00	34.7580	-4 583	-208.33	69 547	17 551	87 098
72001	Meadow clover on gree	18.3405	0.00	47.4602	-146	-6.65	100 994	17 934	118 928
72004	Meadow clover on gree	18.3405	0.00	44.1044	-1 029	-46.79	92 944	17 574	110 519
72021	Meadow clover on gree	18.3405	0.00	46.5110	-541	-24.60	98 356	18 193	116 549
72024	Meadow clover on gree	18.3405	0.00	43.2223	-1 406	-63.93	90 468	17 840	108 308
72031	Meadow clover on gree	18.3405	0.00	46.0459	-663	-30.16	97 241	18 143	115 384
72034	Meadow clover on gree	18.3405	0.00	42.7901	-1 520	-69.10	89 431	17 794	107 225
72041	Meadow clover on gree	18.3405	0.00	45.0872	-1 084	-49.28	94 550	18 431	112 981
72044	Meadow clover on gree	18.3405	0.00	41.8992	-1 923	-87.39	86 903	18 089	104 993
72051	Meadow clover on gree	18.3405	0.00	44.1854	-1 321	-60.06	92 387	18 335	110 722
72054	Meadow clover on gree	18.3405	0.00	41.0612	-2 143	-97.41	84 893	17 999	102 893
72110	Meadow clover on gree	18.3405	0.00	46.8778	-375	-17.02	99 430	18 038	117 468
72112	Meadow clover on gree	18.3405	0.00	45.0027	-867	-39.43	94 933	17 837	112 770
72113	Meadow clover on gree	18.3405	0.00	44.0651	-1 114	-50.63	92 684	17 736	110 420
72142	Meadow clover on gree	18.3405	0.00	43.6250	-1 394	-63.37	91 238	18 079	109 317
72143	Meadow clover on gree	18.3405	0.00	42.7162	-1 633	-74.22	89 058	17 982	107 040
72152	Meadow clover on gree	18.3405	0.00	42.7525	-1 623	-73.79	89 145	17 986	107 131
72153	Meadow clover on gree	18.3405	0.00	41.8618	-1 857	-84.43	87 009	17 890	104 899
72210	Meadow clover on gree	18.3405	0.00	38.4810	-3 796	-172.53	78 571	17 856	96 427
72212	Meadow clover on gree	18.3405	0.00	36.9417	-4 151	-188.70	74 909	17 661	92 570
72213	Meadow clover on gree	18.3405	0.00	36.1721	-4 329	-196.79	73 078	17 564	90 642
72242	Meadow clover on gree	18.3405	0.00	35.8109	-4 568	-207.63	71 843	17 893	89 736
72243	Meadow clover on gree	18.3405	0.00	35.0648	-4 740	-215.47	70 068	17 799	87 867
72252	Meadow clover on gree	18.3405	0.00	35.0947	-4 733	-215.15	70 139	17 802	87 942
72253	Meadow clover on gree	18.3405	0.00	34.3635	-4 902	-222.83	68 400	17 710	86 110
72310	Meadow clover on gree	18.3405	0.00	45.7960	-790	-35.91	96 824	17 934	114 757
72312	Meadow clover on gree	18.3405	0.00	43.9641	-1 265	-57.51	92 434	17 733	110 167
72313	Meadow clover on gree	18.3405	0.00	43.0482	-1 503	-68.31	90 239	17 633	107 872
72411	Meadow clover on gree	18.3405	0.00	38.9122	-3 532	-160.54	79 748	17 759	97 508
72414	Meadow clover on gree	18.3405	0.00	36.1608	-4 178	-189.91	73 196	17 417	90 613
72441	Meadow clover on gree	18.3405	0.00	37.7210	-3 958	-179.90	76 561	17 962	94 523
72444	Meadow clover on gree	18.3405	0.00	35.0538	-4 584	-208.36	70 209	17 630	87 839
72451	Meadow clover on gree	18.3405	0.00	36.9665	-4 135	-187.95	74 764	17 868	92 632

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72454	Meadow clover on gree	18.3405	0.00	34.3528	-4 748	-215.84	68 540	17 543	86 083
72501	Meadow clover on gree	18.3405	0.00	37.8849	-3 927	-178.52	77 499	17 434	94 934
72504	Meadow clover on gree	18.3405	0.00	35.2062	-4 535	-206.13	71 133	17 088	88 221
72511	Meadow clover on gree	18.3405	0.00	37.1272	-4 238	-192.64	75 345	17 690	93 035
72514	Meadow clover on gree	18.3405	0.00	34.5020	-4 833	-219.68	69 106	17 350	86 457
72541	Meadow clover on gree	18.3405	0.00	35.9906	-4 641	-210.94	72 284	17 903	90 187
72544	Meadow clover on gree	18.3405	0.00	33.4459	-5 217	-237.15	66 236	17 574	83 810
72551	Meadow clover on gree	18.3405	0.00	35.2708	-4 804	-218.35	70 573	17 810	88 383
72554	Meadow clover on gree	18.3405	0.00	32.7769	-5 369	-244.04	64 647	17 487	82 134
72601	Meadow clover on gree	18.3405	0.00	38.1451	-3 821	-173.69	78 146	17 439	95 586
72604	Meadow clover on gree	18.3405	0.00	35.4480	-4 436	-201.64	71 734	17 093	88 827
72611	Meadow clover on gree	18.3405	0.00	37.3822	-4 134	-187.90	75 979	17 695	93 674
72614	Meadow clover on gree	18.3405	0.00	34.7390	-4 736	-215.28	69 696	17 355	87 050
72641	Meadow clover on gree	18.3405	0.00	36.2378	-4 540	-206.35	72 898	17 908	90 806
72644	Meadow clover on gree	18.3405	0.00	33.6756	-5 123	-232.89	66 807	17 578	84 386
72651	Meadow clover on gree	18.3405	0.00	35.5131	-4 705	-213.86	71 176	17 815	88 990
72654	Meadow clover on gree	18.3405	0.00	33.0021	-5 277	-239.86	65 206	17 492	82 698
72701	Meadow clover on gree	18.3405	0.00	37.0002	-4 316	-196.18	75 229	17 488	92 717
72704	Meadow clover on gree	18.3405	0.00	34.3840	-4 897	-222.61	69 018	17 143	86 161
72711	Meadow clover on gree	18.3405	0.00	36.2602	-4 633	-210.59	73 091	17 772	90 862
72714	Meadow clover on gree	18.3405	0.00	33.6964	-5 203	-236.49	67 005	17 433	84 438
72741	Meadow clover on gree	18.3405	0.00	35.1502	-5 035	-228.86	70 081	18 000	88 081
72744	Meadow clover on gree	18.3405	0.00	32.6648	-5 587	-253.96	64 181	17 672	81 853
72751	Meadow clover on gree	18.3405	0.00	34.4472	-5 191	-235.96	68 412	17 907	86 319
72754	Meadow clover on gree	18.3405	0.00	32.0115	-5 732	-260.55	62 631	17 585	80 216
72801	Meadow clover on gree	18.3405	0.00	41.9440	-2 271	-103.23	87 592	17 513	105 105
72804	Meadow clover on gree	18.3405	0.00	38.9783	-2 996	-136.16	80 512	17 161	97 673
72811	Meadow clover on gree	18.3405	0.00	41.1051	-2 615	-118.85	85 236	17 767	103 003
72814	Meadow clover on gree	18.3405	0.00	38.1987	-3 325	-151.11	78 298	17 422	95 720
72841	Meadow clover on gree	18.3405	0.00	39.8468	-3 067	-139.41	81 872	17 978	99 850
72844	Meadow clover on gree	18.3405	0.00	37.0293	-3 755	-170.68	75 146	17 643	92 790
72851	Meadow clover on gree	18.3405	0.00	39.0499	-3 262	-148.26	79 970	17 883	97 853
72854	Meadow clover on gree	18.3405	0.00	36.2888	-3 936	-178.90	73 379	17 555	90 934
72901	Meadow clover on gree	18.3405	0.00	36.5319	-4 507	-204.86	74 064	17 479	91 543
72904	Meadow clover on gree	18.3405	0.00	33.9488	-5 075	-230.68	67 936	17 134	85 070
72911	Meadow clover on gree	18.3405	0.00	35.8012	-4 820	-219.10	71 950	17 763	89 712
72914	Meadow clover on gree	18.3405	0.00	33.2698	-5 377	-244.40	65 944	17 425	83 369
72941	Meadow clover on gree	18.3405	0.00	34.7053	-5 216	-237.11	68 975	17 991	86 966
72944	Meadow clover on gree	18.3405	0.00	32.2514	-5 756	-261.62	63 153	17 663	80 817
72951	Meadow clover on gree	18.3405	0.00	34.0112	-5 369	-244.04	67 328	17 898	85 227
72954	Meadow clover on gree	18.3405	0.00	31.6063	-5 897	-268.07	61 623	17 577	79 200
73001	Meadow clover on gree	18.3405	0.00	36.9482	-4 338	-197.20	75 099	17 487	92 586
73004	Meadow clover on gree	18.3405	0.00	34.3357	-4 918	-223.56	68 897	17 142	86 040
73011	Meadow clover on gree	18.3405	0.00	36.2092	-4 655	-211.60	72 963	17 771	90 735
73014	Meadow clover on gree	18.3405	0.00	33.6490	-5 223	-237.42	66 886	17 433	84 319
73041	Meadow clover on gree	18.3405	0.00	35.1008	-5 056	-229.83	69 957	18 000	87 957
73044	Meadow clover on gree	18.3405	0.00	32.6189	-5 607	-254.86	64 066	17 671	81 738
73051	Meadow clover on gree	18.3405	0.00	34.3988	-5 212	-236.91	68 291	17 907	86 198
73054	Meadow clover on gree	18.3405	0.00	31.9665	-5 752	-261.44	62 518	17 585	80 103
73101	Meadow clover on gree	18.3405	0.00	44.4419	-1 281	-58.23	93 719	17 645	111 364
73104	Meadow clover on gree	18.3405	0.00	41.2995	-2 077	-94.42	86 200	17 290	103 490

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73111	Meadow clover on gree	18.3405	0.00	43.5531	-1 663	-75.60	91 205	17 932	109 137
73114	Meadow clover on gree	18.3405	0.00	40.4735	-2 443	-111.06	83 837	17 584	101 420
73141	Meadow clover on gree	18.3405	0.00	42.2198	-2 166	-98.43	87 624	18 172	105 796
73144	Meadow clover on gree	18.3405	0.00	39.2346	-2 922	-132.80	80 481	17 834	98 316
73151	Meadow clover on gree	18.3405	0.00	41.3754	-2 379	-108.15	85 604	18 077	103 680
73154	Meadow clover on gree	18.3405	0.00	38.4499	-3 120	-141.83	78 604	17 745	96 349
73201	Meadow clover on gree	18.3405	0.00	37.4165	-4 144	-188.34	76 254	17 506	93 760
73204	Meadow clover on gree	18.3405	0.00	34.7709	-4 737	-215.33	69 970	17 161	87 130
73211	Meadow clover on gree	18.3405	0.00	36.6682	-4 468	-203.10	74 089	17 796	91 885
73214	Meadow clover on gree	18.3405	0.00	34.0755	-5 050	-229.55	67 931	17 457	85 388
73241	Meadow clover on gree	18.3405	0.00	35.5457	-4 885	-222.04	71 032	18 040	89 072
73244	Meadow clover on gree	18.3405	0.00	33.0324	-5 449	-247.66	65 062	17 711	82 774
73251	Meadow clover on gree	18.3405	0.00	34.8348	-5 044	-229.29	69 343	17 947	87 290
73254	Meadow clover on gree	18.3405	0.00	32.3717	-5 597	-254.40	63 493	17 625	81 118
73301	Meadow clover on gree	18.3405	0.00	36.1155	-4 646	-211.18	73 102	17 398	90 500
73304	Meadow clover on gree	18.3405	0.00	33.5619	-5 203	-236.48	67 047	17 054	84 101
73311	Meadow clover on gree	18.3405	0.00	35.3932	-4 942	-224.65	71 036	17 654	88 690
73314	Meadow clover on gree	18.3405	0.00	32.8907	-5 487	-249.43	65 102	17 317	82 419
73341	Meadow clover on gree	18.3405	0.00	34.3098	-5 323	-241.97	68 106	17 868	85 975
73344	Meadow clover on gree	18.3405	0.00	31.8838	-5 852	-265.98	62 354	17 542	79 896
73351	Meadow clover on gree	18.3405	0.00	33.6236	-5 473	-248.76	66 479	17 776	84 255
73354	Meadow clover on gree	18.3405	0.00	31.2461	-5 990	-272.30	60 842	17 456	78 298
73715	Meadow clover on gree	18.3405	0.00	36.0238	-4 120	-187.29	72 857	17 413	90 270
73716	Meadow clover on gree	18.3405	0.00	32.8217	-4 883	-221.94	65 225	17 021	82 246
73745	Meadow clover on gree	18.3405	0.00	34.9210	-4 547	-206.70	69 838	17 669	87 506
73746	Meadow clover on gree	18.3405	0.00	31.8169	-5 286	-240.28	62 439	17 289	79 728
73755	Meadow clover on gree	18.3405	0.00	34.2226	-4 714	-214.25	68 173	17 583	85 756
73756	Meadow clover on gree	18.3405	0.00	31.1806	-5 438	-247.16	60 923	17 211	78 134
73815	Meadow clover on gree	18.3405	0.00	34.0765	-4 913	-223.33	68 031	17 359	85 390
73816	Meadow clover on gree	18.3405	0.00	31.0475	-5 605	-254.75	60 830	16 970	77 800
73845	Meadow clover on gree	18.3405	0.00	33.0334	-5 306	-241.19	65 177	17 600	82 776
73846	Meadow clover on gree	18.3405	0.00	30.0971	-5 976	-271.65	58 196	17 223	75 418
73855	Meadow clover on gree	18.3405	0.00	32.3727	-5 457	-248.04	63 606	17 515	81 121
73856	Meadow clover on gree	18.3405	0.00	29.4951	-6 114	-277.89	56 765	17 145	73 910
73909	Meadow clover on gree	18.3405	0.00	34.6190	-4 456	-202.56	69 812	16 938	86 750
73919	Meadow clover on gree	18.3405	0.00	33.9266	-4 771	-216.84	67 782	17 233	85 015
73929	Meadow clover on gree	18.3405	0.00	33.9266	-4 771	-216.84	67 782	17 233	85 015
73939	Meadow clover on gree	18.3405	0.00	33.5874	-4 850	-220.44	66 974	17 190	84 165
73949	Meadow clover on gree	18.3405	0.00	32.8881	-5 168	-234.90	64 935	17 477	82 412
73959	Meadow clover on gree	18.3405	0.00	32.2303	-5 321	-241.88	63 369	17 395	80 764
73969	Meadow clover on gree	18.3405	0.00	31.5033	-5 647	-256.70	61 265	17 677	78 942
74067	Meadow clover on gree	18.3405	0.00	31.9496	-5 774	-262.46	62 187	17 873	80 061
74068	Meadow clover on gree	18.3405	0.00	30.2132	-6 167	-280.31	58 061	17 648	75 709
74077	Meadow clover on gree	18.3405	0.00	30.9911	-5 991	-272.31	59 910	17 749	77 659
74078	Meadow clover on gree	18.3405	0.00	29.3068	-6 372	-289.62	55 908	17 530	73 438
74089	Meadow clover on gree	18.3405	0.00	28.2211	-6 617	-300.78	53 328	17 390	70 718
74099	Meadow clover on gree	18.3405	0.00	27.0923	-6 872	-312.38	50 646	17 243	67 889
74167	Meadow clover on gree	18.3405	0.00	33.8419	-5 006	-227.52	66 890	17 912	84 802
74168	Meadow clover on gree	18.3405	0.00	32.0027	-5 440	-247.27	62 509	17 685	80 194
74177	Meadow clover on gree	18.3405	0.00	32.8267	-5 245	-238.42	64 472	17 787	82 258
74178	Meadow clover on gree	18.3405	0.00	31.0426	-5 667	-257.58	60 222	17 566	77 788

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74189	Meadow clover on gree	18.3405	0.00	29.8926	-5 938	-269.92	57 482	17 424	74 906
74199	Meadow clover on gree	18.3405	0.00	28.6969	-6 221	-282.76	54 634	17 276	71 910
74300	Meadow clover on gree	18.3405	0.00	36.7957	-4 444	-202.01	74 747	17 457	92 204
74310	Meadow clover on gree	18.3405	0.00	36.0598	-4 745	-215.66	72 648	17 712	90 360
74400	Meadow clover on gree	18.3405	0.00	37.1637	-4 302	-195.55	75 636	17 491	93 126
74410	Meadow clover on gree	18.3405	0.00	36.4204	-4 610	-209.54	73 516	17 748	91 264
74600	Meadow clover on gree	18.3405	0.00	35.1662	-5 120	-232.73	70 667	17 454	88 121
74602	Meadow clover on gree	18.3405	0.00	33.7596	-5 416	-246.20	67 338	17 258	84 596
74610	Meadow clover on gree	18.3405	0.00	34.4629	-5 412	-245.98	68 647	17 712	86 359
74612	Meadow clover on gree	18.3405	0.00	33.0844	-5 702	-259.18	65 384	17 520	82 904
74613	Meadow clover on gree	18.3405	0.00	32.3951	-5 847	-265.78	63 753	17 424	81 177
74700	Meadow clover on gree	18.3405	0.00	36.5329	-4 565	-207.50	74 064	17 482	91 546
74702	Meadow clover on gree	18.3405	0.00	35.0716	-4 883	-221.98	70 599	17 285	87 884
74710	Meadow clover on gree	18.3405	0.00	35.8023	-4 868	-221.25	71 975	17 739	89 715
74712	Meadow clover on gree	18.3405	0.00	34.3702	-5 180	-235.44	68 580	17 547	86 126
74713	Meadow clover on gree	18.3405	0.00	33.6541	-5 336	-242.53	66 882	17 450	84 332
74742	Meadow clover on gree	18.3405	0.00	33.3180	-5 555	-252.50	65 734	17 756	83 490
74743	Meadow clover on gree	18.3405	0.00	32.6239	-5 706	-259.37	64 088	17 662	81 750
74752	Meadow clover on gree	18.3405	0.00	32.6517	-5 700	-259.10	64 154	17 666	81 820
74753	Meadow clover on gree	18.3405	0.00	31.9714	-5 848	-265.83	62 541	17 574	80 115
74811	Meadow clover on gree	18.3405	0.00	33.7613	-5 614	-255.16	66 975	17 626	84 600
74814	Meadow clover on gree	18.3405	0.00	31.3741	-6 111	-277.79	61 328	17 291	78 619
74841	Meadow clover on gree	18.3405	0.00	32.7278	-5 974	-271.55	64 170	17 841	82 011
74844	Meadow clover on gree	18.3405	0.00	30.4137	-6 456	-293.48	58 696	17 516	76 212
74851	Meadow clover on gree	18.3405	0.00	32.0732	-6 111	-277.75	62 621	17 749	80 370
74854	Meadow clover on gree	18.3405	0.00	29.8054	-6 583	-299.24	57 257	17 431	74 688
74911	Meadow clover on gree	18.3405	0.00	40.4931	-2 993	-136.05	83 395	18 074	101 469
74941	Meadow clover on gree	18.3405	0.00	39.2535	-3 461	-157.32	80 047	18 316	98 363
74951	Meadow clover on gree	18.3405	0.00	38.4685	-3 651	-165.94	78 174	18 222	96 396
75001	Meadow clover on gree	18.3405	0.00	33.2013	-5 840	-265.46	65 853	17 344	83 197
75004	Meadow clover on gree	18.3405	0.00	30.8538	-6 312	-286.92	60 310	17 005	77 315
75011	Meadow clover on gree	18.3405	0.00	32.5373	-6 112	-277.84	63 932	17 601	81 533
75014	Meadow clover on gree	18.3405	0.00	30.2367	-6 575	-298.86	58 500	17 268	75 768
75041	Meadow clover on gree	18.3405	0.00	31.5413	-6 458	-293.53	61 220	17 818	79 037
75044	Meadow clover on gree	18.3405	0.00	29.3111	-6 906	-313.90	55 955	17 494	73 449
75051	Meadow clover on gree	18.3405	0.00	30.9104	-6 584	-299.29	59 731	17 726	77 457
75054	Meadow clover on gree	18.3405	0.00	28.7248	-7 024	-319.26	54 571	17 409	71 980
75111	Meadow clover on gree	18.3405	0.00	40.7481	-2 767	-125.77	84 345	17 764	102 108
75113	Meadow clover on gree	18.3405	0.00	38.6901	-3 266	-148.46	79 434	17 518	96 951
75141	Meadow clover on gree	18.3405	0.00	39.5007	-3 214	-146.11	81 008	17 975	98 983
75201	Meadow clover on gree	18.3405	0.00	39.6542	-3 212	-146.01	81 894	17 473	99 367
75211	Meadow clover on gree	18.3405	0.00	38.8612	-3 537	-160.78	79 653	17 727	97 380
75241	Meadow clover on gree	18.3405	0.00	37.6715	-3 961	-180.05	76 459	17 940	94 399
75251	Meadow clover on gree	18.3405	0.00	36.9181	-4 138	-188.08	74 665	17 846	92 511
75301	Meadow clover on gree	18.3405	0.00	44.1817	-1 483	-67.41	92 843	17 870	110 712
75303	Meadow clover on gree	18.3405	0.00	41.9503	-2 046	-93.02	87 505	17 616	105 121
75311	Meadow clover on gree	18.3405	0.00	43.2981	-1 851	-84.15	90 368	18 130	108 498
75313	Meadow clover on gree	18.3405	0.00	41.1113	-2 403	-109.23	85 137	17 881	103 018
75341	Meadow clover on gree	18.3405	0.00	41.9726	-2 354	-107.00	86 806	18 370	105 177
75351	Meadow clover on gree	18.3405	0.00	41.1332	-2 566	-116.63	84 798	18 275	103 073
75411	Meadow clover on gree	18.3405	0.00	42.9411	-1 999	-90.89	89 479	18 125	107 603

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
75441	Meadow clover on gree	18.3405	0.00	41.6265	-2 498	-113.54	85 944	18 365	104 310
75451	Meadow clover on gree	18.3405	0.00	40.7940	-2 707	-123.03	83 954	18 270	102 223
75500	Meadow clover on gree	18.3405	0.00	43.8921	-1 577	-71.67	92 309	17 678	109 987
75600	Meadow clover on gree	18.3405	0.00	41.5792	-2 496	-113.47	86 638	17 552	104 191
75700	Meadow clover on gree	18.3405	0.00	49.6217	667	30.33	106 327	18 017	124 344
75800	Meadow clover on gree	18.3405	0.00	39.0560	-3 523	-160.15	80 366	17 502	97 868
75900	Meadow clover on gree	18.3405	0.00	43.0510	-2 013	-91.49	89 990	17 889	107 879
76401	Meadow clover on gree	18.3405	0.00	43.7654	-1 652	-75.10	91 808	17 861	109 669
76411	Meadow clover on gree	18.3405	0.00	42.8901	-2 017	-91.68	89 354	18 122	107 476
76501	Meadow clover on gree	18.3405	0.00	35.2829	-5 000	-227.25	71 001	17 412	88 413
76511	Meadow clover on gree	18.3405	0.00	34.5772	-5 294	-240.61	68 974	17 671	86 645
76601	Meadow clover on gree	18.3405	0.00	48.5530	299	13.61	103 711	17 955	121 666
76701	Meadow clover on gree	18.3405	0.00	39.7063	-3 303	-150.12	81 719	17 779	99 498
76811	Meadow clover on gree	18.3405	0.00	48.1940	146	6.62	102 541	18 226	120 766
76841	Meadow clover on gree	18.3405	0.00	46.7186	-418	-19.01	98 606	18 463	117 069
76901	Meadow clover on gree	18.3405	0.00	49.2816	714	32.46	105 831	17 661	123 492
77001	Meadow clover on gree	18.3405	0.00	48.5010	386	17.54	103 862	17 674	121 536
77101	Meadow clover on gree	18.3405	0.00	49.0214	597	27.12	105 155	17 685	122 840
77201	Meadow clover on gree	18.3405	0.00	49.2816	702	31.91	105 802	17 690	123 492
77311	Meadow clover on gree	18.3405	0.00	48.0410	191	8.67	102 445	17 938	120 383
77313	Meadow clover on gree	18.3405	0.00	45.6146	-459	-20.86	96 618	17 685	114 303
77341	Meadow clover on gree	18.3405	0.00	46.5703	-349	-15.87	98 563	18 135	116 698
77343	Meadow clover on gree	18.3405	0.00	44.2183	-979	-44.48	92 915	17 889	110 804
77411	Meadow clover on gree	18.3405	0.00	48.2960	294	13.36	103 079	17 943	121 022
77413	Meadow clover on gree	18.3405	0.00	45.8568	-361	-16.40	97 220	17 690	114 910
77441	Meadow clover on gree	18.3405	0.00	46.8175	-249	-11.32	99 177	18 140	117 317
77443	Meadow clover on gree	18.3405	0.00	44.4530	-884	-40.16	93 498	17 894	111 392
77541	Meadow clover on gree	18.3405	0.00	43.3569	-1 640	-74.55	90 596	18 049	108 645
77543	Meadow clover on gree	18.3405	0.00	41.1671	-2 203	-100.16	85 352	17 807	103 158
77641	Meadow clover on gree	18.3405	0.00	46.6692	-306	-13.89	98 810	18 135	116 946
77643	Meadow clover on gree	18.3405	0.00	44.3122	-937	-42.61	93 150	17 889	111 039
77769	Meadow clover on gree	18.3405	0.00	39.2023	-2 488	-113.08	80 483	17 752	98 235
77789	Meadow clover on gree	18.3405	0.00	36.6175	-3 179	-144.52	74 276	17 482	91 758
77869	Meadow clover on gree	18.3405	0.00	39.4103	-2 403	-109.25	81 000	17 756	98 756
77889	Meadow clover on gree	18.3405	0.00	36.8118	-3 101	-140.94	74 759	17 486	92 245
81814	Meadow clover on gree	18.3405	0.00	38.5131	-4 737	-215.33	80 647	17 518	98 164
81844	Meadow clover on gree	18.3405	0.00	37.3341	-5 087	-231.24	77 540	17 619	95 159
82021	Meadow clover on gree	18.3405	0.00	48.6299	-1 521	-69.15	105 631	18 319	123 950
82024	Meadow clover on gree	18.3405	0.00	45.1914	-2 313	-105.13	97 248	17 939	115 186
82031	Meadow clover on gree	18.3405	0.00	47.1710	-1 857	-84.42	102 074	18 158	120 232
82034	Meadow clover on gree	18.3405	0.00	43.8356	-2 625	-119.32	93 942	17 789	111 731
82041	Meadow clover on gree	18.3405	0.00	47.1412	-1 996	-90.71	101 710	18 446	120 156
82044	Meadow clover on gree	18.3405	0.00	43.8080	-2 763	-125.58	93 583	18 077	111 660
82051	Meadow clover on gree	18.3405	0.00	45.2555	-2 430	-110.43	97 113	18 237	115 350
82054	Meadow clover on gree	18.3405	0.00	42.0557	-3 166	-143.91	89 311	17 883	107 194
82112	Meadow clover on gree	18.3405	0.00	46.7371	-1 936	-88.01	101 181	17 945	119 126
82113	Meadow clover on gree	18.3405	0.00	45.7634	-2 159	-98.14	98 808	17 836	116 644
82142	Meadow clover on gree	18.3405	0.00	45.3063	-2 391	-108.70	97 403	18 077	115 479
82210	Meadow clover on gree	18.3405	0.00	39.4606	-4 984	-226.55	82 623	17 956	100 579
82212	Meadow clover on gree	18.3405	0.00	37.8822	-5 290	-240.45	78 809	17 747	96 556
82213	Meadow clover on gree	18.3405	0.00	37.0930	-5 443	-247.40	76 902	17 642	94 544

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
82243	Meadow clover on gree	18.3405	0.00	35.9575	-5 781	-262.77	73 884	17 766	91 650
83401	Meadow clover on gree	18.3405	0.00	36.3897	-6 109	-277.68	75 082	17 670	92 752
83404	Meadow clover on gree	18.3405	0.00	33.8167	-6 562	-298.27	68 893	17 301	86 194
83421	Meadow clover on gree	18.3405	0.00	35.6619	-6 357	-288.95	73 043	17 854	90 897
83424	Meadow clover on gree	18.3405	0.00	33.1403	-6 801	-309.13	66 978	17 492	84 470
83431	Meadow clover on gree	18.3405	0.00	34.5920	-6 545	-297.51	70 470	17 700	88 170
83434	Meadow clover on gree	18.3405	0.00	32.1461	-6 976	-317.08	64 587	17 349	81 936
83441	Meadow clover on gree	18.3405	0.00	34.5702	-6 677	-303.49	70 126	17 988	88 114
83444	Meadow clover on gree	18.3405	0.00	32.1258	-7 107	-323.04	64 247	17 637	81 884
83451	Meadow clover on gree	18.3405	0.00	33.1874	-6 920	-314.55	66 800	17 790	84 590
83454	Meadow clover on gree	18.3405	0.00	30.8408	-7 333	-333.32	61 156	17 453	78 609
83501	Meadow clover on gree	18.3405	0.00	41.2416	-4 244	-192.91	87 431	17 688	105 119
83504	Meadow clover on gree	18.3405	0.00	38.3256	-4 827	-219.41	80 374	17 312	97 686
83521	Meadow clover on gree	18.3405	0.00	40.4168	-4 511	-205.03	85 182	17 835	103 017
83524	Meadow clover on gree	18.3405	0.00	37.5591	-5 082	-231.00	78 266	17 466	95 733
83531	Meadow clover on gree	18.3405	0.00	39.2043	-4 753	-216.05	82 248	17 678	99 926
83534	Meadow clover on gree	18.3405	0.00	36.4323	-5 307	-241.24	75 540	17 321	92 861
83541	Meadow clover on gree	18.3405	0.00	39.1796	-4 866	-221.19	81 927	17 936	99 863
83544	Meadow clover on gree	18.3405	0.00	36.4093	-5 420	-246.36	75 223	17 578	92 802
83551	Meadow clover on gree	18.3405	0.00	37.6124	-5 179	-235.43	78 135	17 734	95 868
83554	Meadow clover on gree	18.3405	0.00	34.9529	-5 711	-259.59	71 699	17 391	89 090
83715	Meadow clover on gree	18.3405	0.00	36.9390	-5 214	-237.00	76 672	17 480	94 152
83716	Meadow clover on gree	18.3405	0.00	33.6556	-5 874	-266.98	68 724	17 059	85 783
83745	Meadow clover on gree	18.3405	0.00	35.8083	-5 569	-253.12	73 644	17 626	91 270
83746	Meadow clover on gree	18.3405	0.00	32.6253	-6 208	-282.17	65 940	17 217	83 157
83755	Meadow clover on gree	18.3405	0.00	34.3759	-5 856	-266.20	70 177	17 442	87 619
83756	Meadow clover on gree	18.3405	0.00	31.3203	-6 470	-294.09	62 781	17 050	79 831
83815	Meadow clover on gree	18.3405	0.00	35.2689	-5 839	-265.42	72 469	17 426	89 895
83816	Meadow clover on gree	18.3405	0.00	32.1339	-6 443	-292.85	64 897	17 008	81 905
83845	Meadow clover on gree	18.3405	0.00	34.1893	-6 165	-280.23	69 586	17 557	87 143
83846	Meadow clover on gree	18.3405	0.00	31.1502	-6 750	-306.82	62 246	17 151	79 397
83856	Meadow clover on gree	18.3405	0.00	29.9042	-6 990	-317.72	59 237	16 985	76 221
83909	Meadow clover on gree	18.3405	0.00	36.8241	-5 044	-229.29	76 737	17 122	93 859
83919	Meadow clover on gree	18.3405	0.00	36.0876	-5 309	-241.34	74 672	17 310	91 982
83929	Meadow clover on gree	18.3405	0.00	36.0876	-5 309	-241.34	74 672	17 310	91 982
83939	Meadow clover on gree	18.3405	0.00	35.0050	-5 529	-251.32	72 050	17 172	89 223
83949	Meadow clover on gree	18.3405	0.00	34.9829	-5 651	-256.89	71 722	17 444	89 166
83959	Meadow clover on gree	18.3405	0.00	33.5836	-5 935	-269.78	68 334	17 266	85 600
84067	Meadow clover on gree	18.3405	0.00	34.1303	-6 142	-279.19	69 341	17 652	86 993
84068	Meadow clover on gree	18.3405	0.00	32.2753	-6 505	-295.70	64 857	17 408	82 265
84077	Meadow clover on gree	18.3405	0.00	32.4237	-6 476	-294.38	65 215	17 428	82 643
84078	Meadow clover on gree	18.3405	0.00	30.6616	-6 821	-310.06	60 956	17 196	78 152
84089	Meadow clover on gree	18.3405	0.00	30.1473	-6 922	-314.64	59 713	17 128	76 841
84099	Meadow clover on gree	18.3405	0.00	28.3385	-7 276	-330.74	55 340	16 890	72 231
84167	Meadow clover on gree	18.3405	0.00	36.3217	-5 309	-241.30	74 883	17 695	92 579
84168	Meadow clover on gree	18.3405	0.00	34.3477	-5 717	-259.87	70 098	17 449	87 547
84177	Meadow clover on gree	18.3405	0.00	34.5056	-5 684	-258.39	70 481	17 469	87 950
84178	Meadow clover on gree	18.3405	0.00	32.6303	-6 073	-276.02	65 935	17 235	83 170
84189	Meadow clover on gree	18.3405	0.00	32.0830	-6 186	-281.17	64 608	17 166	81 775
84199	Meadow clover on gree	18.3405	0.00	30.1580	-6 584	-299.28	59 942	16 926	76 868
84811	Meadow clover on gree	18.3405	0.00	36.2563	-6 084	-276.55	74 664	17 748	92 412

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
84814	Meadow clover on gree	18.3405	0.00	33.6927	-6 544	-297.46	68 493	17 385	85 878
84841	Meadow clover on gree	18.3405	0.00	35.1464	-6 391	-290.52	71 732	17 851	89 583
84844	Meadow clover on gree	18.3405	0.00	32.6613	-6 837	-310.78	65 749	17 500	83 249
84851	Meadow clover on gree	18.3405	0.00	33.7405	-6 644	-301.98	68 347	17 653	86 000
84854	Meadow clover on gree	18.3405	0.00	31.3548	-7 072	-321.43	62 604	17 315	79 919
84911	Meadow clover on gree	18.3405	0.00	42.9023	-3 693	-167.86	91 149	18 202	109 352
84941	Meadow clover on gree	18.3405	0.00	41.5890	-4 101	-186.40	87 671	18 333	106 004
84951	Meadow clover on gree	18.3405	0.00	39.9254	-4 451	-202.30	83 635	18 129	101 764
85001	Meadow clover on gree	18.3405	0.00	35.1767	-6 544	-297.45	72 096	17 564	89 660
85004	Meadow clover on gree	18.3405	0.00	32.6895	-6 964	-316.56	66 123	17 197	83 321
85011	Meadow clover on gree	18.3405	0.00	34.4732	-6 765	-307.48	70 153	17 714	87 867
85014	Meadow clover on gree	18.3405	0.00	32.0357	-7 177	-326.21	64 300	17 354	81 654
85041	Meadow clover on gree	18.3405	0.00	33.4179	-7 051	-320.50	67 358	17 819	85 177
85044	Meadow clover on gree	18.3405	0.00	31.0550	-7 450	-338.65	61 685	17 470	79 155
85051	Meadow clover on gree	18.3405	0.00	32.0811	-7 277	-330.77	64 149	17 621	81 770
85054	Meadow clover on gree	18.3405	0.00	29.8128	-7 660	-348.18	58 702	17 286	75 988
85201	Meadow clover on gree	18.3405	0.00	42.5098	-3 764	-171.09	90 637	17 714	108 351
85211	Meadow clover on gree	18.3405	0.00	41.6596	-4 040	-183.65	88 324	17 861	106 184
85241	Meadow clover on gree	18.3405	0.00	40.3843	-4 410	-200.46	84 973	17 961	102 934
85251	Meadow clover on gree	18.3405	0.00	38.7689	-4 742	-215.53	81 059	17 758	98 816
85301	Meadow clover on gree	18.3405	0.00	46.0936	-2 518	-114.44	99 393	18 093	117 486
85311	Meadow clover on gree	18.3405	0.00	45.1717	-2 828	-128.54	96 891	18 246	115 136
85411	Meadow clover on gree	18.3405	0.00	47.9815	-1 764	-80.20	103 994	18 304	122 298
85441	Meadow clover on gree	18.3405	0.00	46.5126	-2 231	-101.42	100 122	18 431	118 554
85451	Meadow clover on gree	18.3405	0.00	44.6521	-2 656	-120.72	95 588	18 223	113 812
85500	Meadow clover on gree	18.3405	0.00	45.9466	-2 562	-116.43	99 200	17 911	117 111
85600	Meadow clover on gree	18.3405	0.00	42.7721	-3 735	-169.78	91 258	17 762	109 020
85800	Meadow clover on gree	18.3405	0.00	41.4911	-4 227	-192.15	88 015	17 740	105 755
86401	Meadow clover on gree	18.3405	0.00	47.5823	-1 959	-89.03	103 154	18 126	121 280
86411	Meadow clover on gree	18.3405	0.00	46.6306	-2 280	-103.64	100 576	18 279	118 855
86501	Meadow clover on gree	18.3405	0.00	38.4297	-5 319	-241.79	80 294	17 658	97 952
86511	Meadow clover on gree	18.3405	0.00	37.6611	-5 570	-253.16	78 184	17 809	95 993
86601	Meadow clover on gree	18.3405	0.00	51.9931	-283	-12.85	114 309	18 214	132 523
86701	Meadow clover on gree	18.3405	0.00	42.5649	-3 865	-175.67	90 465	18 026	108 492
86811	Meadow clover on gree	18.3405	0.00	51.5476	-415	-18.87	113 009	18 378	131 387
86841	Meadow clover on gree	18.3405	0.00	49.9697	-923	-41.96	108 862	18 503	127 365
86901	Meadow clover on gree	18.3405	0.00	52.3791	-16	-0.72	115 595	17 911	133 507
87001	Meadow clover on gree	18.3405	0.00	51.6072	-321	-14.58	113 614	17 925	131 539
87101	Meadow clover on gree	18.3405	0.00	52.1034	-130	-5.91	114 871	17 933	132 804
87201	Meadow clover on gree	18.3405	0.00	52.3791	-28	-1.27	115 566	17 940	133 507
87311	Meadow clover on gree	18.3405	0.00	51.0613	-484	-22.00	112 069	18 079	130 148
87313	Meadow clover on gree	18.3405	0.00	48.4825	-1 096	-49.83	105 770	17 805	123 575
87341	Meadow clover on gree	18.3405	0.00	49.4982	-964	-43.83	108 000	18 164	126 164
87343	Meadow clover on gree	18.3405	0.00	46.9983	-1 558	-70.80	101 894	17 898	119 792
87411	Meadow clover on gree	18.3405	0.00	51.3315	-384	-17.45	112 751	18 086	130 836
87413	Meadow clover on gree	18.3405	0.00	48.7390	-1 001	-45.51	106 417	17 811	124 229
87441	Meadow clover on gree	18.3405	0.00	49.7601	-867	-39.42	108 661	18 170	126 831
87443	Meadow clover on gree	18.3405	0.00	47.2470	-1 466	-66.62	102 521	17 904	120 426
87541	Meadow clover on gree	18.3405	0.00	47.0888	-1 865	-84.77	101 927	18 096	120 022
87543	Meadow clover on gree	18.3405	0.00	44.7106	-2 412	-109.64	96 129	17 832	113 961
87641	Meadow clover on gree	18.3405	0.00	49.6554	-909	-41.34	108 395	18 170	126 564

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
87643	Meadow clover on gree	18.3405	0.00	47.1475	-1 506	-68.44	102 268	17 904	120 172
87769	Meadow clover on gree	18.3405	0.00	41.6669	-2 916	-132.53	88 685	17 518	106 203
87789	Meadow clover on gree	18.3405	0.00	38.9197	-3 568	-162.17	81 975	17 226	99 201
87869	Meadow clover on gree	18.3405	0.00	41.8874	-2 834	-128.82	89 241	17 524	106 765
87889	Meadow clover on gree	18.3405	0.00	39.1256	-3 491	-158.70	82 494	17 231	99 725
91814	Meadow clover on gree	18.3405	0.00	32.5620	-7 243	-329.21	66 857	16 915	83 772
91844	Meadow clover on gree	18.3405	0.00	31.5652	-7 443	-338.30	64 370	16 838	81 208
91854	Meadow clover on gree	18.3405	0.00	29.6713	-7 755	-352.48	59 745	16 590	76 335
93601	Meadow clover on gree	18.3405	0.00	40.3619	-4 985	-226.61	86 726	17 112	103 839
93604	Meadow clover on gree	18.3405	0.00	37.5081	-5 515	-250.70	79 722	16 775	96 497
93621	Meadow clover on gree	18.3405	0.00	39.5547	-5 287	-240.33	84 366	17 396	101 762
93624	Meadow clover on gree	18.3405	0.00	36.7579	-5 807	-263.93	77 502	17 065	94 567
93631	Meadow clover on gree	18.3405	0.00	37.5770	-5 654	-257.02	79 512	17 162	96 674
93634	Meadow clover on gree	18.3405	0.00	34.9200	-6 148	-279.44	72 991	16 848	89 838
93641	Meadow clover on gree	18.3405	0.00	38.3438	-5 557	-252.59	81 316	17 331	98 647
93644	Meadow clover on gree	18.3405	0.00	35.6327	-6 060	-275.46	74 662	17 010	91 672
93651	Meadow clover on gree	18.3405	0.00	36.0432	-5 984	-271.99	75 670	17 058	92 728
93654	Meadow clover on gree	18.3405	0.00	33.4947	-6 457	-293.50	69 415	16 757	86 172
93715	Meadow clover on gree	18.3405	0.00	33.0086	-6 983	-317.40	67 993	16 928	84 921
93716	Meadow clover on gree	18.3405	0.00	30.0745	-7 485	-340.25	60 817	16 555	77 372
93745	Meadow clover on gree	18.3405	0.00	31.9981	-7 210	-327.73	65 428	16 893	82 321
93746	Meadow clover on gree	18.3405	0.00	29.1538	-7 697	-349.86	58 472	16 532	75 004
93755	Meadow clover on gree	18.3405	0.00	30.0782	-7 539	-342.67	60 733	16 649	77 382
93756	Meadow clover on gree	18.3405	0.00	27.4046	-7 996	-363.48	54 194	16 310	70 504
93919	Meadow clover on gree	18.3405	0.00	31.6190	-7 272	-330.53	64 579	16 767	81 346
93929	Meadow clover on gree	18.3405	0.00	31.6190	-7 272	-330.53	64 579	16 767	81 346
93939	Meadow clover on gree	18.3405	0.00	30.0380	-7 540	-342.71	60 714	16 564	77 279
93949	Meadow clover on gree	18.3405	0.00	30.6510	-7 480	-340.01	62 135	16 720	78 856
93959	Meadow clover on gree	18.3405	0.00	28.8120	-7 792	-354.18	57 640	16 485	74 124
93969	Meadow clover on gree	18.3405	0.00	29.3605	-7 818	-355.39	58 706	16 829	75 535
94067	Meadow clover on gree	18.3405	0.00	29.9520	-7 911	-359.59	60 035	17 022	77 057
94068	Meadow clover on gree	18.3405	0.00	28.3242	-8 176	-371.65	56 063	16 807	72 869
94077	Meadow clover on gree	18.3405	0.00	27.8554	-8 253	-375.12	54 918	16 745	71 663
94078	Meadow clover on gree	18.3405	0.00	26.3415	-8 499	-386.33	51 224	16 545	67 769
94089	Meadow clover on gree	18.3405	0.00	26.4567	-8 481	-385.48	51 505	16 560	68 065
94099	Meadow clover on gree	18.3405	0.00	24.0756	-8 869	-403.11	45 694	16 245	61 939
94167	Meadow clover on gree	18.3405	0.00	30.8043	-7 612	-346.01	62 212	17 038	79 250
94168	Meadow clover on gree	18.3405	0.00	29.1302	-7 894	-358.81	58 121	16 822	74 943
94177	Meadow clover on gree	18.3405	0.00	28.6480	-7 975	-362.49	56 943	16 760	73 703
94178	Meadow clover on gree	18.3405	0.00	27.0911	-8 237	-374.39	53 138	16 559	69 697
94189	Meadow clover on gree	18.3405	0.00	27.2095	-8 217	-373.49	53 428	16 574	70 002
94199	Meadow clover on gree	18.3405	0.00	24.7607	-8 628	-392.20	47 443	16 258	63 702
95001	Meadow clover on gree	18.3405	0.00	37.0024	-6 130	-278.63	78 219	16 977	95 196
95004	Meadow clover on gree	18.3405	0.00	34.3861	-6 577	-298.97	71 821	16 644	88 465
95011	Meadow clover on gree	18.3405	0.00	36.2624	-6 394	-290.65	76 059	17 233	93 292
95014	Meadow clover on gree	18.3405	0.00	33.6984	-6 833	-310.57	69 789	16 907	86 696
95041	Meadow clover on gree	18.3405	0.00	35.1523	-6 619	-300.85	73 281	17 155	90 436
95044	Meadow clover on gree	18.3405	0.00	32.6668	-7 043	-320.16	67 203	16 839	84 042
95051	Meadow clover on gree	18.3405	0.00	33.0432	-6 979	-317.23	68 123	16 887	85 010
95054	Meadow clover on gree	18.3405	0.00	30.7068	-7 378	-335.38	62 410	16 589	78 999
95500	Meadow clover on gree	18.3405	0.00	37.9579	-5 886	-267.56	80 539	17 115	97 654

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
95600	Meadow clover on gree	18.3405	0.00	36.2127	-6 470	-294.07	76 164	17 000	93 164
95800	Meadow clover on gree	18.3405	0.00	35.6310	-6 669	-303.15	74 681	16 987	91 668
96401	Meadow clover on gree	18.3405	0.00	42.2337	-4 431	-201.41	91 262	17 392	108 654
96411	Meadow clover on gree	18.3405	0.00	41.3890	-4 738	-215.38	88 827	17 654	106 481
96501	Meadow clover on gree	18.3405	0.00	34.2189	-7 112	-323.28	71 083	16 951	88 035
96601	Meadow clover on gree	18.3405	0.00	45.6411	-3 249	-147.68	99 958	17 462	117 421
96701	Meadow clover on gree	18.3405	0.00	37.3384	-6 132	-278.71	78 767	17 293	96 060
96811	Meadow clover on gree	18.3405	0.00	45.1516	-3 431	-155.94	98 431	17 730	116 161
96841	Meadow clover on gree	18.3405	0.00	43.7694	-3 773	-171.50	94 927	17 678	112 605
96901	Meadow clover on gree	18.3405	0.00	45.7851	-3 078	-139.91	100 637	17 154	117 791
97001	Meadow clover on gree	18.3405	0.00	45.1612	-3 307	-150.33	99 015	17 171	116 186
97101	Meadow clover on gree	18.3405	0.00	45.5932	-3 159	-143.60	100 116	17 181	117 297
97201	Meadow clover on gree	18.3405	0.00	45.7851	-3 090	-140.46	100 607	17 184	117 791
97311	Meadow clover on gree	18.3405	0.00	44.6813	-3 488	-158.54	97 515	17 437	114 951
97313	Meadow clover on gree	18.3405	0.00	42.4247	-3 949	-179.48	91 951	17 195	109 146
97341	Meadow clover on gree	18.3405	0.00	43.3135	-3 803	-172.86	94 088	17 344	111 432
97343	Meadow clover on gree	18.3405	0.00	41.1259	-4 249	-193.15	88 695	17 110	105 804
97411	Meadow clover on gree	18.3405	0.00	44.8694	-3 420	-155.47	97 996	17 439	115 435
97413	Meadow clover on gree	18.3405	0.00	42.6033	-3 884	-176.56	92 408	17 197	109 605
97441	Meadow clover on gree	18.3405	0.00	43.4959	-3 737	-169.88	94 555	17 346	111 901
97443	Meadow clover on gree	18.3405	0.00	41.2991	-4 187	-190.32	89 138	17 112	106 250
97541	Meadow clover on gree	18.3405	0.00	40.3955	-4 800	-218.16	86 662	17 263	103 925
97543	Meadow clover on gree	18.3405	0.00	38.3554	-5 195	-236.13	81 645	17 032	98 677
97641	Meadow clover on gree	18.3405	0.00	43.4047	-3 770	-171.37	94 322	17 345	111 667
97643	Meadow clover on gree	18.3405	0.00	41.2125	-4 218	-191.74	88 917	17 111	106 027
97769	Meadow clover on gree	18.3405	0.00	36.4607	-5 331	-242.34	76 905	16 897	93 802
97869	Meadow clover on gree	18.3405	0.00	36.6142	-5 276	-239.83	77 298	16 899	94 197
97889	Meadow clover on gree	18.3405	0.00	34.2001	-5 770	-262.29	71 345	16 641	87 986
00100	Oat	166.2238	4.49	4.1158	7 555	343.40	141 102	21 600	162 702
00110	Oat	166.2238	4.50	4.0335	7 121	323.70	137 892	21 556	159 447
00112	Oat	166.2238	4.51	3.8722	6 418	291.71	131 941	21 129	153 070
00300	Oat	166.2238	4.56	3.3585	4 124	187.47	113 056	19 706	132 761
00401	Oat	166.2238	4.56	3.3939	4 256	193.47	114 256	19 908	134 164
00411	Oat	166.2238	4.56	3.3261	3 864	175.65	111 533	19 947	131 480
00501	Oat	166.2238	4.56	3.3347	3 991	181.41	112 089	19 735	131 824
00511	Oat	166.2238	4.57	3.2680	3 616	164.39	109 427	19 760	129 187
00600	Oat	166.2238	4.49	4.1258	7 575	344.31	141 404	21 691	163 095
00602	Oat	166.2238	4.51	3.9608	6 855	311.57	135 317	21 255	156 572
00610	Oat	166.2238	4.50	4.0433	7 136	324.35	138 184	21 650	159 834
00612	Oat	166.2238	4.51	3.8816	6 430	292.28	132 218	21 222	153 440
00640	Oat	166.2238	4.52	3.7627	5 834	265.20	127 692	21 051	148 743
00650	Oat	166.2238	4.51	3.9195	6 518	296.27	133 475	21 466	154 941
00700	Oat	166.2238	4.49	4.1358	7 444	338.34	141 292	22 198	163 489
00710	Oat	166.2238	4.50	4.0531	7 008	318.56	138 074	22 146	160 220
00750	Oat	166.2238	4.51	3.9290	6 352	288.72	133 271	22 044	155 315
00800	Oat	166.2238	4.56	3.3784	4 242	192.82	113 861	19 688	133 549
00810	Oat	166.2238	4.57	3.3108	3 874	176.10	111 195	19 684	130 878
00840	Oat	166.2238	4.59	3.0811	2 795	127.04	102 547	19 250	121 797
00850	Oat	166.2238	4.58	3.2095	3 351	152.31	107 280	19 592	126 872
01811	Oat	166.2238	4.50	4.0125	7 018	319.01	137 064	21 553	158 617
01901	Oat	166.2238	4.56	3.3446	4 096	186.16	112 615	19 598	132 214

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
01911	Oat	166.2238	4.57	3.2777	3 731	169.58	109 974	19 596	129 569
01914	Oat	166.2238	4.60	3.0460	2 726	123.92	101 428	18 980	120 408
01941	Oat	166.2238	4.60	3.0503	2 661	120.97	101 411	19 168	120 579
01944	Oat	166.2238	4.63	2.8346	1 728	78.52	93 459	18 594	112 053
01951	Oat	166.2238	4.58	3.1774	3 212	145.99	106 096	19 507	125 603
01954	Oat	166.2238	4.61	2.9527	2 239	101.77	97 814	18 908	116 722
02001	Oat	166.2238	4.49	4.2424	7 908	359.44	145 213	22 491	167 705
02004	Oat	166.2238	4.51	3.9424	6 598	299.90	134 148	21 699	155 847
02011	Oat	166.2238	4.49	4.1576	7 463	339.24	141 917	22 433	164 351
02014	Oat	166.2238	4.51	3.8636	6 180	280.90	131 074	21 656	152 730
02041	Oat	166.2238	4.51	3.8691	6 090	276.81	131 052	21 895	152 947
02044	Oat	166.2238	4.54	3.5955	4 896	222.54	120 962	21 171	142 132
02051	Oat	166.2238	4.50	4.0303	6 793	308.78	136 998	22 322	159 319
02054	Oat	166.2238	4.52	3.7453	5 550	252.26	126 487	21 567	148 054
02110	Oat	166.2238	4.54	3.5550	4 906	223.01	120 005	20 525	140 530
02112	Oat	166.2238	4.55	3.4128	4 288	194.92	114 761	20 148	134 909
02113	Oat	166.2238	4.56	3.3772	4 134	187.90	113 450	20 054	133 503
02142	Oat	166.2238	4.58	3.1760	3 162	143.72	105 830	19 718	125 548
02152	Oat	166.2238	4.57	3.3083	3 737	169.84	110 710	20 069	130 779
02153	Oat	166.2238	4.57	3.2738	3 587	163.04	109 439	19 978	129 417
02210	Oat	166.2238	4.55	3.4182	4 294	195.17	114 981	20 144	135 125
02212	Oat	166.2238	4.57	3.2815	3 700	168.20	109 939	19 781	129 720
02213	Oat	166.2238	4.57	3.2473	3 552	161.46	108 679	19 690	128 369
02242	Oat	166.2238	4.60	3.0538	2 624	119.29	101 371	19 348	120 719
02252	Oat	166.2238	4.58	3.1811	3 176	144.36	106 062	19 687	125 749
02253	Oat	166.2238	4.58	3.1479	3 032	137.83	104 841	19 599	124 439
02310	Oat	166.2238	4.54	3.5745	5 024	228.34	120 861	20 441	141 302
02312	Oat	166.2238	4.55	3.4315	4 403	200.12	115 589	20 062	135 650
02313	Oat	166.2238	4.56	3.3958	4 247	193.06	114 270	19 967	134 237
02411	Oat	166.2238	4.56	3.3261	3 907	177.60	111 680	19 800	131 480
02414	Oat	166.2238	4.59	3.0909	2 888	131.29	103 009	19 175	122 184
02441	Oat	166.2238	4.59	3.0953	2 829	128.59	103 027	19 331	122 357
02444	Oat	166.2238	4.62	2.8764	1 881	85.52	94 958	18 748	113 706
02451	Oat	166.2238	4.57	3.2242	3 387	153.96	107 781	19 674	127 456
02454	Oat	166.2238	4.60	2.9963	2 400	109.10	99 377	19 067	118 444
02901	Oat	166.2238	4.53	3.6998	5 634	256.09	125 576	20 678	146 254
02904	Oat	166.2238	4.55	3.4382	4 496	204.38	115 928	19 985	135 913
02911	Oat	166.2238	4.53	3.6258	5 227	237.58	122 645	20 684	143 329
02914	Oat	166.2238	4.56	3.3694	4 112	186.92	113 191	20 004	133 195
02941	Oat	166.2238	4.56	3.3742	4 045	183.86	113 195	20 188	133 384
02954	Oat	166.2238	4.57	3.2663	3 576	162.54	109 216	19 902	129 117
03201	Oat	166.2238	4.56	3.4038	4 298	195.34	114 618	19 936	134 554
03204	Oat	166.2238	4.58	3.1631	3 255	147.94	105 743	19 296	125 040
03221	Oat	166.2238	4.57	3.2690	3 616	164.35	109 428	19 798	129 225
03224	Oat	166.2238	4.60	3.0379	2 614	118.84	100 906	19 183	120 088
03231	Oat	166.2238	4.56	3.3357	3 905	177.49	111 887	19 975	131 863
03234	Oat	166.2238	4.59	3.0999	2 883	131.04	103 191	19 348	122 539
03254	Oat	166.2238	4.60	3.0050	2 374	107.93	99 494	19 293	118 788
03715	Oat	166.2238	4.60	3.0413	2 640	119.98	101 040	19 183	120 223
03716	Oat	166.2238	4.62	2.8723	1 907	86.68	94 810	18 733	113 544
03746	Oat	166.2238	4.65	2.6730	947	43.04	87 265	18 400	105 665

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
03755	Oat	166.2238	4.61	2.9482	2 139	97.21	97 409	19 133	116 542
03756	Oat	166.2238	4.63	2.7844	1 429	64.97	91 371	18 697	110 068
03909	Oat	166.2238	4.60	3.0086	2 601	118.25	100 078	18 852	118 930
03919	Oat	166.2238	4.61	2.9484	2 255	102.51	97 657	18 894	116 551
03929	Oat	166.2238	4.62	2.8894	1 999	90.88	95 483	18 737	114 220
03949	Oat	166.2238	4.64	2.7438	1 280	58.20	89 942	18 521	108 464
04067	Oat	166.2238	4.65	2.6847	923	41.94	87 545	18 583	106 128
04068	Oat	166.2238	4.67	2.5388	291	13.21	82 165	18 195	100 360
04077	Oat	166.2238	4.62	2.8868	1 798	81.74	94 995	19 121	114 116
04078	Oat	166.2238	4.64	2.7299	1 119	50.84	89 211	18 703	107 914
04089	Oat	166.2238	4.72	2.2949	-766	-34.83	73 174	17 545	90 719
04099	Oat	166.2238	4.67	2.5499	339	15.39	82 575	18 224	100 799
04167	Oat	166.2238	4.64	2.7701	1 298	59.00	90 690	18 812	109 502
04168	Oat	166.2238	4.66	2.6195	645	29.33	85 140	18 411	103 551
04177	Oat	166.2238	4.61	2.9786	2 202	100.08	98 377	19 367	117 744
04178	Oat	166.2238	4.63	2.8167	1 500	68.18	92 409	18 936	111 345
04189	Oat	166.2238	4.71	2.3679	-446	-20.25	75 862	17 741	93 603
04199	Oat	166.2238	4.66	2.6310	695	31.59	85 562	18 442	104 004
05500	Oat	166.2238	4.55	3.4282	4 405	200.23	115 520	19 999	135 519
05600	Oat	166.2238	4.56	3.3784	4 220	191.83	113 840	19 709	133 549
05700	Oat	166.2238	4.46	4.6141	9 585	435.69	158 954	23 445	182 399
05800	Oat	166.2238	4.52	3.7372	5 855	266.12	127 114	20 617	147 731
05900	Oat	166.2238	4.47	4.4746	8 960	407.27	153 802	23 082	176 884
06000	Oat	166.2238	4.56	3.3485	4 099	186.34	112 749	19 619	132 367
06100	Oat	166.2238	4.47	4.5842	9 469	430.41	157 867	23 350	181 217
06200	Oat	166.2238	4.52	3.7272	5 791	263.21	126 686	20 652	147 337
06300	Oat	166.2238	4.50	4.0162	6 884	312.90	136 853	21 909	158 762
06401	Oat	166.2238	4.53	3.6998	5 472	248.72	125 171	21 083	146 254
06411	Oat	166.2238	4.53	3.6258	5 076	230.71	122 275	21 054	143 329
06501	Oat	166.2238	4.56	3.3643	4 150	188.63	113 269	19 725	132 994
06701	Oat	166.2238	4.55	3.4334	4 269	194.03	115 325	20 399	135 724
06811	Oat	166.2238	4.52	3.7418	5 605	254.79	126 569	21 347	147 916
06901	Oat	166.2238	4.55	3.4433	4 529	205.88	116 251	19 863	136 114
07001	Oat	166.2238	4.55	3.4334	4 461	202.76	115 821	19 903	135 724
07201	Oat	166.2238	4.49	4.1339	7 614	346.10	141 702	21 712	163 415
07769	Oat	166.2238	4.59	3.1258	2 961	134.60	103 972	19 593	123 565
07889	Oat	166.2238	4.63	2.8255	1 658	75.35	92 903	18 792	111 695
10100	Oat	166.2238	5.17	4.0488	4 923	223.77	119 291	20 071	139 363
10110	Oat	166.2238	5.17	3.9679	4 542	206.45	116 517	20 058	136 576
10112	Oat	166.2238	5.19	3.8091	3 941	179.13	111 421	19 692	131 113
10300	Oat	166.2238	5.24	3.3056	1 976	89.84	95 311	18 469	113 779
10401	Oat	166.2238	5.24	3.3306	2 039	92.68	95 998	18 643	114 641
10411	Oat	166.2238	5.25	3.2640	1 691	76.86	93 640	18 708	112 348
10501	Oat	166.2238	5.25	3.2822	1 858	84.44	94 468	18 507	112 975
10511	Oat	166.2238	5.25	3.2165	1 525	69.33	92 159	18 557	110 715
10600	Oat	166.2238	5.17	4.0586	4 935	224.31	119 538	20 161	139 700
10602	Oat	166.2238	5.18	3.8963	4 320	196.36	114 325	19 786	134 112
10610	Oat	166.2238	5.17	3.9774	4 548	206.74	116 755	20 150	136 906
10612	Oat	166.2238	5.19	3.8183	3 946	179.35	111 647	19 783	131 429
10640	Oat	166.2238	5.19	3.7786	3 717	168.98	110 226	19 834	130 060
10650	Oat	166.2238	5.18	3.8557	4 009	182.24	112 702	20 012	132 715

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
10700	Oat	166.2238	5.18	3.9217	4 192	190.54	114 625	20 361	134 987
10710	Oat	166.2238	5.19	3.8433	3 821	173.69	111 941	20 347	132 287
10740	Oat	166.2238	5.20	3.6511	2 980	135.46	105 546	20 127	125 673
10750	Oat	166.2238	5.20	3.7256	3 261	148.25	107 937	20 300	128 237
10800	Oat	166.2238	5.24	3.3251	2 077	94.42	96 005	18 447	114 453
10810	Oat	166.2238	5.25	3.2586	1 752	79.66	93 696	18 468	112 164
10840	Oat	166.2238	5.27	3.0957	1 057	48.02	88 289	18 266	106 555
10850	Oat	166.2238	5.26	3.1589	1 294	58.80	90 317	18 413	108 730
11000	Oat	166.2238	5.17	4.0586	4 947	224.86	119 592	20 107	139 700
11010	Oat	166.2238	5.17	3.9774	4 565	207.51	116 812	20 093	136 906
11100	Oat	166.2238	5.17	4.0586	4 960	225.44	119 604	20 095	139 700
11110	Oat	166.2238	5.17	3.9774	4 578	208.08	116 824	20 081	136 906
11112	Oat	166.2238	5.19	3.8183	3 975	180.69	111 716	19 714	131 429
11300	Oat	166.2238	5.24	3.3349	2 058	93.55	96 160	18 629	114 789
11310	Oat	166.2238	5.25	3.2682	1 722	78.26	93 817	18 676	112 494
11313	Oat	166.2238	5.27	3.1048	1 108	50.37	88 573	18 296	106 869
11400	Oat	166.2238	5.24	3.3251	2 077	94.42	96 005	18 447	114 453
11854	Oat	166.2238	5.21	3.5643	2 899	131.75	103 339	19 347	122 686
11901	Oat	166.2238	5.23	3.4274	2 473	112.39	99 287	18 686	117 974
11904	Oat	166.2238	5.26	3.1851	1 561	70.97	91 509	18 123	109 632
11911	Oat	166.2238	5.24	3.3589	2 140	97.28	96 913	18 702	115 614
11914	Oat	166.2238	5.27	3.1214	1 247	56.70	89 290	18 149	107 440
11941	Oat	166.2238	5.26	3.1909	1 425	64.78	91 346	18 488	109 834
11944	Oat	166.2238	5.29	2.9653	578	26.26	84 105	17 962	102 068
11951	Oat	166.2238	5.25	3.2560	1 670	75.90	93 435	18 640	112 075
11954	Oat	166.2238	5.28	3.0258	805	36.59	86 047	18 103	104 151
12001	Oat	166.2238	5.16	4.0858	4 861	220.94	119 925	20 710	140 635
12004	Oat	166.2238	5.19	3.7969	3 765	171.14	110 648	20 044	130 691
12011	Oat	166.2238	5.17	4.0041	4 477	203.49	117 135	20 688	137 823
12014	Oat	166.2238	5.20	3.7210	3 404	154.71	108 043	20 035	128 078
12041	Oat	166.2238	5.19	3.8039	3 603	163.79	110 481	20 451	130 932
12044	Oat	166.2238	5.22	3.5349	2 585	117.48	101 845	19 829	121 674
12051	Oat	166.2238	5.18	3.8815	3 898	177.16	112 973	20 630	133 604
12054	Oat	166.2238	5.21	3.6071	2 858	129.90	104 161	19 996	124 157
12110	Oat	166.2238	5.21	3.5845	2 959	134.48	103 963	19 417	123 380
12112	Oat	166.2238	5.23	3.4411	2 418	109.91	99 360	19 085	118 445
12113	Oat	166.2238	5.23	3.4053	2 283	103.76	98 209	19 002	117 211
12142	Oat	166.2238	5.25	3.2690	1 672	75.99	93 639	18 884	112 523
12143	Oat	166.2238	5.25	3.2350	1 544	70.16	92 546	18 805	111 350
12152	Oat	166.2238	5.24	3.3358	1 923	87.42	95 780	19 039	114 819
12153	Oat	166.2238	5.24	3.3010	1 792	81.47	94 665	18 958	113 623
12210	Oat	166.2238	5.22	3.4982	2 620	119.08	101 213	19 198	120 411
12212	Oat	166.2238	5.24	3.3583	2 093	95.13	96 721	18 873	115 595
12213	Oat	166.2238	5.24	3.3233	1 961	89.15	95 598	18 792	114 390
12242	Oat	166.2238	5.26	3.1904	1 373	62.39	91 159	18 655	109 815
12243	Oat	166.2238	5.26	3.1571	1 247	56.70	90 093	18 578	108 671
12252	Oat	166.2238	5.25	3.2555	1 617	73.52	93 249	18 807	112 056
12253	Oat	166.2238	5.25	3.2216	1 490	67.72	92 161	18 728	110 889
12310	Oat	166.2238	5.17	4.0445	4 809	218.57	118 911	20 304	139 215
12312	Oat	166.2238	5.18	3.8827	4 196	190.71	113 716	19 930	133 646
12313	Oat	166.2238	5.19	3.8423	4 042	183.75	112 417	19 837	132 254

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12501	Oat	166.2238	5.25	3.2435	1 758	79.92	93 377	18 265	111 642
12504	Oat	166.2238	5.28	3.0141	897	40.79	86 016	17 732	103 748
12511	Oat	166.2238	5.26	3.1786	1 440	65.45	91 120	18 289	109 409
12514	Oat	166.2238	5.29	2.9538	597	27.12	83 907	17 766	101 673
12551	Oat	166.2238	5.27	3.0813	991	45.02	87 820	18 240	106 060
12554	Oat	166.2238	5.31	2.8634	174	7.90	80 829	17 732	98 561
12601	Oat	166.2238	5.18	3.8922	4 303	195.58	114 243	19 727	133 970
12604	Oat	166.2238	5.21	3.6170	3 262	148.27	105 407	19 090	124 498
12611	Oat	166.2238	5.19	3.8143	3 934	178.82	111 570	19 721	131 291
12614	Oat	166.2238	5.22	3.5446	2 914	132.47	102 911	19 096	122 008
12641	Oat	166.2238	5.21	3.6236	3 130	142.28	105 271	19 455	124 726
12644	Oat	166.2238	5.24	3.3674	2 162	98.28	97 046	18 861	115 907
12651	Oat	166.2238	5.20	3.6975	3 410	154.98	107 645	19 626	127 272
12654	Oat	166.2238	5.23	3.4361	2 422	110.08	99 253	19 020	118 273
12801	Oat	166.2238	5.17	4.0180	4 793	217.87	118 289	20 013	138 303
12804	Oat	166.2238	5.20	3.7339	3 718	168.99	109 167	19 357	128 524
12811	Oat	166.2238	5.18	3.9377	4 415	200.67	115 535	20 001	135 537
12814	Oat	166.2238	5.20	3.6592	3 361	152.78	106 596	19 357	125 953
12841	Oat	166.2238	5.20	3.7408	3 587	163.05	109 038	19 721	128 760
12844	Oat	166.2238	5.22	3.4763	2 587	117.59	100 547	19 108	119 655
12851	Oat	166.2238	5.19	3.8171	3 876	176.18	111 489	19 898	131 387
12854	Oat	166.2238	5.22	3.5472	2 855	129.78	102 825	19 273	122 097
12901	Oat	166.2238	5.19	3.7663	3 769	171.33	110 052	19 586	129 638
12911	Oat	166.2238	5.20	3.6910	3 399	154.51	107 432	19 613	127 045
12914	Oat	166.2238	5.23	3.4300	2 413	109.68	99 053	19 009	118 062
12941	Oat	166.2238	5.22	3.5064	2 614	118.80	101 335	19 358	120 693
12951	Oat	166.2238	5.21	3.5780	2 884	131.09	103 632	19 524	123 156
12954	Oat	166.2238	5.24	3.3250	1 928	87.66	95 511	18 937	114 448
13001	Oat	166.2238	5.17	3.9890	4 626	210.26	117 199	20 104	137 303
13004	Oat	166.2238	5.20	3.7069	3 558	161.75	108 143	19 451	127 595
13011	Oat	166.2238	5.18	3.9092	4 239	192.67	114 437	20 120	134 557
13014	Oat	166.2238	5.21	3.6328	3 193	145.14	105 562	19 480	125 043
13041	Oat	166.2238	5.20	3.7137	3 412	155.07	107 990	19 839	127 829
13044	Oat	166.2238	5.23	3.4511	2 419	109.95	99 560	19 231	118 791
13051	Oat	166.2238	5.19	3.7895	3 698	168.10	110 423	20 015	130 438
13054	Oat	166.2238	5.22	3.5216	2 685	122.05	101 821	19 394	121 215
13101	Oat	166.2238	5.18	3.8728	4 176	189.83	113 449	19 855	133 304
13104	Oat	166.2238	5.21	3.5990	3 141	142.78	104 657	19 221	123 878
13111	Oat	166.2238	5.19	3.7953	3 786	172.10	110 743	19 895	130 638
13114	Oat	166.2238	5.22	3.5270	2 772	125.99	102 128	19 273	121 401
13141	Oat	166.2238	5.21	3.6056	2 972	135.08	104 453	19 653	124 106
13144	Oat	166.2238	5.24	3.3506	2 009	91.32	96 269	19 061	115 331
13151	Oat	166.2238	5.20	3.6792	3 250	147.71	106 815	19 824	126 639
13154	Oat	166.2238	5.23	3.4190	2 267	103.06	98 464	19 220	117 684
13301	Oat	166.2238	5.17	4.0277	4 849	220.43	118 618	20 018	138 636
13311	Oat	166.2238	5.18	3.9471	4 470	203.18	115 858	20 006	135 863
13341	Oat	166.2238	5.19	3.7498	3 640	165.44	109 345	19 725	129 070
13351	Oat	166.2238	5.19	3.8263	3 929	178.61	111 802	19 902	131 704
13354	Oat	166.2238	5.21	3.5558	2 905	132.04	103 115	19 277	122 392
13715	Oat	166.2238	5.28	3.0104	752	34.16	85 510	18 109	103 619
13716	Oat	166.2238	5.31	2.8431	123	5.60	80 143	17 720	97 863

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13745	Oat	166.2238	5.31	2.8599	89	4.05	80 482	17 957	98 438
13746	Oat	166.2238	5.34	2.7010	-507	-23.06	75 383	17 586	92 970
13755	Oat	166.2238	5.30	2.9182	308	14.00	82 355	18 093	100 447
13756	Oat	166.2238	5.33	2.7561	-300	-13.65	77 152	17 715	94 867
13815	Oat	166.2238	5.21	3.6228	3 185	144.77	105 265	19 434	124 700
13816	Oat	166.2238	5.23	3.4216	2 422	110.08	98 802	18 970	117 772
13845	Oat	166.2238	5.23	3.4417	2 411	109.61	99 278	19 186	118 465
13846	Oat	166.2238	5.25	3.2505	1 687	76.68	93 139	18 744	111 883
13855	Oat	166.2238	5.22	3.5119	2 678	121.71	101 534	19 348	120 882
13856	Oat	166.2238	5.24	3.3168	1 938	88.11	95 269	18 897	114 167
13909	Oat	166.2238	5.29	2.9609	659	29.96	84 158	17 759	101 917
13919	Oat	166.2238	5.30	2.9017	352	15.98	82 056	17 823	99 878
13929	Oat	166.2238	5.31	2.8727	243	11.03	81 125	17 755	98 880
13939	Oat	166.2238	5.30	2.9017	352	15.98	82 056	17 823	99 878
13949	Oat	166.2238	5.33	2.7566	-281	-12.77	77 228	17 656	94 884
13959	Oat	166.2238	5.32	2.8129	-70	-3.17	79 034	17 787	96 821
13969	Oat	166.2238	5.36	2.5867	-1 018	-46.27	71 557	17 477	89 034
14067	Oat	166.2238	5.31	2.8375	-57	-2.57	79 617	18 051	97 669
14068	Oat	166.2238	5.34	2.6833	-636	-28.92	74 668	17 692	92 360
14077	Oat	166.2238	5.29	2.9557	388	17.63	83 411	18 327	101 738
14078	Oat	166.2238	5.32	2.7951	-216	-9.82	78 256	17 953	96 209
14089	Oat	166.2238	5.39	2.4280	-1 596	-72.53	66 477	17 098	83 575
14099	Oat	166.2238	5.35	2.6108	-909	-41.31	72 342	17 523	89 865
14167	Oat	166.2238	5.30	2.9161	263	11.94	82 156	18 218	100 374
14168	Oat	166.2238	5.33	2.7576	-334	-15.20	77 069	17 850	94 919
14177	Oat	166.2238	5.28	3.0376	720	32.74	86 056	18 500	104 556
14178	Oat	166.2238	5.31	2.8725	98	4.47	80 757	18 117	98 874
14189	Oat	166.2238	5.38	2.4953	-1 323	-60.12	68 650	17 240	85 890
14199	Oat	166.2238	5.34	2.6831	-615	-27.96	74 678	17 677	92 355
15001	Oat	166.2238	5.17	4.0374	4 883	221.97	118 926	20 044	138 969
15011	Oat	166.2238	5.18	3.9566	4 503	204.69	116 159	20 031	136 190
15111	Oat	166.2238	5.21	3.6151	3 149	143.15	105 158	19 275	124 432
15113	Oat	166.2238	5.22	3.4690	2 598	118.11	100 469	18 936	119 405
15411	Oat	166.2238	5.17	4.0136	4 501	204.58	117 427	20 722	138 149
15451	Oat	166.2238	5.18	3.8907	3 921	178.22	113 257	20 663	133 920
15500	Oat	166.2238	5.24	3.3642	2 165	98.42	97 078	18 721	115 799
15600	Oat	166.2238	5.24	3.3545	2 193	99.67	96 949	18 513	115 463
15700	Oat	166.2238	5.14	4.4107	6 133	278.76	130 376	21 442	151 818
15800	Oat	166.2238	5.21	3.5794	3 063	139.21	104 173	19 032	123 205
15900	Oat	166.2238	5.14	4.4107	6 130	278.66	130 374	21 444	151 818
16000	Oat	166.2238	5.25	3.2860	1 916	87.10	94 740	18 366	113 106
16100	Oat	166.2238	5.14	4.3911	6 054	275.19	129 746	21 399	151 145
16200	Oat	166.2238	5.21	3.5696	3 004	136.56	103 797	19 071	122 868
16300	Oat	166.2238	5.15	4.2640	5 548	252.19	125 649	21 120	146 769
16401	Oat	166.2238	5.21	3.5727	2 826	128.44	103 398	19 575	122 973
16411	Oat	166.2238	5.22	3.5012	2 482	112.82	100 937	19 576	120 513
16701	Oat	166.2238	5.24	3.3693	2 031	92.31	96 860	19 114	115 974
16811	Oat	166.2238	5.17	4.0420	4 626	210.27	118 356	20 773	139 129
16841	Oat	166.2238	5.19	3.8399	3 745	170.23	111 641	20 532	132 173
16901	Oat	166.2238	5.23	3.3790	2 292	104.20	97 739	18 568	116 307
17001	Oat	166.2238	5.24	3.3693	2 232	101.44	97 364	18 610	115 974

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
17101	Oat	166.2238	5.23	3.3790	2 261	102.76	97 667	18 641	116 307
17201	Oat	166.2238	5.16	4.1342	5 233	237.87	121 969	20 333	142 302
17311	Oat	166.2238	5.24	3.3114	1 927	87.60	95 320	18 661	113 981
17541	Oat	166.2238	5.26	3.1459	1 254	57.00	89 901	18 381	108 282
17641	Oat	166.2238	5.25	3.2180	1 506	68.47	92 179	18 586	110 764
17769	Oat	166.2238	5.26	3.1664	1 304	59.29	90 344	18 646	108 990
17789	Oat	166.2238	5.31	2.8652	163	7.41	80 673	17 950	98 623
17869	Oat	166.2238	5.26	3.1739	1 323	60.11	90 573	18 674	109 246
17889	Oat	166.2238	5.31	2.8720	179	8.16	80 880	17 975	98 854
20100	Oat	166.2238	4.07	4.2566	10 066	457.53	162 164	23 139	185 302
20110	Oat	166.2238	4.08	4.1715	9 581	435.51	158 532	23 064	181 596
20112	Oat	166.2238	4.09	4.0047	8 778	399.00	151 755	22 577	174 332
20200	Oat	166.2238	4.13	3.5006	6 317	287.16	131 405	20 985	152 390
20210	Oat	166.2238	4.13	3.4306	5 907	268.52	128 387	20 955	149 342
20212	Oat	166.2238	4.15	3.2934	5 251	238.68	122 816	20 552	143 368
20300	Oat	166.2238	4.13	3.5006	6 283	285.58	131 329	21 060	152 390
20401	Oat	166.2238	4.13	3.5169	6 358	288.98	131 901	21 196	153 098
20501	Oat	166.2238	4.13	3.4656	6 113	277.84	129 843	21 023	150 866
20511	Oat	166.2238	4.14	3.3963	5 695	258.85	126 826	21 022	147 848
20600	Oat	166.2238	4.07	4.2877	10 205	463.87	163 372	23 283	186 655
20602	Oat	166.2238	4.08	4.1162	9 379	426.30	156 405	22 784	179 189
20610	Oat	166.2238	4.08	4.2020	9 713	441.49	159 712	23 210	182 922
20612	Oat	166.2238	4.09	4.0339	8 903	404.68	152 885	22 720	175 605
20650	Oat	166.2238	4.08	4.0733	9 015	409.78	154 343	22 979	177 322
20700	Oat	166.2238	4.07	4.3084	10 102	459.18	163 706	23 851	187 556
20710	Oat	166.2238	4.07	4.2223	9 613	436.95	160 039	23 766	183 805
20740	Oat	166.2238	4.09	4.0111	8 482	385.52	151 240	23 376	174 615
20800	Oat	166.2238	4.13	3.5213	6 412	291.47	132 240	21 051	153 291
20810	Oat	166.2238	4.13	3.4509	6 001	272.75	129 206	21 020	150 226
20840	Oat	166.2238	4.15	3.2783	5 091	231.42	122 023	20 691	142 714
20850	Oat	166.2238	4.14	3.3452	5 411	245.96	124 739	20 887	145 627
20900	Oat	166.2238	4.13	3.5006	6 327	287.60	131 414	20 976	152 390
21000	Oat	166.2238	4.11	3.7388	7 503	341.05	141 100	21 659	162 759
21010	Oat	166.2238	4.11	3.6640	7 070	321.34	137 889	21 615	159 504
21100	Oat	166.2238	4.07	4.2877	10 230	464.99	163 438	23 217	186 655
21110	Oat	166.2238	4.08	4.2020	9 742	442.83	159 781	23 141	182 922
21200	Oat	166.2238	4.13	3.5213	6 412	291.47	132 240	21 051	153 291
21210	Oat	166.2238	4.13	3.4509	6 001	272.75	129 206	21 020	150 226
21212	Oat	166.2238	4.14	3.3129	5 340	242.75	123 602	20 615	144 217
21213	Oat	166.2238	4.15	3.2783	5 175	235.24	122 201	20 514	142 714
21300	Oat	166.2238	4.13	3.5213	6 385	290.22	132 109	21 182	153 291
21310	Oat	166.2238	4.13	3.4509	5 962	270.99	129 047	21 178	150 226
21313	Oat	166.2238	4.15	3.2783	5 135	233.42	122 041	20 673	142 714
21400	Oat	166.2238	4.13	3.5213	6 412	291.47	132 240	21 051	153 291
21410	Oat	166.2238	4.13	3.4509	6 001	272.75	129 206	21 020	150 226
21450	Oat	166.2238	4.14	3.3452	5 411	245.96	124 739	20 887	145 627
21500	Oat	166.2238	4.13	3.5213	6 427	292.14	132 254	21 037	153 291
21510	Oat	166.2238	4.13	3.4509	6 015	273.41	129 220	21 006	150 226
21512	Oat	166.2238	4.14	3.3129	5 354	243.37	123 615	20 602	144 217
21602	Oat	166.2238	4.14	3.4103	5 896	268.02	127 744	20 714	148 458
21700	Oat	166.2238	4.09	3.9770	8 647	393.04	150 633	22 496	173 129

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
21730	Oat	166.2238	4.10	3.8975	8 167	371.21	147 183	22 484	169 666
21811	Oat	166.2238	4.08	4.1800	9 597	436.21	158 810	23 157	181 967
21814	Oat	166.2238	4.10	3.8845	8 173	371.52	146 806	22 295	169 101
21844	Oat	166.2238	4.11	3.6903	7 161	325.51	138 775	21 871	160 646
21854	Oat	166.2238	4.11	3.7656	7 524	341.98	141 833	22 091	163 924
21901	Oat	166.2238	4.13	3.4861	6 244	283.82	130 810	20 948	151 758
21904	Oat	166.2238	4.15	3.2396	5 065	230.22	120 802	20 226	141 028
21911	Oat	166.2238	4.14	3.4164	5 836	265.25	127 805	20 918	148 723
21914	Oat	166.2238	4.16	3.1748	4 680	212.74	117 998	20 210	138 207
21941	Oat	166.2238	4.15	3.2456	4 935	224.30	120 692	20 595	141 287
21944	Oat	166.2238	4.18	3.0161	3 838	174.45	111 377	19 920	131 297
21951	Oat	166.2238	4.15	3.3118	5 251	238.69	123 381	20 789	144 171
21954	Oat	166.2238	4.17	3.0776	4 132	187.82	113 875	20 101	133 977
22001	Oat	166.2238	4.06	4.4807	10 982	499.16	170 734	24 320	195 054
22004	Oat	166.2238	4.08	4.1639	9 452	429.64	157 864	23 399	181 263
22011	Oat	166.2238	4.06	4.3911	10 475	476.14	166 928	24 225	191 153
22014	Oat	166.2238	4.08	4.0806	8 977	408.03	154 315	23 322	177 637
22041	Oat	166.2238	4.08	4.1715	9 301	422.78	157 784	23 811	181 596
22044	Oat	166.2238	4.10	3.8765	7 878	358.10	145 803	22 952	168 755
22051	Oat	166.2238	4.07	4.2566	9 712	441.45	161 242	24 059	185 302
22054	Oat	166.2238	4.09	3.9557	8 260	375.45	149 017	23 183	172 199
22110	Oat	166.2238	4.13	3.5118	6 232	283.29	131 470	21 407	152 877
22112	Oat	166.2238	4.14	3.3713	5 560	252.73	125 767	20 995	146 762
22113	Oat	166.2238	4.14	3.3362	5 392	245.09	124 341	20 892	145 233
22142	Oat	166.2238	4.16	3.2027	4 655	211.61	118 724	20 699	139 423
22143	Oat	166.2238	4.16	3.1694	4 496	204.36	117 370	20 601	137 971
22152	Oat	166.2238	4.15	3.2681	4 968	225.82	121 378	20 891	142 269
22153	Oat	166.2238	4.15	3.2341	4 805	218.42	119 996	20 791	140 787
22210	Oat	166.2238	4.13	3.4813	6 109	277.66	130 282	21 269	151 551
22212	Oat	166.2238	4.14	3.3421	5 441	247.34	124 628	20 861	145 489
22213	Oat	166.2238	4.15	3.3073	5 275	239.76	123 214	20 760	143 974
22242	Oat	166.2238	4.16	3.1750	4 552	206.93	117 670	20 545	138 215
22243	Oat	166.2238	4.16	3.1419	4 394	199.73	116 327	20 448	136 775
22252	Oat	166.2238	4.15	3.2398	4 863	221.02	120 300	20 735	141 035
22253	Oat	166.2238	4.16	3.2060	4 701	213.68	118 930	20 636	139 566
22310	Oat	166.2238	4.11	3.7046	7 233	328.77	139 464	21 807	161 272
22312	Oat	166.2238	4.12	3.5564	6 522	296.47	133 447	21 373	154 821
22313	Oat	166.2238	4.13	3.5194	6 345	288.40	131 943	21 265	153 208
22501	Oat	166.2238	4.13	3.5271	6 452	293.27	132 483	21 061	153 544
22504	Oat	166.2238	4.15	3.2777	5 258	239.00	122 357	20 330	142 687
22511	Oat	166.2238	4.13	3.4566	6 039	274.52	129 445	21 028	150 473
22514	Oat	166.2238	4.16	3.2122	4 870	221.35	119 521	20 312	139 833
22541	Oat	166.2238	4.15	3.2837	5 128	233.11	122 250	20 699	142 949
22544	Oat	166.2238	4.17	3.0516	4 018	182.64	112 824	20 018	132 842
22551	Oat	166.2238	4.14	3.3508	5 449	247.68	124 971	20 896	145 867
22554	Oat	166.2238	4.17	3.1138	4 316	196.17	115 353	20 200	135 553
22601	Oat	166.2238	4.12	3.6091	6 856	311.62	135 817	21 297	157 115
22604	Oat	166.2238	4.14	3.3539	5 633	256.05	125 455	20 550	146 006
22611	Oat	166.2238	4.12	3.5370	6 435	292.50	132 712	21 260	153 972
22614	Oat	166.2238	4.15	3.2869	5 237	238.06	122 558	20 528	143 085
22641	Oat	166.2238	4.14	3.3601	5 504	250.20	125 355	20 919	146 274

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22644	Oat	166.2238	4.16	3.1225	4 367	198.51	115 709	20 222	135 931
22651	Oat	166.2238	4.13	3.4287	5 832	265.11	128 139	21 120	149 259
22654	Oat	166.2238	4.16	3.1863	4 672	212.38	118 296	20 409	138 705
22801	Oat	166.2238	4.08	4.1628	9 601	436.42	158 344	22 873	181 217
22804	Oat	166.2238	4.10	3.8685	8 185	372.03	146 389	22 015	168 404
22811	Oat	166.2238	4.08	4.0796	9 126	414.83	154 789	22 804	177 593
22814	Oat	166.2238	4.10	3.7911	7 738	351.74	143 074	21 962	165 036
22841	Oat	166.2238	4.10	3.8756	8 062	366.45	146 329	22 385	168 713
22844	Oat	166.2238	4.12	3.6015	6 744	306.55	135 200	21 584	156 784
22851	Oat	166.2238	4.09	3.9547	8 442	383.74	149 541	22 616	172 157
22854	Oat	166.2238	4.11	3.6751	7 098	322.62	138 185	21 799	159 984
22901	Oat	166.2238	4.11	3.6707	7 129	324.06	138 186	21 607	159 793
22904	Oat	166.2238	4.14	3.4111	5 884	267.45	127 646	20 849	148 494
22911	Oat	166.2238	4.12	3.5972	6 692	304.16	135 003	21 594	156 597
22914	Oat	166.2238	4.14	3.3429	5 471	248.69	124 674	20 850	145 524
22941	Oat	166.2238	4.13	3.4174	5 740	260.90	127 526	21 241	148 767
22944	Oat	166.2238	4.16	3.1758	4 581	208.24	117 715	20 534	138 248
22951	Oat	166.2238	4.13	3.4871	6 074	276.10	130 358	21 445	151 803
22954	Oat	166.2238	4.15	3.2406	4 892	222.37	120 346	20 723	141 070
23001	Oat	166.2238	4.10	3.8962	8 251	375.07	147 367	22 245	169 612
23004	Oat	166.2238	4.12	3.6207	6 927	314.84	136 177	21 442	157 620
23011	Oat	166.2238	4.10	3.8183	7 791	354.15	144 000	22 220	166 220
23014	Oat	166.2238	4.12	3.5483	6 493	295.15	133 035	21 432	154 467
23041	Oat	166.2238	4.12	3.6274	6 785	308.41	136 074	21 835	157 909
23044	Oat	166.2238	4.14	3.3709	5 553	252.39	125 658	21 086	146 744
23051	Oat	166.2238	4.11	3.7014	7 141	324.58	139 081	22 051	161 132
23054	Oat	166.2238	4.13	3.4397	5 883	267.42	128 452	21 287	149 739
23101	Oat	166.2238	4.10	3.7937	7 723	351.05	143 157	21 991	165 149
23104	Oat	166.2238	4.13	3.5255	6 436	292.54	132 264	21 207	153 472
23111	Oat	166.2238	4.11	3.7178	7 261	330.06	139 857	21 989	161 846
23114	Oat	166.2238	4.13	3.4549	6 000	272.73	129 182	21 220	150 402
23141	Oat	166.2238	4.12	3.5319	6 272	285.08	132 110	21 644	153 754
23144	Oat	166.2238	4.15	3.2822	5 074	230.66	121 970	20 912	142 882
23151	Oat	166.2238	4.12	3.6040	6 617	300.78	135 036	21 855	156 891
23154	Oat	166.2238	4.14	3.3492	5 396	245.25	124 690	21 108	145 798
23201	Oat	166.2238	4.13	3.5271	6 407	291.23	132 317	21 227	153 544
23204	Oat	166.2238	4.15	3.2777	5 213	236.95	122 191	20 497	142 687
23221	Oat	166.2238	4.13	3.4220	5 806	263.90	127 829	21 139	148 968
23224	Oat	166.2238	4.16	3.1800	4 648	211.26	118 005	20 430	138 435
23231	Oat	166.2238	4.13	3.4566	5 971	271.42	129 233	21 240	150 473
23234	Oat	166.2238	4.16	3.2122	4 801	218.25	119 309	20 524	139 833
23241	Oat	166.2238	4.15	3.2837	5 046	229.35	122 016	20 933	142 949
23244	Oat	166.2238	4.17	3.0516	3 935	178.87	112 590	20 252	132 842
23251	Oat	166.2238	4.14	3.3508	5 366	243.92	124 737	21 130	145 867
23254	Oat	166.2238	4.17	3.1138	4 233	192.41	115 119	20 434	135 553
23301	Oat	166.2238	4.07	4.3781	10 692	486.00	167 126	23 464	190 591
23304	Oat	166.2238	4.08	4.0686	9 198	418.10	154 551	22 564	177 115
23311	Oat	166.2238	4.07	4.2906	10 195	463.43	163 396	23 383	186 779
23314	Oat	166.2238	4.09	3.9872	8 732	396.90	151 072	22 500	173 572
23341	Oat	166.2238	4.08	4.0760	9 078	412.64	154 506	22 934	177 440
23344	Oat	166.2238	4.10	3.7878	7 688	349.47	142 799	22 094	164 894

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23351 Oat		166.2238	4.08	4.1592	9 479	430.87	157 885	23 176	181 061
23354 Oat		166.2238	4.10	3.8651	8 061	366.42	145 939	22 320	168 259
23715 Oat		166.2238	4.16	3.1515	4 526	205.73	116 859	20 332	137 191
23716 Oat		166.2238	4.18	2.9764	3 687	167.60	109 749	19 820	129 570
23745 Oat		166.2238	4.18	2.9939	3 674	167.00	110 263	20 069	130 332
23746 Oat		166.2238	4.20	2.8276	2 878	130.80	103 509	19 582	123 091
23755 Oat		166.2238	4.17	3.0550	3 966	180.29	112 743	20 248	132 992
23756 Oat		166.2238	4.19	2.8853	3 154	143.36	105 852	19 751	125 603
23815 Oat		166.2238	4.10	3.8366	7 917	359.84	144 752	22 264	167 015
23816 Oat		166.2238	4.12	3.6234	6 890	313.17	136 094	21 643	157 737
23846 Oat		166.2238	4.13	3.4423	5 931	269.57	128 566	21 284	149 850
23919 Oat		166.2238	4.17	3.0729	4 141	188.23	113 684	20 088	133 771
23929 Oat		166.2238	4.17	3.0422	3 994	181.54	112 436	19 998	132 434
23939 Oat		166.2238	4.17	3.0729	4 141	188.23	113 684	20 088	133 771
23949 Oat		166.2238	4.19	2.9193	3 318	150.82	107 274	19 809	127 083
23959 Oat		166.2238	4.18	2.9788	3 603	163.77	109 693	19 984	129 676
24067 Oat		166.2238	4.20	2.8717	3 002	136.46	105 140	19 874	125 014
24068 Oat		166.2238	4.22	2.7157	2 255	102.52	98 804	19 416	118 220
24077 Oat		166.2238	4.18	2.9914	3 575	162.49	109 998	20 225	130 223
24078 Oat		166.2238	4.20	2.8288	2 797	127.13	103 397	19 748	123 145
24089 Oat		166.2238	4.26	2.4573	1 019	46.33	88 316	18 658	106 974
24099 Oat		166.2238	4.23	2.6423	1 904	86.56	95 825	19 201	115 026
24167 Oat		166.2238	4.20	2.8717	2 994	136.10	105 132	19 881	125 014
24168 Oat		166.2238	4.22	2.7157	2 248	102.18	98 796	19 423	118 220
24177 Oat		166.2238	4.18	2.9914	3 567	162.11	109 990	20 233	130 223
24178 Oat		166.2238	4.20	2.8288	2 789	126.78	103 390	19 755	123 145
24189 Oat		166.2238	4.26	2.4573	1 013	46.03	88 310	18 665	106 974
24199 Oat		166.2238	4.23	2.6423	1 897	86.23	95 818	19 208	115 026
24200 Oat		166.2238	4.13	3.5213	6 408	291.27	132 236	21 056	153 291
24210 Oat		166.2238	4.13	3.4509	5 996	272.55	129 202	21 024	150 226
24600 Oat		166.2238	4.10	3.8009	7 786	353.92	143 562	21 902	165 465
24702 Oat		166.2238	4.09	3.9372	8 476	385.27	149 109	22 289	171 398
24712 Oat		166.2238	4.10	3.8585	8 018	364.46	145 735	22 235	167 970
24811 Oat		166.2238	4.12	3.5872	6 708	304.91	134 779	21 380	156 159
24814 Oat		166.2238	4.14	3.3336	5 491	249.60	124 479	20 639	145 118
25001 Oat		166.2238	4.11	3.7527	7 585	344.78	141 675	21 689	163 364
25011 Oat		166.2238	4.11	3.6776	7 150	325.01	138 452	21 644	160 096
25014 Oat		166.2238	4.13	3.4176	5 902	268.27	127 892	20 884	148 776
25041 Oat		166.2238	4.13	3.4937	6 184	281.09	130 808	21 283	152 091
25051 Oat		166.2238	4.12	3.5651	6 526	296.64	133 703	21 492	155 195
25111 Oat		166.2238	4.14	3.4164	5 843	265.58	127 812	20 912	148 723
25113 Oat		166.2238	4.15	3.2783	5 182	235.56	122 207	20 507	142 714
25201 Oat		166.2238	4.12	3.5476	6 547	297.58	133 311	21 125	154 437
25211 Oat		166.2238	4.13	3.4767	6 132	278.74	130 256	21 092	151 348
25241 Oat		166.2238	4.15	3.3028	5 217	237.12	123 021	20 759	143 780
25301 Oat		166.2238	4.08	4.0808	8 973	407.85	154 441	23 206	177 647
25311 Oat		166.2238	4.09	3.9992	8 506	386.64	150 960	23 134	174 094
25313 Oat		166.2238	4.10	3.8376	7 729	351.33	144 397	22 662	167 060
25411 Oat		166.2238	4.07	4.3207	10 130	460.44	164 070	24 022	188 091
25451 Oat		166.2238	4.08	4.1884	9 377	426.22	158 471	23 862	182 333
25500 Oat		166.2238	4.12	3.5524	6 528	296.71	133 343	21 300	154 644

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
25600	Oat	166.2238	4.13	3.5110	6 367	289.43	131 825	21 016	152 841
25700	Oat	166.2238	4.04	4.7952	12 522	569.20	183 516	25 230	208 747
25800	Oat	166.2238	4.10	3.8838	8 227	373.97	147 005	22 067	169 071
25900	Oat	166.2238	4.05	4.6606	11 868	539.44	178 051	24 835	202 886
26000	Oat	166.2238	4.13	3.4902	6 267	284.86	130 984	20 955	151 939
26100	Oat	166.2238	4.04	4.7848	12 466	566.64	183 090	25 206	208 296
26200	Oat	166.2238	4.10	3.8838	8 188	372.18	146 925	22 147	169 071
26300	Oat	166.2238	4.08	4.1841	9 494	431.53	158 657	23 489	182 146
26401	Oat	166.2238	4.10	3.8142	7 676	348.91	143 619	22 423	166 042
26411	Oat	166.2238	4.11	3.7379	7 235	328.87	140 354	22 367	162 721
26501	Oat	166.2238	4.13	3.4964	6 284	285.64	131 175	21 030	152 205
26601	Oat	166.2238	4.07	4.3576	10 372	471.44	165 729	23 969	189 698
26701	Oat	166.2238	4.12	3.5681	6 445	292.95	133 597	21 733	155 329
26811	Oat	166.2238	4.09	3.9188	8 120	369.07	147 701	22 894	170 594
26841	Oat	166.2238	4.11	3.7228	7 062	321.02	139 517	22 548	162 065
26901	Oat	166.2238	4.12	3.5784	6 713	305.14	134 576	21 200	155 776
27001	Oat	166.2238	4.12	3.5681	6 639	301.76	134 094	21 235	155 329
27101	Oat	166.2238	4.12	3.5784	6 679	303.57	134 500	21 275	155 776
27201	Oat	166.2238	4.07	4.2756	10 161	461.87	162 891	23 236	186 127
27311	Oat	166.2238	4.13	3.5068	6 256	284.37	131 417	21 243	152 660
27313	Oat	166.2238	4.14	3.3651	5 578	253.54	125 664	20 828	146 492
27769	Oat	166.2238	4.14	3.3533	5 446	247.56	124 863	21 112	145 976
27869	Oat	166.2238	4.14	3.3611	5 471	248.68	125 170	21 148	146 318
27889	Oat	166.2238	4.17	3.0414	3 932	178.72	112 185	20 215	132 400
30100	Oat	166.2238	4.25	4.0336	8 236	374.35	146 672	22 021	168 693
30110	Oat	166.2238	4.26	3.9529	7 788	354.01	143 350	21 969	165 319
30112	Oat	166.2238	4.27	3.7948	7 057	320.78	137 181	21 526	158 707
30200	Oat	166.2238	4.32	3.2913	4 712	214.16	117 674	19 976	137 650
30210	Oat	166.2238	4.32	3.2255	4 334	197.00	114 932	19 966	134 897
30212	Oat	166.2238	4.34	3.0965	3 741	170.05	109 899	19 603	129 502
30300	Oat	166.2238	4.32	3.2913	4 678	212.62	117 600	20 051	137 650
30401	Oat	166.2238	4.32	3.3068	4 740	215.47	118 108	20 187	138 296
30501	Oat	166.2238	4.32	3.2681	4 540	206.38	116 601	20 077	136 678
30511	Oat	166.2238	4.33	3.2027	4 154	188.84	113 849	20 096	133 945
30600	Oat	166.2238	4.25	4.0434	8 258	375.34	146 988	22 114	169 102
30602	Oat	166.2238	4.26	3.8816	7 510	341.34	140 677	21 661	162 338
30610	Oat	166.2238	4.26	3.9625	7 805	354.75	143 656	22 064	165 720
30612	Oat	166.2238	4.27	3.8040	7 072	321.44	137 471	21 620	159 091
30640	Oat	166.2238	4.27	3.8412	7 166	325.72	138 779	21 868	160 647
30650	Oat	166.2238	4.27	3.8412	7 166	325.72	138 779	21 868	160 647
30700	Oat	166.2238	4.25	4.0531	8 129	369.50	146 890	22 620	169 510
30710	Oat	166.2238	4.26	3.9721	7 680	349.08	143 560	22 560	166 120
30740	Oat	166.2238	4.27	3.8505	7 002	318.28	138 589	22 445	161 035
30750	Oat	166.2238	4.27	3.8505	7 002	318.28	138 589	22 445	161 035
30800	Oat	166.2238	4.31	3.3109	4 799	218.15	118 433	20 034	138 467
30810	Oat	166.2238	4.32	3.2446	4 420	200.91	115 675	20 023	135 698
30840	Oat	166.2238	4.33	3.1453	3 879	176.34	111 623	19 921	131 544
30850	Oat	166.2238	4.33	3.1453	3 879	176.34	111 623	19 921	131 544
30900	Oat	166.2238	4.32	3.3011	4 739	215.43	118 038	20 020	138 059
30910	Oat	166.2238	4.32	3.2351	4 361	198.24	115 288	20 009	135 298
31000	Oat	166.2238	4.25	4.0336	8 247	374.85	146 683	22 011	168 693

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31010 Oat		166.2238	4.26	3.9529	7 799	354.51	143 361	21 959	165 319
31100 Oat		166.2238	4.25	4.0434	8 282	376.47	147 054	22 048	169 102
31110 Oat		166.2238	4.26	3.9625	7 834	356.09	143 724	21 995	165 720
31200 Oat		166.2238	4.29	3.6039	6 197	281.68	129 885	20 836	150 721
31210 Oat		166.2238	4.29	3.5318	5 790	263.18	126 899	20 808	147 707
31212 Oat		166.2238	4.31	3.3905	5 139	233.58	121 387	20 411	141 798
31213 Oat		166.2238	4.31	3.3552	4 976	226.18	120 009	20 312	140 321
31300 Oat		166.2238	4.31	3.3206	4 789	217.68	118 656	20 220	138 876
31310 Oat		166.2238	4.32	3.2542	4 398	199.91	115 863	20 235	136 098
31313 Oat		166.2238	4.34	3.0915	3 651	165.94	109 516	19 777	129 293
31400 Oat		166.2238	4.31	3.3109	4 799	218.15	118 433	20 034	138 467
31410 Oat		166.2238	4.32	3.2446	4 420	200.91	115 675	20 023	135 698
31440 Oat		166.2238	4.33	3.1453	3 879	176.34	111 623	19 921	131 544
31450 Oat		166.2238	4.33	3.1453	3 879	176.34	111 623	19 921	131 544
31500 Oat		166.2238	4.31	3.3206	4 832	219.63	118 801	20 075	138 876
31510 Oat		166.2238	4.32	3.2542	4 452	202.36	116 036	20 062	136 098
31512 Oat		166.2238	4.34	3.1240	3 854	175.20	110 959	19 695	130 654
31540 Oat		166.2238	4.33	3.1546	3 910	177.74	111 973	19 959	131 932
31542 Oat		166.2238	4.35	3.0284	3 332	151.43	107 052	19 603	126 655
31550 Oat		166.2238	4.33	3.1546	3 910	177.74	111 973	19 959	131 932
31552 Oat		166.2238	4.35	3.0284	3 332	151.43	107 052	19 603	126 655
31602 Oat		166.2238	4.30	3.4503	5 484	249.29	123 891	20 409	144 300
31700 Oat		166.2238	4.27	3.7797	6 987	317.59	136 587	21 486	158 073
31710 Oat		166.2238	4.28	3.7041	6 540	297.29	133 418	21 494	154 912
31811 Oat		166.2238	4.26	3.9323	7 683	349.23	142 496	21 963	164 459
31814 Oat		166.2238	4.28	3.6543	6 396	290.73	131 645	21 185	152 830
31901 Oat		166.2238	4.31	3.3938	5 186	235.72	121 663	20 273	141 935
31904 Oat		166.2238	4.33	3.1538	4 083	185.57	112 302	19 598	131 899
31911 Oat		166.2238	4.31	3.3259	4 799	218.14	118 840	20 256	139 096
31914 Oat		166.2238	4.34	3.0907	3 718	169.01	109 667	19 594	129 261
31941 Oat		166.2238	4.32	3.2241	4 247	193.05	114 692	20 147	134 838
31944 Oat		166.2238	4.35	2.9961	3 200	145.46	105 801	19 504	125 304
31951 Oat		166.2238	4.32	3.2241	4 247	193.05	114 692	20 147	134 838
31954 Oat		166.2238	4.35	2.9961	3 200	145.46	105 801	19 504	125 304
32001 Oat		166.2238	4.23	4.4574	10 055	457.03	162 685	23 731	186 416
32004 Oat		166.2238	4.25	4.1422	8 592	390.54	150 384	22 851	173 235
32011 Oat		166.2238	4.23	4.3682	9 567	434.88	159 040	23 648	182 688
32014 Oat		166.2238	4.25	4.0593	8 134	369.73	146 986	22 785	169 771
32041 Oat		166.2238	4.24	4.2345	8 833	401.49	153 597	23 499	177 095
32044 Oat		166.2238	4.26	3.9351	7 444	338.37	141 912	22 661	164 574
32051 Oat		166.2238	4.24	4.2345	8 833	401.49	153 597	23 499	177 095
32054 Oat		166.2238	4.26	3.9351	7 444	338.37	141 912	22 661	164 574
32110 Oat		166.2238	4.31	3.3212	4 703	213.79	118 443	20 457	138 900
32112 Oat		166.2238	4.33	3.1884	4 093	186.04	113 261	20 083	133 344
32113 Oat		166.2238	4.33	3.1552	3 940	179.10	111 966	19 990	131 955
32142 Oat		166.2238	4.34	3.0908	3 546	161.20	109 255	20 007	129 262
32143 Oat		166.2238	4.34	3.0586	3 399	154.48	107 999	19 916	127 916
32152 Oat		166.2238	4.34	3.0908	3 546	161.20	109 255	20 007	129 262
32153 Oat		166.2238	4.34	3.0586	3 399	154.48	107 999	19 916	127 916
32210 Oat		166.2238	4.30	3.5126	5 636	256.18	125 969	20 937	146 906
32212 Oat		166.2238	4.31	3.3721	4 988	226.75	120 487	20 542	141 030

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32213	Oat	166.2238	4.31	3.3370	4 827	219.39	119 117	20 444	139 561
32242	Oat	166.2238	4.32	3.2689	4 424	201.11	116 288	20 425	136 713
32243	Oat	166.2238	4.32	3.2349	4 268	193.98	114 959	20 329	135 289
32252	Oat	166.2238	4.32	3.2689	4 424	201.11	116 288	20 425	136 713
32253	Oat	166.2238	4.32	3.2349	4 268	193.98	114 959	20 329	135 289
32310	Oat	166.2238	4.26	3.9625	7 824	355.64	143 674	22 045	165 720
32312	Oat	166.2238	4.27	3.8040	7 090	322.29	137 489	21 602	159 091
32313	Oat	166.2238	4.27	3.7644	6 907	313.96	135 943	21 491	157 434
32411	Oat	166.2238	4.29	3.5723	5 944	270.18	128 401	20 999	149 400
32414	Oat	166.2238	4.31	3.3197	4 780	217.28	118 547	20 289	138 836
32441	Oat	166.2238	4.30	3.4629	5 362	243.71	123 990	20 836	144 826
32444	Oat	166.2238	4.32	3.2181	4 234	192.46	114 439	20 147	134 586
32451	Oat	166.2238	4.30	3.4629	5 362	243.71	123 990	20 836	144 826
32454	Oat	166.2238	4.32	3.2181	4 234	192.46	114 439	20 147	134 586
32501	Oat	166.2238	4.29	3.5388	5 878	267.18	127 332	20 669	148 001
32504	Oat	166.2238	4.32	3.2886	4 726	214.81	117 570	19 966	137 536
32511	Oat	166.2238	4.30	3.4680	5 477	248.97	124 396	20 644	145 041
32514	Oat	166.2238	4.32	3.2228	4 349	197.66	114 831	19 955	134 785
32541	Oat	166.2238	4.31	3.3619	4 905	222.96	120 078	20 523	140 601
32544	Oat	166.2238	4.34	3.1242	3 812	173.25	110 806	19 853	130 659
32551	Oat	166.2238	4.31	3.3619	4 905	222.96	120 078	20 523	140 601
32554	Oat	166.2238	4.34	3.1242	3 812	173.25	110 806	19 853	130 659
32601	Oat	166.2238	4.26	3.9159	7 685	349.33	142 079	21 692	163 771
32604	Oat	166.2238	4.28	3.6390	6 405	291.15	131 275	20 916	152 192
32611	Oat	166.2238	4.27	3.8376	7 249	329.50	138 850	21 646	160 496
32614	Oat	166.2238	4.29	3.5662	5 995	272.49	128 262	20 886	149 148
32641	Oat	166.2238	4.28	3.7201	6 623	301.05	134 090	21 493	155 583
32644	Oat	166.2238	4.30	3.4571	5 408	245.82	123 827	20 755	144 582
32651	Oat	166.2238	4.28	3.7201	6 623	301.05	134 090	21 493	155 583
32654	Oat	166.2238	4.30	3.4571	5 408	245.82	123 827	20 755	144 582
32701	Oat	166.2238	4.31	3.3261	4 824	219.28	118 875	20 229	139 105
32704	Oat	166.2238	4.34	3.0909	3 743	170.12	109 701	19 568	129 269
32711	Oat	166.2238	4.32	3.2596	4 433	201.48	116 078	20 244	136 322
32714	Oat	166.2238	4.35	3.0291	3 373	153.32	107 088	19 596	126 683
32741	Oat	166.2238	4.33	3.1598	3 885	176.58	112 012	20 137	132 149
32744	Oat	166.2238	4.36	2.9364	2 858	129.93	103 298	19 507	122 805
32751	Oat	166.2238	4.33	3.1598	3 885	176.58	112 012	20 137	132 149
32754	Oat	166.2238	4.36	2.9364	2 858	129.93	103 298	19 507	122 805
32801	Oat	166.2238	4.26	3.9933	8 060	366.37	145 108	21 898	167 006
32811	Oat	166.2238	4.26	3.9134	7 616	346.20	141 818	21 848	163 666
32814	Oat	166.2238	4.28	3.6367	6 336	288.01	131 021	21 073	152 094
32851	Oat	166.2238	4.27	3.7936	6 979	317.24	136 968	21 688	158 656
32901	Oat	166.2238	4.27	3.7902	7 032	319.62	137 010	21 504	158 514
32904	Oat	166.2238	4.29	3.5222	5 794	263.37	126 553	20 753	147 306
32911	Oat	166.2238	4.28	3.7144	6 596	299.83	133 851	21 493	155 344
32914	Oat	166.2238	4.30	3.4518	5 384	244.72	123 604	20 756	144 360
32941	Oat	166.2238	4.29	3.6007	5 983	271.96	129 242	21 346	150 589
32944	Oat	166.2238	4.31	3.3461	4 808	218.57	119 310	20 631	139 941
32951	Oat	166.2238	4.29	3.6007	5 983	271.96	129 242	21 346	150 589
32954	Oat	166.2238	4.31	3.3461	4 808	218.57	119 310	20 631	139 941
33001	Oat	166.2238	4.26	4.0029	8 051	365.95	145 329	22 082	167 411

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33004	Oat	166.2238	4.28	3.7199	6 741	306.42	134 284	21 290	155 574
33011	Oat	166.2238	4.26	3.9229	7 595	345.24	142 004	22 059	164 062
33014	Oat	166.2238	4.28	3.6455	6 312	286.92	131 180	21 282	152 462
33041	Oat	166.2238	4.27	3.8028	6 952	316.00	137 146	21 894	159 040
33044	Oat	166.2238	4.29	3.5339	5 709	259.49	126 655	21 140	147 795
33051	Oat	166.2238	4.27	3.8028	6 952	316.00	137 146	21 894	159 040
33054	Oat	166.2238	4.29	3.5339	5 709	259.49	126 655	21 140	147 795
33101	Oat	166.2238	4.29	3.5968	6 129	278.57	129 451	20 976	150 427
33104	Oat	166.2238	4.31	3.3425	4 955	225.24	119 528	20 263	139 791
33111	Oat	166.2238	4.29	3.5249	5 699	259.05	126 424	20 994	147 418
33114	Oat	166.2238	4.32	3.2757	4 549	206.79	116 700	20 295	136 995
33141	Oat	166.2238	4.30	3.4170	5 103	231.98	122 016	20 890	142 906
33144	Oat	166.2238	4.33	3.1754	3 990	181.36	112 590	20 211	132 801
33151	Oat	166.2238	4.30	3.4170	5 103	231.98	122 016	20 890	142 906
33154	Oat	166.2238	4.33	3.1754	3 990	181.36	112 590	20 211	132 801
33201	Oat	166.2238	4.31	3.3164	4 787	217.59	118 487	20 213	138 700
33204	Oat	166.2238	4.34	3.0819	3 708	168.57	109 339	19 554	128 893
33221	Oat	166.2238	4.32	3.2501	4 384	199.27	115 679	20 247	135 926
33224	Oat	166.2238	4.35	3.0203	3 327	151.25	106 715	19 600	126 315
33231	Oat	166.2238	4.32	3.2501	4 384	199.27	115 679	20 247	135 926
33234	Oat	166.2238	4.35	3.0203	3 327	151.25	106 715	19 600	126 315
33241	Oat	166.2238	4.33	3.1506	3 828	174.01	111 599	20 166	131 765
33244	Oat	166.2238	4.36	2.9278	2 805	127.49	102 910	19 539	122 448
33251	Oat	166.2238	4.33	3.1506	3 828	174.01	111 599	20 166	131 765
33254	Oat	166.2238	4.36	2.9278	2 805	127.49	102 910	19 539	122 448
33301	Oat	166.2238	4.23	4.4284	10 152	461.44	162 131	23 072	185 203
33304	Oat	166.2238	4.25	4.1152	8 697	395.33	149 909	22 199	172 108
33311	Oat	166.2238	4.23	4.3398	9 667	439.39	158 501	22 998	181 499
33314	Oat	166.2238	4.25	4.0329	8 242	374.62	146 524	22 142	168 666
33341	Oat	166.2238	4.24	4.2069	8 968	407.62	153 141	22 802	175 943
33351	Oat	166.2238	4.24	4.2069	8 968	407.62	153 141	22 802	175 943
33715	Oat	166.2238	4.35	2.9719	3 098	140.82	104 818	19 472	124 290
33716	Oat	166.2238	4.38	2.8068	2 339	106.33	98 378	19 007	117 385
33745	Oat	166.2238	4.37	2.8809	2 583	117.39	101 071	19 414	120 485
33746	Oat	166.2238	4.39	2.7208	1 848	83.99	94 829	18 963	113 791
33755	Oat	166.2238	4.37	2.8809	2 583	117.39	101 071	19 414	120 485
33756	Oat	166.2238	4.39	2.7208	1 848	83.99	94 829	18 963	113 791
33815	Oat	166.2238	4.29	3.6093	6 165	280.21	129 784	21 165	150 949
33816	Oat	166.2238	4.31	3.4088	5 236	238.00	121 959	20 604	142 563
33845	Oat	166.2238	4.30	3.4988	5 566	253.01	125 302	21 026	146 328
33846	Oat	166.2238	4.32	3.3044	4 666	212.11	117 717	20 482	138 199
33855	Oat	166.2238	4.30	3.4988	5 566	253.01	125 302	21 026	146 328
33856	Oat	166.2238	4.32	3.3044	4 666	212.11	117 717	20 482	138 199
33909	Oat	166.2238	4.36	2.9484	3 099	140.85	104 150	19 159	123 309
33919	Oat	166.2238	4.36	2.8895	2 742	124.65	101 649	19 194	120 843
33939	Oat	166.2238	4.36	2.8895	2 742	124.65	101 649	19 194	120 843
33949	Oat	166.2238	4.38	2.8010	2 248	102.16	98 027	19 117	117 144
34067	Oat	166.2238	4.35	2.9681	2 938	133.53	104 336	19 796	124 132
34068	Oat	166.2238	4.38	2.8068	2 195	99.79	98 044	19 342	117 386
34077	Oat	166.2238	4.35	2.9681	2 938	133.53	104 336	19 796	124 132
34078	Oat	166.2238	4.38	2.8068	2 195	99.79	98 044	19 342	117 386

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34089	Oat	166.2238	4.40	2.6217	1 344	61.07	90 825	18 821	109 646
34099	Oat	166.2238	4.40	2.6217	1 344	61.07	90 825	18 821	109 646
34167	Oat	166.2238	4.34	3.0580	3 356	152.56	107 842	20 051	127 894
34168	Oat	166.2238	4.36	2.8918	2 591	117.78	101 359	19 583	120 943
34177	Oat	166.2238	4.34	3.0580	3 356	152.56	107 842	20 051	127 894
34178	Oat	166.2238	4.36	2.8918	2 591	117.78	101 359	19 583	120 943
34189	Oat	166.2238	4.39	2.7012	1 713	77.87	93 922	19 047	112 969
34199	Oat	166.2238	4.39	2.7012	1 713	77.87	93 922	19 047	112 969
34200	Oat	166.2238	4.28	3.7015	6 652	302.38	133 693	21 113	154 806
34210	Oat	166.2238	4.29	3.6275	6 236	283.47	130 630	21 079	151 710
34300	Oat	166.2238	4.29	3.6039	6 195	281.57	129 883	20 838	150 721
34310	Oat	166.2238	4.29	3.5318	5 788	263.08	126 897	20 810	147 707
34400	Oat	166.2238	4.31	3.3206	4 828	219.44	118 755	20 121	138 876
34410	Oat	166.2238	4.32	3.2542	4 442	201.93	115 986	20 112	136 098
34501	Oat	166.2238	4.25	4.0223	8 177	371.68	146 179	22 040	168 219
34511	Oat	166.2238	4.26	3.9418	7 726	351.16	142 863	21 992	164 855
34600	Oat	166.2238	4.25	4.0727	8 406	382.07	148 141	22 186	170 327
34602	Oat	166.2238	4.26	3.9097	7 652	347.80	141 784	21 730	163 514
34610	Oat	166.2238	4.26	3.9912	7 950	361.34	144 786	22 135	166 921
34612	Oat	166.2238	4.27	3.8316	7 211	327.77	138 556	21 688	160 244
34613	Oat	166.2238	4.27	3.7916	7 026	319.38	136 998	21 576	158 575
34700	Oat	166.2238	4.24	4.2094	9 066	412.10	153 493	22 552	176 046
34702	Oat	166.2238	4.25	4.0410	8 286	376.63	146 922	22 082	169 004
34710	Oat	166.2238	4.25	4.1252	8 597	390.78	150 031	22 493	172 525
34712	Oat	166.2238	4.26	3.9602	7 833	356.03	143 592	22 032	165 624
34742	Oat	166.2238	4.27	3.8390	7 194	326.99	138 718	21 835	160 553
34752	Oat	166.2238	4.27	3.8390	7 194	326.99	138 718	21 835	160 553
34753	Oat	166.2238	4.27	3.7990	7 009	318.57	137 158	21 724	158 881
34811	Oat	166.2238	4.28	3.7049	6 621	300.94	133 668	21 279	154 948
34814	Oat	166.2238	4.30	3.4430	5 411	245.95	123 447	20 545	143 992
34841	Oat	166.2238	4.29	3.5915	6 014	273.35	129 067	21 138	150 205
34851	Oat	166.2238	4.29	3.5915	6 014	273.35	129 067	21 138	150 205
34854	Oat	166.2238	4.31	3.3376	4 842	220.08	119 159	20 425	139 584
34911	Oat	166.2238	4.23	4.3682	9 565	434.77	159 038	23 650	182 688
34941	Oat	166.2238	4.24	4.2345	8 831	401.39	153 595	23 501	177 095
34951	Oat	166.2238	4.24	4.2345	8 831	401.39	153 595	23 501	177 095
35001	Oat	166.2238	4.25	4.0319	8 258	375.35	146 633	21 991	168 624
35004	Oat	166.2238	4.28	3.7468	6 937	315.33	135 506	21 194	156 701
35011	Oat	166.2238	4.26	3.9513	7 810	355.00	143 312	21 939	165 251
35014	Oat	166.2238	4.28	3.6719	6 516	296.20	132 409	21 158	153 567
35041	Oat	166.2238	4.27	3.8303	7 167	325.78	138 416	21 777	160 193
35051	Oat	166.2238	4.27	3.8303	7 167	325.78	138 416	21 777	160 193
35054	Oat	166.2238	4.29	3.5595	5 914	268.81	127 847	21 019	148 866
35111	Oat	166.2238	4.29	3.5817	6 037	274.42	128 858	20 939	149 796
35113	Oat	166.2238	4.30	3.4370	5 370	244.07	123 211	20 533	143 744
35151	Oat	166.2238	4.30	3.4721	5 448	247.64	124 403	20 808	145 211
35201	Oat	166.2238	4.30	3.4905	5 655	257.06	125 450	20 529	145 979
35211	Oat	166.2238	4.30	3.4207	5 259	239.05	122 552	20 508	143 059
35241	Oat	166.2238	4.31	3.3159	4 693	213.33	118 290	20 390	138 680
35251	Oat	166.2238	4.31	3.3159	4 693	213.33	118 290	20 390	138 680
35301	Oat	166.2238	4.25	4.0996	8 364	380.19	148 717	22 737	171 454

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
35303 Oat		166.2238	4.26	3.9340	7 597	345.30	142 252	22 275	164 527
35311 Oat		166.2238	4.26	4.0176	7 910	359.56	145 351	22 675	168 025
35313 Oat		166.2238	4.27	3.8553	7 158	325.38	139 016	22 221	161 236
35411 Oat		166.2238	4.24	4.2545	9 036	410.72	154 606	23 327	177 932
35441 Oat		166.2238	4.25	4.1243	8 317	378.06	149 298	23 188	172 486
35451 Oat		166.2238	4.25	4.1243	8 317	378.06	149 298	23 188	172 486
35500 Oat		166.2238	4.31	3.3402	4 894	222.45	119 412	20 281	139 693
35600 Oat		166.2238	4.31	3.3206	4 847	220.30	118 815	20 061	138 876
35700 Oat		166.2238	4.22	4.6782	11 114	505.19	171 325	24 326	195 651
35800 Oat		166.2238	4.27	3.7992	7 120	323.64	137 512	21 378	158 890
35900 Oat		166.2238	4.22	4.5512	10 509	477.70	166 364	23 978	190 342
36000 Oat		166.2238	4.32	3.2913	4 703	213.76	117 666	19 984	137 650
36100 Oat		166.2238	4.22	4.6684	11 068	503.09	170 944	24 299	195 243
36200 Oat		166.2238	4.27	3.7894	7 063	321.06	137 078	21 403	158 482
36300 Oat		166.2238	4.24	4.1996	8 833	401.50	152 621	23 016	175 637
36401 Oat		166.2238	4.28	3.7322	6 606	300.26	134 350	21 738	156 088
36411 Oat		166.2238	4.28	3.6575	6 187	281.21	131 270	21 696	152 966
36501 Oat		166.2238	4.32	3.2971	4 715	214.34	117 832	20 059	137 891
36601 Oat		166.2238	4.25	4.1093	8 410	382.25	149 094	22 765	171 859
36701 Oat		166.2238	4.31	3.3648	4 842	220.09	119 978	20 744	140 722
36811 Oat		166.2238	4.26	3.9987	7 795	354.30	144 586	22 647	167 233
36841 Oat		166.2238	4.27	3.8763	7 114	323.34	139 584	22 529	162 113
36901 Oat		166.2238	4.31	3.3744	5 100	231.83	120 913	20 214	141 126
37001 Oat		166.2238	4.31	3.3648	5 030	228.62	120 469	20 253	140 722
37101 Oat		166.2238	4.31	3.3744	5 066	230.29	120 838	20 288	141 126
37201 Oat		166.2238	4.25	4.1189	8 648	393.08	149 968	22 295	172 263
37311 Oat		166.2238	4.32	3.3070	4 677	212.57	118 028	20 276	138 304
37541 Oat		166.2238	4.33	3.2057	4 161	189.15	113 975	20 095	134 070
37769 Oat		166.2238	4.32	3.2939	4 545	206.59	117 201	20 558	137 758
37789 Oat		166.2238	4.34	3.0767	3 540	160.91	108 726	19 949	128 675
37869 Oat		166.2238	4.32	3.2939	4 554	206.99	117 209	20 549	137 758
37889 Oat		166.2238	4.34	3.0767	3 548	161.29	108 734	19 941	128 675
40100 Oat		166.2238	5.42	3.8054	3 709	168.59	106 012	19 379	125 391
40110 Oat		166.2238	5.43	3.7293	3 349	152.22	103 503	19 380	122 883
40200 Oat		166.2238	5.43	3.7229	3 395	154.32	103 481	19 191	122 672
40210 Oat		166.2238	5.43	3.6484	3 041	138.23	101 023	19 195	120 218
40300 Oat		166.2238	5.48	3.2919	1 682	76.47	90 154	18 317	108 471
40800 Oat		166.2238	5.43	3.6495	3 102	141.00	101 218	19 036	120 254
40810 Oat		166.2238	5.44	3.5765	2 754	125.17	98 805	19 044	117 849
40812 Oat		166.2238	5.46	3.4335	2 218	100.80	94 415	18 721	113 135
40840 Oat		166.2238	5.46	3.3977	2 000	90.90	93 141	18 816	111 957
40842 Oat		166.2238	5.48	3.2618	1 491	67.77	88 971	18 508	107 479
40850 Oat		166.2238	5.45	3.4670	2 260	102.71	95 269	18 973	114 242
40852 Oat		166.2238	5.47	3.3284	1 740	79.10	91 013	18 659	109 672
40900 Oat		166.2238	5.43	3.7321	3 428	155.81	103 760	19 214	122 974
41000 Oat		166.2238	5.42	3.8054	3 717	168.94	106 019	19 372	125 391
41010 Oat		166.2238	5.43	3.7293	3 356	152.56	103 510	19 373	122 883
41100 Oat		166.2238	5.42	3.8054	3 728	169.46	106 030	19 361	125 391
41110 Oat		166.2238	5.43	3.7293	3 367	153.07	103 521	19 362	122 883
41200 Oat		166.2238	5.42	3.8146	3 762	170.99	106 310	19 383	125 693
41210 Oat		166.2238	5.42	3.7383	3 401	154.57	103 796	19 384	123 179

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41212 Oat		166.2238	5.44	3.5888	2 839	129.03	99 205	19 047	118 252
41213 Oat		166.2238	5.44	3.5514	2 698	122.64	98 058	18 963	117 020
41300 Oat		166.2238	5.50	3.1269	1 015	46.13	84 992	18 040	103 032
41310 Oat		166.2238	5.51	3.0643	696	31.62	82 872	18 099	100 971
41313 Oat		166.2238	5.53	2.9111	125	5.69	78 171	17 752	95 923
41400 Oat		166.2238	5.42	3.8146	3 762	170.99	106 310	19 383	125 693
41410 Oat		166.2238	5.42	3.7383	3 401	154.57	103 796	19 384	123 179
41440 Oat		166.2238	5.44	3.5514	2 615	118.85	97 883	19 138	117 020
41450 Oat		166.2238	5.44	3.6239	2 887	131.22	100 107	19 301	119 408
41500 Oat		166.2238	5.44	3.6220	2 994	136.08	100 371	18 977	119 348
41510 Oat		166.2238	5.45	3.5496	2 648	120.35	97 975	18 986	116 961
41512 Oat		166.2238	5.46	3.4076	2 116	96.18	93 618	18 665	112 283
41513 Oat		166.2238	5.47	3.3721	1 983	90.13	92 528	18 585	111 113
41540 Oat		166.2238	5.47	3.3721	1 899	86.33	92 353	18 760	111 113
41542 Oat		166.2238	5.48	3.2372	1 394	63.38	88 214	18 455	106 669
41550 Oat		166.2238	5.46	3.4409	2 157	98.03	94 465	18 916	113 381
41552 Oat		166.2238	5.47	3.3033	1 642	74.62	90 241	18 604	108 845
41553 Oat		166.2238	5.48	3.2689	1 513	68.76	89 185	18 527	107 712
41602 Oat		166.2238	5.41	3.8469	3 911	177.76	107 313	19 444	126 757
41811 Oat		166.2238	5.43	3.7098	3 256	147.98	102 844	19 396	122 241
41814 Oat		166.2238	5.46	3.4475	2 270	103.20	94 792	18 805	113 597
41841 Oat		166.2238	5.45	3.5243	2 481	112.75	97 007	19 121	116 129
41844 Oat		166.2238	5.48	3.2751	1 545	70.24	89 359	18 558	107 917
41851 Oat		166.2238	5.44	3.5962	2 750	125.02	99 215	19 284	118 499
41854 Oat		166.2238	5.47	3.3420	1 796	81.64	91 411	18 709	110 120
41901 Oat		166.2238	5.42	3.7764	3 618	164.47	105 139	19 297	124 436
41904 Oat		166.2238	5.45	3.5094	2 615	118.84	96 941	18 696	115 638
41911 Oat		166.2238	5.43	3.7009	3 260	148.19	102 648	19 299	121 947
41914 Oat		166.2238	5.46	3.4392	2 277	103.48	94 615	18 710	113 325
41941 Oat		166.2238	5.45	3.5159	2 481	112.79	96 792	19 058	115 850
41944 Oat		166.2238	5.48	3.2673	1 548	70.35	89 162	18 497	107 659
41951 Oat		166.2238	5.44	3.5876	2 751	125.04	98 995	19 220	118 214
41954 Oat		166.2238	5.47	3.3339	1 798	81.74	91 209	18 647	109 856
42001 Oat		166.2238	5.42	3.8309	3 615	164.34	106 256	19 975	126 231
42004 Oat		166.2238	5.44	3.5600	2 597	118.02	97 940	19 365	117 306
42011 Oat		166.2238	5.42	3.7543	3 253	147.86	103 739	19 967	123 706
42014 Oat		166.2238	5.45	3.4888	2 255	102.49	95 590	19 370	114 959
42041 Oat		166.2238	5.44	3.5666	2 431	110.52	97 751	19 770	117 521
42044 Oat		166.2238	5.47	3.3144	1 484	67.45	90 010	19 201	109 211
42051 Oat		166.2238	5.44	3.6394	2 705	122.95	99 986	19 934	119 919
42054 Oat		166.2238	5.46	3.3820	1 738	79.00	92 087	19 354	111 440
42110 Oat		166.2238	5.43	3.6484	2 967	134.85	100 806	19 413	120 218
42112 Oat		166.2238	5.45	3.5025	2 419	109.97	96 326	19 083	115 409
42113 Oat		166.2238	5.45	3.4660	2 282	103.75	95 207	19 001	114 207
42142 Oat		166.2238	5.47	3.3274	1 665	75.66	90 754	18 885	109 639
42143 Oat		166.2238	5.48	3.2927	1 535	69.76	89 690	18 806	108 497
42152 Oat		166.2238	5.46	3.3953	1 919	87.23	92 838	19 038	111 877
42153 Oat		166.2238	5.47	3.3599	1 787	81.21	91 753	18 958	110 711
42210 Oat		166.2238	5.42	3.7832	3 496	158.89	104 980	19 680	124 660
42212 Oat		166.2238	5.44	3.6319	2 927	133.05	100 335	19 338	119 673
42213 Oat		166.2238	5.44	3.5941	2 785	126.60	99 174	19 253	118 427

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42242	Oat	166.2238	5.46	3.4503	2 157	98.05	94 590	19 100	113 690
42243	Oat	166.2238	5.46	3.4144	2 022	91.91	93 487	19 018	112 505
42252	Oat	166.2238	5.45	3.5207	2 421	110.06	96 751	19 259	116 010
42253	Oat	166.2238	5.45	3.4840	2 284	103.80	95 626	19 176	114 801
42310	Oat	166.2238	5.42	3.7832	3 529	160.40	105 093	19 567	124 660
42312	Oat	166.2238	5.44	3.6319	2 960	134.57	100 448	19 226	119 673
42313	Oat	166.2238	5.44	3.5941	2 818	128.11	99 286	19 140	118 427
42501	Oat	166.2238	5.43	3.7038	3 321	150.95	102 892	19 151	122 043
42504	Oat	166.2238	5.46	3.4419	2 338	106.27	94 853	18 561	113 414
42511	Oat	166.2238	5.44	3.6297	2 968	134.93	100 446	19 157	119 602
42514	Oat	166.2238	5.47	3.3731	2 006	91.16	92 568	18 577	111 146
42541	Oat	166.2238	5.46	3.4482	2 204	100.19	94 700	18 922	113 622
42544	Oat	166.2238	5.49	3.2044	1 290	58.64	87 217	18 371	105 588
42551	Oat	166.2238	5.45	3.5186	2 468	112.18	96 860	19 081	115 941
42554	Oat	166.2238	5.48	3.2698	1 535	69.78	89 224	18 519	107 743
42601	Oat	166.2238	5.43	3.7220	3 392	154.16	103 450	19 191	122 641
42604	Oat	166.2238	5.46	3.4588	2 404	109.26	95 372	18 598	113 970
42611	Oat	166.2238	5.43	3.6475	3 038	138.08	100 993	19 196	120 189
42614	Oat	166.2238	5.46	3.3896	2 070	94.09	93 077	18 614	111 690
42641	Oat	166.2238	5.45	3.4652	2 270	103.18	95 220	18 959	114 179
42644	Oat	166.2238	5.49	3.2201	1 351	61.42	87 700	18 405	106 106
42651	Oat	166.2238	5.45	3.5359	2 535	115.23	97 390	19 119	116 509
42654	Oat	166.2238	5.48	3.2859	1 598	72.62	89 717	18 554	108 271
42701	Oat	166.2238	5.42	3.7401	3 414	155.19	103 859	19 381	123 240
42704	Oat	166.2238	5.45	3.4757	2 421	110.05	95 741	18 785	114 526
42711	Oat	166.2238	5.43	3.6653	3 048	138.53	101 362	19 413	120 775
42714	Oat	166.2238	5.46	3.4062	2 075	94.31	93 407	18 828	112 235
42741	Oat	166.2238	5.45	3.4821	2 271	103.23	95 565	19 171	114 736
42744	Oat	166.2238	5.48	3.2358	1 347	61.25	88 009	18 614	106 623
42751	Oat	166.2238	5.44	3.5531	2 538	115.35	97 746	19 331	117 078
42754	Oat	166.2238	5.48	3.3019	1 595	72.51	90 036	18 764	108 799
42801	Oat	166.2238	5.42	3.7674	3 574	162.44	104 851	19 286	124 137
42804	Oat	166.2238	5.45	3.5010	2 573	116.95	96 674	18 686	115 360
42811	Oat	166.2238	5.43	3.6920	3 216	146.19	102 366	19 289	121 654
42814	Oat	166.2238	5.46	3.4310	2 236	101.63	94 353	18 700	113 053
42841	Oat	166.2238	5.45	3.5074	2 440	110.90	96 524	19 047	115 572
42844	Oat	166.2238	5.48	3.2594	1 509	68.59	88 913	18 487	107 400
42851	Oat	166.2238	5.44	3.5790	2 708	123.11	98 721	19 209	117 930
42854	Oat	166.2238	5.47	3.3259	1 759	79.94	90 954	18 637	109 592
42901	Oat	166.2238	5.42	3.7855	3 600	163.63	105 263	19 473	124 735
42904	Oat	166.2238	5.45	3.5178	2 594	117.89	97 046	18 870	115 916
42911	Oat	166.2238	5.43	3.7098	3 230	146.81	102 738	19 502	122 241
42914	Oat	166.2238	5.46	3.4475	2 244	101.99	94 686	18 911	113 597
42941	Oat	166.2238	5.45	3.5243	2 444	111.09	96 873	19 256	116 129
42944	Oat	166.2238	5.48	3.2751	1 508	68.55	89 224	18 693	107 917
42951	Oat	166.2238	5.44	3.5962	2 714	123.37	99 081	19 418	118 499
42954	Oat	166.2238	5.47	3.3420	1 759	79.96	91 276	18 844	110 120
43001	Oat	166.2238	5.42	3.8037	3 667	166.67	105 817	19 516	125 334
43004	Oat	166.2238	5.45	3.5347	2 656	120.72	97 561	18 911	116 472
43011	Oat	166.2238	5.43	3.7276	3 295	149.79	103 282	19 545	122 827
43014	Oat	166.2238	5.45	3.4640	2 305	104.76	95 191	18 951	114 142

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43041 Oat		166.2238	5.45	3.5412	2 506	113.93	97 389	19 296	116 686
43044 Oat		166.2238	5.48	3.2908	1 566	71.19	89 704	18 731	108 435
43051 Oat		166.2238	5.44	3.6135	2 778	126.26	99 608	19 459	119 067
43054 Oat		166.2238	5.47	3.3580	1 818	82.65	91 765	18 883	110 648
43101 Oat		166.2238	5.42	3.8127	3 706	168.45	106 081	19 552	125 633
43104 Oat		166.2238	5.45	3.5432	2 692	122.38	97 805	18 945	116 750
43111 Oat		166.2238	5.43	3.7365	3 321	150.96	103 522	19 598	123 120
43114 Oat		166.2238	5.45	3.4723	2 328	105.83	95 412	19 003	114 415
43141 Oat		166.2238	5.45	3.5497	2 521	114.61	97 590	19 374	116 964
43144 Oat		166.2238	5.48	3.2987	1 579	71.77	89 886	18 808	108 694
43151 Oat		166.2238	5.44	3.6221	2 793	126.97	99 813	19 538	119 351
43154 Oat		166.2238	5.47	3.3660	1 832	83.26	91 953	18 960	110 912
43201 Oat		166.2238	5.49	3.2227	1 404	63.81	87 932	18 258	106 190
43204 Oat		166.2238	5.52	2.9948	553	25.14	80 939	17 742	98 681
43211 Oat		166.2238	5.49	3.1582	1 065	48.39	85 735	18 331	104 066
43214 Oat		166.2238	5.53	2.9349	231	10.52	78 882	17 825	96 708
43244 Oat		166.2238	5.55	2.7882	-414	-18.84	74 182	17 690	91 872
43251 Oat		166.2238	5.51	3.0615	605	27.48	82 569	18 311	100 880
43254 Oat		166.2238	5.54	2.8451	-202	-9.20	75 928	17 820	93 747
43301 Oat		166.2238	5.42	3.7855	3 636	165.29	105 402	19 334	124 735
43304 Oat		166.2238	5.45	3.5178	2 631	119.60	97 185	18 730	115 916
43311 Oat		166.2238	5.43	3.7098	3 278	148.98	102 905	19 335	122 241
43314 Oat		166.2238	5.46	3.4475	2 293	104.23	94 854	18 743	113 597
43341 Oat		166.2238	5.45	3.5243	2 498	113.55	97 037	19 092	116 129
43344 Oat		166.2238	5.48	3.2751	1 563	71.06	89 389	18 528	107 917
43351 Oat		166.2238	5.44	3.5962	2 768	125.81	99 244	19 254	118 499
43354 Oat		166.2238	5.47	3.3420	1 814	82.45	91 440	18 679	110 120
43715 Oat		166.2238	5.51	3.0814	800	36.36	83 379	18 155	101 534
43716 Oat		166.2238	5.53	2.9102	160	7.27	78 126	17 767	95 893
43745 Oat		166.2238	5.53	2.9273	126	5.74	78 455	18 003	96 457
43746 Oat		166.2238	5.56	2.7647	-481	-21.87	73 465	17 634	91 099
43755 Oat		166.2238	5.52	2.9871	350	15.89	80 288	18 138	98 426
43756 Oat		166.2238	5.55	2.8211	-270	-12.29	75 196	17 762	92 958
43815 Oat		166.2238	5.46	3.4049	2 078	94.46	93 371	18 823	112 194
43816 Oat		166.2238	5.49	3.2157	1 367	62.16	87 564	18 397	105 961
43845 Oat		166.2238	5.48	3.2347	1 351	61.41	87 975	18 609	106 584
43846 Oat		166.2238	5.51	3.0549	676	30.74	82 459	18 203	100 663
43855 Oat		166.2238	5.48	3.3007	1 599	72.67	90 001	18 758	108 759
43856 Oat		166.2238	5.50	3.1173	910	41.38	84 373	18 344	102 717
43919 Oat		166.2238	5.48	3.2289	1 412	64.17	87 967	18 426	106 393
43929 Oat		166.2238	5.49	3.1966	1 291	58.66	86 976	18 353	105 329
43939 Oat		166.2238	5.48	3.2289	1 412	64.17	87 967	18 426	106 393
43949 Oat		166.2238	5.51	3.0674	718	32.64	82 841	18 232	101 073
43959 Oat		166.2238	5.50	3.1300	953	43.32	84 763	18 373	103 136
44067 Oat		166.2238	5.50	3.1499	935	42.51	85 158	18 633	103 791
44068 Oat		166.2238	5.52	2.9787	293	13.30	79 904	18 246	98 150
44077 Oat		166.2238	5.48	3.2473	1 301	59.13	88 148	18 853	107 001
44078 Oat		166.2238	5.51	3.0708	638	29.02	82 732	18 454	101 186
44089 Oat		166.2238	5.56	2.7536	-552	-25.09	72 996	17 737	90 734
44099 Oat		166.2238	5.54	2.8683	-121	-5.52	76 518	17 996	94 514
44167 Oat		166.2238	5.50	3.1424	917	41.68	84 939	18 606	103 546

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44168	Oat	166.2238	5.52	2.9717	275	12.52	79 697	18 221	97 918
44177	Oat	166.2238	5.48	3.2396	1 282	58.27	87 923	18 825	106 748
44178	Oat	166.2238	5.51	3.0636	621	28.21	82 518	18 428	100 947
44189	Oat	166.2238	5.56	2.7471	-568	-25.82	72 805	17 714	90 519
44199	Oat	166.2238	5.54	2.8616	-138	-6.27	76 318	17 972	94 291
44200	Oat	166.2238	5.42	3.8146	3 754	170.65	106 303	19 390	125 693
44210	Oat	166.2238	5.42	3.7383	3 393	154.24	103 789	19 391	123 179
44300	Oat	166.2238	5.42	3.8146	3 762	171.00	106 310	19 383	125 693
44310	Oat	166.2238	5.42	3.7383	3 401	154.58	103 796	19 383	123 179
44501	Oat	166.2238	5.42	3.7855	3 620	164.54	105 344	19 391	124 735
44511	Oat	166.2238	5.43	3.7098	3 256	148.00	102 845	19 396	122 241
44600	Oat	166.2238	5.40	4.0071	4 479	203.59	112 158	19 880	132 038
44602	Oat	166.2238	5.41	3.8469	3 876	176.16	107 237	19 519	126 757
44610	Oat	166.2238	5.41	3.9270	4 098	186.27	109 523	19 874	129 397
44612	Oat	166.2238	5.42	3.7699	3 507	159.41	104 701	19 521	124 222
44613	Oat	166.2238	5.43	3.7306	3 359	152.69	103 495	19 432	122 928
44700	Oat	166.2238	5.40	4.0071	4 483	203.76	112 162	19 876	132 038
44702	Oat	166.2238	5.41	3.8469	3 879	176.33	107 241	19 516	126 757
44710	Oat	166.2238	5.41	3.9270	4 102	186.45	109 527	19 871	129 397
44712	Oat	166.2238	5.42	3.7699	3 511	159.58	104 704	19 517	124 222
44713	Oat	166.2238	5.43	3.7306	3 363	152.86	103 499	19 429	122 928
44742	Oat	166.2238	5.44	3.5814	2 723	123.79	98 775	19 235	118 010
44743	Oat	166.2238	5.45	3.5441	2 583	117.42	97 630	19 151	116 781
44752	Oat	166.2238	5.43	3.6545	2 998	136.29	101 019	19 400	120 419
44753	Oat	166.2238	5.44	3.6164	2 855	129.78	99 851	19 314	119 164
44811	Oat	166.2238	5.42	3.7810	3 573	162.41	105 111	19 475	124 586
44814	Oat	166.2238	5.45	3.5136	2 567	116.70	96 904	18 873	115 777
44841	Oat	166.2238	5.44	3.5919	2 779	126.31	99 133	19 224	118 356
44844	Oat	166.2238	5.47	3.3379	1 824	82.91	91 337	18 651	109 988
44851	Oat	166.2238	5.43	3.6652	3 054	138.83	101 383	19 389	120 772
44854	Oat	166.2238	5.46	3.4061	2 080	94.55	93 428	18 805	112 232
44911	Oat	166.2238	5.41	3.8877	3 764	171.10	107 835	20 269	128 103
44951	Oat	166.2238	5.42	3.7687	3 201	145.50	103 956	20 225	124 182
45001	Oat	166.2238	5.42	3.7946	3 686	167.57	105 695	19 340	125 034
45004	Oat	166.2238	5.45	3.5263	2 678	121.72	97 458	18 736	116 194
45011	Oat	166.2238	5.43	3.7187	3 327	151.22	103 193	19 341	122 534
45014	Oat	166.2238	5.46	3.4558	2 339	106.30	95 121	18 749	113 870
45041	Oat	166.2238	5.45	3.5328	2 545	115.67	97 310	19 097	116 407
45051	Oat	166.2238	5.44	3.6049	2 816	127.98	99 523	19 260	118 783
45054	Oat	166.2238	5.47	3.3500	1 858	84.47	91 699	18 685	110 384
45111	Oat	166.2238	5.44	3.5941	2 828	128.54	99 349	19 080	118 430
45113	Oat	166.2238	5.46	3.4489	2 283	103.79	94 892	18 752	113 645
45201	Oat	166.2238	5.45	3.5495	2 712	123.26	98 138	18 820	116 958
45301	Oat	166.2238	5.41	3.8400	3 639	165.40	106 524	20 006	126 530
45303	Oat	166.2238	5.43	3.6848	3 056	138.89	101 761	19 657	121 418
45311	Oat	166.2238	5.42	3.7632	3 276	148.90	104 001	19 998	123 999
45411	Oat	166.2238	5.42	3.7988	3 418	155.35	105 099	20 073	125 172
45500	Oat	166.2238	5.46	3.4019	2 085	94.75	93 431	18 666	112 097
45600	Oat	166.2238	5.42	3.8054	3 728	169.46	106 030	19 361	125 391
45700	Oat	166.2238	5.38	4.1814	4 970	225.90	117 026	20 753	137 779
45800	Oat	166.2238	5.44	3.5670	2 786	126.65	98 686	18 849	117 535

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
45900	Oat	166.2238	5.38	4.1814	4 976	226.18	117 032	20 747	137 779
46000	Oat	166.2238	5.50	3.1360	1 104	50.19	85 429	17 905	103 334
46100	Oat	166.2238	5.39	4.1722	4 932	224.18	116 742	20 734	137 477
46200	Oat	166.2238	5.46	3.3836	2 029	92.24	92 964	18 529	111 492
46300	Oat	166.2238	5.38	4.1814	4 974	226.09	117 030	20 749	137 779
46401	Oat	166.2238	5.47	3.3588	1 747	79.39	91 711	18 965	110 676
46411	Oat	166.2238	5.48	3.2917	1 421	64.59	89 484	18 979	108 463
46501	Oat	166.2238	5.47	3.3679	1 994	90.65	92 503	18 472	110 976
46601	Oat	166.2238	5.41	3.8672	3 743	170.16	107 360	20 067	127 427
46701	Oat	166.2238	5.45	3.4769	2 210	100.47	95 344	19 221	114 565
46811	Oat	166.2238	5.42	3.7988	3 412	155.07	105 093	20 079	125 172
46841	Oat	166.2238	5.44	3.6088	2 582	117.37	99 038	19 876	118 913
46901	Oat	166.2238	5.49	3.1682	1 233	56.06	86 420	17 975	104 395
47001	Oat	166.2238	5.49	3.1591	1 175	53.42	86 077	18 019	104 096
47101	Oat	166.2238	5.49	3.1682	1 202	54.64	86 348	18 047	104 395
47201	Oat	166.2238	5.41	3.8763	3 976	180.74	108 138	19 588	127 727
47311	Oat	166.2238	5.46	3.4162	2 096	95.28	93 801	18 766	112 567
47313	Oat	166.2238	5.48	3.2782	1 580	71.82	89 565	18 454	108 019
47341	Oat	166.2238	5.48	3.2454	1 378	62.65	88 415	18 523	106 939
47411	Oat	166.2238	5.50	3.1048	892	40.55	84 234	18 073	102 307
47541	Oat	166.2238	5.53	2.9496	256	11.65	79 360	17 832	97 192
47543	Oat	166.2238	5.55	2.8304	-187	-8.52	75 704	17 561	93 265
47769	Oat	166.2238	5.52	3.0069	428	19.46	80 886	18 193	99 078
47869	Oat	166.2238	5.52	3.0069	434	19.73	80 891	18 187	99 078
47889	Oat	166.2238	5.56	2.7797	-419	-19.06	73 917	17 674	91 592
50800	Oat	166.2238	5.20	3.4517	3 345	152.04	100 097	19 177	119 274
50810	Oat	166.2238	5.21	3.3826	2 997	136.21	97 731	19 158	116 889
50812	Oat	166.2238	5.22	3.2473	2 444	111.09	93 382	18 831	112 213
50840	Oat	166.2238	5.22	3.2791	2 491	113.22	94 228	19 083	113 310
50842	Oat	166.2238	5.24	3.1479	1 955	88.88	90 013	18 765	108 778
50850	Oat	166.2238	5.22	3.2791	2 491	113.22	94 228	19 083	113 310
50852	Oat	166.2238	5.24	3.1479	1 955	88.88	90 013	18 765	108 778
50900	Oat	166.2238	5.19	3.5291	3 678	167.19	102 596	19 355	121 951
50910	Oat	166.2238	5.20	3.4586	3 323	151.06	100 180	19 332	119 512
51000	Oat	166.2238	5.19	3.5722	3 868	175.83	103 989	19 449	123 438
51010	Oat	166.2238	5.19	3.5007	3 510	159.53	101 545	19 424	120 970
51100	Oat	166.2238	5.19	3.5808	3 895	177.04	104 257	19 479	123 736
51110	Oat	166.2238	5.19	3.5092	3 536	160.72	101 808	19 453	121 261
51200	Oat	166.2238	5.19	3.5894	3 929	178.60	104 532	19 501	124 033
51210	Oat	166.2238	5.19	3.5176	3 569	162.24	102 077	19 475	121 553
51212	Oat	166.2238	5.21	3.3769	2 994	136.08	97 555	19 136	116 690
51213	Oat	166.2238	5.21	3.3417	2 850	129.54	96 424	19 051	115 475
51300	Oat	166.2238	5.27	2.9438	1 120	50.90	83 572	18 153	101 725
51310	Oat	166.2238	5.28	2.8849	803	36.50	81 504	18 187	99 691
51313	Oat	166.2238	5.30	2.7407	219	9.94	76 870	17 836	94 706
51400	Oat	166.2238	5.19	3.5894	3 929	178.60	104 532	19 501	124 033
51410	Oat	166.2238	5.19	3.5176	3 569	162.24	102 077	19 475	121 553
51440	Oat	166.2238	5.21	3.4099	3 046	138.46	98 442	19 390	117 832
51450	Oat	166.2238	5.21	3.4099	3 046	138.46	98 442	19 390	117 832
51500	Oat	166.2238	5.20	3.4258	3 234	147.02	99 265	19 117	118 382
51502	Oat	166.2238	5.22	3.2888	2 675	121.58	94 860	18 786	113 647

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51510	Oat	166.2238	5.21	3.3573	2 888	131.29	96 915	19 100	116 014
51512	Oat	166.2238	5.23	3.2230	2 340	106.36	92 599	18 775	111 374
51513	Oat	166.2238	5.23	3.1895	2 203	100.13	91 520	18 694	110 214
51540	Oat	166.2238	5.22	3.2546	2 386	108.45	93 437	19 026	112 463
51542	Oat	166.2238	5.24	3.1244	1 855	84.30	89 253	18 711	107 964
51543	Oat	166.2238	5.25	3.0918	1 722	78.26	88 207	18 632	106 840
51550	Oat	166.2238	5.22	3.2546	2 386	108.45	93 437	19 026	112 463
51552	Oat	166.2238	5.24	3.1244	1 855	84.30	89 253	18 711	107 964
51553	Oat	166.2238	5.25	3.0918	1 722	78.26	88 207	18 632	106 840
51602	Oat	166.2238	5.18	3.6276	4 123	187.40	105 781	19 573	125 354
51700	Oat	166.2238	5.18	3.6324	4 065	184.79	105 751	19 770	125 520
51710	Oat	166.2238	5.19	3.5598	3 677	167.16	103 222	19 788	123 010
51811	Oat	166.2238	5.20	3.4824	3 406	154.81	100 888	19 449	120 337
51814	Oat	166.2238	5.23	3.2362	2 398	108.99	92 973	18 855	111 828
51841	Oat	166.2238	5.21	3.3758	2 892	131.43	97 319	19 334	116 653
51844	Oat	166.2238	5.24	3.1371	1 915	87.04	89 646	18 759	108 405
51851	Oat	166.2238	5.21	3.3758	2 892	131.43	97 319	19 334	116 653
51854	Oat	166.2238	5.24	3.1371	1 915	87.04	89 646	18 759	108 405
51901	Oat	166.2238	5.19	3.5535	3 782	171.92	103 378	19 415	122 793
51904	Oat	166.2238	5.22	3.3022	2 754	125.19	95 302	18 809	114 111
51911	Oat	166.2238	5.20	3.4824	3 425	155.70	100 946	19 391	120 337
51914	Oat	166.2238	5.23	3.2362	2 418	109.92	93 032	18 796	111 828
51941	Oat	166.2238	5.21	3.3758	2 907	132.12	97 346	19 308	116 653
51944	Oat	166.2238	5.24	3.1371	1 931	87.76	89 674	18 731	108 405
51951	Oat	166.2238	5.21	3.3758	2 907	132.12	97 346	19 308	116 653
51954	Oat	166.2238	5.24	3.1371	1 931	87.76	89 674	18 731	108 405
52001	Oat	166.2238	5.16	3.8944	5 028	228.56	113 815	20 757	134 572
52004	Oat	166.2238	5.18	3.6190	3 897	177.12	104 961	20 096	125 056
52011	Oat	166.2238	5.16	3.8165	4 642	211.01	111 170	20 710	131 880
52014	Oat	166.2238	5.19	3.5466	3 534	160.62	102 494	20 062	122 555
52041	Oat	166.2238	5.17	3.6996	4 047	183.96	107 190	20 653	127 843
52044	Oat	166.2238	5.20	3.4380	2 973	135.13	98 779	20 024	118 804
52051	Oat	166.2238	5.17	3.6996	4 047	183.96	107 190	20 653	127 843
52054	Oat	166.2238	5.20	3.4380	2 973	135.13	98 779	20 024	118 804
52110	Oat	166.2238	5.20	3.4754	3 324	151.10	100 509	19 586	120 095
52112	Oat	166.2238	5.21	3.3364	2 756	125.25	96 041	19 250	115 291
52113	Oat	166.2238	5.22	3.3017	2 613	118.79	94 924	19 166	114 090
52142	Oat	166.2238	5.23	3.2343	2 240	101.84	92 561	19 201	111 762
52143	Oat	166.2238	5.23	3.2006	2 103	95.58	91 478	19 119	110 598
52152	Oat	166.2238	5.23	3.2343	2 240	101.84	92 561	19 201	111 762
52153	Oat	166.2238	5.23	3.2006	2 103	95.58	91 478	19 119	110 598
52210	Oat	166.2238	5.19	3.5513	3 651	165.94	102 984	19 734	122 719
52212	Oat	166.2238	5.21	3.4093	3 069	139.51	98 418	19 392	117 810
52213	Oat	166.2238	5.21	3.3738	2 924	132.91	97 277	19 306	116 583
52242	Oat	166.2238	5.22	3.3049	2 554	116.10	94 892	19 311	114 203
52243	Oat	166.2238	5.22	3.2705	2 413	109.70	93 786	19 228	113 014
52252	Oat	166.2238	5.22	3.3049	2 554	116.10	94 892	19 311	114 203
52253	Oat	166.2238	5.22	3.2705	2 413	109.70	93 786	19 228	113 014
52310	Oat	166.2238	5.18	3.6273	4 005	182.03	105 541	19 801	125 342
52312	Oat	166.2238	5.20	3.4822	3 411	155.03	100 877	19 451	120 328
52313	Oat	166.2238	5.20	3.4459	3 262	148.27	99 711	19 364	119 075

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52501	Oat	166.2238	5.19	3.5450	3 761	170.97	103 118	19 380	122 498
52504	Oat	166.2238	5.22	3.2943	2 735	124.30	95 060	18 777	113 837
52511	Oat	166.2238	5.20	3.4741	3 405	154.77	100 692	19 357	120 048
52514	Oat	166.2238	5.23	3.2284	2 399	109.05	92 795	18 765	111 560
52541	Oat	166.2238	5.21	3.3677	2 887	131.22	97 099	19 275	116 374
52544	Oat	166.2238	5.24	3.1296	1 912	86.92	89 444	18 701	108 145
52551	Oat	166.2238	5.21	3.3677	2 887	131.22	97 099	19 275	116 374
52554	Oat	166.2238	5.24	3.1296	1 912	86.92	89 444	18 701	108 145
52601	Oat	166.2238	5.18	3.6813	4 331	196.87	107 501	19 709	127 210
52604	Oat	166.2238	5.20	3.4210	3 264	148.37	99 133	19 082	118 215
52611	Oat	166.2238	5.18	3.6077	3 963	180.16	104 987	19 679	124 666
52614	Oat	166.2238	5.21	3.3526	2 918	132.65	96 787	19 064	115 851
52641	Oat	166.2238	5.20	3.4973	3 428	155.84	101 263	19 587	120 849
52644	Oat	166.2238	5.22	3.2500	2 416	109.80	93 314	18 991	112 305
52651	Oat	166.2238	5.20	3.4973	3 428	155.84	101 263	19 587	120 849
52654	Oat	166.2238	5.22	3.2500	2 416	109.80	93 314	18 991	112 305
52701	Oat	166.2238	5.19	3.5705	3 816	173.47	103 787	19 595	123 382
52704	Oat	166.2238	5.22	3.3181	2 782	126.46	95 671	18 987	114 658
52711	Oat	166.2238	5.19	3.4991	3 446	156.65	101 316	19 598	120 914
52714	Oat	166.2238	5.22	3.2517	2 433	110.59	93 363	19 002	112 365
52741	Oat	166.2238	5.21	3.3920	2 919	132.70	97 701	19 511	117 213
52744	Oat	166.2238	5.24	3.1522	1 938	88.08	89 992	18 933	108 925
52751	Oat	166.2238	5.21	3.3920	2 919	132.70	97 701	19 511	117 213
52754	Oat	166.2238	5.24	3.1522	1 938	88.08	89 992	18 933	108 925
52801	Oat	166.2238	5.19	3.5365	3 722	169.18	102 841	19 363	122 204
52804	Oat	166.2238	5.22	3.2864	2 698	122.64	94 802	18 761	113 563
52811	Oat	166.2238	5.20	3.4657	3 366	153.02	100 420	19 340	119 760
52814	Oat	166.2238	5.23	3.2207	2 363	107.42	92 543	18 749	111 292
52841	Oat	166.2238	5.21	3.3596	2 849	129.52	96 835	19 259	116 094
52844	Oat	166.2238	5.24	3.1221	1 878	85.34	89 199	18 686	107 885
52851	Oat	166.2238	5.21	3.3596	2 849	129.52	96 835	19 259	116 094
52854	Oat	166.2238	5.24	3.1221	1 878	85.34	89 199	18 686	107 885
52901	Oat	166.2238	5.16	3.8177	4 863	221.04	111 744	20 178	131 921
52904	Oat	166.2238	5.19	3.5477	3 755	170.66	103 065	19 529	122 594
52911	Oat	166.2238	5.17	3.7413	4 472	203.27	109 114	20 169	129 283
52914	Oat	166.2238	5.20	3.4768	3 386	153.92	100 609	19 533	120 142
52941	Oat	166.2238	5.18	3.6268	3 914	177.91	105 261	20 065	125 325
52944	Oat	166.2238	5.21	3.3703	2 862	130.09	97 017	19 447	116 464
52951	Oat	166.2238	5.18	3.6268	3 914	177.91	105 261	20 065	125 325
52954	Oat	166.2238	5.21	3.3703	2 862	130.09	97 017	19 447	116 464
53001	Oat	166.2238	5.17	3.7324	4 494	204.27	108 992	19 984	128 977
53004	Oat	166.2238	5.20	3.4685	3 412	155.08	100 508	19 349	119 857
53011	Oat	166.2238	5.18	3.6578	4 110	186.84	106 417	19 980	126 397
53014	Oat	166.2238	5.21	3.3992	3 050	138.64	98 103	19 357	117 460
53041	Oat	166.2238	5.19	3.5458	3 563	161.97	102 647	19 881	122 528
53044	Oat	166.2238	5.22	3.2951	2 536	115.28	94 588	19 277	113 864
53051	Oat	166.2238	5.19	3.5458	3 563	161.97	102 647	19 881	122 528
53054	Oat	166.2238	5.22	3.2951	2 536	115.28	94 588	19 277	113 864
53101	Oat	166.2238	5.19	3.5791	3 856	175.29	104 045	19 631	123 676
53104	Oat	166.2238	5.21	3.3260	2 820	128.17	95 910	19 021	114 932
53111	Oat	166.2238	5.19	3.5075	3 473	157.85	101 551	19 652	121 203

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53114 Oat		166.2238	5.22	3.2595	2 457	111.69	93 579	19 054	112 633
53141 Oat		166.2238	5.21	3.4001	2 936	133.43	97 902	19 590	117 493
53144 Oat		166.2238	5.24	3.1597	1 951	88.70	90 175	19 010	109 185
53151 Oat		166.2238	5.21	3.4001	2 936	133.43	97 902	19 590	117 493
53154 Oat		166.2238	5.24	3.1597	1 951	88.70	90 175	19 010	109 185
53201 Oat		166.2238	5.24	3.1274	1 931	87.78	89 492	18 577	108 070
53204 Oat		166.2238	5.27	2.9063	1 031	46.85	82 386	18 042	100 428
53211 Oat		166.2238	5.25	3.0649	1 586	72.07	87 288	18 620	105 908
53214 Oat		166.2238	5.28	2.8482	703	31.97	80 324	18 096	98 420
53241 Oat		166.2238	5.26	2.9710	1 105	50.25	84 075	18 591	102 666
53244 Oat		166.2238	5.30	2.7610	251	11.40	77 325	18 082	95 407
53251 Oat		166.2238	5.26	2.9710	1 105	50.25	84 075	18 591	102 666
53254 Oat		166.2238	5.30	2.7610	251	11.40	77 325	18 082	95 407
53301 Oat		166.2238	5.16	3.8773	5 174	235.20	113 824	20 159	133 983
53304 Oat		166.2238	5.18	3.6032	4 048	183.99	105 009	19 500	124 509
53311 Oat		166.2238	5.16	3.7998	4 790	217.73	111 184	20 119	131 303
53314 Oat		166.2238	5.19	3.5311	3 686	167.56	102 545	19 474	122 019
53341 Oat		166.2238	5.18	3.6834	4 230	192.27	107 270	20 014	127 284
53344 Oat		166.2238	5.20	3.4230	3 160	143.65	98 896	19 387	118 284
53351 Oat		166.2238	5.18	3.6834	4 230	192.27	107 270	20 014	127 284
53354 Oat		166.2238	5.20	3.4230	3 160	143.65	98 896	19 387	118 284
53715 Oat		166.2238	5.27	2.9381	1 087	49.39	83 216	18 311	101 527
53716 Oat		166.2238	5.30	2.7749	421	19.15	77 971	17 916	95 887
53745 Oat		166.2238	5.28	2.8481	623	28.30	80 129	18 290	98 419
53746 Oat		166.2238	5.31	2.6899	-22	-1.00	75 045	17 907	92 951
53755 Oat		166.2238	5.28	2.8481	623	28.30	80 129	18 290	98 419
53756 Oat		166.2238	5.31	2.6899	-22	-1.00	75 045	17 907	92 951
53815 Oat		166.2238	5.23	3.1810	2 142	97.35	91 089	18 833	109 922
53816 Oat		166.2238	5.26	3.0043	1 418	64.46	85 408	18 408	103 815
53845 Oat		166.2238	5.25	3.0836	1 655	75.24	87 787	18 770	106 557
53846 Oat		166.2238	5.27	2.9123	954	43.37	82 281	18 356	100 637
53855 Oat		166.2238	5.25	3.0836	1 655	75.24	87 787	18 770	106 557
53856 Oat		166.2238	5.27	2.9123	954	43.37	82 281	18 356	100 637
53909 Oat		166.2238	5.23	3.1827	2 238	101.71	91 324	18 655	109 979
53919 Oat		166.2238	5.24	3.1190	1 900	86.35	89 103	18 676	107 780
53929 Oat		166.2238	5.24	3.1190	1 900	86.35	89 103	18 676	107 780
53939 Oat		166.2238	5.24	3.1190	1 900	86.35	89 103	18 676	107 780
53949 Oat		166.2238	5.26	3.0235	1 421	64.60	85 863	18 617	104 480
53959 Oat		166.2238	5.26	3.0235	1 421	64.60	85 863	18 617	104 480
53969 Oat		166.2238	5.28	2.8962	799	36.34	81 558	18 523	100 081
54067 Oat		166.2238	5.25	3.0483	1 408	64.01	86 434	18 901	105 335
54068 Oat		166.2238	5.28	2.8826	731	33.21	81 109	18 501	99 610
54077 Oat		166.2238	5.25	3.0483	1 408	64.01	86 434	18 901	105 335
54078 Oat		166.2238	5.28	2.8826	731	33.21	81 109	18 501	99 610
54089 Oat		166.2238	5.31	2.6925	-47	-2.13	75 000	18 042	93 042
54099 Oat		166.2238	5.31	2.6925	-47	-2.13	75 000	18 042	93 042
54167 Oat		166.2238	5.25	3.0483	1 402	63.73	86 428	18 907	105 335
54168 Oat		166.2238	5.28	2.8826	725	32.94	81 103	18 507	99 610
54177 Oat		166.2238	5.25	3.0483	1 402	63.73	86 428	18 907	105 335
54178 Oat		166.2238	5.28	2.8826	725	32.94	81 103	18 507	99 610
54189 Oat		166.2238	5.31	2.6925	-52	-2.38	74 995	18 047	93 042

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54199 Oat		166.2238	5.31	2.6925	-52	-2.38	74 995	18 047	93 042
54200 Oat		166.2238	5.19	3.5894	3 929	178.60	104 532	19 501	124 033
54210 Oat		166.2238	5.19	3.5176	3 569	162.24	102 077	19 475	121 553
54300 Oat		166.2238	5.19	3.5894	3 937	178.93	104 539	19 494	124 033
54310 Oat		166.2238	5.19	3.5176	3 577	162.57	102 084	19 469	121 553
54400 Oat		166.2238	5.21	3.3914	3 075	139.77	98 101	19 091	117 192
54410 Oat		166.2238	5.22	3.3236	2 726	123.92	95 770	19 078	114 848
54501 Oat		166.2238	5.15	3.9199	5 337	242.58	115 137	20 318	135 455
54511 Oat		166.2238	5.16	3.8415	4 944	224.71	112 466	20 280	132 746
54600 Oat		166.2238	5.16	3.8476	5 010	227.73	112 793	20 164	132 957
54602 Oat		166.2238	5.17	3.6937	4 378	199.01	107 844	19 794	127 638
54610 Oat		166.2238	5.17	3.7707	4 623	210.15	110 169	20 129	130 297
54612 Oat		166.2238	5.18	3.6198	4 004	182.01	105 320	19 766	125 085
54613 Oat		166.2238	5.19	3.5821	3 850	174.98	104 107	19 675	123 783
54700 Oat		166.2238	5.15	3.9251	5 353	243.34	115 301	20 332	135 633
54702 Oat		166.2238	5.17	3.7681	4 708	214.00	110 253	19 955	130 208
54710 Oat		166.2238	5.16	3.8466	4 960	225.45	112 627	20 294	132 921
54712 Oat		166.2238	5.17	3.6927	4 327	196.70	107 680	19 924	127 604
54713 Oat		166.2238	5.18	3.6543	4 169	189.52	106 443	19 832	126 275
54742 Oat		166.2238	5.19	3.5797	3 786	172.07	103 903	19 795	123 698
54743 Oat		166.2238	5.19	3.5424	3 632	165.11	102 704	19 705	122 409
54752 Oat		166.2238	5.19	3.5797	3 786	172.07	103 903	19 795	123 698
54753 Oat		166.2238	5.19	3.5424	3 632	165.11	102 704	19 705	122 409
54811 Oat		166.2238	5.17	3.7079	4 389	199.51	108 215	19 914	128 129
54814 Oat		166.2238	5.20	3.4457	3 314	150.63	99 786	19 283	119 069
54841 Oat		166.2238	5.18	3.5944	3 841	174.60	104 392	19 815	124 206
54844 Oat		166.2238	5.21	3.3402	2 799	127.24	96 222	19 202	115 424
54851 Oat		166.2238	5.18	3.5944	3 841	174.60	104 392	19 815	124 206
54854 Oat		166.2238	5.21	3.3402	2 799	127.24	96 222	19 202	115 424
54911 Oat		166.2238	5.16	3.8248	4 674	212.48	111 436	20 733	132 169
54941 Oat		166.2238	5.17	3.7077	4 078	185.39	107 447	20 675	128 123
54951 Oat		166.2238	5.17	3.7077	4 078	185.39	107 447	20 675	128 123
55001 Oat		166.2238	5.16	3.8603	5 094	231.55	113 267	20 126	133 394
55004 Oat		166.2238	5.19	3.5873	3 973	180.60	104 492	19 470	123 962
55011 Oat		166.2238	5.17	3.7831	4 711	214.15	110 638	20 088	130 726
55014 Oat		166.2238	5.19	3.5156	3 613	164.24	102 039	19 444	121 483
55041 Oat		166.2238	5.18	3.6673	4 154	188.80	106 741	19 983	126 724
55044 Oat		166.2238	5.21	3.4080	3 089	140.43	98 405	19 359	117 764
55051 Oat		166.2238	5.18	3.6673	4 154	188.80	106 741	19 983	126 724
55054 Oat		166.2238	5.21	3.4080	3 089	140.43	98 405	19 359	117 764
55111 Oat		166.2238	5.19	3.5576	3 762	171.00	103 384	19 550	122 934
55113 Oat		166.2238	5.20	3.4138	3 173	144.22	98 763	19 204	117 967
55141 Oat		166.2238	5.20	3.4487	3 233	146.96	99 708	19 463	119 171
55151 Oat		166.2238	5.20	3.4487	3 233	146.96	99 708	19 463	119 171
55201 Oat		166.2238	5.21	3.3831	3 070	139.53	97 900	19 004	116 904
55211 Oat		166.2238	5.22	3.3154	2 727	123.95	95 577	18 988	114 565
55241 Oat		166.2238	5.23	3.2139	2 229	101.34	92 141	18 918	111 058
55251 Oat		166.2238	5.23	3.2139	2 229	101.34	92 141	18 918	111 058
55301 Oat		166.2238	5.17	3.7665	4 480	203.63	109 693	20 462	130 155
55303 Oat		166.2238	5.18	3.6144	3 855	175.25	104 800	20 096	124 896
55311 Oat		166.2238	5.17	3.6912	4 105	186.58	107 130	20 421	127 552

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
55313	Oat	166.2238	5.19	3.5421	3 493	158.77	102 336	20 062	122 398
55341	Oat	166.2238	5.19	3.5782	3 526	160.27	103 273	20 374	123 647
55351	Oat	166.2238	5.19	3.5782	3 526	160.27	103 273	20 374	123 647
55411	Oat	166.2238	5.17	3.7163	4 217	191.69	107 943	20 474	128 417
55441	Oat	166.2238	5.18	3.6025	3 635	165.23	104 061	20 425	124 486
55451	Oat	166.2238	5.18	3.6025	3 635	165.23	104 061	20 425	124 486
55500	Oat	166.2238	5.23	3.2451	2 417	109.86	93 272	18 864	112 136
55600	Oat	166.2238	5.18	3.6496	4 186	190.27	106 474	19 642	126 115
55700	Oat	166.2238	5.14	4.1317	6 034	274.28	121 459	21 313	142 772
55800	Oat	166.2238	5.19	3.5033	3 565	162.05	101 761	19 298	121 059
55900	Oat	166.2238	5.14	4.1403	6 059	275.41	121 725	21 344	143 070
56000	Oat	166.2238	5.26	2.9782	1 318	59.89	84 833	18 082	102 915
56100	Oat	166.2238	5.14	4.1231	6 000	272.73	121 184	21 290	142 475
56200	Oat	166.2238	5.21	3.3484	2 882	130.98	96 705	19 000	115 705
56300	Oat	166.2238	5.17	3.7615	4 457	202.60	109 533	20 449	129 982
56401	Oat	166.2238	5.22	3.2808	2 397	108.94	94 029	19 341	113 370
56411	Oat	166.2238	5.23	3.2152	2 063	93.75	91 779	19 323	111 103
56501	Oat	166.2238	5.27	2.9144	1 042	47.37	82 728	17 980	100 708
56511	Oat	166.2238	5.28	2.8561	734	33.35	80 704	17 990	98 694
56601	Oat	166.2238	5.18	3.6302	3 897	177.12	105 297	20 146	125 443
56701	Oat	166.2238	5.26	2.9740	1 085	49.32	84 140	18 629	102 769
56811	Oat	166.2238	5.19	3.5659	3 566	162.09	103 089	20 134	123 223
56841	Oat	166.2238	5.20	3.4568	3 004	136.53	99 356	20 095	119 451
56901	Oat	166.2238	5.26	2.9740	1 323	60.12	84 716	18 053	102 769
57001	Oat	166.2238	5.26	2.9740	1 279	58.15	84 634	18 136	102 769
57101	Oat	166.2238	5.26	2.9740	1 291	58.70	84 645	18 124	102 769
57201	Oat	166.2238	5.18	3.6387	4 128	187.64	106 066	19 672	125 738
57311	Oat	166.2238	5.27	2.9145	978	44.45	82 583	18 131	100 714
57313	Oat	166.2238	5.29	2.7968	500	22.73	78 799	17 845	96 645
57341	Oat	166.2238	5.29	2.8253	537	24.43	79 573	18 058	97 631
57343	Oat	166.2238	5.31	2.7112	74	3.38	75 906	17 780	93 686
57411	Oat	166.2238	5.27	2.9145	984	44.72	82 588	18 125	100 714
57413	Oat	166.2238	5.29	2.7968	506	22.99	78 805	17 840	96 645
57441	Oat	166.2238	5.29	2.8253	543	24.69	79 578	18 053	97 631
57541	Oat	166.2238	5.29	2.8253	566	25.72	79 612	18 018	97 631
57543	Oat	166.2238	5.31	2.7112	103	4.67	75 945	17 741	93 686
57641	Oat	166.2238	5.23	3.1815	2 059	93.59	91 054	18 886	109 939
57769	Oat	166.2238	5.27	2.9099	870	39.55	82 101	18 451	100 552
57789	Oat	166.2238	5.31	2.7180	85	3.87	75 934	17 988	93 922
57869	Oat	166.2238	5.27	2.9099	876	39.81	82 106	18 446	100 552
57889	Oat	166.2238	5.31	2.7180	91	4.12	75 940	17 983	93 922
61200	Oat	166.2238	4.37	3.7546	6 875	312.52	132 330	21 328	153 658
61210	Oat	166.2238	4.37	3.6795	6 459	293.61	129 319	21 266	150 585
61212	Oat	166.2238	4.39	3.5324	5 773	262.42	123 709	20 853	144 562
61300	Oat	166.2238	4.43	3.0793	3 559	161.79	106 380	19 642	126 022
61310	Oat	166.2238	4.44	3.0177	3 197	145.30	103 856	19 646	123 501
61313	Oat	166.2238	4.46	2.8669	2 499	113.58	98 107	19 219	117 326
61400	Oat	166.2238	4.38	3.5475	5 871	266.87	124 416	20 767	145 183
61410	Oat	166.2238	4.39	3.4766	5 475	248.85	121 563	20 717	142 279
61440	Oat	166.2238	4.40	3.3702	4 897	222.60	117 331	20 593	137 924
61450	Oat	166.2238	4.40	3.3702	4 897	222.60	117 331	20 593	137 924

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
61602 Oat		166.2238	4.37	3.6649	6 470	294.09	128 919	21 069	149 988
61700 Oat		166.2238	4.36	3.8627	7 349	334.04	136 287	21 793	158 080
61710 Oat		166.2238	4.36	3.7854	6 898	313.57	133 148	21 770	154 918
62001 Oat		166.2238	4.36	3.8508	7 147	324.85	135 464	22 130	157 594
62004 Oat		166.2238	4.38	3.5785	5 874	267.01	125 083	21 368	146 451
62021 Oat		166.2238	4.36	3.7738	6 721	305.50	132 386	22 056	154 442
62024 Oat		166.2238	4.39	3.5069	5 474	248.83	122 214	21 308	143 522
62031 Oat		166.2238	4.36	3.7738	6 721	305.50	132 386	22 056	154 442
62034 Oat		166.2238	4.39	3.5069	5 474	248.83	122 214	21 308	143 522
62041 Oat		166.2238	4.37	3.6582	6 067	275.75	127 757	21 957	149 714
62044 Oat		166.2238	4.40	3.3996	4 858	220.83	117 896	21 232	139 128
62051 Oat		166.2238	4.37	3.6582	6 067	275.75	127 757	21 957	149 714
62054 Oat		166.2238	4.40	3.3996	4 858	220.83	117 896	21 232	139 128
62110 Oat		166.2238	4.39	3.4854	5 467	248.51	121 705	20 935	142 641
62112 Oat		166.2238	4.40	3.3460	4 818	218.99	116 391	20 544	136 935
62113 Oat		166.2238	4.41	3.3111	4 656	211.62	115 063	20 446	135 509
62142 Oat		166.2238	4.41	3.2436	4 244	192.90	112 289	20 454	132 743
62143 Oat		166.2238	4.42	3.2098	4 087	185.75	111 001	20 359	131 360
62152 Oat		166.2238	4.41	3.2436	4 244	192.90	112 289	20 454	132 743
62210 Oat		166.2238	4.37	3.7148	6 567	298.52	130 487	21 543	152 030
62212 Oat		166.2238	4.38	3.5662	5 874	267.02	124 823	21 126	145 948
62213 Oat		166.2238	4.39	3.5291	5 701	259.14	123 407	21 021	144 428
62242 Oat		166.2238	4.39	3.4571	5 278	239.90	120 490	20 991	141 481
62243 Oat		166.2238	4.40	3.4211	5 110	232.27	119 117	20 890	140 007
62252 Oat		166.2238	4.39	3.4571	5 278	239.90	120 490	20 991	141 481
62253 Oat		166.2238	4.40	3.4211	5 110	232.27	119 117	20 890	140 007
62310 Oat		166.2238	4.37	3.7589	6 826	310.26	132 296	21 539	153 835
62312 Oat		166.2238	4.38	3.6086	6 124	278.35	126 564	21 117	147 682
62313 Oat		166.2238	4.38	3.5710	5 948	270.38	125 131	21 012	146 143
62411 Oat		166.2238	4.41	3.3108	4 669	212.23	115 182	20 312	135 494
62414 Oat		166.2238	4.43	3.0767	3 581	162.76	106 260	19 654	125 914
62441 Oat		166.2238	4.42	3.2094	4 120	187.28	111 175	20 171	131 346
62444 Oat		166.2238	4.45	2.9825	3 065	139.33	102 527	19 532	122 059
62451 Oat		166.2238	4.42	3.2094	4 120	187.28	111 175	20 171	131 346
62454 Oat		166.2238	4.45	2.9825	3 065	139.33	102 527	19 532	122 059
62601 Oat		166.2238	4.36	3.7884	7 045	320.23	133 623	21 417	155 040
62604 Oat		166.2238	4.39	3.5205	5 795	263.41	123 412	20 666	144 078
62611 Oat		166.2238	4.37	3.7126	6 626	301.17	130 586	21 353	151 939
62614 Oat		166.2238	4.39	3.4501	5 401	245.50	120 580	20 616	141 196
62641 Oat		166.2238	4.38	3.5990	6 013	273.33	126 079	21 209	147 288
62644 Oat		166.2238	4.40	3.3445	4 827	219.39	116 379	20 494	136 874
62651 Oat		166.2238	4.38	3.5990	6 013	273.33	126 079	21 209	147 288
62654 Oat		166.2238	4.40	3.3445	4 827	219.39	116 379	20 494	136 874
62701 Oat		166.2238	4.38	3.6012	6 096	277.10	126 326	21 053	147 379
62704 Oat		166.2238	4.40	3.3466	4 910	223.16	116 620	20 338	136 958
62711 Oat		166.2238	4.39	3.5292	5 683	258.33	123 404	21 028	144 432
62714 Oat		166.2238	4.41	3.2796	4 521	205.49	113 893	20 326	134 219
62741 Oat		166.2238	4.40	3.4211	5 092	231.46	119 114	20 896	140 010
62744 Oat		166.2238	4.42	3.1792	3 966	180.26	109 895	20 216	130 111
62751 Oat		166.2238	4.40	3.4211	5 092	231.46	119 114	20 896	140 010
62754 Oat		166.2238	4.42	3.1792	3 966	180.26	109 895	20 216	130 111

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62844	Oat	166.2238	4.38	3.5806	5 972	271.44	125 402	21 133	146 535
62854	Oat	166.2238	4.38	3.5806	5 972	271.44	125 402	21 133	146 535
62901	Oat	166.2238	4.36	3.8775	7 421	337.33	136 872	21 816	158 688
62904	Oat	166.2238	4.38	3.6034	6 141	279.13	126 420	21 047	147 468
62911	Oat	166.2238	4.36	3.8000	6 982	317.36	133 739	21 775	155 514
62914	Oat	166.2238	4.39	3.5313	5 728	260.34	123 497	21 021	144 518
62941	Oat	166.2238	4.37	3.6837	6 351	288.70	129 133	21 620	150 754
62944	Oat	166.2238	4.40	3.4232	5 136	233.45	119 205	20 889	140 094
62951	Oat	166.2238	4.37	3.6837	6 351	288.70	129 133	21 620	150 754
62954	Oat	166.2238	4.40	3.4232	5 136	233.45	119 205	20 889	140 094
63201	Oat	166.2238	4.41	3.2803	4 553	206.94	114 055	20 191	134 246
63204	Oat	166.2238	4.44	3.0484	3 476	157.98	105 216	19 538	124 754
63211	Oat	166.2238	4.42	3.2147	4 158	188.99	111 360	20 202	131 562
63214	Oat	166.2238	4.44	2.9874	3 102	141.02	102 698	19 561	122 259
63241	Oat	166.2238	4.43	3.1163	3 603	163.79	107 411	20 123	127 534
63244	Oat	166.2238	4.46	2.8959	2 581	117.31	99 015	19 502	118 517
63251	Oat	166.2238	4.43	3.1163	3 603	163.79	107 411	20 123	127 534
63254	Oat	166.2238	4.46	2.8959	2 581	117.31	99 015	19 502	118 517
63715	Oat	166.2238	4.45	2.9383	2 878	130.81	100 830	19 422	120 251
63716	Oat	166.2238	4.47	2.7751	2 120	96.35	94 609	18 962	113 571
63745	Oat	166.2238	4.46	2.8484	2 363	107.42	97 204	19 366	116 570
63746	Oat	166.2238	4.49	2.6901	1 629	74.04	91 174	18 920	110 094
63755	Oat	166.2238	4.46	2.8484	2 363	107.42	97 204	19 366	116 570
63756	Oat	166.2238	4.49	2.6901	1 629	74.04	91 174	18 920	110 094
63815	Oat	166.2238	4.40	3.3831	5 041	229.15	117 857	20 594	138 452
63816	Oat	166.2238	4.42	3.1951	4 163	189.25	110 692	20 067	130 760
63845	Oat	166.2238	4.41	3.2795	4 471	203.21	113 738	20 475	134 213
63846	Oat	166.2238	4.43	3.0973	3 620	164.54	106 793	19 964	126 757
63856	Oat	166.2238	4.43	3.0973	3 620	164.54	106 793	19 964	126 757
63919	Oat	166.2238	4.43	3.1091	3 729	169.50	107 394	19 845	127 239
63939	Oat	166.2238	4.43	3.1091	3 729	169.50	107 394	19 845	127 239
64067	Oat	166.2238	4.42	3.1886	3 931	178.69	110 047	20 447	130 494
64068	Oat	166.2238	4.44	3.0153	3 123	141.97	103 442	19 959	123 402
64077	Oat	166.2238	4.42	3.1886	3 931	178.69	110 047	20 447	130 494
64078	Oat	166.2238	4.44	3.0153	3 123	141.97	103 442	19 959	123 402
64089	Oat	166.2238	4.47	2.8165	2 196	99.84	95 865	19 401	115 265
64099	Oat	166.2238	4.47	2.8165	2 196	99.84	95 865	19 401	115 265
64167	Oat	166.2238	4.42	3.1886	3 924	178.35	110 040	20 454	130 494
64168	Oat	166.2238	4.44	3.0153	3 116	141.64	103 435	19 966	123 402
64177	Oat	166.2238	4.42	3.1886	3 924	178.35	110 040	20 454	130 494
64178	Oat	166.2238	4.44	3.0153	3 116	141.64	103 435	19 966	123 402
64189	Oat	166.2238	4.47	2.8165	2 190	99.53	95 858	19 407	115 265
64199	Oat	166.2238	4.47	2.8165	2 190	99.53	95 858	19 407	115 265
64200	Oat	166.2238	4.37	3.7546	6 885	312.94	132 339	21 320	153 658
64210	Oat	166.2238	4.37	3.6795	6 468	294.01	129 328	21 258	150 585
64300	Oat	166.2238	4.37	3.7546	6 893	313.34	132 347	21 311	153 658
64310	Oat	166.2238	4.37	3.6795	6 477	294.41	129 336	21 249	150 585
64340	Oat	166.2238	4.38	3.5669	5 869	266.77	124 866	21 109	145 975
64400	Oat	166.2238	4.41	3.3044	4 693	213.33	115 084	20 150	135 234
64410	Oat	166.2238	4.41	3.2383	4 315	196.12	112 413	20 116	132 529
64501	Oat	166.2238	4.35	3.9845	7 985	362.97	141 065	22 001	163 066

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64511 Oat		166.2238	4.35	3.9048	7 542	342.81	137 876	21 929	159 804
64600 Oat		166.2238	4.36	3.8357	7 254	329.75	135 372	21 603	156 975
64602 Oat		166.2238	4.37	3.6822	6 538	297.18	129 522	21 173	150 696
64610 Oat		166.2238	4.37	3.7589	6 825	310.24	132 296	21 539	153 835
64612 Oat		166.2238	4.38	3.6086	6 123	278.33	126 564	21 118	147 682
64613 Oat		166.2238	4.38	3.5710	5 948	270.35	125 131	21 012	146 143
64700 Oat		166.2238	4.35	3.9707	7 894	358.81	140 518	21 984	162 502
64702 Oat		166.2238	4.36	3.8119	7 152	325.07	134 463	21 539	156 002
64710 Oat		166.2238	4.36	3.8913	7 452	338.72	137 339	21 912	159 252
64712 Oat		166.2238	4.37	3.7357	6 725	305.68	131 406	21 476	152 882
64713 Oat		166.2238	4.37	3.6967	6 543	297.41	129 922	21 367	151 289
64742 Oat		166.2238	4.38	3.6213	6 114	277.90	126 904	21 298	148 202
64743 Oat		166.2238	4.38	3.5836	5 938	269.89	125 466	21 192	146 658
64752 Oat		166.2238	4.38	3.6213	6 114	277.90	126 904	21 298	148 202
64811 Oat		166.2238	4.37	3.7650	6 881	312.76	132 590	21 494	154 084
64814 Oat		166.2238	4.39	3.4988	5 638	256.28	122 442	20 747	143 189
64841 Oat		166.2238	4.38	3.6498	6 261	284.57	128 021	21 346	149 367
64844 Oat		166.2238	4.40	3.3917	5 056	229.83	118 185	20 621	138 806
64851 Oat		166.2238	4.38	3.6498	6 261	284.57	128 021	21 346	149 367
64854 Oat		166.2238	4.40	3.3917	5 056	229.83	118 185	20 621	138 806
64911 Oat		166.2238	4.36	3.8524	7 093	322.40	135 382	22 278	157 659
64941 Oat		166.2238	4.37	3.7345	6 427	292.14	130 661	22 172	152 833
64951 Oat		166.2238	4.37	3.7345	6 427	292.14	130 661	22 172	152 833
65001 Oat		166.2238	4.36	3.8597	7 387	335.79	136 345	21 614	157 958
65004 Oat		166.2238	4.38	3.5868	6 113	277.87	125 941	20 848	146 790
65011 Oat		166.2238	4.36	3.7825	6 961	316.42	133 254	21 545	154 799
65014 Oat		166.2238	4.39	3.5151	5 713	259.67	123 059	20 795	143 854
65041 Oat		166.2238	4.37	3.6667	6 339	288.12	128 665	21 396	150 061
65044 Oat		166.2238	4.40	3.4075	5 129	233.13	118 782	20 668	139 450
65051 Oat		166.2238	4.37	3.6667	6 339	288.12	128 665	21 396	150 061
65054 Oat		166.2238	4.40	3.4075	5 129	233.13	118 782	20 668	139 450
65111 Oat		166.2238	4.37	3.7301	6 707	304.87	131 251	21 403	152 654
65113 Oat		166.2238	4.38	3.5794	6 004	272.91	125 506	20 980	146 486
65141 Oat		166.2238	4.38	3.6159	6 092	276.92	126 723	21 258	147 981
65151 Oat		166.2238	4.38	3.6159	6 092	276.92	126 723	21 258	147 981
65211 Oat		166.2238	4.42	3.2060	4 188	190.38	111 242	19 962	131 204
65241 Oat		166.2238	4.43	3.1078	3 650	165.90	107 326	19 861	127 188
65251 Oat		166.2238	4.43	3.1078	3 650	165.90	107 326	19 861	127 188
65500 Oat		166.2238	4.41	3.3134	4 706	213.91	115 317	20 285	135 602
65600 Oat		166.2238	4.36	3.7996	7 107	323.05	134 063	21 438	155 501
65700 Oat		166.2238	4.33	4.3309	9 455	429.75	153 794	23 447	177 241
65800 Oat		166.2238	4.39	3.4665	5 502	250.11	121 342	20 525	141 867
65900 Oat		166.2238	4.34	4.0428	8 043	365.61	142 770	22 680	165 450
66000 Oat		166.2238	4.44	3.0523	3 493	158.78	105 513	19 403	124 916
66100 Oat		166.2238	4.34	4.1508	8 571	389.59	146 903	22 969	169 872
66200 Oat		166.2238	4.39	3.5295	5 779	262.68	123 681	20 765	144 446
66300 Oat		166.2238	4.36	3.7726	6 756	307.09	132 469	21 926	154 395
66401 Oat		166.2238	4.40	3.3427	4 688	213.09	116 052	20 748	136 800
66411 Oat		166.2238	4.41	3.2758	4 311	195.94	113 361	20 703	134 064
66601 Oat		166.2238	4.36	3.7973	6 880	312.74	133 413	21 992	155 405
66701 Oat		166.2238	4.43	3.1109	3 551	161.43	107 183	20 132	127 315

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
66811 Oat		166.2238	4.40	3.3545	4 692	213.29	116 367	20 915	137 282
66841 Oat		166.2238	4.41	3.2518	4 100	186.35	112 227	20 852	133 079
66901 Oat		166.2238	4.43	3.1109	3 789	172.25	107 762	19 554	127 315
67001 Oat		166.2238	4.43	3.1109	3 742	170.10	107 675	19 640	127 315
67101 Oat		166.2238	4.43	3.1109	3 757	170.77	107 689	19 626	127 315
67201 Oat		166.2238	4.36	3.8062	7 115	323.40	134 246	21 523	155 770
67311 Oat		166.2238	4.44	3.0487	3 397	154.41	105 166	19 603	124 769
67313 Oat		166.2238	4.45	2.9255	2 827	128.48	100 472	19 256	119 728
67341 Oat		166.2238	4.45	2.9554	2 887	131.21	101 465	19 484	120 949
67411 Oat		166.2238	4.44	3.0487	3 404	154.74	105 173	19 596	124 769
67541 Oat		166.2238	4.45	2.9554	2 915	132.52	101 505	19 444	120 949
67543 Oat		166.2238	4.47	2.8360	2 362	107.38	96 956	19 107	116 063
67641 Oat		166.2238	4.45	2.9723	2 976	135.26	102 119	19 523	121 643
67769 Oat		166.2238	4.44	3.0438	3 284	149.27	104 644	19 925	124 569
67789 Oat		166.2238	4.46	2.8431	2 348	106.74	96 995	19 360	116 355
67869 Oat		166.2238	4.44	3.0438	3 291	149.60	104 651	19 918	124 569
67889 Oat		166.2238	4.46	2.8431	2 355	107.04	97 001	19 354	116 355
71100 Oat		166.2238	4.46	3.5179	6 136	278.89	120 549	20 919	141 467
71110 Oat		166.2238	4.47	3.4475	5 721	260.06	117 756	20 882	138 638
71200 Oat		166.2238	4.46	3.5263	6 174	280.62	120 861	20 946	141 806
71210 Oat		166.2238	4.47	3.4558	5 759	261.76	118 061	20 909	138 970
71212 Oat		166.2238	4.48	3.3176	5 088	231.28	112 896	20 515	133 411
71213 Oat		166.2238	4.49	3.2830	4 921	223.67	111 605	20 416	132 022
71300 Oat		166.2238	4.50	3.1720	4 340	197.26	107 439	20 119	127 558
71310 Oat		166.2238	4.51	3.1086	3 948	179.46	104 876	20 131	125 007
71400 Oat		166.2238	4.44	3.7794	7 453	338.77	130 344	21 640	151 984
71410 Oat		166.2238	4.45	3.7038	7 013	318.76	127 356	21 588	148 944
71440 Oat		166.2238	4.46	3.5904	6 385	290.24	122 964	21 420	144 385
71450 Oat		166.2238	4.46	3.5186	6 036	274.37	120 281	21 216	141 497
71500 Oat		166.2238	4.45	3.6697	6 907	313.96	126 243	21 331	147 574
71510 Oat		166.2238	4.46	3.5964	6 478	294.44	123 336	21 286	144 622
71512 Oat		166.2238	4.47	3.4525	5 778	262.66	117 960	20 877	138 837
71513 Oat		166.2238	4.47	3.4165	5 604	254.71	116 616	20 775	137 391
71540 Oat		166.2238	4.47	3.4863	5 866	266.66	119 067	21 128	140 195
71542 Oat		166.2238	4.48	3.3468	5 189	235.86	113 856	20 731	134 587
71543 Oat		166.2238	4.48	3.3119	5 020	228.16	112 554	20 632	133 185
71550 Oat		166.2238	4.47	3.4165	5 528	251.26	116 462	20 929	137 391
71552 Oat		166.2238	4.49	3.2799	4 864	221.08	111 355	20 540	131 895
71553 Oat		166.2238	4.49	3.2457	4 698	213.53	110 078	20 443	130 522
71602 Oat		166.2238	4.46	3.5149	6 142	279.19	120 443	20 902	141 345
71700 Oat		166.2238	4.46	3.5685	6 355	288.87	122 287	21 216	143 503
71710 Oat		166.2238	4.46	3.4971	5 911	268.67	119 409	21 223	140 633
71811 Oat		166.2238	4.47	3.4212	5 572	253.27	116 713	20 868	137 581
71814 Oat		166.2238	4.50	3.1793	4 398	199.90	107 673	20 179	127 853
71841 Oat		166.2238	4.48	3.3165	4 992	226.92	112 676	20 693	133 369
71844 Oat		166.2238	4.51	3.0820	3 854	175.20	103 914	20 025	123 939
71851 Oat		166.2238	4.49	3.2502	4 670	212.29	110 198	20 504	130 702
71854 Oat		166.2238	4.52	3.0204	3 555	161.61	101 611	19 849	121 460
72001 Oat		166.2238	4.45	3.6665	6 671	303.21	125 557	21 884	147 441
72004 Oat		166.2238	4.47	3.4072	5 410	245.92	115 869	21 147	137 016
72021 Oat		166.2238	4.46	3.5931	6 241	283.68	122 660	21 833	144 493

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72024 Oat		166.2238	4.48	3.3391	5 006	227.56	113 166	21 110	134 276
72031 Oat		166.2238	4.46	3.5572	6 066	275.75	121 317	21 730	143 048
72034 Oat		166.2238	4.48	3.3057	4 844	220.18	111 918	21 015	132 933
72041 Oat		166.2238	4.47	3.4831	5 597	254.42	118 344	21 725	140 069
72044 Oat		166.2238	4.49	3.2369	4 401	200.03	109 141	21 024	130 165
72051 Oat		166.2238	4.47	3.4135	5 259	239.03	115 741	21 527	137 268
72054 Oat		166.2238	4.50	3.1721	4 086	185.73	106 722	20 840	127 562
72110 Oat		166.2238	4.46	3.4971	5 895	267.96	119 395	21 238	140 633
72112 Oat		166.2238	4.48	3.3573	5 216	237.11	114 168	20 840	135 007
72113 Oat		166.2238	4.48	3.3223	5 047	229.40	112 861	20 740	133 601
72142 Oat		166.2238	4.49	3.2545	4 627	210.30	110 150	20 724	130 874
72143 Oat		166.2238	4.49	3.2206	4 462	202.83	108 884	20 628	129 511
72152 Oat		166.2238	4.50	3.1894	4 311	195.95	107 718	20 539	128 257
72153 Oat		166.2238	4.50	3.1562	4 150	188.63	106 477	20 444	126 921
72210 Oat		166.2238	4.47	3.4806	5 839	265.40	118 827	21 141	139 968
72212 Oat		166.2238	4.48	3.3414	5 163	234.66	113 624	20 745	134 369
72213 Oat		166.2238	4.48	3.3066	4 994	226.98	112 323	20 646	132 969
72242 Oat		166.2238	4.49	3.2391	4 584	208.37	109 650	20 606	130 256
72243 Oat		166.2238	4.49	3.2054	4 420	200.92	108 389	20 510	128 899
72252 Oat		166.2238	4.50	3.1743	4 269	194.07	107 229	20 422	127 651
72253 Oat		166.2238	4.50	3.1412	4 109	186.77	105 993	20 328	126 321
72310 Oat		166.2238	4.47	3.4475	5 689	258.60	117 686	20 952	138 638
72312 Oat		166.2238	4.48	3.3096	5 020	228.20	112 533	20 559	133 092
72313 Oat		166.2238	4.49	3.2752	4 853	220.60	111 245	20 461	131 706
72411 Oat		166.2238	4.47	3.4622	5 784	262.89	118 251	20 975	139 226
72414 Oat		166.2238	4.49	3.2174	4 595	208.85	109 103	20 279	129 382
72441 Oat		166.2238	4.48	3.3562	5 197	236.25	114 167	20 797	134 964
72444 Oat		166.2238	4.50	3.1189	4 045	183.87	105 299	20 122	125 421
72451 Oat		166.2238	4.49	3.2891	4 872	221.43	111 659	20 606	132 265
72454 Oat		166.2238	4.51	3.0565	3 742	170.11	102 969	19 944	122 913
72501 Oat		166.2238	4.46	3.5328	6 211	282.33	121 105	20 962	142 068
72504 Oat		166.2238	4.49	3.2830	4 999	227.22	111 771	20 251	132 022
72511 Oat		166.2238	4.47	3.4622	5 796	263.44	118 301	20 925	139 226
72514 Oat		166.2238	4.49	3.2174	4 608	209.45	109 155	20 227	129 382
72541 Oat		166.2238	4.48	3.3562	5 205	236.60	114 187	20 778	134 964
72544 Oat		166.2238	4.50	3.1189	4 054	184.29	105 320	20 101	125 421
72551 Oat		166.2238	4.49	3.2891	4 880	221.80	111 679	20 586	132 265
72554 Oat		166.2238	4.51	3.0565	3 752	170.53	102 990	19 923	122 913
72601 Oat		166.2238	4.46	3.5328	6 221	282.78	121 115	20 953	142 068
72604 Oat		166.2238	4.49	3.2830	5 008	227.65	111 780	20 242	132 022
72611 Oat		166.2238	4.47	3.4622	5 805	263.88	118 311	20 915	139 226
72614 Oat		166.2238	4.49	3.2174	4 617	209.86	109 163	20 219	129 382
72641 Oat		166.2238	4.48	3.3562	5 215	237.04	114 196	20 768	134 964
72644 Oat		166.2238	4.50	3.1189	4 063	184.69	105 329	20 093	125 421
72651 Oat		166.2238	4.49	3.2891	4 889	222.23	111 688	20 577	132 265
72654 Oat		166.2238	4.51	3.0565	3 760	170.93	102 998	19 915	122 913
72701 Oat		166.2238	4.46	3.5078	6 046	274.83	120 026	21 034	141 060
72704 Oat		166.2238	4.49	3.2597	4 842	220.08	110 758	20 328	131 086
72711 Oat		166.2238	4.47	3.4376	5 621	255.50	117 212	21 027	138 239
72714 Oat		166.2238	4.50	3.1946	4 441	201.86	108 130	20 335	128 464
72741 Oat		166.2238	4.48	3.3324	5 028	228.55	113 128	20 879	134 007

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72744	Oat	166.2238	4.51	3.0968	3 885	176.58	104 324	20 208	124 532
72751	Oat	166.2238	4.49	3.2657	4 705	213.85	110 638	20 689	131 327
72754	Oat	166.2238	4.51	3.0348	3 584	162.92	102 009	20 032	122 041
72801	Oat	166.2238	4.45	3.5996	6 564	298.38	123 624	21 131	144 754
72804	Oat	166.2238	4.48	3.3451	5 327	242.14	114 111	20 408	134 519
72811	Oat	166.2238	4.46	3.5276	6 142	279.17	120 770	21 090	141 859
72814	Oat	166.2238	4.49	3.2782	4 930	224.07	111 448	20 381	131 829
72841	Oat	166.2238	4.47	3.4197	5 541	251.86	116 579	20 937	137 517
72844	Oat	166.2238	4.50	3.1779	4 366	198.46	107 544	20 250	127 793
72851	Oat	166.2238	4.48	3.3513	5 209	236.75	114 024	20 743	134 766
72854	Oat	166.2238	4.50	3.1143	4 057	184.43	105 169	20 069	125 237
72901	Oat	166.2238	4.45	3.6581	6 796	308.92	125 650	21 455	147 105
72904	Oat	166.2238	4.47	3.3995	5 539	251.76	115 984	20 720	136 704
72911	Oat	166.2238	4.46	3.5849	6 356	288.91	122 724	21 439	144 163
72914	Oat	166.2238	4.48	3.3315	5 124	232.91	113 252	20 718	133 970
72941	Oat	166.2238	4.47	3.4752	5 741	260.96	118 471	21 279	139 750
72944	Oat	166.2238	4.49	3.2295	4 547	206.69	109 289	20 580	129 869
72951	Oat	166.2238	4.47	3.4057	5 403	245.61	115 874	21 081	136 955
72954	Oat	166.2238	4.50	3.1649	4 233	192.43	106 875	20 396	127 271
73001	Oat	166.2238	4.46	3.5412	6 207	282.14	121 271	21 133	142 403
73004	Oat	166.2238	4.48	3.2908	4 991	226.87	111 914	20 421	132 335
73011	Oat	166.2238	4.47	3.4704	5 779	262.66	118 432	21 124	139 555
73014	Oat	166.2238	4.49	3.2250	4 587	208.52	109 263	20 425	129 688
73041	Oat	166.2238	4.48	3.3641	5 181	235.50	114 310	20 973	135 283
73044	Oat	166.2238	4.50	3.1263	4 027	183.03	105 422	20 296	125 718
73051	Oat	166.2238	4.48	3.2968	4 855	220.66	111 796	20 782	132 578
73054	Oat	166.2238	4.51	3.0637	3 723	169.24	103 086	20 118	123 203
73101	Oat	166.2238	4.46	3.5161	6 091	276.85	120 321	21 075	141 396
73104	Oat	166.2238	4.49	3.2675	4 884	221.98	111 030	20 368	131 398
73111	Oat	166.2238	4.47	3.4458	5 651	256.88	117 483	21 085	138 568
73114	Oat	166.2238	4.49	3.2022	4 469	203.13	108 378	20 392	128 770
73141	Oat	166.2238	4.48	3.3403	5 048	229.46	113 363	20 963	134 326
73144	Oat	166.2238	4.51	3.1041	3 902	177.37	104 538	20 290	124 828
73151	Oat	166.2238	4.49	3.2735	4 724	214.72	110 867	20 772	131 640
73154	Oat	166.2238	4.51	3.0421	3 601	163.68	102 219	20 113	122 332
73201	Oat	166.2238	4.46	3.5412	6 218	282.62	121 260	21 143	142 403
73204	Oat	166.2238	4.48	3.2908	5 002	227.34	111 903	20 431	132 335
73211	Oat	166.2238	4.47	3.4704	5 776	262.54	118 403	21 152	139 555
73214	Oat	166.2238	4.49	3.2250	4 584	208.39	109 234	20 454	129 688
73241	Oat	166.2238	4.48	3.3641	5 169	234.94	114 256	21 028	135 283
73244	Oat	166.2238	4.50	3.1263	4 014	182.47	105 368	20 350	125 718
73251	Oat	166.2238	4.48	3.2968	4 842	220.10	111 742	20 836	132 578
73254	Oat	166.2238	4.51	3.0637	3 711	168.67	103 031	20 172	123 203
73301	Oat	166.2238	4.45	3.6498	6 810	309.57	125 495	21 275	146 770
73304	Oat	166.2238	4.47	3.3917	5 556	252.54	115 850	20 542	136 392
73311	Oat	166.2238	4.46	3.5768	6 383	290.14	122 603	21 231	143 834
73314	Oat	166.2238	4.48	3.3239	5 154	234.26	113 152	20 512	133 664
73341	Oat	166.2238	4.47	3.4673	5 775	262.49	118 357	21 074	139 431
73344	Oat	166.2238	4.49	3.2221	4 584	208.34	109 196	20 377	129 572
73351	Oat	166.2238	4.47	3.3979	5 438	247.18	115 766	20 877	136 643
73354	Oat	166.2238	4.50	3.1577	4 270	194.11	106 787	20 193	126 981

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73715 Oat		166.2238	4.51	3.0433	3 693	167.87	102 444	19 936	122 380
73716 Oat		166.2238	4.54	2.8742	2 873	130.58	96 126	19 455	115 581
73745 Oat		166.2238	4.53	2.9501	3 150	143.19	98 786	19 848	118 634
73746 Oat		166.2238	4.55	2.7862	2 355	107.06	92 662	19 381	112 043
73755 Oat		166.2238	4.53	2.8911	2 864	130.18	96 581	19 680	116 261
73756 Oat		166.2238	4.56	2.7305	2 085	94.77	90 579	19 223	109 802
73815 Oat		166.2238	4.51	3.0656	3 811	173.25	103 312	19 966	123 278
73816 Oat		166.2238	4.53	2.8953	2 985	135.67	96 948	19 481	116 429
73845 Oat		166.2238	4.52	2.9717	3 275	148.84	99 654	19 851	119 504
73846 Oat		166.2238	4.55	2.8066	2 474	112.43	93 484	19 381	112 865
73855 Oat		166.2238	4.53	2.9123	2 986	135.74	97 433	19 681	117 114
73856 Oat		166.2238	4.55	2.7505	2 201	100.06	91 387	19 221	110 608
73909 Oat		166.2238	4.50	3.1266	4 198	190.84	105 782	19 951	125 733
73919 Oat		166.2238	4.51	3.0641	3 811	173.22	103 254	19 964	123 218
73929 Oat		166.2238	4.51	3.0641	3 811	173.22	103 254	19 964	123 218
73939 Oat		166.2238	4.51	3.0335	3 662	166.45	102 109	19 877	121 986
73949 Oat		166.2238	4.52	2.9703	3 274	148.83	99 598	19 849	119 446
73959 Oat		166.2238	4.53	2.9109	2 986	135.72	97 378	19 679	117 057
73969 Oat		166.2238	4.54	2.8452	2 573	116.96	94 731	19 685	114 417
74067 Oat		166.2238	4.52	2.9876	3 270	148.66	100 057	20 083	120 140
74068 Oat		166.2238	4.54	2.8252	2 482	112.83	93 990	19 621	113 611
74077 Oat		166.2238	4.53	2.8979	2 835	128.88	96 708	19 828	116 536
74078 Oat		166.2238	4.56	2.7404	2 071	94.13	90 823	19 379	110 203
74089 Oat		166.2238	4.57	2.6389	1 578	71.73	87 030	19 090	106 120
74099 Oat		166.2238	4.59	2.5334	1 066	48.44	83 086	18 790	101 875
74167 Oat		166.2238	4.52	2.9876	3 264	148.35	100 051	20 089	120 140
74168 Oat		166.2238	4.54	2.8252	2 476	112.54	93 984	19 627	113 611
74177 Oat		166.2238	4.53	2.8979	2 829	128.58	96 702	19 834	116 536
74178 Oat		166.2238	4.56	2.7404	2 065	93.85	90 818	19 385	110 203
74189 Oat		166.2238	4.57	2.6389	1 572	71.46	87 024	19 096	106 120
74199 Oat		166.2238	4.59	2.5334	1 060	48.18	83 080	18 795	101 875
74300 Oat		166.2238	4.44	3.7541	7 325	332.95	129 396	21 570	150 966
74310 Oat		166.2238	4.45	3.6790	6 887	313.05	126 426	21 520	147 947
74400 Oat		166.2238	4.46	3.5601	6 323	287.42	122 064	21 100	143 163
74410 Oat		166.2238	4.47	3.4889	5 899	268.16	119 236	21 064	140 300
74600 Oat		166.2238	4.44	3.7288	7 177	326.21	128 387	21 562	149 948
74602 Oat		166.2238	4.46	3.5796	6 451	293.23	122 812	21 138	143 950
74610 Oat		166.2238	4.45	3.6542	6 736	306.18	125 433	21 516	146 949
74612 Oat		166.2238	4.46	3.5081	6 025	273.87	119 970	21 101	141 071
74613 Oat		166.2238	4.47	3.4715	5 847	265.79	118 605	20 997	139 602
74700 Oat		166.2238	4.44	3.7288	7 181	326.39	128 390	21 558	149 948
74702 Oat		166.2238	4.46	3.5796	6 455	293.41	122 816	21 135	143 950
74710 Oat		166.2238	4.45	3.6542	6 740	306.36	125 437	21 513	146 949
74712 Oat		166.2238	4.46	3.5081	6 029	274.04	119 974	21 097	141 071
74713 Oat		166.2238	4.47	3.4715	5 851	265.96	118 608	20 994	139 602
74742 Oat		166.2238	4.47	3.4007	5 436	247.07	115 838	20 915	136 753
74743 Oat		166.2238	4.48	3.3652	5 263	239.24	114 514	20 814	135 328
74752 Oat		166.2238	4.48	3.3327	5 105	232.04	113 296	20 722	134 018
74753 Oat		166.2238	4.48	3.2979	4 936	224.37	111 999	20 623	132 622
74811 Oat		166.2238	4.46	3.4949	5 963	271.06	119 531	21 012	140 543
74814 Oat		166.2238	4.49	3.2478	4 764	216.53	110 297	20 309	130 605

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74841	Oat	166.2238	4.47	3.3879	5 368	244.00	115 378	20 862	136 240
74844	Oat	166.2238	4.50	3.1484	4 205	191.16	106 427	20 180	126 607
74851	Oat	166.2238	4.48	3.3202	5 039	229.05	112 846	20 669	133 516
74854	Oat	166.2238	4.51	3.0854	3 900	177.27	104 075	20 001	124 075
74911	Oat	166.2238	4.46	3.5931	6 250	284.09	122 668	21 824	144 493
74941	Oat	166.2238	4.47	3.4831	5 606	254.81	118 352	21 717	140 069
74951	Oat	166.2238	4.47	3.4135	5 267	239.42	115 749	21 519	137 268
75001	Oat	166.2238	4.45	3.6581	6 864	312.01	125 818	21 287	147 105
75004	Oat	166.2238	4.47	3.3995	5 606	254.80	116 151	20 553	136 704
75011	Oat	166.2238	4.46	3.5849	6 436	292.53	122 921	21 243	144 163
75014	Oat	166.2238	4.48	3.3315	5 203	236.48	113 447	20 523	133 970
75041	Oat	166.2238	4.47	3.4752	5 826	264.81	118 665	21 086	139 750
75044	Oat	166.2238	4.49	3.2295	4 631	210.50	109 482	20 387	129 869
75051	Oat	166.2238	4.47	3.4057	5 488	249.45	116 067	20 888	136 955
75054	Oat	166.2238	4.50	3.1649	4 317	196.22	107 068	20 204	127 271
75111	Oat	166.2238	4.47	3.4131	5 558	252.66	116 472	20 780	137 251
75113	Oat	166.2238	4.49	3.2752	4 889	222.24	111 319	20 387	131 706
75141	Oat	166.2238	4.48	3.3086	4 975	226.15	112 413	20 637	133 050
75201	Oat	166.2238	4.47	3.4827	5 965	271.15	119 235	20 818	140 052
75211	Oat	166.2238	4.47	3.4131	5 555	252.48	116 468	20 783	137 251
75241	Oat	166.2238	4.48	3.3086	4 972	225.98	112 409	20 640	133 050
75251	Oat	166.2238	4.49	3.2424	4 651	211.39	109 937	20 452	130 389
75301	Oat	166.2238	4.46	3.5161	5 924	269.26	119 936	21 460	141 396
75303	Oat	166.2238	4.48	3.3741	5 234	237.89	114 627	21 056	135 683
75311	Oat	166.2238	4.47	3.4458	5 509	250.40	117 151	21 417	138 568
75313	Oat	166.2238	4.48	3.3066	4 833	219.67	111 948	21 021	132 969
75341	Oat	166.2238	4.48	3.3403	4 887	222.15	113 004	21 322	134 326
75351	Oat	166.2238	4.49	3.2735	4 563	207.41	110 507	21 132	131 640
75411	Oat	166.2238	4.48	3.3640	5 079	230.85	114 068	21 208	135 277
75441	Oat	166.2238	4.49	3.2610	4 470	203.19	110 015	21 120	131 135
75451	Oat	166.2238	4.50	3.1958	4 154	188.83	107 579	20 934	128 513
75500	Oat	166.2238	4.45	3.6107	6 570	298.65	123 869	21 329	145 199
75600	Oat	166.2238	4.44	3.7963	7 551	343.24	130 989	21 674	152 662
75700	Oat	166.2238	4.45	3.6951	6 804	309.29	126 622	21 970	148 591
75800	Oat	166.2238	4.45	3.6107	6 607	300.33	124 029	21 170	145 199
75900	Oat	166.2238	4.45	3.6360	6 502	295.54	124 405	21 811	146 217
76401	Oat	166.2238	4.52	2.9983	3 306	150.29	100 533	20 040	120 573
76411	Oat	166.2238	4.53	2.9383	2 943	133.79	98 135	20 027	118 161
76501	Oat	166.2238	4.49	3.2405	4 717	214.43	110 095	20 218	130 313
76511	Oat	166.2238	4.50	3.1757	4 325	196.61	107 506	20 200	127 706
76601	Oat	166.2238	4.46	3.5579	6 137	278.96	121 503	21 572	143 075
76701	Oat	166.2238	4.49	3.2238	4 444	201.98	108 980	20 661	129 641
76811	Oat	166.2238	4.46	3.4949	5 755	261.59	118 989	21 554	140 543
76841	Oat	166.2238	4.47	3.3879	5 126	233.00	114 786	21 455	136 240
76901	Oat	166.2238	4.48	3.3658	5 390	245.02	114 868	20 482	135 350
77001	Oat	166.2238	4.53	2.9148	3 080	139.98	97 897	19 317	117 214
77101	Oat	166.2238	4.52	2.9900	3 450	156.82	100 705	19 532	120 237
77201	Oat	166.2238	4.46	3.5662	6 373	289.70	122 309	21 102	143 411
77311	Oat	166.2238	4.49	3.2739	4 821	219.13	111 186	20 470	131 656
77313	Oat	166.2238	4.50	3.1416	4 180	190.01	106 244	20 093	126 337
77341	Oat	166.2238	4.50	3.1737	4 264	193.81	107 318	20 308	127 626

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
77343	Oat	166.2238	4.51	3.0455	3 643	165.60	102 528	19 942	122 469
77411	Oat	166.2238	4.53	2.9302	3 094	140.65	98 314	19 518	117 832
77413	Oat	166.2238	4.54	2.8118	2 523	114.70	93 892	19 179	113 071
77441	Oat	166.2238	4.54	2.8405	2 590	117.71	94 840	19 385	114 225
77443	Oat	166.2238	4.56	2.7257	2 037	92.57	90 554	19 056	109 610
77541	Oat	166.2238	4.55	2.7770	2 286	103.89	92 490	19 183	111 673
77543	Oat	166.2238	4.57	2.6648	1 746	79.35	88 300	18 861	107 161
77641	Oat	166.2238	4.47	3.3879	5 354	243.35	115 352	20 888	136 240
77643	Oat	166.2238	4.49	3.2510	4 689	213.13	110 237	20 499	130 736
77769	Oat	166.2238	4.54	2.8519	2 635	119.77	95 100	19 585	114 685
77789	Oat	166.2238	4.57	2.6639	1 722	78.29	88 074	19 050	107 124
77869	Oat	166.2238	4.54	2.8519	2 641	120.06	95 106	19 579	114 685
77889	Oat	166.2238	4.57	2.6639	1 728	78.56	88 080	19 044	107 124
81814	Oat	166.2238	4.82	3.2636	3 022	137.38	102 194	20 152	122 347
81844	Oat	166.2238	4.83	3.1637	2 519	114.51	98 616	19 985	118 601
82021	Oat	166.2238	4.79	3.5203	3 972	180.54	110 649	21 321	131 970
82024	Oat	166.2238	4.82	3.2714	2 877	130.77	101 985	20 654	122 639
82031	Oat	166.2238	4.81	3.4147	3 507	159.43	106 973	21 038	128 011
82034	Oat	166.2238	4.83	3.1733	2 445	111.15	98 569	20 390	118 960
82041	Oat	166.2238	4.81	3.4126	3 395	154.31	106 712	21 218	127 930
82044	Oat	166.2238	4.83	3.1713	2 334	106.08	98 314	20 570	118 884
82051	Oat	166.2238	4.82	3.2761	2 795	127.02	101 961	20 852	122 813
82054	Oat	166.2238	4.85	3.0444	1 776	80.72	93 899	20 230	114 129
82112	Oat	166.2238	4.80	3.4380	3 760	170.89	108 124	20 761	128 885
82113	Oat	166.2238	4.81	3.4022	3 602	163.73	106 877	20 665	127 542
82142	Oat	166.2238	4.81	3.3328	3 212	146.01	104 303	20 636	124 939
82210	Oat	166.2238	4.79	3.5728	4 355	197.97	112 845	21 093	133 938
82212	Oat	166.2238	4.80	3.4299	3 727	169.40	107 871	20 709	128 580
82213	Oat	166.2238	4.81	3.3942	3 570	162.26	106 627	20 613	127 241
82243	Oat	166.2238	4.82	3.2903	3 038	138.09	102 880	20 466	123 346
83401	Oat	166.2238	4.79	3.6007	4 573	207.87	114 008	20 976	134 984
83404	Oat	166.2238	4.81	3.3461	3 453	156.97	105 147	20 292	125 440
83421	Oat	166.2238	4.79	3.5287	4 151	188.70	111 274	21 010	132 284
83424	Oat	166.2238	4.82	3.2792	3 054	138.84	102 591	20 340	122 931
83431	Oat	166.2238	4.80	3.4228	3 686	167.54	107 590	20 726	128 316
83434	Oat	166.2238	4.83	3.1808	2 622	119.18	99 167	20 075	119 243
83441	Oat	166.2238	4.80	3.4207	3 592	163.26	107 357	20 877	128 235
83444	Oat	166.2238	4.83	3.1788	2 529	114.95	98 940	20 227	119 168
83451	Oat	166.2238	4.82	3.2839	2 990	135.93	102 596	20 509	123 105
83454	Oat	166.2238	4.85	3.0517	1 970	89.55	94 515	19 885	114 401
83501	Oat	166.2238	4.78	3.6606	4 893	222.42	116 267	20 961	137 228
83504	Oat	166.2238	4.81	3.4018	3 754	170.65	107 258	20 267	127 525
83521	Oat	166.2238	4.79	3.5874	4 492	204.18	113 539	20 944	134 484
83524	Oat	166.2238	4.81	3.3337	3 376	153.46	104 711	20 263	124 975
83531	Oat	166.2238	4.80	3.4798	4 019	182.66	109 794	20 655	130 449
83534	Oat	166.2238	4.83	3.2337	2 936	133.46	101 230	19 995	121 225
83541	Oat	166.2238	4.80	3.4776	3 940	179.08	109 583	20 784	130 367
83544	Oat	166.2238	4.83	3.2317	2 859	129.93	101 026	20 123	121 149
83551	Oat	166.2238	4.81	3.3385	3 328	151.28	104 742	20 410	125 152
83554	Oat	166.2238	4.84	3.1024	2 290	104.09	96 527	19 776	116 303
83715	Oat	166.2238	4.85	3.0403	1 970	89.55	94 258	19 716	113 974

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83716 Oat		166.2238	4.88	2.8714	1 229	55.88	88 381	19 261	107 642
83745 Oat		166.2238	4.86	2.9472	1 478	67.16	90 862	19 623	110 485
83746 Oat		166.2238	4.89	2.7835	760	34.54	85 165	19 182	104 347
83755 Oat		166.2238	4.88	2.8293	961	43.68	86 761	19 305	106 066
83756 Oat		166.2238	4.91	2.6721	272	12.36	81 292	18 882	100 173
83815 Oat		166.2238	4.85	3.0555	2 044	92.92	94 820	19 725	114 545
83816 Oat		166.2238	4.87	2.8858	1 300	59.08	88 914	19 268	108 182
83845 Oat		166.2238	4.86	2.9620	1 559	70.88	91 435	19 604	111 039
83846 Oat		166.2238	4.89	2.7974	838	38.09	85 709	19 161	104 870
83856 Oat		166.2238	4.91	2.6855	348	15.80	81 816	18 859	100 675
83909 Oat		166.2238	4.83	3.2019	2 825	128.41	100 149	19 882	120 031
83919 Oat		166.2238	4.84	3.1378	2 452	111.47	97 712	19 918	117 630
83929 Oat		166.2238	4.84	3.1378	2 452	111.47	97 712	19 918	117 630
83939 Oat		166.2238	4.85	3.0437	2 038	92.64	94 436	19 665	114 101
83949 Oat		166.2238	4.85	3.0418	1 956	88.89	94 239	19 791	114 029
83959 Oat		166.2238	4.87	2.9201	1 420	64.56	90 004	19 464	109 468
84067 Oat		166.2238	4.85	3.0667	1 959	89.04	94 901	20 062	114 963
84068 Oat		166.2238	4.87	2.9000	1 227	55.76	89 101	19 614	108 715
84077 Oat		166.2238	4.87	2.9133	1 285	58.42	89 565	19 650	109 215
84078 Oat		166.2238	4.89	2.7550	590	26.80	84 055	19 224	103 280
84089 Oat		166.2238	4.90	2.7088	386	17.57	82 447	19 100	101 547
84099 Oat		166.2238	4.93	2.5463	-328	-14.89	76 792	18 663	95 454
84167 Oat		166.2238	4.85	3.0594	1 939	88.16	94 661	20 031	114 692
84168 Oat		166.2238	4.87	2.8932	1 208	54.92	88 875	19 584	108 459
84177 Oat		166.2238	4.87	2.9065	1 267	57.58	89 338	19 620	108 958
84178 Oat		166.2238	4.90	2.7485	572	26.00	83 840	19 196	103 036
84189 Oat		166.2238	4.90	2.7024	369	16.78	82 236	19 072	101 308
84199 Oat		166.2238	4.93	2.5403	-344	-15.63	76 593	18 636	95 229
84811 Oat		166.2238	4.80	3.4700	3 951	179.61	109 442	20 643	130 085
84814 Oat		166.2238	4.83	3.2247	2 874	130.63	100 904	19 983	120 887
84841 Oat		166.2238	4.81	3.3638	3 416	155.26	105 611	20 491	126 102
84844 Oat		166.2238	4.84	3.1260	2 371	107.79	97 335	19 851	117 186
84851 Oat		166.2238	4.83	3.2293	2 825	128.41	100 929	20 129	121 058
84854 Oat		166.2238	4.86	3.0009	1 823	82.84	92 984	19 515	112 499
84911 Oat		166.2238	4.79	3.5287	3 994	181.53	110 925	21 359	132 284
84941 Oat		166.2238	4.80	3.4207	3 416	155.27	106 980	21 254	128 235
84951 Oat		166.2238	4.82	3.2839	2 815	127.94	102 219	20 887	123 105
85001 Oat		166.2238	4.79	3.6007	4 612	209.62	114 171	20 813	134 984
85004 Oat		166.2238	4.81	3.3461	3 493	158.75	105 311	20 129	125 440
85011 Oat		166.2238	4.79	3.5287	4 216	191.63	111 485	20 799	132 284
85014 Oat		166.2238	4.82	3.2792	3 120	141.80	102 802	20 128	122 931
85041 Oat		166.2238	4.80	3.4207	3 672	166.91	107 592	20 643	128 235
85044 Oat		166.2238	4.83	3.1788	2 610	118.62	99 175	19 992	119 168
85051 Oat		166.2238	4.82	3.2839	3 071	139.59	102 830	20 275	123 105
85054 Oat		166.2238	4.85	3.0517	2 051	93.24	94 751	19 650	114 401
85201 Oat		166.2238	4.80	3.4297	3 839	174.48	108 213	20 359	128 571
85211 Oat		166.2238	4.81	3.3611	3 458	157.19	105 646	20 354	126 000
85241 Oat		166.2238	4.82	3.2582	2 937	133.51	101 931	20 212	122 143
85251 Oat		166.2238	4.84	3.1279	2 366	107.53	97 396	19 861	117 257
85301 Oat		166.2238	4.80	3.4297	3 614	164.26	107 643	20 928	128 571
85311 Oat		166.2238	4.81	3.3611	3 233	146.94	105 083	20 917	126 000

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
85411 Oat		166.2238	4.82	3.3024	2 953	134.21	103 025	20 775	123 800
85441 Oat		166.2238	4.83	3.2013	2 406	109.38	99 321	20 689	120 011
85451 Oat		166.2238	4.85	3.0733	1 846	83.90	94 866	20 344	115 210
85500 Oat		166.2238	4.80	3.4557	3 907	177.58	108 948	20 598	129 546
85600 Oat		166.2238	4.77	3.7494	5 298	240.84	119 367	21 190	140 558
85800 Oat		166.2238	4.77	3.7321	5 212	236.93	118 758	21 152	139 910
86401 Oat		166.2238	4.86	2.9507	1 422	64.62	90 934	19 682	110 616
86411 Oat		166.2238	4.87	2.8917	1 084	49.26	88 707	19 697	108 404
86501 Oat		166.2238	4.80	3.4468	3 883	176.50	108 735	20 477	129 213
86511 Oat		166.2238	4.81	3.3778	3 496	158.89	106 153	20 475	126 628
86601 Oat		166.2238	4.78	3.6520	4 634	210.61	115 403	21 505	136 908
86701 Oat		166.2238	4.81	3.3441	3 212	145.98	104 649	20 716	125 365
86811 Oat		166.2238	4.79	3.5874	4 264	193.82	112 974	21 510	134 484
86841 Oat		166.2238	4.80	3.4776	3 678	167.18	108 966	21 401	130 367
86901 Oat		166.2238	4.78	3.6606	4 887	222.13	116 261	20 967	137 228
87001 Oat		166.2238	4.86	2.9849	1 777	80.76	92 630	19 269	111 899
87101 Oat		166.2238	4.83	3.1816	2 687	122.13	99 502	19 771	119 273
87201 Oat		166.2238	4.78	3.6606	4 861	220.93	116 194	21 034	137 228
87311 Oat		166.2238	4.80	3.4784	3 957	179.86	109 663	20 735	130 399
87313 Oat		166.2238	4.81	3.3379	3 340	151.81	104 773	20 358	125 130
87341 Oat		166.2238	4.81	3.3719	3 425	155.68	105 856	20 551	126 407
87343 Oat		166.2238	4.83	3.2357	2 827	128.49	101 115	20 185	121 300
87411 Oat		166.2238	4.84	3.1264	2 349	106.78	97 385	19 817	117 202
87413 Oat		166.2238	4.86	3.0001	1 797	81.67	92 990	19 476	112 466
87441 Oat		166.2238	4.85	3.0307	1 866	84.81	93 953	19 661	113 614
87443 Oat		166.2238	4.87	2.9082	1 331	60.48	89 693	19 331	109 024
87541 Oat		166.2238	4.87	2.8926	1 264	57.45	89 175	19 261	108 436
87543 Oat		166.2238	4.89	2.7757	754	34.28	85 109	18 945	104 055
87641 Oat		166.2238	4.80	3.4694	3 888	176.74	109 274	20 788	130 062
87643 Oat		166.2238	4.81	3.3293	3 271	148.70	104 395	20 412	124 807
87769 Oat		166.2238	4.87	2.9205	1 355	61.58	89 943	19 541	109 485
87789 Oat		166.2238	4.90	2.7280	508	23.09	83 242	19 024	102 266
87869 Oat		166.2238	4.87	2.9274	1 373	62.42	90 170	19 571	109 741
87889 Oat		166.2238	4.90	2.7344	525	23.87	83 453	19 052	102 505
91814 Oat		166.2238	4.19	3.1059	4 038	183.55	113 706	21 200	134 907
91844 Oat		166.2238	4.20	3.0108	3 484	158.34	109 741	21 036	130 777
91854 Oat		166.2238	4.23	2.8301	2 575	117.03	102 457	20 474	122 930
93601 Oat		166.2238	4.15	3.5484	6 358	288.99	131 647	22 483	154 130
93604 Oat		166.2238	4.17	3.2975	5 091	231.42	121 527	21 705	143 232
93621 Oat		166.2238	4.15	3.4775	5 917	268.96	128 601	22 447	151 047
93624 Oat		166.2238	4.18	3.2316	4 676	212.56	118 684	21 684	140 367
93631 Oat		166.2238	4.17	3.3036	5 040	229.07	121 588	21 907	143 495
93634 Oat		166.2238	4.20	3.0700	3 861	175.49	112 167	21 182	133 349
93641 Oat		166.2238	4.16	3.3710	5 293	240.58	124 145	22 279	146 423
93644 Oat		166.2238	4.19	3.1327	4 090	185.92	114 532	21 538	136 070
93651 Oat		166.2238	4.19	3.1688	4 272	194.20	115 987	21 651	137 638
93654 Oat		166.2238	4.21	2.9447	3 142	142.82	106 951	20 955	127 906
93715 Oat		166.2238	4.21	2.9877	3 406	154.83	108 799	20 975	129 774
93716 Oat		166.2238	4.23	2.8217	2 571	116.84	102 105	20 459	122 565
93745 Oat		166.2238	4.22	2.8963	2 849	129.50	104 922	20 880	125 802
93746 Oat		166.2238	4.24	2.7354	2 039	92.69	98 433	20 379	118 813

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
93755	Oat	166.2238	4.24	2.7225	1 974	89.74	97 914	20 339	118 254
93756	Oat	166.2238	4.27	2.5712	1 213	55.14	91 815	19 869	111 684
93919	Oat	166.2238	4.21	2.9860	3 407	154.87	108 758	20 943	129 701
93929	Oat	166.2238	4.21	2.9860	3 407	154.87	108 758	20 943	129 701
93939	Oat	166.2238	4.23	2.8367	2 655	120.69	102 737	20 479	123 216
93949	Oat	166.2238	4.22	2.8946	2 860	130.01	104 910	20 821	125 731
93959	Oat	166.2238	4.24	2.7209	1 986	90.27	97 907	20 280	118 187
93969	Oat	166.2238	4.24	2.7727	2 153	97.85	99 807	20 629	120 437
94067	Oat	166.2238	4.22	2.9115	2 864	130.20	105 417	21 047	126 464
94068	Oat	166.2238	4.24	2.7533	2 067	93.97	99 036	20 555	119 591
94077	Oat	166.2238	4.25	2.7077	1 838	83.54	97 198	20 413	117 611
94078	Oat	166.2238	4.27	2.5605	1 097	49.84	91 264	19 955	111 219
94089	Oat	166.2238	4.27	2.5717	1 153	52.41	91 715	19 990	111 705
94099	Oat	166.2238	4.31	2.3403	-13	-0.59	82 382	19 270	101 652
94167	Oat	166.2238	4.22	2.9115	2 858	129.91	105 411	21 053	126 464
94168	Oat	166.2238	4.24	2.7533	2 061	93.70	99 030	20 560	119 591
94177	Oat	166.2238	4.25	2.7077	1 832	83.27	97 192	20 419	117 611
94178	Oat	166.2238	4.27	2.5605	1 091	49.59	91 259	19 961	111 219
94189	Oat	166.2238	4.27	2.5717	1 147	52.15	91 710	19 995	111 705
94199	Oat	166.2238	4.31	2.3403	-18	-0.82	82 377	19 275	101 652
95001	Oat	166.2238	4.15	3.5078	6 182	281.01	130 149	22 218	152 366
95004	Oat	166.2238	4.18	3.2598	4 932	224.18	120 146	21 447	141 593
95011	Oat	166.2238	4.16	3.4377	5 759	261.75	127 166	22 153	149 319
95014	Oat	166.2238	4.18	3.1946	4 534	206.08	117 364	21 398	138 761
95041	Oat	166.2238	4.17	3.3324	5 147	233.96	122 757	21 991	144 748
95044	Oat	166.2238	4.19	3.0968	3 960	180.01	113 255	21 258	134 513
95051	Oat	166.2238	4.19	3.1325	4 140	188.18	114 694	21 369	136 063
95054	Oat	166.2238	4.22	2.9110	3 024	137.46	105 763	20 680	126 443
95500	Oat	166.2238	4.16	3.4530	5 843	265.60	127 758	22 228	149 987
95600	Oat	166.2238	4.16	3.4284	5 783	262.86	126 959	21 959	148 918
95800	Oat	166.2238	4.16	3.4530	5 899	268.13	127 941	22 046	149 987
96401	Oat	166.2238	4.23	2.8095	2 302	104.65	101 344	20 690	122 034
96411	Oat	166.2238	4.24	2.7533	1 950	88.64	98 931	20 662	119 594
96501	Oat	166.2238	4.16	3.4266	5 747	261.23	126 814	22 026	148 839
96601	Oat	166.2238	4.15	3.4754	5 781	262.76	128 251	22 705	150 956
96701	Oat	166.2238	4.15	3.4754	5 781	262.76	128 251	22 705	150 956
96811	Oat	166.2238	4.16	3.4059	5 376	244.35	125 316	22 621	147 937
96841	Oat	166.2238	4.17	3.3016	4 734	215.18	120 893	22 515	143 408
96901	Oat	166.2238	4.15	3.4754	6 019	273.58	128 842	22 113	150 956
97001	Oat	166.2238	4.18	3.1912	4 496	204.37	117 278	21 333	138 611
97101	Oat	166.2238	4.15	3.4754	5 984	272.01	128 766	22 189	150 956
97201	Oat	166.2238	4.15	3.4754	5 992	272.35	128 773	22 182	150 956
97311	Oat	166.2238	4.16	3.4059	5 558	252.65	125 806	22 130	147 937
97313	Oat	166.2238	4.17	3.2682	4 865	221.15	120 257	21 702	141 959
97341	Oat	166.2238	4.17	3.3016	4 957	225.32	121 470	21 938	143 408
97343	Oat	166.2238	4.19	3.1682	4 285	194.79	116 091	21 523	137 614
97411	Oat	166.2238	4.16	3.4059	5 566	252.99	125 813	22 123	147 937
97413	Oat	166.2238	4.17	3.2682	4 872	221.47	120 264	21 695	141 959
97441	Oat	166.2238	4.17	3.3016	4 964	225.64	121 477	21 931	143 408
97443	Oat	166.2238	4.19	3.1682	4 292	195.10	116 097	21 516	137 614
97541	Oat	166.2238	4.17	3.3016	4 988	226.73	121 512	21 896	143 408

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
97543	Oat	166.2238	4.19	3.1682	4 316	196.19	116 133	21 481	137 614
97641	Oat	166.2238	4.17	3.3016	4 961	225.48	121 473	21 935	143 408
97643	Oat	166.2238	4.19	3.1682	4 289	194.94	116 094	21 519	137 614
97769	Oat	166.2238	4.24	2.7792	2 214	100.62	100 192	20 527	120 719
97869	Oat	166.2238	4.24	2.7792	2 220	100.89	100 197	20 521	120 719
97889	Oat	166.2238	4.26	2.5960	1 297	58.96	92 808	19 951	112 759
00100	Peas	388.6894	12.09	3.0461	378	17.20	80 651	21 462	102 113
00110	Peas	388.6894	12.10	2.9852	-56	-2.54	78 584	21 487	100 071
00112	Peas	388.6894	12.12	2.8658	-751	-34.12	74 895	21 172	96 068
00300	Peas	388.6894	10.12	2.5827	-1 902	-86.43	81 121	23 119	104 240
00401	Peas	388.6894	12.23	2.3525	-6 889	-313.12	57 361	21 555	78 916
00411	Peas	388.6894	12.24	2.3055	-7 210	-327.71	55 684	21 654	77 338
00501	Peas	388.6894	13.17	2.7877	-3 492	-158.74	65 169	20 932	86 101
00511	Peas	388.6894	13.19	2.7320	-3 871	-175.96	63 354	21 026	84 379
00600	Peas	388.6894	15.64	2.9614	-4 440	-201.82	57 066	19 769	76 835
00602	Peas	388.6894	15.67	2.8430	-4 958	-225.35	54 242	19 519	73 761
00610	Peas	388.6894	15.66	2.9022	-4 782	-217.39	55 466	19 832	75 298
00612	Peas	388.6894	15.68	2.7861	-5 290	-240.44	52 699	19 587	72 286
00640	Peas	388.6894	15.71	2.7008	-5 745	-261.14	50 497	19 576	70 073
00650	Peas	388.6894	15.68	2.8134	-5 254	-238.82	53 179	19 814	72 993
00700	Peas	388.6894	16.36	2.9674	-5 224	-237.43	53 441	20 140	73 581
00710	Peas	388.6894	16.38	2.9080	-5 556	-252.52	51 897	20 213	72 110
00750	Peas	388.6894	16.40	2.8190	-6 054	-275.17	49 594	20 308	69 902
00800	Peas	388.6894	11.82	3.0402	723	32.89	82 598	21 642	104 240
00810	Peas	388.6894	11.83	2.9794	282	12.83	80 492	21 663	102 155
00840	Peas	388.6894	11.87	2.7726	-1 037	-47.12	73 762	21 305	95 067
00850	Peas	388.6894	11.85	2.8881	-350	-15.93	77 411	21 617	99 028
01811	Peas	388.6894	24.19	2.5821	-10 965	-498.41	25 879	17 707	43 586
01901	Peas	388.6894	16.08	2.3349	-9 573	-435.13	40 080	19 509	59 590
01911	Peas	388.6894	16.10	2.2882	-9 808	-445.82	38 824	19 574	58 398
01914	Peas	388.6894	16.17	2.1264	-10 347	-470.31	35 116	19 153	54 269
01941	Peas	388.6894	16.16	2.1294	-10 427	-473.95	34 985	19 360	54 346
01944	Peas	388.6894	16.24	1.9788	-10 927	-496.70	31 535	18 968	50 503
01951	Peas	388.6894	16.13	2.2181	-10 132	-460.54	37 019	19 591	56 610
01954	Peas	388.6894	16.19	2.0613	-10 653	-484.24	33 425	19 183	52 607
02001	Peas	388.6894	14.64	2.8186	-4 873	-221.49	57 534	20 763	78 296
02004	Peas	388.6894	14.69	2.6193	-5 775	-262.49	52 464	20 297	72 760
02011	Peas	388.6894	14.65	2.7622	-5 212	-236.90	55 907	20 823	76 731
02014	Peas	388.6894	14.70	2.5669	-6 095	-277.06	50 940	20 366	71 305
02041	Peas	388.6894	14.70	2.5706	-6 204	-282.02	50 758	20 648	71 406
02044	Peas	388.6894	14.76	2.3888	-7 026	-319.36	46 136	20 222	66 357
02051	Peas	388.6894	14.68	2.6777	-5 720	-260.01	53 482	20 900	74 382
02054	Peas	388.6894	14.73	2.4884	-6 576	-298.91	48 667	20 455	69 122
02110	Peas	388.6894	14.33	2.4874	-7 278	-330.83	50 406	20 600	71 006
02112	Peas	388.6894	14.36	2.3879	-7 688	-349.45	47 834	20 332	68 166
02113	Peas	388.6894	14.38	2.3382	-7 893	-358.76	46 548	20 198	66 746
02142	Peas	388.6894	14.42	2.2222	-8 485	-385.67	43 297	20 139	63 436
02152	Peas	388.6894	14.38	2.3148	-8 104	-368.36	45 690	20 389	66 079
02153	Peas	388.6894	14.40	2.2666	-8 302	-377.37	44 443	20 259	64 702
02210	Peas	388.6894	13.14	2.6999	-4 258	-193.55	62 632	21 128	83 760
02212	Peas	388.6894	13.16	2.5919	-4 788	-217.64	59 573	20 837	80 410

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02213 Peas		388.6894	13.17	2.5379	-5 053	-229.68	58 043	20 692	78 734
02242 Peas		388.6894	13.21	2.4121	-5 773	-262.41	54 254	20 576	74 830
02252 Peas		388.6894	13.18	2.5126	-5 280	-240.01	57 101	20 848	77 948
02253 Peas		388.6894	13.19	2.4602	-5 537	-251.67	55 618	20 706	76 324
02310 Peas		388.6894	14.63	2.5427	-6 961	-316.41	50 737	20 269	71 006
02312 Peas		388.6894	14.66	2.4410	-7 381	-335.50	48 160	20 006	68 166
02313 Peas		388.6894	14.68	2.3901	-7 591	-345.05	46 871	19 875	66 746
02411 Peas		388.6894	12.20	2.6700	-3 340	-151.83	67 782	21 454	89 236
02414 Peas		388.6894	12.24	2.4812	-4 339	-197.22	62 020	20 906	82 926
02441 Peas		388.6894	12.24	2.4848	-4 403	-200.14	61 958	21 086	83 044
02444 Peas		388.6894	12.29	2.3091	-5 331	-242.34	56 597	20 575	77 172
02451 Peas		388.6894	12.22	2.5883	-3 856	-175.27	65 117	21 387	86 504
02454 Peas		388.6894	12.26	2.4053	-4 823	-219.23	59 533	20 855	80 388
02901 Peas		388.6894	11.69	2.6348	-3 347	-152.15	70 067	21 857	91 924
02904 Peas		388.6894	11.74	2.4485	-4 342	-197.36	64 150	21 275	85 424
02911 Peas		388.6894	11.70	2.5821	-3 729	-169.50	68 154	21 932	90 086
02914 Peas		388.6894	11.75	2.3996	-4 703	-213.79	62 355	21 361	83 716
02941 Peas		388.6894	11.75	2.4030	-4 788	-217.62	62 239	21 596	83 835
02954 Peas		388.6894	11.77	2.3261	-5 198	-236.25	59 798	21 355	81 153
03201 Peas		388.6894	10.04	2.0937	-7 813	-355.15	62 810	23 292	86 101
03204 Peas		388.6894	10.09	1.9457	-8 492	-386.01	57 404	22 610	80 013
03221 Peas		388.6894	10.07	2.0108	-8 304	-377.45	59 525	23 167	82 692
03224 Peas		388.6894	10.11	1.8687	-8 956	-407.07	54 334	22 511	76 845
03231 Peas		388.6894	10.05	2.0519	-8 116	-368.90	61 024	23 356	84 379
03234 Peas		388.6894	10.10	1.9068	-8 781	-399.13	55 726	22 687	78 413
03254 Peas		388.6894	10.12	1.8484	-9 163	-416.49	53 341	22 672	76 013
03715 Peas		388.6894	23.20	1.8326	-14 149	-643.14	15 147	17 744	32 891
03716 Peas		388.6894	23.35	1.6697	-14 449	-656.77	12 565	17 402	29 967
03746 Peas		388.6894	23.48	1.5538	-14 775	-671.59	10 477	17 411	27 888
03755 Peas		388.6894	23.25	1.7765	-14 367	-653.03	14 004	17 880	31 884
03756 Peas		388.6894	23.40	1.6186	-14 656	-666.19	11 503	17 547	29 050
03909 Peas		388.6894	31.74	2.6966	-11 499	-522.70	18 233	16 388	34 621
03919 Peas		388.6894	31.77	2.6427	-11 717	-532.61	17 357	16 571	33 928
03929 Peas		388.6894	31.80	2.5898	-11 833	-537.87	16 733	16 517	33 250
03949 Peas		388.6894	31.88	2.4593	-12 221	-555.48	14 969	16 605	31 574
04067 Peas		388.6894	15.39	2.1312	-8 781	-399.14	37 767	19 344	57 111
04068 Peas		388.6894	15.44	2.0153	-9 266	-421.18	34 936	19 071	54 007
04077 Peas		388.6894	15.33	2.2916	-8 109	-368.61	41 687	19 723	61 409
04078 Peas		388.6894	15.38	2.1670	-8 631	-392.31	38 643	19 429	58 072
04089 Peas		388.6894	15.54	1.8217	-10 077	-458.03	30 205	18 614	48 819
04099 Peas		388.6894	15.44	2.0241	-9 229	-419.51	35 152	19 091	54 243
04167 Peas		388.6894	15.25	2.5266	-5 427	-246.70	48 349	19 359	67 708
04168 Peas		388.6894	15.30	2.3893	-6 095	-277.03	44 943	19 085	64 028
04177 Peas		388.6894	15.20	2.7168	-4 503	-204.70	53 065	19 739	72 804
04178 Peas		388.6894	15.24	2.5692	-5 221	-237.31	49 403	19 444	68 847
04189 Peas		388.6894	15.38	2.1598	-7 210	-327.72	39 251	18 626	57 877
04199 Peas		388.6894	15.29	2.3998	-6 044	-274.72	45 202	19 106	64 308
05500 Peas		388.6894	12.56	2.3763	-7 075	-321.60	56 159	21 426	77 586
05600 Peas		388.6894	11.43	2.8723	-480	-21.81	80 188	21 925	102 113
05700 Peas		388.6894	14.90	3.0298	-3 442	-156.45	61 758	20 709	82 466
05800 Peas		388.6894	12.40	2.4401	-6 225	-282.94	59 270	21 319	80 589

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
05900	Peas	388.6894	26.12	2.9392	-10 126	-460.28	27 696	17 980	45 675
06000	Peas	388.6894	9.68	2.4119	-3 367	-153.04	78 629	23 484	102 113
06100	Peas	388.6894	19.44	2.9926	-7 081	-321.88	43 219	19 225	62 444
06200	Peas	388.6894	15.42	2.4268	-8 610	-391.37	44 560	19 886	64 446
06300	Peas	388.6894	26.65	3.0015	-9 986	-453.92	27 771	17 904	45 675
06401	Peas	388.6894	22.47	2.5628	-10 874	-494.27	28 042	18 540	46 581
06411	Peas	388.6894	22.50	2.5115	-11 093	-504.22	27 005	18 644	45 650
06501	Peas	388.6894	15.25	2.5245	-7 579	-344.48	47 771	19 882	67 652
06701	Peas	388.6894	15.17	2.8407	-5 149	-234.03	55 588	20 538	76 126
06811	Peas	388.6894	15.18	2.8199	-5 178	-235.35	54 961	20 604	75 565
06901	Peas	388.6894	15.16	2.8848	-4 498	-204.46	57 484	19 821	77 305
07001	Peas	388.6894	15.17	2.8407	-4 901	-222.79	56 230	19 896	76 126
07201	Peas	388.6894	15.16	2.8848	-4 528	-205.84	57 408	19 898	77 305
07769	Peas	388.6894	15.39	2.1356	-8 196	-372.55	38 326	18 906	57 232
07889	Peas	388.6894	15.48	1.9394	-9 025	-410.25	33 524	18 446	51 970
10100	Peas	388.6894	12.20	3.2077	637	28.94	84 702	21 678	106 380
10110	Peas	388.6894	12.21	3.1436	197	8.95	82 553	21 699	104 252
10112	Peas	388.6894	12.23	3.0178	-508	-23.11	78 705	21 377	100 082
10300	Peas	388.6894	9.92	2.6410	-2 206	-100.27	84 962	23 649	108 611
10401	Peas	388.6894	11.61	2.3615	-7 332	-333.28	61 182	22 281	83 463
10411	Peas	388.6894	11.62	2.3143	-7 645	-347.48	59 428	22 366	81 793
10501	Peas	388.6894	12.53	2.8067	-3 706	-168.44	69 544	21 591	91 135
10511	Peas	388.6894	12.54	2.7506	-4 080	-185.48	67 641	21 671	89 312
10600	Peas	388.6894	15.37	2.9952	-4 881	-221.87	58 918	20 103	79 022
10602	Peas	388.6894	15.40	2.8754	-5 382	-244.62	56 020	19 841	75 861
10610	Peas	388.6894	15.39	2.9353	-5 215	-237.05	57 281	20 160	77 441
10612	Peas	388.6894	15.41	2.8179	-5 705	-259.33	54 442	19 902	74 344
10640	Peas	388.6894	15.42	2.7886	-5 911	-268.68	53 562	20 007	73 569
10650	Peas	388.6894	15.41	2.8455	-5 674	-257.89	54 938	20 133	75 071
10700	Peas	388.6894	15.86	2.9552	-5 832	-265.11	55 066	20 551	75 617
10710	Peas	388.6894	15.87	2.8961	-6 153	-279.66	53 488	20 616	74 104
10740	Peas	388.6894	15.91	2.7513	-6 857	-311.67	49 821	20 578	70 399
10750	Peas	388.6894	15.90	2.8074	-6 633	-301.49	51 136	20 700	71 836
10800	Peas	388.6894	11.43	3.0630	309	14.03	86 379	22 232	108 611
10810	Peas	388.6894	11.44	3.0017	-125	-5.66	84 197	22 242	106 439
10840	Peas	388.6894	11.46	2.8516	-1 081	-49.12	79 106	22 011	101 117
10850	Peas	388.6894	11.45	2.9098	-745	-33.87	81 002	22 178	103 180
11000	Peas	388.6894	11.68	3.1323	657	29.85	86 567	22 044	108 611
11010	Peas	388.6894	11.69	3.0696	217	9.85	84 381	22 058	106 439
11100	Peas	388.6894	12.92	3.1446	-993	-45.12	77 282	21 231	98 513
11110	Peas	388.6894	12.93	3.0817	-1 400	-63.63	75 282	21 261	96 543
11112	Peas	388.6894	12.95	2.9584	-2 041	-92.78	71 725	20 956	92 681
11300	Peas	388.6894	12.20	2.9660	-1 874	-85.20	76 764	21 866	98 630
11310	Peas	388.6894	12.21	2.9067	-2 286	-103.90	74 717	21 941	96 658
11313	Peas	388.6894	12.25	2.7323	-3 200	-145.44	69 402	21 456	90 858
11400	Peas	388.6894	12.43	3.1677	-117	-5.31	81 562	21 531	103 092
11854	Peas	388.6894	26.16	2.5976	-11 313	-514.23	23 184	17 352	40 536
11901	Peas	388.6894	15.90	2.3951	-9 822	-446.44	41 931	19 794	61 725
11904	Peas	388.6894	15.97	2.2257	-10 355	-470.67	38 015	19 346	57 361
11911	Peas	388.6894	15.92	2.3472	-10 052	-456.92	40 638	19 852	60 491
11914	Peas	388.6894	15.98	2.1812	-10 574	-480.65	36 801	19 413	56 213

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
11941 Peas		388.6894	15.96	2.2298	-10 512	-477.81	37 725	19 741	57 466
11944 Peas		388.6894	16.03	2.0722	-11 007	-500.32	34 080	19 323	53 403
11951 Peas		388.6894	15.95	2.2753	-10 369	-471.31	38 777	19 862	58 639
11954 Peas		388.6894	16.01	2.1145	-10 874	-494.28	35 058	19 435	54 493
12001 Peas		388.6894	14.58	2.8875	-5 216	-237.08	59 408	21 032	80 440
12004 Peas		388.6894	14.63	2.6834	-6 094	-277.00	54 205	20 547	74 753
12011 Peas		388.6894	14.60	2.8298	-5 548	-252.19	57 744	21 087	78 831
12014 Peas		388.6894	14.64	2.6297	-6 409	-291.30	52 646	20 611	73 257
12041 Peas		388.6894	14.63	2.6883	-6 283	-285.57	53 864	21 025	74 890
12044 Peas		388.6894	14.68	2.4982	-7 099	-322.69	49 022	20 573	69 595
12051 Peas		388.6894	14.62	2.7431	-6 047	-274.86	55 262	21 156	76 418
12054 Peas		388.6894	14.67	2.5492	-6 880	-312.73	50 321	20 694	71 015
12110 Peas		388.6894	13.56	2.4916	-7 620	-346.39	53 909	21 231	75 140
12112 Peas		388.6894	13.59	2.3920	-8 017	-364.40	51 197	20 938	72 134
12113 Peas		388.6894	13.61	2.3421	-8 215	-373.41	49 840	20 791	70 632
12142 Peas		388.6894	13.63	2.2724	-8 607	-391.24	47 687	20 840	68 528
12143 Peas		388.6894	13.64	2.2250	-8 795	-399.79	46 399	20 701	67 100
12152 Peas		388.6894	13.61	2.3187	-8 423	-382.87	48 949	20 977	69 926
12153 Peas		388.6894	13.63	2.2704	-8 615	-391.59	47 635	20 835	68 469
12210 Peas		388.6894	12.73	2.7482	-4 443	-201.97	66 282	21 631	87 913
12212 Peas		388.6894	12.75	2.6383	-4 966	-225.74	63 076	21 320	84 396
12213 Peas		388.6894	12.76	2.5833	-5 228	-237.63	61 473	21 165	82 638
12242 Peas		388.6894	12.78	2.5063	-5 696	-258.93	59 005	21 171	80 176
12243 Peas		388.6894	12.80	2.4541	-5 945	-270.21	57 482	21 024	78 506
12252 Peas		388.6894	12.77	2.5575	-5 453	-247.88	60 496	21 316	81 813
12253 Peas		388.6894	12.78	2.5042	-5 707	-259.39	58 943	21 165	80 108
12310 Peas		388.6894	14.98	2.7648	-6 277	-285.31	54 795	20 345	75 140
12312 Peas		388.6894	15.00	2.6542	-6 724	-305.66	52 055	20 080	72 134
12313 Peas		388.6894	15.02	2.5989	-6 948	-315.83	50 684	19 947	70 632
12501 Peas		388.6894	11.38	2.8250	-2 031	-92.31	78 705	22 194	100 899
12504 Peas		388.6894	11.42	2.6253	-3 115	-141.58	72 188	21 577	93 765
12511 Peas		388.6894	11.40	2.7685	-2 417	-109.87	76 676	22 205	98 881
12514 Peas		388.6894	11.43	2.5728	-3 479	-158.14	70 290	21 599	91 889
12551 Peas		388.6894	11.41	2.6838	-2 968	-134.89	73 712	22 142	95 854
12554 Peas		388.6894	11.45	2.4940	-3 996	-181.64	67 522	21 554	89 076
12601 Peas		388.6894	11.10	2.7503	-2 458	-111.72	78 474	22 425	100 899
12604 Peas		388.6894	11.14	2.5558	-3 512	-159.61	71 974	21 791	93 765
12611 Peas		388.6894	11.11	2.6953	-2 835	-128.89	76 450	22 431	98 881
12614 Peas		388.6894	11.15	2.5047	-3 868	-175.81	70 081	21 809	91 889
12641 Peas		388.6894	11.13	2.5605	-3 656	-166.18	71 746	22 191	93 937
12644 Peas		388.6894	11.18	2.3795	-4 636	-210.72	65 696	21 599	87 295
12651 Peas		388.6894	11.12	2.6128	-3 373	-153.32	73 493	22 361	95 854
12654 Peas		388.6894	11.16	2.4281	-4 373	-198.77	67 319	21 758	89 076
12801 Peas		388.6894	11.73	2.8479	-2 242	-101.90	76 755	21 935	98 690
12804 Peas		388.6894	11.77	2.6465	-3 311	-150.49	70 376	21 336	91 712
12811 Peas		388.6894	11.74	2.7909	-2 624	-119.26	74 765	21 951	96 717
12814 Peas		388.6894	11.78	2.5936	-3 671	-166.87	68 515	21 363	89 878
12841 Peas		388.6894	11.77	2.6514	-3 455	-157.04	70 146	21 735	91 881
12844 Peas		388.6894	11.81	2.4639	-4 449	-202.23	64 208	21 176	85 384
12851 Peas		388.6894	11.76	2.7055	-3 168	-143.99	71 859	21 897	93 756
12854 Peas		388.6894	11.80	2.5142	-4 182	-190.11	65 801	21 326	87 127

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12901 Peas		388.6894	11.81	2.8021	-2 898	-131.73	74 425	22 056	96 482
12911 Peas		388.6894	11.82	2.7461	-3 289	-149.50	72 425	22 128	94 552
12914 Peas		388.6894	11.87	2.5519	-4 295	-195.23	66 323	21 543	87 867
12941 Peas		388.6894	11.85	2.6088	-4 103	-186.52	67 886	21 939	89 825
12951 Peas		388.6894	11.84	2.6620	-3 828	-173.99	69 558	22 099	91 658
12954 Peas		388.6894	11.88	2.4738	-4 802	-218.28	63 645	21 532	85 177
13001 Peas		388.6894	12.10	2.8738	-2 519	-114.48	74 630	21 852	96 482
13004 Peas		388.6894	12.14	2.6706	-3 572	-162.38	68 390	21 270	89 660
13011 Peas		388.6894	12.11	2.8163	-2 917	-132.60	72 625	21 927	94 552
13014 Peas		388.6894	12.15	2.6172	-3 949	-179.52	66 510	21 357	87 867
13041 Peas		388.6894	12.14	2.6755	-3 750	-170.46	68 076	21 748	89 825
13044 Peas		388.6894	12.18	2.4863	-4 730	-215.00	62 268	21 205	83 473
13051 Peas		388.6894	12.13	2.7301	-3 467	-157.60	69 753	21 905	91 658
13054 Peas		388.6894	12.17	2.5371	-4 467	-203.05	63 826	21 351	85 177
13101 Peas		388.6894	11.45	2.3555	-7 253	-329.69	61 997	22 395	84 392
13104 Peas		388.6894	11.49	2.1889	-7 972	-362.38	56 648	21 777	78 425
13111 Peas		388.6894	11.46	2.3083	-7 567	-343.96	60 227	22 477	82 705
13114 Peas		388.6894	11.51	2.1451	-8 271	-375.97	54 985	21 871	76 857
13141 Peas		388.6894	11.49	2.1929	-8 180	-371.83	56 266	22 303	78 569
13144 Peas		388.6894	11.54	2.0379	-8 849	-402.21	51 287	21 727	73 014
13151 Peas		388.6894	11.48	2.2377	-7 987	-363.06	57 703	22 470	80 173
13154 Peas		388.6894	11.53	2.0795	-8 669	-394.06	52 623	21 881	74 504
13301 Peas		388.6894	9.66	2.4332	-4 247	-193.06	79 344	23 763	103 108
13311 Peas		388.6894	9.67	2.3845	-4 589	-208.60	77 303	23 742	101 045
13341 Peas		388.6894	9.70	2.2653	-5 322	-241.91	72 556	23 437	95 993
13351 Peas		388.6894	9.69	2.3115	-5 073	-230.60	74 319	23 633	97 952
13354 Peas		388.6894	9.73	2.1481	-5 953	-270.59	68 087	22 939	91 026
13715 Peas		388.6894	22.83	1.9138	-14 121	-641.86	16 861	17 936	34 797
13716 Peas		388.6894	22.98	1.7437	-14 424	-655.63	14 126	17 578	31 704
13745 Peas		388.6894	22.91	1.8181	-14 405	-654.79	15 069	17 988	33 057
13746 Peas		388.6894	23.06	1.6565	-14 692	-667.83	12 472	17 646	30 119
13755 Peas		388.6894	22.88	1.8552	-14 340	-651.80	15 665	18 066	33 732
13756 Peas		388.6894	23.03	1.6903	-14 632	-665.10	13 015	17 718	30 733
13815 Peas		388.6894	27.76	3.0058	-9 900	-450.02	26 754	17 156	43 910
13816 Peas		388.6894	27.87	2.7386	-10 578	-480.80	23 144	16 863	40 007
13845 Peas		388.6894	27.82	2.8555	-10 383	-471.97	24 500	17 215	41 715
13846 Peas		388.6894	27.94	2.6017	-11 026	-501.16	21 071	16 935	38 007
13855 Peas		388.6894	27.80	2.9138	-10 236	-465.26	25 287	17 279	42 566
13856 Peas		388.6894	27.91	2.6548	-10 891	-495.06	21 789	16 994	38 782
13909 Peas		388.6894	31.43	2.7854	-11 515	-523.40	19 541	16 519	36 060
13919 Peas		388.6894	31.46	2.7297	-11 733	-533.31	18 639	16 700	35 339
13929 Peas		388.6894	31.47	2.7024	-11 791	-535.94	18 314	16 671	34 985
13939 Peas		388.6894	31.46	2.7297	-11 733	-533.31	18 639	16 700	35 339
13949 Peas		388.6894	31.53	2.5932	-12 124	-551.08	16 791	16 781	33 572
13959 Peas		388.6894	31.50	2.6461	-12 012	-545.99	17 421	16 836	34 257
13969 Peas		388.6894	31.63	2.4333	-12 569	-571.34	14 633	16 869	31 502
14067 Peas		388.6894	14.43	2.3046	-7 777	-353.50	45 544	20 028	65 572
14068 Peas		388.6894	14.48	2.1793	-8 317	-378.05	42 290	19 718	62 008
14077 Peas		388.6894	14.40	2.4006	-7 363	-334.68	48 038	20 266	68 304
14078 Peas		388.6894	14.45	2.2701	-7 926	-360.25	44 649	19 943	64 592
14089 Peas		388.6894	14.56	1.9720	-9 211	-418.67	36 905	19 205	56 110

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
14099 Peas		388.6894	14.50	2.1205	-8 571	-389.58	40 761	19 572	60 333
14167 Peas		388.6894	14.32	2.6932	-4 349	-197.70	56 589	20 043	76 632
14168 Peas		388.6894	14.36	2.5468	-5 076	-230.71	52 735	19 732	72 467
14177 Peas		388.6894	14.30	2.8054	-3 793	-172.39	59 544	20 281	79 825
14178 Peas		388.6894	14.33	2.6530	-4 549	-206.78	55 529	19 957	75 487
14189 Peas		388.6894	14.43	2.3046	-6 278	-285.35	46 357	19 217	65 574
14199 Peas		388.6894	14.38	2.4780	-5 417	-246.23	50 924	19 586	70 509
15001 Peas		388.6894	14.40	2.4012	-8 961	-407.31	47 882	20 441	68 323
15011 Peas		388.6894	14.42	2.3532	-9 208	-418.56	46 469	20 487	66 957
15111 Peas		388.6894	14.46	2.2381	-10 219	-464.48	43 200	20 480	63 680
15113 Peas		388.6894	14.50	2.1251	-10 583	-481.05	40 330	20 134	60 464
15411 Peas		388.6894	27.93	2.5877	-12 589	-572.24	19 849	17 972	37 821
15451 Peas		388.6894	27.98	2.5085	-12 872	-585.11	18 527	18 136	36 663
15500 Peas		388.6894	12.52	2.5163	-6 692	-304.18	60 471	21 721	82 192
15600 Peas		388.6894	11.58	3.0399	-171	-7.77	84 266	22 114	106 380
15700 Peas		388.6894	14.51	3.0337	-4 032	-183.28	63 652	21 124	84 775
15800 Peas		388.6894	11.97	2.4578	-6 743	-306.48	62 171	21 900	84 071
15900 Peas		388.6894	25.78	2.9844	-10 366	-471.16	28 800	18 167	46 967
16000 Peas		388.6894	9.25	2.4023	-4 258	-193.54	82 059	24 321	106 380
16100 Peas		388.6894	19.25	3.0445	-7 410	-336.84	44 647	19 462	64 110
16200 Peas		388.6894	14.83	2.4316	-9 102	-413.72	46 781	20 382	67 163
16300 Peas		388.6894	26.08	3.0214	-10 283	-467.40	28 845	18 122	46 967
16401 Peas		388.6894	22.46	2.6573	-10 955	-497.97	29 541	18 700	48 241
16411 Peas		388.6894	22.48	2.6042	-11 173	-507.86	28 474	18 802	47 276
16701 Peas		388.6894	14.27	2.9455	-4 429	-201.32	62 632	21 175	83 807
16811 Peas		388.6894	14.27	2.9239	-4 448	-202.17	61 968	21 229	83 197
16841 Peas		388.6894	14.30	2.7777	-5 237	-238.06	57 876	21 161	79 037
16901 Peas		388.6894	14.25	3.0064	-3 617	-164.39	65 085	20 461	85 546
17001 Peas		388.6894	14.26	2.9653	-4 014	-182.47	63 836	20 538	84 374
17101 Peas		388.6894	14.26	2.9942	-3 763	-171.03	64 656	20 541	85 197
17201 Peas		388.6894	14.25	3.0064	-3 647	-165.77	65 008	20 537	85 546
17311 Peas		388.6894	14.27	2.9344	-4 119	-187.22	62 904	20 589	83 493
17541 Peas		388.6894	14.30	2.7933	-4 789	-217.68	59 115	20 364	79 478
17641 Peas		388.6894	14.30	2.7933	-4 816	-218.91	59 066	20 413	79 478
17769 Peas		388.6894	14.44	2.2987	-7 215	-327.97	45 853	19 554	65 406
17789 Peas		388.6894	14.52	2.0800	-8 209	-373.13	40 145	19 040	59 185
17869 Peas		388.6894	14.43	2.3081	-7 126	-323.93	46 123	19 551	65 674
17889 Peas		388.6894	14.51	2.0885	-8 128	-369.48	40 390	19 037	59 427
20100 Peas		388.6894	11.55	2.9624	-2 066	-93.92	81 572	22 520	104 092
20110 Peas		388.6894	11.56	2.9031	-2 452	-111.46	79 486	22 524	102 010
20112 Peas		388.6894	11.58	2.7870	-3 052	-138.72	75 761	22 169	97 930
20200 Peas		388.6894	12.48	3.2112	-816	-37.09	82 247	21 845	104 092
20210 Peas		388.6894	12.49	3.1470	-1 227	-55.77	80 147	21 863	102 010
20212 Peas		388.6894	12.51	3.0211	-1 876	-85.26	76 396	21 534	97 930
20300 Peas		388.6894	10.99	2.8740	-2 273	-103.30	83 229	23 056	106 285
20401 Peas		388.6894	12.89	2.5846	-7 178	-326.27	60 116	21 747	81 862
20501 Peas		388.6894	14.06	3.1012	-3 593	-163.33	68 281	21 023	89 304
20511 Peas		388.6894	14.08	3.0392	-3 971	-180.48	66 403	21 115	87 518
20600 Peas		388.6894	15.27	2.8114	-7 116	-323.43	54 416	20 442	74 859
20602 Peas		388.6894	15.30	2.6990	-7 527	-342.14	51 698	20 166	71 864
20610 Peas		388.6894	15.29	2.7552	-7 405	-336.59	52 869	20 492	73 361

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
20612 Peas		388.6894	15.32	2.6450	-7 808	-354.91	50 205	20 222	70 427
20650 Peas		388.6894	15.31	2.6709	-7 797	-354.41	50 660	20 455	71 116
20700 Peas		388.6894	18.33	3.2481	-6 249	-284.06	51 677	19 945	71 622
20710 Peas		388.6894	18.35	3.1832	-6 561	-298.25	50 167	20 022	70 190
20740 Peas		388.6894	18.39	3.0240	-7 246	-329.36	46 665	20 015	66 680
20800 Peas		388.6894	12.53	3.2963	-70	-3.18	84 478	21 807	106 285
20810 Peas		388.6894	12.54	3.2304	-496	-22.54	82 333	21 826	104 159
20840 Peas		388.6894	12.57	3.0689	-1 434	-65.18	77 334	21 617	98 951
20850 Peas		388.6894	12.56	3.1315	-1 106	-50.26	79 195	21 775	100 970
20900 Peas		388.6894	13.15	3.3927	-19	-0.85	82 678	21 414	104 092
21000 Peas		388.6894	12.31	3.2353	-349	-15.86	84 327	21 957	106 285
21010 Peas		388.6894	12.32	3.1706	-769	-34.96	82 186	21 973	104 159
21100 Peas		388.6894	14.04	3.2931	-1 986	-90.28	73 869	20 931	94 800
21110 Peas		388.6894	14.05	3.2272	-2 374	-107.90	71 937	20 967	92 904
21200 Peas		388.6894	14.25	3.3445	-1 780	-80.89	73 981	20 819	94 800
21210 Peas		388.6894	14.26	3.2776	-2 171	-98.69	72 046	20 858	92 904
21212 Peas		388.6894	14.28	3.1465	-2 782	-126.46	68 619	20 569	89 188
21213 Peas		388.6894	14.29	3.0809	-3 088	-140.35	66 905	20 425	87 330
21300 Peas		388.6894	13.48	3.2112	-2 133	-96.94	74 957	21 409	96 366
21310 Peas		388.6894	13.49	3.1470	-2 539	-115.42	72 945	21 494	94 439
21313 Peas		388.6894	13.52	2.9582	-3 439	-156.30	67 736	21 037	88 772
21400 Peas		388.6894	12.18	3.0266	-2 236	-101.64	78 696	22 056	100 751
21410 Peas		388.6894	12.19	2.9660	-2 619	-119.03	76 667	22 069	98 736
21450 Peas		388.6894	12.20	2.8752	-3 163	-143.79	73 702	22 012	95 714
21500 Peas		388.6894	11.24	2.7713	-3 704	-168.38	77 555	22 779	100 333
21510 Peas		388.6894	11.25	2.7159	-4 057	-184.43	75 549	22 778	98 327
21512 Peas		388.6894	11.27	2.6072	-4 593	-208.77	71 981	22 413	94 394
21602 Peas		388.6894	10.32	2.4970	-4 969	-225.88	75 698	23 228	98 926
21700 Peas		388.6894	14.38	3.0057	-4 846	-220.25	63 805	20 972	84 777
21730 Peas		388.6894	14.39	2.9456	-5 208	-236.73	61 998	21 084	83 082
21811 Peas		388.6894	25.75	2.7417	-11 628	-528.54	25 574	17 780	43 354
21814 Peas		388.6894	25.84	2.5478	-12 042	-547.35	22 795	17 493	40 288
21844 Peas		388.6894	25.90	2.4204	-12 396	-563.46	20 800	17 474	38 274
21854 Peas		388.6894	25.88	2.4698	-12 291	-558.68	21 508	17 547	39 055
21901 Peas		388.6894	18.18	2.6450	-9 798	-445.37	40 082	19 247	59 329
21904 Peas		388.6894	18.25	2.4580	-10 334	-469.71	36 296	18 839	55 134
21911 Peas		388.6894	18.20	2.5921	-10 029	-455.88	38 826	19 317	58 143
21914 Peas		388.6894	18.26	2.4088	-10 554	-479.71	35 116	18 916	54 032
21941 Peas		388.6894	18.24	2.4625	-10 491	-476.85	36 002	19 233	55 236
21944 Peas		388.6894	18.31	2.2884	-10 988	-499.46	32 479	18 851	51 330
21951 Peas		388.6894	18.23	2.5128	-10 347	-470.32	37 019	19 343	56 363
21954 Peas		388.6894	18.29	2.3351	-10 855	-493.40	33 424	18 954	52 378
22001 Peas		388.6894	16.50	3.1076	-5 853	-266.05	55 775	20 506	76 281
22004 Peas		388.6894	16.55	2.8879	-6 687	-303.96	50 828	20 059	70 887
22011 Peas		388.6894	16.51	3.0454	-6 173	-280.59	54 183	20 572	74 755
22014 Peas		388.6894	16.56	2.8301	-6 990	-317.72	49 336	20 134	69 469
22041 Peas		388.6894	16.55	2.8932	-6 877	-312.58	50 480	20 537	71 017
22044 Peas		388.6894	16.60	2.6886	-7 652	-347.83	45 876	20 119	65 996
22051 Peas		388.6894	16.53	2.9522	-6 653	-302.41	51 809	20 657	72 467
22054 Peas		388.6894	16.59	2.7435	-7 444	-338.37	47 111	20 231	67 343
22110 Peas		388.6894	14.70	2.6561	-7 880	-358.19	52 708	20 960	73 668

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22112	Peas	388.6894	14.73	2.5498	-8 266	-375.75	50 043	20 678	70 722
22113	Peas	388.6894	14.74	2.4967	-8 460	-384.53	48 711	20 538	69 248
22142	Peas	388.6894	14.77	2.4223	-8 845	-402.05	46 591	20 595	67 186
22143	Peas	388.6894	14.78	2.3719	-9 028	-410.38	45 325	20 461	65 786
22152	Peas	388.6894	14.75	2.4718	-8 665	-393.89	47 831	20 726	68 557
22153	Peas	388.6894	14.77	2.4203	-8 853	-402.39	46 539	20 589	67 128
22210	Peas	388.6894	13.50	2.8590	-5 136	-233.45	64 549	21 500	86 049
22212	Peas	388.6894	13.53	2.7447	-5 632	-255.98	61 412	21 195	82 607
22213	Peas	388.6894	13.54	2.6875	-5 880	-267.25	59 843	21 042	80 886
22242	Peas	388.6894	13.56	2.6074	-6 329	-287.69	57 423	21 053	78 476
22243	Peas	388.6894	13.57	2.5531	-6 564	-298.38	55 934	20 908	76 842
22252	Peas	388.6894	13.55	2.6607	-6 099	-277.22	58 883	21 195	80 078
22253	Peas	388.6894	13.56	2.6052	-6 339	-288.13	57 363	21 047	78 410
22310	Peas	388.6894	14.70	2.6561	-7 812	-355.10	52 905	20 763	73 668
22312	Peas	388.6894	14.73	2.5498	-8 199	-372.68	50 240	20 482	70 722
22313	Peas	388.6894	14.74	2.4967	-8 392	-381.47	48 907	20 341	69 248
22501	Peas	388.6894	12.32	2.9995	-2 527	-114.86	76 837	21 873	98 710
22504	Peas	388.6894	12.36	2.7874	-3 576	-162.57	70 452	21 279	91 730
22511	Peas	388.6894	12.33	2.9395	-2 903	-131.98	74 845	21 890	96 736
22514	Peas	388.6894	12.37	2.7317	-3 932	-178.72	68 588	21 308	89 896
22541	Peas	388.6894	12.36	2.7925	-3 721	-169.14	70 221	21 678	91 899
22544	Peas	388.6894	12.40	2.5951	-4 697	-213.51	64 278	21 123	85 401
22551	Peas	388.6894	12.35	2.8495	-3 439	-156.34	71 936	21 838	93 774
22554	Peas	388.6894	12.39	2.6480	-4 435	-201.61	65 872	21 272	87 144
22601	Peas	388.6894	11.18	2.7102	-4 129	-187.70	75 972	22 738	98 710
22604	Peas	388.6894	11.22	2.5186	-5 066	-230.26	69 648	22 083	91 730
22611	Peas	388.6894	11.19	2.6560	-4 474	-203.36	73 998	22 738	96 736
22614	Peas	388.6894	11.23	2.4682	-5 391	-245.05	67 800	22 095	89 896
22641	Peas	388.6894	11.22	2.5232	-5 213	-236.96	69 415	22 483	91 899
22644	Peas	388.6894	11.26	2.3448	-6 084	-276.53	63 529	21 872	85 401
22651	Peas	388.6894	11.21	2.5747	-4 962	-225.54	71 114	22 660	93 774
22654	Peas	388.6894	11.25	2.3926	-5 850	-265.92	65 108	22 036	87 144
22801	Peas	388.6894	12.56	2.9900	-2 909	-132.25	74 821	21 718	96 539
22804	Peas	388.6894	12.60	2.7785	-3 932	-178.73	68 578	21 135	89 713
22811	Peas	388.6894	12.57	2.9302	-3 278	-149.02	72 870	21 739	94 609
22814	Peas	388.6894	12.61	2.7230	-4 280	-194.56	66 752	21 167	87 919
22841	Peas	388.6894	12.60	2.7836	-4 077	-185.34	68 344	21 534	89 878
22844	Peas	388.6894	12.64	2.5868	-5 028	-228.56	62 534	20 990	83 523
22851	Peas	388.6894	12.59	2.8405	-3 803	-172.86	70 021	21 691	91 712
22854	Peas	388.6894	12.63	2.6396	-4 773	-216.97	64 092	21 136	85 228
22901	Peas	388.6894	12.32	2.8644	-3 927	-178.51	72 409	22 063	94 472
22904	Peas	388.6894	12.36	2.6618	-4 882	-221.91	66 325	21 468	87 792
22911	Peas	388.6894	12.33	2.8071	-4 298	-195.36	70 448	22 134	92 583
22914	Peas	388.6894	12.37	2.6086	-5 233	-237.88	64 486	21 550	86 036
22941	Peas	388.6894	12.36	2.6667	-5 062	-230.11	66 008	21 946	87 954
22944	Peas	388.6894	12.40	2.4782	-5 950	-270.47	60 345	21 390	81 735
22951	Peas	388.6894	12.35	2.7212	-4 806	-218.46	67 642	22 106	89 749
22954	Peas	388.6894	12.39	2.5288	-5 712	-259.65	61 863	21 539	83 403
23001	Peas	388.6894	13.17	3.0710	-2 907	-132.12	72 960	21 512	94 472
23004	Peas	388.6894	13.21	2.8539	-3 934	-178.80	66 837	20 956	87 792
23011	Peas	388.6894	13.18	3.0096	-3 298	-149.90	70 988	21 594	92 583

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23014	Peas	388.6894	13.22	2.7968	-4 304	-195.63	64 988	21 049	86 036
23041	Peas	388.6894	13.21	2.8591	-4 112	-186.92	66 520	21 433	87 954
23044	Peas	388.6894	13.25	2.6570	-5 067	-230.34	60 821	20 913	81 735
23051	Peas	388.6894	13.20	2.9175	-3 837	-174.39	68 165	21 583	89 749
23054	Peas	388.6894	13.24	2.7112	-4 811	-218.69	62 350	21 053	83 403
23101	Peas	388.6894	12.27	2.4797	-7 690	-349.52	60 529	22 160	82 689
23104	Peas	388.6894	12.31	2.3044	-8 379	-380.84	55 282	21 560	76 842
23111	Peas	388.6894	12.28	2.4301	-7 995	-363.41	58 787	22 248	81 035
23114	Peas	388.6894	12.33	2.2583	-8 670	-394.09	53 647	21 659	75 305
23141	Peas	388.6894	12.31	2.3086	-8 588	-390.35	54 897	22 086	76 983
23144	Peas	388.6894	12.36	2.1454	-9 228	-419.45	50 015	21 525	71 540
23151	Peas	388.6894	12.30	2.3557	-8 403	-381.95	56 307	22 248	78 555
23154	Peas	388.6894	12.35	2.1892	-9 056	-411.65	51 324	21 676	73 000
23201	Peas	388.6894	10.79	2.3080	-8 276	-376.20	64 520	23 337	87 857
23204	Peas	388.6894	10.83	2.1448	-8 924	-405.63	58 992	22 653	81 645
23221	Peas	388.6894	10.80	2.2393	-8 660	-393.63	61 933	23 306	85 239
23224	Peas	388.6894	10.85	2.0809	-9 288	-422.17	56 570	22 642	79 212
23231	Peas	388.6894	10.80	2.2619	-8 570	-389.56	62 699	23 401	86 100
23234	Peas	388.6894	10.84	2.1019	-9 204	-418.38	57 282	22 730	80 012
23241	Peas	388.6894	10.83	2.1488	-9 134	-415.18	58 614	23 181	81 795
23244	Peas	388.6894	10.88	1.9968	-9 736	-442.53	53 468	22 543	76 011
23251	Peas	388.6894	10.82	2.1926	-8 960	-407.29	60 099	23 366	83 464
23254	Peas	388.6894	10.86	2.0376	-9 574	-435.19	54 848	22 715	77 563
23301	Peas	388.6894	10.60	2.6212	-4 400	-200.02	77 635	23 246	100 881
23304	Peas	388.6894	10.64	2.4358	-5 318	-241.71	71 193	22 554	93 748
23311	Peas	388.6894	10.61	2.5688	-4 740	-215.44	75 627	23 236	98 863
23314	Peas	388.6894	10.65	2.3871	-5 638	-256.27	69 315	22 558	91 873
23341	Peas	388.6894	10.64	2.4403	-5 465	-248.43	70 964	22 956	93 920
23344	Peas	388.6894	10.68	2.2678	-6 318	-287.19	64 968	22 311	87 279
23351	Peas	388.6894	10.63	2.4901	-5 219	-237.24	72 694	23 142	95 837
23354	Peas	388.6894	10.67	2.3140	-6 090	-276.80	66 576	22 484	89 060
23715	Peas	388.6894	24.91	2.0534	-14 166	-643.91	16 305	17 766	34 072
23716	Peas	388.6894	25.05	1.8709	-14 466	-657.54	13 619	17 424	31 043
23745	Peas	388.6894	24.99	1.9507	-14 449	-656.77	14 541	17 827	32 368
23746	Peas	388.6894	25.14	1.7773	-14 733	-669.68	11 990	17 501	29 491
23755	Peas	388.6894	24.96	1.9906	-14 384	-653.81	15 127	17 902	33 029
23756	Peas	388.6894	25.11	1.8136	-14 674	-666.98	12 524	17 569	30 093
23815	Peas	388.6894	24.44	2.5278	-11 702	-531.89	24 506	17 761	42 267
23816	Peas	388.6894	24.56	2.3031	-12 220	-555.43	21 095	17 415	38 510
23846	Peas	388.6894	24.63	2.1880	-12 586	-572.10	19 124	17 460	36 585
23919	Peas	388.6894	31.06	2.6297	-12 419	-564.50	17 676	16 862	34 538
23929	Peas	388.6894	31.07	2.6034	-12 470	-566.82	17 361	16 832	34 193
23939	Peas	388.6894	31.06	2.6297	-12 419	-564.50	17 676	16 862	34 538
23949	Peas	388.6894	31.14	2.4983	-12 776	-580.74	15 876	16 936	32 811
23959	Peas	388.6894	31.11	2.5492	-12 677	-576.24	16 487	16 994	33 481
24067	Peas	388.6894	15.40	2.3860	-8 456	-384.35	43 592	19 906	63 498
24068	Peas	388.6894	15.45	2.2564	-8 959	-407.24	40 444	19 603	60 047
24077	Peas	388.6894	15.37	2.4855	-8 070	-366.80	46 006	20 138	66 143
24078	Peas	388.6894	15.41	2.3504	-8 594	-390.65	42 726	19 822	62 549
24089	Peas	388.6894	15.54	2.0417	-9 793	-445.14	35 233	19 101	54 335
24099	Peas	388.6894	15.47	2.1954	-9 196	-418.01	38 964	19 460	58 425

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
24167	Peas	388.6894	15.38	2.4493	-7 937	-360.77	45 274	19 905	65 179
24168	Peas	388.6894	15.43	2.3162	-8 469	-384.95	42 035	19 602	61 637
24177	Peas	388.6894	15.35	2.5513	-7 529	-342.24	47 758	20 137	67 895
24178	Peas	388.6894	15.39	2.4127	-8 083	-367.42	44 383	19 822	64 205
24189	Peas	388.6894	15.51	2.0958	-9 349	-424.96	36 673	19 101	55 774
24199	Peas	388.6894	15.45	2.2536	-8 719	-396.31	40 512	19 460	59 972
24200	Peas	388.6894	13.60	2.6316	-7 395	-336.14	57 720	21 211	78 930
24210	Peas	388.6894	13.61	2.5790	-7 674	-348.84	56 110	21 241	77 352
24600	Peas	388.6894	15.50	2.8419	-7 031	-319.58	54 201	20 344	74 545
24702	Peas	388.6894	16.81	2.5094	-9 823	-446.49	41 434	19 605	61 039
24712	Peas	388.6894	16.82	2.4592	-10 058	-457.18	40 147	19 672	59 819
24811	Peas	388.6894	16.05	2.4332	-10 202	-463.71	42 026	20 067	62 093
24814	Peas	388.6894	16.11	2.2612	-10 714	-486.99	38 090	19 613	57 703
25001	Peas	388.6894	16.73	2.4861	-10 271	-466.87	41 033	19 743	60 776
25011	Peas	388.6894	16.75	2.4363	-10 493	-476.95	39 758	19 803	59 561
25014	Peas	388.6894	16.81	2.2641	-10 985	-499.30	35 982	19 368	55 349
25041	Peas	388.6894	16.79	2.3145	-10 931	-496.87	36 888	19 695	56 583
25051	Peas	388.6894	16.78	2.3618	-10 797	-490.75	37 923	19 815	57 738
25111	Peas	388.6894	13.38	2.2619	-10 255	-466.12	48 162	21 326	69 488
25113	Peas	388.6894	13.42	2.1476	-10 618	-482.63	45 040	20 938	65 978
25201	Peas	388.6894	14.57	2.3271	-10 507	-477.60	44 869	20 662	65 531
25211	Peas	388.6894	14.59	2.2806	-10 724	-487.47	43 517	20 703	64 220
25241	Peas	388.6894	14.63	2.1665	-11 151	-506.86	40 459	20 550	61 009
25301	Peas	388.6894	20.12	2.5671	-11 304	-513.81	32 669	19 425	52 094
25311	Peas	388.6894	20.14	2.5158	-11 515	-523.40	31 540	19 512	51 052
25313	Peas	388.6894	20.20	2.3887	-11 829	-537.66	29 221	19 253	48 474
25411	Peas	388.6894	32.59	2.8678	-12 705	-577.49	18 146	17 610	35 757
25451	Peas	388.6894	32.63	2.7801	-12 985	-590.22	16 876	17 786	34 662
25500	Peas	388.6894	12.82	2.5256	-7 842	-356.45	58 619	21 878	80 496
25600	Peas	388.6894	12.06	3.0988	-1 355	-61.60	81 956	22 136	104 092
25700	Peas	388.6894	16.53	3.2835	-4 704	-213.83	59 735	20 552	80 288
25800	Peas	388.6894	13.11	2.6412	-6 912	-314.16	60 679	21 488	82 167
25900	Peas	388.6894	29.31	3.2241	-10 742	-488.29	26 622	17 854	44 477
26000	Peas	388.6894	10.21	2.6043	-4 295	-195.22	80 369	23 723	104 092
26100	Peas	388.6894	21.49	3.2289	-8 086	-367.56	41 634	19 130	60 764
26200	Peas	388.6894	16.09	2.5931	-9 313	-423.34	45 658	20 118	65 775
26300	Peas	388.6894	28.43	3.1229	-10 954	-497.90	26 508	17 968	44 477
26401	Peas	388.6894	24.35	2.7770	-11 418	-518.99	27 869	18 541	46 409
26411	Peas	388.6894	24.37	2.7214	-11 627	-528.48	26 835	18 646	45 481
26501	Peas	388.6894	15.30	2.7372	-7 600	-345.44	52 473	20 368	72 841
26601	Peas	388.6894	15.22	3.0742	-5 105	-232.06	60 790	21 022	81 812
26701	Peas	388.6894	15.22	3.0742	-5 105	-232.06	60 790	21 022	81 812
26811	Peas	388.6894	15.23	3.0532	-5 119	-232.68	60 170	21 084	81 254
26841	Peas	388.6894	15.26	2.9006	-5 876	-267.07	56 168	21 023	77 191
26901	Peas	388.6894	15.21	3.1251	-4 420	-200.93	62 855	20 309	83 164
27001	Peas	388.6894	15.22	3.0774	-4 834	-219.74	61 514	20 381	81 895
27101	Peas	388.6894	15.22	3.1076	-4 586	-208.44	62 317	20 381	82 697
27201	Peas	388.6894	15.21	3.1251	-4 451	-202.31	62 779	20 386	83 164
27311	Peas	388.6894	15.23	3.0454	-4 926	-223.90	60 611	20 432	81 043
27313	Peas	388.6894	15.26	2.8916	-5 560	-252.72	56 857	20 093	76 950
27769	Peas	388.6894	15.40	2.3857	-7 850	-356.82	44 054	19 434	63 487

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
27869	Peas	388.6894	15.40	2.3991	-7 747	-352.12	44 409	19 437	63 846
27889	Peas	388.6894	15.48	2.1709	-8 691	-395.03	38 837	18 936	57 773
30100	Peas	388.6894	11.45	2.9125	-1 426	-64.82	81 481	21 783	103 264
30110	Peas	388.6894	11.46	2.8543	-1 824	-82.93	79 396	21 802	101 198
30112	Peas	388.6894	11.48	2.7401	-2 449	-111.31	75 675	21 475	97 150
30200	Peas	388.6894	11.93	3.0395	-804	-36.53	81 817	21 447	103 264
30210	Peas	388.6894	11.94	2.9787	-1 215	-55.21	79 726	21 473	101 198
30212	Peas	388.6894	11.96	2.8595	-1 863	-84.70	75 991	21 159	97 150
30300	Peas	388.6894	10.33	2.6703	-2 480	-112.73	82 652	22 765	105 417
30401	Peas	388.6894	11.79	2.3821	-7 207	-327.59	61 120	21 721	82 841
30501	Peas	388.6894	13.06	2.9051	-3 422	-155.54	69 470	20 883	90 353
30511	Peas	388.6894	13.07	2.8470	-3 802	-172.83	67 569	20 977	88 546
30600	Peas	388.6894	15.17	2.7943	-6 364	-289.28	55 093	19 868	74 961
30602	Peas	388.6894	15.19	2.6825	-6 805	-309.33	52 348	19 615	71 963
30610	Peas	388.6894	15.18	2.7384	-6 668	-303.10	53 532	19 929	73 462
30612	Peas	388.6894	15.21	2.6289	-7 100	-322.74	50 842	19 681	70 523
30640	Peas	388.6894	15.20	2.6546	-7 082	-321.93	51 304	19 909	71 213
30650	Peas	388.6894	15.20	2.6546	-7 082	-321.93	51 304	19 909	71 213
30700	Peas	388.6894	16.93	2.9957	-6 373	-289.69	51 922	19 860	71 782
30710	Peas	388.6894	16.94	2.9358	-6 682	-303.75	50 407	19 939	70 346
30740	Peas	388.6894	16.96	2.8459	-7 146	-324.84	48 149	20 044	68 193
30750	Peas	388.6894	16.96	2.8459	-7 146	-324.84	48 149	20 044	68 193
30800	Peas	388.6894	11.64	3.0263	-516	-23.44	83 773	21 645	105 417
30810	Peas	388.6894	11.65	2.9658	-932	-42.38	81 642	21 666	103 309
30840	Peas	388.6894	11.66	2.8750	-1 528	-69.47	78 526	21 621	100 146
30850	Peas	388.6894	11.66	2.8750	-1 528	-69.47	78 526	21 621	100 146
30900	Peas	388.6894	12.32	3.1416	-344	-15.63	82 065	21 199	103 264
30910	Peas	388.6894	12.33	3.0788	-764	-34.73	79 969	21 229	101 198
31000	Peas	388.6894	11.77	3.0613	-348	-15.80	83 863	21 554	105 417
31010	Peas	388.6894	11.78	3.0001	-768	-34.89	81 731	21 577	103 309
31100	Peas	388.6894	13.34	3.1139	-1 916	-87.07	73 929	20 618	94 547
31110	Peas	388.6894	13.35	3.0516	-2 304	-104.74	71 996	20 660	92 656
31200	Peas	388.6894	13.51	3.1547	-1 761	-80.03	74 013	20 534	94 547
31210	Peas	388.6894	13.52	3.0916	-2 153	-97.84	72 078	20 578	92 656
31212	Peas	388.6894	13.54	2.9680	-2 764	-125.63	68 649	20 301	88 950
31213	Peas	388.6894	13.55	2.9061	-3 070	-139.52	66 935	20 162	87 097
31300	Peas	388.6894	12.85	3.0336	-2 128	-96.71	74 619	21 057	95 675
31310	Peas	388.6894	12.86	2.9730	-2 534	-115.18	72 614	21 148	93 762
31313	Peas	388.6894	12.90	2.7946	-3 433	-156.05	67 425	20 711	88 136
31400	Peas	388.6894	12.14	2.9928	-1 550	-70.47	78 670	21 312	99 982
31410	Peas	388.6894	12.15	2.9329	-1 946	-88.47	76 642	21 340	97 982
31440	Peas	388.6894	12.17	2.8431	-2 511	-114.14	73 678	21 305	94 983
31450	Peas	388.6894	12.17	2.8431	-2 511	-114.14	73 678	21 305	94 983
31500	Peas	388.6894	10.44	2.5550	-3 939	-179.02	77 381	22 601	99 982
31510	Peas	388.6894	10.45	2.5039	-4 287	-194.85	75 379	22 604	97 982
31512	Peas	388.6894	10.47	2.4038	-4 813	-218.76	71 818	22 245	94 063
31540	Peas	388.6894	10.47	2.4273	-4 780	-217.27	72 454	22 529	94 983
31542	Peas	388.6894	10.49	2.3302	-5 289	-240.43	69 003	22 181	91 184
31550	Peas	388.6894	10.47	2.4273	-4 780	-217.27	72 454	22 529	94 983
31552	Peas	388.6894	10.49	2.3302	-5 289	-240.43	69 003	22 181	91 184
31602	Peas	388.6894	9.86	2.3842	-4 516	-205.28	76 359	22 774	99 133

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31700 Peas		388.6894	13.78	2.9125	-4 233	-192.42	65 225	20 606	85 831
31710 Peas		388.6894	13.79	2.8543	-4 608	-209.44	63 390	20 724	84 114
31811 Peas		388.6894	25.62	2.7224	-11 214	-509.75	25 843	17 435	43 278
31814 Peas		388.6894	25.71	2.5299	-11 657	-529.85	23 046	17 172	40 218
31901 Peas		388.6894	16.95	2.4500	-9 866	-448.45	40 074	19 112	59 186
31904 Peas		388.6894	17.01	2.2768	-10 396	-472.55	36 289	18 713	55 001
31911 Peas		388.6894	16.96	2.4010	-10 096	-458.89	38 818	19 185	58 003
31914 Peas		388.6894	17.03	2.2312	-10 615	-482.48	35 109	18 792	53 901
31941 Peas		388.6894	16.99	2.3275	-10 411	-473.22	37 012	19 215	56 227
31944 Peas		388.6894	17.06	2.1629	-10 913	-496.06	33 418	18 833	52 251
31951 Peas		388.6894	16.99	2.3275	-10 411	-473.22	37 012	19 215	56 227
31954 Peas		388.6894	17.06	2.1629	-10 913	-496.06	33 418	18 833	52 251
32001 Peas		388.6894	15.52	2.9224	-5 781	-262.77	56 140	20 305	76 445
32004 Peas		388.6894	15.57	2.7158	-6 619	-300.88	51 168	19 872	71 040
32011 Peas		388.6894	15.54	2.8639	-6 102	-277.37	54 541	20 375	74 916
32014 Peas		388.6894	15.59	2.6614	-6 923	-314.69	49 669	19 950	69 619
32041 Peas		388.6894	15.56	2.7763	-6 584	-299.26	52 157	20 466	72 623
32044 Peas		388.6894	15.61	2.5800	-7 379	-335.42	47 435	20 053	67 488
32051 Peas		388.6894	15.56	2.7763	-6 584	-299.26	52 157	20 466	72 623
32054 Peas		388.6894	15.61	2.5800	-7 379	-335.42	47 435	20 053	67 488
32110 Peas		388.6894	13.42	2.4439	-7 910	-359.53	53 626	20 941	74 567
32112 Peas		388.6894	13.45	2.3461	-8 295	-377.02	50 925	20 660	71 584
32113 Peas		388.6894	13.46	2.2972	-8 487	-385.77	49 574	20 519	70 093
32142 Peas		388.6894	13.47	2.2743	-8 692	-395.10	48 686	20 708	69 393
32143 Peas		388.6894	13.48	2.2269	-8 879	-403.57	47 377	20 571	67 947
32152 Peas		388.6894	13.47	2.2743	-8 692	-395.10	48 686	20 708	69 393
32153 Peas		388.6894	13.48	2.2269	-8 879	-403.57	47 377	20 571	67 947
32210 Peas		388.6894	12.89	2.7327	-4 791	-217.78	65 178	21 147	86 325
32212 Peas		388.6894	12.92	2.6234	-5 300	-240.92	62 016	20 856	82 872
32213 Peas		388.6894	12.93	2.5687	-5 555	-252.49	60 436	20 710	81 146
32242 Peas		388.6894	12.94	2.5431	-5 777	-262.60	59 469	20 866	80 335
32243 Peas		388.6894	12.95	2.4901	-6 024	-273.80	57 937	20 724	78 662
32252 Peas		388.6894	12.94	2.5431	-5 777	-262.60	59 469	20 866	80 335
32253 Peas		388.6894	12.95	2.4901	-6 024	-273.80	57 937	20 724	78 662
32310 Peas		388.6894	14.67	2.6841	-6 731	-305.94	54 423	20 144	74 567
32312 Peas		388.6894	14.70	2.5767	-7 160	-325.47	51 697	19 887	71 584
32313 Peas		388.6894	14.71	2.5230	-7 375	-335.23	50 334	19 759	70 093
32411 Peas		388.6894	12.91	2.8101	-3 911	-177.78	67 632	20 914	88 546
32414 Peas		388.6894	12.95	2.6114	-4 870	-221.35	61 880	20 405	82 285
32441 Peas		388.6894	12.93	2.7241	-4 410	-200.43	64 972	20 864	85 835
32444 Peas		388.6894	12.97	2.5315	-5 338	-242.64	59 397	20 369	79 766
32451 Peas		388.6894	12.93	2.7241	-4 410	-200.43	64 972	20 864	85 835
32454 Peas		388.6894	12.97	2.5315	-5 338	-242.64	59 397	20 369	79 766
32501 Peas		388.6894	12.01	2.8978	-2 185	-99.30	76 643	21 324	97 967
32504 Peas		388.6894	12.05	2.6929	-3 258	-148.08	70 272	20 768	91 040
32511 Peas		388.6894	12.03	2.8399	-2 568	-116.72	74 656	21 352	96 008
32514 Peas		388.6894	12.07	2.6391	-3 619	-164.51	68 413	20 807	89 219
32541 Peas		388.6894	12.04	2.7529	-3 114	-141.53	71 753	21 316	93 069
32544 Peas		388.6894	12.08	2.5583	-4 132	-187.82	65 702	20 786	86 488
32551 Peas		388.6894	12.04	2.7529	-3 114	-141.53	71 753	21 316	93 069
32554 Peas		388.6894	12.08	2.5583	-4 132	-187.82	65 702	20 786	86 488

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32601 Peas		388.6894	11.34	2.7288	-3 046	-138.46	76 178	21 789	97 967
32604 Peas		388.6894	11.38	2.5359	-4 058	-184.47	69 840	21 200	91 040
32611 Peas		388.6894	11.35	2.6742	-3 412	-155.10	74 200	21 808	96 008
32614 Peas		388.6894	11.39	2.4852	-4 404	-200.17	67 989	21 230	89 219
32641 Peas		388.6894	11.37	2.5924	-3 932	-178.73	71 311	21 758	93 069
32644 Peas		388.6894	11.41	2.4091	-4 893	-222.39	65 291	21 197	86 488
32651 Peas		388.6894	11.37	2.5924	-3 932	-178.73	71 311	21 758	93 069
32654 Peas		388.6894	11.41	2.4091	-4 893	-222.39	65 291	21 197	86 488
32701 Peas		388.6894	10.12	2.1958	-7 684	-349.29	66 321	23 017	89 338
32704 Peas		388.6894	10.16	2.0405	-8 373	-380.59	60 667	22 354	83 021
32711 Peas		388.6894	10.13	2.1519	-7 980	-362.71	64 482	23 069	87 551
32714 Peas		388.6894	10.18	1.9997	-8 654	-393.36	58 942	22 418	81 361
32741 Peas		388.6894	10.15	2.0860	-8 375	-380.67	61 859	23 012	84 871
32744 Peas		388.6894	10.20	1.9385	-9 028	-410.35	56 490	22 380	78 870
32751 Peas		388.6894	10.15	2.0860	-8 375	-380.67	61 859	23 012	84 871
32754 Peas		388.6894	10.20	1.9385	-9 028	-410.35	56 490	22 380	78 870
32801 Peas		388.6894	12.37	2.9166	-2 443	-111.03	74 636	21 097	95 734
32811 Peas		388.6894	12.38	2.8583	-2 821	-128.21	72 689	21 130	93 819
32814 Peas		388.6894	12.42	2.6562	-3 854	-175.19	66 585	20 600	87 185
32851 Peas		388.6894	12.40	2.7708	-3 359	-152.67	69 847	21 100	90 947
32901 Peas		388.6894	11.93	2.7779	-3 332	-151.46	73 169	21 550	94 718
32904 Peas		388.6894	11.98	2.5815	-4 328	-196.74	67 031	20 990	88 021
32911 Peas		388.6894	11.95	2.7224	-3 714	-168.83	71 193	21 631	92 824
32914 Peas		388.6894	11.99	2.5299	-4 690	-213.20	65 179	21 082	86 261
32941 Peas		388.6894	11.96	2.6390	-4 240	-192.73	68 364	21 618	89 983
32944 Peas		388.6894	12.01	2.4524	-5 185	-235.70	62 535	21 085	83 620
32951 Peas		388.6894	11.96	2.6390	-4 240	-192.73	68 364	21 618	89 983
32954 Peas		388.6894	12.01	2.4524	-5 185	-235.70	62 535	21 085	83 620
33001 Peas		388.6894	12.36	2.8805	-2 840	-129.10	73 434	21 284	94 718
33004 Peas		388.6894	12.40	2.6768	-3 871	-175.97	67 278	20 743	88 021
33011 Peas		388.6894	12.37	2.8229	-3 232	-146.92	71 453	21 371	92 824
33014 Peas		388.6894	12.41	2.6233	-4 242	-192.84	65 421	20 840	86 261
33041 Peas		388.6894	12.38	2.7365	-3 773	-171.49	68 617	21 366	89 983
33044 Peas		388.6894	12.43	2.5430	-4 751	-215.96	62 770	20 850	83 620
33051 Peas		388.6894	12.38	2.7365	-3 773	-171.49	68 617	21 366	89 983
33054 Peas		388.6894	12.43	2.5430	-4 751	-215.96	62 770	20 850	83 620
33101 Peas		388.6894	11.40	2.2998	-7 723	-351.03	60 842	21 999	82 841
33104 Peas		388.6894	11.45	2.1372	-8 409	-382.21	55 574	21 409	76 983
33111 Peas		388.6894	11.41	2.2538	-8 027	-364.87	59 094	22 089	81 184
33114 Peas		388.6894	11.46	2.0944	-8 699	-395.41	53 933	21 511	75 443
33141 Peas		388.6894	11.43	2.1848	-8 433	-383.34	56 605	22 094	78 699
33144 Peas		388.6894	11.48	2.0303	-9 084	-412.91	51 602	21 532	73 134
33151 Peas		388.6894	11.43	2.1848	-8 433	-383.34	56 605	22 094	78 699
33154 Peas		388.6894	11.48	2.0303	-9 084	-412.91	51 602	21 532	73 134
33201 Peas		388.6894	10.03	2.1192	-8 539	-388.15	64 050	23 156	87 206
33204 Peas		388.6894	10.07	1.9694	-9 167	-416.70	58 556	22 484	81 040
33221 Peas		388.6894	10.04	2.0768	-8 827	-401.25	62 239	23 223	85 462
33224 Peas		388.6894	10.08	1.9300	-9 443	-429.22	56 855	22 564	79 419
33231 Peas		388.6894	10.04	2.0768	-8 827	-401.25	62 239	23 223	85 462
33234 Peas		388.6894	10.08	1.9300	-9 443	-429.22	56 855	22 564	79 419
33241 Peas		388.6894	10.06	2.0132	-9 209	-418.60	59 653	23 193	82 846

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33244	Peas	388.6894	10.10	1.8709	-9 805	-445.68	54 435	22 553	76 988
33251	Peas	388.6894	10.06	2.0132	-9 209	-418.60	59 653	23 193	82 846
33254	Peas	388.6894	10.10	1.8709	-9 805	-445.68	54 435	22 553	76 988
33301	Peas	388.6894	10.15	2.4832	-4 232	-192.35	77 320	22 779	100 099
33304	Peas	388.6894	10.19	2.3077	-5 160	-234.55	70 901	22 120	93 021
33311	Peas	388.6894	10.16	2.4336	-4 574	-207.91	75 319	22 778	98 097
33314	Peas	388.6894	10.20	2.2615	-5 483	-249.25	69 029	22 131	91 161
33341	Peas	388.6894	10.18	2.3591	-5 058	-229.92	72 396	22 698	95 094
33351	Peas	388.6894	10.18	2.3591	-5 058	-229.92	72 396	22 698	95 094
33715	Peas	388.6894	22.58	1.8764	-14 214	-646.10	16 767	17 783	34 550
33716	Peas	388.6894	22.72	1.7096	-14 509	-659.50	14 040	17 439	31 479
33745	Peas	388.6894	22.62	1.8190	-14 430	-655.91	15 574	17 918	33 492
33746	Peas	388.6894	22.77	1.6573	-14 715	-668.86	12 932	17 583	30 515
33755	Peas	388.6894	22.62	1.8190	-14 430	-655.91	15 574	17 918	33 492
33756	Peas	388.6894	22.77	1.6573	-14 715	-668.86	12 932	17 583	30 515
33815	Peas	388.6894	22.09	2.2651	-11 989	-544.96	24 358	17 789	42 148
33816	Peas	388.6894	22.21	2.0638	-12 481	-567.30	20 961	17 440	38 401
33845	Peas	388.6894	22.13	2.1958	-12 261	-557.30	22 965	17 893	40 857
33846	Peas	388.6894	22.25	2.0006	-12 736	-578.91	19 672	17 553	37 226
33855	Peas	388.6894	22.13	2.1958	-12 261	-557.30	22 965	17 893	40 857
33856	Peas	388.6894	22.25	2.0006	-12 736	-578.91	19 672	17 553	37 226
33909	Peas	388.6894	29.24	2.5009	-12 268	-557.62	18 394	16 578	34 972
33919	Peas	388.6894	29.27	2.4509	-12 471	-566.85	17 515	16 758	34 273
33939	Peas	388.6894	29.27	2.4509	-12 471	-566.85	17 515	16 758	34 273
33949	Peas	388.6894	29.32	2.3758	-12 727	-578.50	16 331	16 893	33 224
34067	Peas	388.6894	14.12	2.2490	-8 484	-385.63	45 412	20 092	65 505
34068	Peas	388.6894	14.16	2.1268	-8 985	-408.42	42 166	19 779	61 945
34077	Peas	388.6894	14.12	2.2490	-8 484	-385.63	45 412	20 092	65 505
34078	Peas	388.6894	14.16	2.1268	-8 985	-408.42	42 166	19 779	61 945
34089	Peas	388.6894	14.22	1.9865	-9 561	-434.58	38 441	19 419	57 860
34099	Peas	388.6894	14.22	1.9865	-9 561	-434.58	38 441	19 419	57 860
34167	Peas	388.6894	14.03	2.5263	-6 046	-274.80	53 481	20 100	73 581
34168	Peas	388.6894	14.07	2.3890	-6 680	-303.62	49 796	19 786	69 582
34177	Peas	388.6894	14.03	2.5263	-6 046	-274.80	53 481	20 100	73 581
34178	Peas	388.6894	14.07	2.3890	-6 680	-303.62	49 796	19 786	69 582
34189	Peas	388.6894	14.12	2.2315	-7 407	-336.69	45 569	19 426	64 995
34199	Peas	388.6894	14.12	2.2315	-7 407	-336.69	45 569	19 426	64 995
34200	Peas	388.6894	13.41	2.5681	-6 874	-312.46	57 621	20 622	78 242
34210	Peas	388.6894	13.42	2.5168	-7 164	-325.62	56 014	20 664	76 678
34300	Peas	388.6894	14.31	2.7505	-6 033	-274.21	58 075	20 167	78 242
34310	Peas	388.6894	14.32	2.6955	-6 339	-288.13	56 459	20 219	76 678
34400	Peas	388.6894	16.54	2.7360	-7 741	-351.88	48 005	19 368	67 373
34410	Peas	388.6894	16.55	2.6812	-8 018	-364.45	46 586	19 439	66 025
34501	Peas	388.6894	14.17	2.6927	-6 303	-286.52	57 215	20 245	77 460
34511	Peas	388.6894	14.18	2.6388	-6 609	-300.40	55 612	20 299	75 911
34600	Peas	388.6894	14.90	2.7039	-6 891	-313.21	53 951	19 984	73 935
34602	Peas	388.6894	14.93	2.5957	-7 311	-332.31	51 252	19 726	70 978
34610	Peas	388.6894	14.91	2.6498	-7 184	-326.56	52 413	20 043	72 457
34612	Peas	388.6894	14.94	2.5438	-7 596	-345.26	49 768	19 790	69 559
34613	Peas	388.6894	14.96	2.4908	-7 801	-354.61	48 446	19 664	68 109
34700	Peas	388.6894	17.18	2.6572	-8 657	-393.51	43 910	19 156	63 066

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34702 Peas		388.6894	17.21	2.5509	-9 007	-409.39	41 612	18 931	60 543
34710 Peas		388.6894	17.20	2.6040	-8 916	-405.25	42 573	19 231	61 804
34712 Peas		388.6894	17.23	2.4999	-9 258	-420.80	40 321	19 011	59 332
34742 Peas		388.6894	17.26	2.4233	-9 592	-436.00	38 498	19 018	57 516
34752 Peas		388.6894	17.26	2.4233	-9 592	-436.00	38 498	19 018	57 516
34753 Peas		388.6894	17.28	2.3728	-9 758	-443.53	37 407	18 911	56 318
34811 Peas		388.6894	15.67	2.3769	-9 654	-438.83	42 550	19 632	62 181
34814 Peas		388.6894	15.74	2.2089	-10 204	-463.84	38 577	19 208	57 785
34841 Peas		388.6894	15.70	2.3042	-9 983	-453.77	40 630	19 648	60 278
34851 Peas		388.6894	15.70	2.3042	-9 983	-453.77	40 630	19 648	60 278
34854 Peas		388.6894	15.76	2.1413	-10 516	-477.99	36 780	19 236	56 016
34911 Peas		388.6894	20.00	2.6388	-10 111	-459.61	34 743	19 081	53 824
34941 Peas		388.6894	20.03	2.5581	-10 470	-475.92	32 965	19 212	52 176
34951 Peas		388.6894	20.03	2.5581	-10 470	-475.92	32 965	19 212	52 176
35001 Peas		388.6894	15.96	2.3460	-10 172	-462.36	40 842	19 461	60 303
35004 Peas		388.6894	16.03	2.1801	-10 680	-485.47	37 003	19 036	56 039
35011 Peas		388.6894	15.98	2.2991	-10 395	-472.52	39 571	19 526	59 097
35014 Peas		388.6894	16.04	2.1365	-10 893	-495.15	35 809	19 110	54 918
35041 Peas		388.6894	16.01	2.2287	-10 702	-486.44	37 742	19 546	57 288
35051 Peas		388.6894	16.01	2.2287	-10 702	-486.44	37 742	19 546	57 288
35054 Peas		388.6894	16.07	2.0711	-11 183	-508.34	34 096	19 141	53 237
35111 Peas		388.6894	12.94	2.1872	-9 698	-440.84	48 764	20 879	69 643
35113 Peas		388.6894	12.97	2.0768	-10 089	-458.60	45 613	20 513	66 126
35151 Peas		388.6894	12.96	2.1203	-10 026	-455.72	46 654	20 857	67 511
35201 Peas		388.6894	13.77	2.1958	-10 296	-467.99	45 274	20 410	65 684
35211 Peas		388.6894	13.78	2.1519	-10 517	-478.03	43 914	20 456	64 370
35241 Peas		388.6894	13.81	2.0860	-10 819	-491.78	41 952	20 447	62 399
35251 Peas		388.6894	13.81	2.0860	-10 819	-491.78	41 952	20 447	62 399
35301 Peas		388.6894	19.08	2.4067	-11 295	-513.41	32 453	19 221	51 674
35303 Peas		388.6894	19.14	2.2851	-11 615	-527.97	30 098	18 966	49 064
35311 Peas		388.6894	19.10	2.3585	-11 506	-522.99	31 328	19 312	50 640
35313 Peas		388.6894	19.16	2.2394	-11 819	-537.25	29 021	19 062	48 083
35411 Peas		388.6894	30.31	2.6629	-12 721	-578.22	18 279	17 537	35 816
35441 Peas		388.6894	30.36	2.5814	-13 000	-590.91	17 005	17 715	34 720
35451 Peas		388.6894	30.36	2.5814	-13 000	-590.91	17 005	17 715	34 720
35500 Peas		388.6894	12.02	2.3916	-7 460	-339.09	59 882	21 641	81 524
35600 Peas		388.6894	11.74	2.9898	-1 041	-47.34	81 688	21 575	103 264
35700 Peas		388.6894	15.21	3.0147	-4 911	-223.22	59 913	20 483	80 396
35800 Peas		388.6894	12.20	2.4281	-7 186	-326.61	60 196	21 328	81 524
35900 Peas		388.6894	27.21	2.9928	-10 777	-489.89	26 825	17 783	44 607
36000 Peas		388.6894	9.89	2.4966	-3 882	-176.46	80 155	23 109	103 264
36100 Peas		388.6894	20.11	3.0205	-8 062	-366.43	41 923	18 990	60 912
36200 Peas		388.6894	15.40	2.4529	-9 205	-418.40	45 415	19 805	65 219
36300 Peas		388.6894	27.35	3.0088	-10 745	-488.43	26 842	17 765	44 607
36401 Peas		388.6894	22.33	2.5295	-11 609	-527.69	27 785	18 508	46 293
36411 Peas		388.6894	22.35	2.4789	-11 814	-536.99	26 754	18 614	45 367
36501 Peas		388.6894	14.04	2.4933	-7 908	-359.45	52 305	20 318	72 624
36601 Peas		388.6894	13.97	2.7967	-5 496	-249.80	60 483	20 973	81 456
36701 Peas		388.6894	13.97	2.7967	-5 496	-249.80	60 483	20 973	81 456
36811 Peas		388.6894	13.97	2.7748	-5 522	-250.99	59 788	21 029	80 818
36841 Peas		388.6894	13.99	2.6898	-6 021	-273.70	57 243	21 100	78 344

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
36901 Peas		388.6894	13.96	2.8343	-4 893	-222.42	62 293	20 259	82 552
37001 Peas		388.6894	13.97	2.7909	-5 305	-241.15	60 955	20 334	81 289
37101 Peas		388.6894	13.96	2.8184	-5 057	-229.87	61 758	20 332	82 089
37201 Peas		388.6894	13.96	2.8343	-4 923	-223.79	62 217	20 335	82 552
37311 Peas		388.6894	13.97	2.7620	-5 387	-244.89	60 064	20 383	80 448
37541 Peas		388.6894	13.99	2.6830	-5 760	-261.81	57 846	20 297	78 143
37769 Peas		388.6894	14.12	2.2539	-7 815	-355.25	46 035	19 611	65 647
37789 Peas		388.6894	14.17	2.1052	-8 465	-384.75	42 067	19 251	61 318
37869 Peas		388.6894	14.11	2.2666	-7 709	-350.39	46 402	19 614	66 017
37889 Peas		388.6894	14.17	2.1171	-8 365	-380.21	42 410	19 254	61 664
40100 Peas		388.6894	11.67	3.2435	-3 482	-158.26	88 345	23 893	112 238
40110 Peas		388.6894	11.68	3.1786	-3 842	-174.64	86 120	23 873	109 993
40200 Peas		388.6894	12.84	3.5791	-1 745	-79.31	89 282	22 956	112 238
40210 Peas		388.6894	12.85	3.5076	-2 140	-97.27	87 039	22 954	109 993
40300 Peas		388.6894	11.21	3.1767	-3 597	-163.51	90 215	24 393	114 608
40800 Peas		388.6894	13.40	3.8239	-306	-13.90	92 052	22 556	114 608
40810 Peas		388.6894	13.41	3.7475	-730	-33.17	89 753	22 563	112 316
40812 Peas		388.6894	13.43	3.5976	-1 402	-63.73	85 613	22 210	107 823
40840 Peas		388.6894	13.43	3.5601	-1 662	-75.55	84 377	22 323	106 700
40842 Peas		388.6894	13.45	3.4177	-2 300	-104.56	80 444	21 988	102 432
40850 Peas		388.6894	13.42	3.6327	-1 336	-60.74	86 383	22 494	108 878
40852 Peas		388.6894	13.44	3.4874	-1 988	-90.35	82 371	22 152	104 523
40900 Peas		388.6894	13.83	3.8666	-490	-22.27	89 960	22 278	112 238
41000 Peas		388.6894	12.63	3.5977	-1 304	-59.27	91 513	23 095	114 608
41010 Peas		388.6894	12.64	3.5257	-1 708	-77.63	89 225	23 091	112 316
41100 Peas		388.6894	14.42	3.7015	-2 521	-114.60	81 290	21 940	103 230
41110 Peas		388.6894	14.43	3.6275	-2 901	-131.86	79 206	21 959	101 166
41200 Peas		388.6894	14.47	3.7164	-2 458	-111.74	81 324	21 906	103 230
41210 Peas		388.6894	14.48	3.6420	-2 839	-129.05	79 240	21 926	101 166
41212 Peas		388.6894	14.50	3.4964	-3 427	-155.78	75 520	21 599	97 119
41213 Peas		388.6894	14.51	3.4235	-3 721	-169.14	73 660	21 435	95 096
41300 Peas		388.6894	14.20	3.6700	-2 605	-118.43	81 703	22 238	103 941
41310 Peas		388.6894	14.21	3.5966	-3 005	-136.61	79 553	22 309	101 863
41313 Peas		388.6894	14.24	3.3808	-3 883	-176.48	73 941	21 809	95 751
41400 Peas		388.6894	12.39	3.3381	-3 430	-155.90	85 383	23 299	108 682
41410 Peas		388.6894	12.40	3.2713	-3 791	-172.32	83 218	23 291	106 509
41440 Peas		388.6894	12.43	3.1077	-4 570	-207.74	78 168	23 015	101 183
41450 Peas		388.6894	12.42	3.1712	-4 304	-195.64	80 048	23 200	103 248
41500 Peas		388.6894	11.36	3.0673	-4 886	-222.09	85 095	24 179	109 275
41510 Peas		388.6894	11.37	3.0060	-5 218	-237.19	82 936	24 154	107 089
41512 Peas		388.6894	11.39	2.8857	-5 711	-259.60	79 068	23 738	102 806
41513 Peas		388.6894	11.40	2.8256	-5 958	-270.80	77 134	23 530	100 664
41540 Peas		388.6894	11.40	2.8557	-5 926	-269.37	77 900	23 834	101 735
41542 Peas		388.6894	11.42	2.7414	-6 394	-290.64	74 227	23 438	97 665
41550 Peas		388.6894	11.39	2.9139	-5 687	-258.52	79 775	24 036	103 811
41552 Peas		388.6894	11.41	2.7974	-6 165	-280.22	76 026	23 632	99 659
41553 Peas		388.6894	11.42	2.7391	-6 404	-291.07	74 152	23 430	97 582
41602 Peas		388.6894	11.26	2.8752	-5 970	-271.35	79 783	23 869	103 652
41811 Peas		388.6894	26.20	3.0587	-12 105	-550.22	28 857	18 403	47 260
41814 Peas		388.6894	26.28	2.8424	-12 492	-567.80	25 838	18 080	43 918
41841 Peas		388.6894	26.26	2.9057	-12 463	-566.49	26 552	18 345	44 897

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41844 Peas		388.6894	26.34	2.7003	-12 830	-583.16	23 686	18 037	41 722
41851 Peas		388.6894	26.24	2.9650	-12 357	-561.68	27 379	18 434	45 813
41854 Peas		388.6894	26.32	2.7554	-12 731	-578.69	24 454	18 119	42 574
41901 Peas		388.6894	18.43	2.9375	-10 542	-479.20	44 525	20 126	64 651
41904 Peas		388.6894	18.49	2.7298	-11 032	-501.46	40 417	19 663	60 080
41911 Peas		388.6894	18.44	2.8787	-10 762	-489.16	43 177	20 181	63 358
41914 Peas		388.6894	18.50	2.6752	-11 241	-510.95	39 151	19 727	58 878
41941 Peas		388.6894	18.48	2.7348	-11 192	-508.74	40 130	20 061	60 190
41944 Peas		388.6894	18.55	2.5414	-11 647	-529.40	36 307	19 628	55 934
41951 Peas		388.6894	18.47	2.7906	-11 061	-502.77	41 233	20 186	61 419
41954 Peas		388.6894	18.53	2.5933	-11 525	-523.86	37 332	19 744	57 076
42001 Peas		388.6894	15.72	3.2661	-7 139	-324.51	61 971	21 923	83 894
42004 Peas		388.6894	15.77	3.0352	-7 889	-358.60	56 579	21 383	77 962
42011 Peas		388.6894	15.74	3.2008	-7 436	-338.02	60 252	21 964	82 216
42014 Peas		388.6894	15.78	2.9745	-8 171	-371.40	54 968	21 434	76 403
42041 Peas		388.6894	15.77	3.0408	-8 084	-367.44	56 240	21 865	78 105
42044 Peas		388.6894	15.82	2.8258	-8 781	-399.12	51 221	21 361	72 583
42051 Peas		388.6894	15.75	3.1028	-7 882	-358.29	57 688	22 011	79 699
42054 Peas		388.6894	15.80	2.8834	-8 594	-390.62	52 567	21 497	74 064
42110 Peas		388.6894	16.09	2.9787	-9 221	-419.12	53 602	21 430	75 032
42112 Peas		388.6894	16.12	2.8596	-9 557	-434.42	50 897	21 134	72 031
42113 Peas		388.6894	16.13	2.8000	-9 725	-442.07	49 545	20 986	70 530
42142 Peas		388.6894	16.15	2.7166	-10 077	-458.06	47 396	21 033	68 429
42143 Peas		388.6894	16.17	2.6600	-10 237	-465.32	46 112	20 892	67 004
42152 Peas		388.6894	16.14	2.7720	-9 921	-450.95	48 654	21 171	69 826
42153 Peas		388.6894	16.16	2.7143	-10 084	-458.36	47 344	21 028	68 371
42210 Peas		388.6894	14.12	3.1514	-6 568	-298.53	67 865	22 383	90 248
42212 Peas		388.6894	14.14	3.0253	-7 010	-318.63	64 591	22 046	86 638
42213 Peas		388.6894	14.16	2.9623	-7 231	-328.68	62 955	21 878	84 833
42242 Peas		388.6894	14.17	2.8740	-7 645	-347.48	60 438	21 868	82 306
42243 Peas		388.6894	14.19	2.8142	-7 854	-357.02	58 883	21 708	80 591
42252 Peas		388.6894	14.16	2.9327	-7 439	-338.14	61 961	22 025	83 986
42253 Peas		388.6894	14.18	2.8716	-7 653	-347.87	60 375	21 861	82 236
42310 Peas		388.6894	16.13	2.9860	-9 134	-415.17	53 810	21 222	75 032
42312 Peas		388.6894	16.16	2.8665	-9 471	-430.51	51 104	20 927	72 031
42313 Peas		388.6894	16.17	2.8068	-9 640	-438.19	49 752	20 779	70 530
42501 Peas		388.6894	13.07	3.4497	-3 012	-136.90	83 709	22 713	106 422
42504 Peas		388.6894	13.10	3.2058	-4 034	-183.35	76 830	22 067	98 897
42511 Peas		388.6894	13.07	3.3807	-3 381	-153.70	81 577	22 717	104 294
42514 Peas		388.6894	13.11	3.1417	-4 383	-199.21	74 836	22 083	96 919
42541 Peas		388.6894	13.10	3.2117	-4 181	-190.05	76 610	22 469	99 079
42544 Peas		388.6894	13.14	2.9846	-5 132	-233.25	70 207	21 866	92 073
42551 Peas		388.6894	13.09	3.2772	-3 907	-177.58	78 458	22 643	101 101
42554 Peas		388.6894	13.13	3.0455	-4 877	-221.66	71 925	22 028	93 952
42601 Peas		388.6894	11.70	3.0752	-4 988	-226.73	82 642	23 780	106 422
42604 Peas		388.6894	11.73	2.8578	-5 870	-266.83	75 839	23 058	98 897
42611 Peas		388.6894	11.71	3.0137	-5 318	-241.74	80 531	23 762	104 294
42614 Peas		388.6894	11.74	2.8006	-6 182	-281.02	73 865	23 055	96 919
42641 Peas		388.6894	11.73	2.8630	-6 021	-273.68	75 616	23 463	99 079
42644 Peas		388.6894	11.77	2.6606	-6 841	-310.97	69 284	22 789	92 073
42651 Peas		388.6894	11.72	2.9214	-5 784	-262.92	77 444	23 657	101 101

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42654	Peas	388.6894	11.76	2.7149	-6 621	-300.97	70 983	22 970	93 952
42701	Peas	388.6894	12.04	2.7668	-8 412	-382.38	69 704	23 694	93 398
42704	Peas	388.6894	12.09	2.5711	-9 057	-411.68	63 803	22 991	86 794
42711	Peas	388.6894	12.06	2.7114	-8 696	-395.28	67 794	23 736	91 530
42714	Peas	388.6894	12.10	2.5197	-9 327	-423.98	62 012	23 046	85 058
42741	Peas	388.6894	12.08	2.5758	-9 247	-420.32	63 480	23 473	86 953
42744	Peas	388.6894	12.13	2.3937	-9 846	-447.54	57 988	22 817	80 805
42751	Peas	388.6894	12.07	2.6284	-9 074	-412.46	65 065	23 663	88 728
42754	Peas	388.6894	12.12	2.4426	-9 685	-440.24	59 461	22 993	82 454
42801	Peas	388.6894	12.61	3.2496	-4 309	-195.87	81 035	23 040	104 075
42804	Peas	388.6894	12.65	3.0198	-5 239	-238.16	74 346	22 370	96 716
42811	Peas	388.6894	12.62	3.1846	-4 653	-211.50	78 957	23 037	101 994
42814	Peas	388.6894	12.66	2.9594	-5 564	-252.92	72 402	22 380	94 782
42841	Peas	388.6894	12.65	3.0254	-5 389	-244.95	74 121	22 773	96 894
42844	Peas	388.6894	12.69	2.8115	-6 254	-284.27	67 894	22 149	90 043
42851	Peas	388.6894	12.64	3.0871	-5 139	-233.60	75 918	22 954	98 872
42854	Peas	388.6894	12.68	2.8688	-6 022	-273.73	69 565	22 316	91 881
42901	Peas	388.6894	12.52	3.0623	-5 999	-272.69	75 742	23 288	99 030
42904	Peas	388.6894	12.56	2.8458	-6 814	-309.74	69 414	22 614	92 028
42911	Peas	388.6894	12.53	3.0011	-6 331	-287.79	73 711	23 338	97 049
42914	Peas	388.6894	12.57	2.7889	-7 130	-324.08	67 511	22 676	90 187
42941	Peas	388.6894	12.56	2.8510	-7 000	-318.20	69 101	23 096	92 197
42944	Peas	388.6894	12.60	2.6494	-7 758	-352.64	63 212	22 466	85 678
42951	Peas	388.6894	12.55	2.9092	-6 782	-308.26	70 801	23 277	94 078
42954	Peas	388.6894	12.59	2.7035	-7 555	-343.40	64 792	22 635	87 426
43001	Peas	388.6894	13.92	3.4185	-4 237	-192.57	76 693	22 337	99 030
43004	Peas	388.6894	13.96	3.1768	-5 176	-235.29	70 299	21 729	92 028
43011	Peas	388.6894	13.93	3.3501	-4 604	-209.27	74 644	22 406	97 049
43014	Peas	388.6894	13.97	3.1133	-5 524	-251.11	68 378	21 810	90 187
43041	Peas	388.6894	13.96	3.1826	-5 359	-243.60	69 987	22 210	92 197
43044	Peas	388.6894	14.00	2.9576	-6 233	-283.32	64 035	21 643	85 678
43051	Peas	388.6894	13.94	3.2476	-5 107	-232.14	71 705	22 373	94 078
43054	Peas	388.6894	13.98	3.0180	-5 999	-272.67	65 632	21 795	87 426
43101	Peas	388.6894	13.01	2.7741	-9 054	-411.53	63 708	23 002	86 710
43104	Peas	388.6894	13.05	2.5779	-9 653	-438.77	58 230	22 349	80 579
43111	Peas	388.6894	13.02	2.7186	-9 335	-424.33	61 900	23 076	84 976
43114	Peas	388.6894	13.06	2.5264	-9 922	-451.01	56 532	22 435	78 967
43141	Peas	388.6894	13.05	2.5827	-9 867	-448.50	57 848	22 879	80 727
43144	Peas	388.6894	13.10	2.4001	-10 424	-473.80	52 750	22 269	75 019
43151	Peas	388.6894	13.04	2.6354	-9 706	-441.19	59 320	23 054	82 374
43154	Peas	388.6894	13.08	2.4490	-10 274	-467.01	54 117	22 433	76 550
43201	Peas	388.6894	11.26	2.6144	-9 335	-424.34	70 264	24 425	94 689
43204	Peas	388.6894	11.30	2.4295	-9 915	-450.67	64 322	23 671	87 993
43211	Peas	388.6894	11.27	2.5621	-9 611	-436.88	68 325	24 470	92 795
43214	Peas	388.6894	11.31	2.3809	-10 179	-462.67	62 502	23 731	86 234
43244	Peas	388.6894	11.34	2.2619	-10 667	-484.88	58 422	23 500	81 922
43251	Peas	388.6894	11.28	2.4837	-9 974	-453.35	65 548	24 406	89 954
43254	Peas	388.6894	11.32	2.3080	-10 523	-478.32	59 905	23 689	83 594
43301	Peas	388.6894	11.67	3.1376	-4 336	-197.08	84 967	23 802	108 769
43304	Peas	388.6894	11.70	2.9158	-5 264	-239.28	77 999	23 078	101 078
43311	Peas	388.6894	11.68	3.0749	-4 679	-212.68	82 810	23 784	106 593

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43314	Peas	388.6894	11.71	2.8574	-5 588	-254.02	75 982	23 074	99 056
43341	Peas	388.6894	11.70	2.9211	-5 414	-246.08	77 781	23 483	101 264
43344	Peas	388.6894	11.74	2.7146	-6 277	-285.32	71 296	22 808	94 104
43351	Peas	388.6894	11.69	2.9807	-5 165	-234.75	79 653	23 677	103 330
43354	Peas	388.6894	11.73	2.7700	-6 045	-274.79	73 035	22 989	96 024
43715	Peas	388.6894	26.82	2.2670	-15 010	-682.29	16 572	18 133	34 705
43716	Peas	388.6894	26.96	2.0655	-15 244	-692.89	13 853	17 768	31 620
43745	Peas	388.6894	26.89	2.1537	-15 257	-693.51	14 788	18 182	32 970
43746	Peas	388.6894	27.04	1.9622	-15 478	-703.54	12 206	17 833	30 039
43755	Peas	388.6894	26.86	2.1976	-15 206	-691.20	15 381	18 262	33 643
43756	Peas	388.6894	27.01	2.0023	-15 432	-701.44	12 746	17 906	30 652
43815	Peas	388.6894	24.67	2.7986	-12 210	-554.98	27 702	18 397	46 099
43816	Peas	388.6894	24.78	2.5498	-12 691	-576.86	23 998	18 004	42 002
43845	Peas	388.6894	24.73	2.6587	-12 584	-571.99	25 394	18 400	43 795
43846	Peas	388.6894	24.84	2.4223	-13 040	-592.73	21 876	18 026	39 902
43855	Peas	388.6894	24.71	2.7129	-12 479	-567.23	26 202	18 486	44 688
43856	Peas	388.6894	24.81	2.4718	-12 945	-588.39	22 612	18 104	40 716
43919	Peas	388.6894	33.21	3.0579	-12 569	-571.33	20 100	17 188	37 287
43929	Peas	388.6894	33.22	3.0273	-12 620	-573.63	19 759	17 156	36 914
43939	Peas	388.6894	33.21	3.0579	-12 569	-571.33	20 100	17 188	37 287
43949	Peas	388.6894	33.28	2.9050	-12 925	-587.50	18 172	17 251	35 423
43959	Peas	388.6894	33.25	2.9643	-12 827	-583.06	18 832	17 313	36 146
44067	Peas	388.6894	16.53	2.8102	-8 582	-390.11	48 598	20 462	69 060
44068	Peas	388.6894	16.58	2.6575	-9 085	-412.94	45 172	20 134	65 306
44077	Peas	388.6894	16.51	2.8971	-8 297	-377.12	50 548	20 648	71 195
44078	Peas	388.6894	16.55	2.7396	-8 814	-400.65	47 016	20 310	67 326
44089	Peas	388.6894	16.64	2.4566	-9 745	-442.94	40 668	19 704	60 372
44099	Peas	388.6894	16.60	2.5590	-9 408	-427.65	42 964	19 923	62 887
44167	Peas	388.6894	16.54	2.7981	-8 675	-394.32	48 299	20 464	68 763
44168	Peas	388.6894	16.58	2.6461	-9 172	-416.91	44 889	20 137	65 026
44177	Peas	388.6894	16.52	2.8847	-8 392	-381.46	50 239	20 651	70 890
44178	Peas	388.6894	16.56	2.7279	-8 905	-404.75	46 724	20 313	67 037
44189	Peas	388.6894	16.64	2.4461	-9 826	-446.62	40 406	19 706	60 112
44199	Peas	388.6894	16.61	2.5480	-9 493	-431.48	42 691	19 926	62 617
44200	Peas	388.6894	14.38	3.0154	-8 022	-364.64	62 975	22 003	84 978
44210	Peas	388.6894	14.39	2.9551	-8 292	-376.89	61 258	22 021	83 279
44300	Peas	388.6894	15.89	3.3455	-6 519	-296.34	63 787	21 192	84 978
44310	Peas	388.6894	15.90	3.2786	-6 819	-309.95	62 053	21 226	83 279
44501	Peas	388.6894	15.01	3.1211	-7 493	-340.59	62 486	21 642	84 129
44511	Peas	388.6894	15.02	3.0587	-7 778	-353.54	60 775	21 671	82 446
44600	Peas	388.6894	15.34	3.0432	-8 445	-383.86	58 801	21 555	80 356
44602	Peas	388.6894	15.36	2.9215	-8 807	-400.31	55 903	21 239	77 142
44610	Peas	388.6894	15.35	2.9823	-8 711	-395.94	57 163	21 586	78 749
44612	Peas	388.6894	15.38	2.8630	-9 065	-412.06	54 323	21 276	75 599
44613	Peas	388.6894	15.39	2.8034	-9 243	-420.12	52 903	21 121	74 024
44700	Peas	388.6894	17.47	2.9523	-10 211	-464.14	47 883	20 621	68 504
44702	Peas	388.6894	17.51	2.8342	-10 502	-477.39	45 422	20 342	65 764
44710	Peas	388.6894	17.49	2.8933	-10 442	-474.62	46 464	20 671	67 134
44712	Peas	388.6894	17.52	2.7776	-10 727	-487.59	44 052	20 397	64 449
44713	Peas	388.6894	17.54	2.7197	-10 870	-494.08	42 846	20 260	63 106
44742	Peas	388.6894	17.56	2.6387	-11 154	-506.98	40 988	20 239	61 226

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44743 Peas		388.6894	17.58	2.5837	-11 289	-513.13	39 842	20 108	59 951
44752 Peas		388.6894	17.54	2.6925	-11 021	-500.96	42 110	20 366	62 476
44753 Peas		388.6894	17.56	2.6364	-11 159	-507.23	40 941	20 233	61 174
44811 Peas		388.6894	17.41	2.7870	-10 951	-497.78	44 524	20 559	65 083
44814 Peas		388.6894	17.46	2.5899	-11 417	-518.96	40 404	20 077	60 481
44841 Peas		388.6894	17.45	2.6476	-11 372	-516.93	41 410	20 419	61 829
44844 Peas		388.6894	17.51	2.4604	-11 814	-537.01	37 496	19 960	57 457
44851 Peas		388.6894	17.43	2.7017	-11 245	-511.13	42 539	20 551	63 091
44854 Peas		388.6894	17.49	2.5106	-11 696	-531.63	38 546	20 083	58 630
44911 Peas		388.6894	21.53	3.1468	-10 610	-482.29	39 108	19 996	59 104
44951 Peas		388.6894	21.56	3.0505	-10 959	-498.14	37 191	20 103	57 294
45001 Peas		388.6894	17.62	2.8402	-10 858	-493.53	45 045	20 427	65 472
45004 Peas		388.6894	17.68	2.6394	-11 325	-514.77	40 901	19 942	60 843
45011 Peas		388.6894	17.63	2.7834	-11 070	-503.20	43 687	20 476	64 163
45014 Peas		388.6894	17.69	2.5866	-11 528	-524.00	39 625	20 001	59 626
45041 Peas		388.6894	17.67	2.6442	-11 486	-522.08	40 614	20 341	60 955
45051 Peas		388.6894	17.66	2.6982	-11 360	-516.38	41 727	20 472	62 199
45054 Peas		388.6894	17.72	2.5074	-11 803	-536.51	37 791	20 009	57 801
45111 Peas		388.6894	14.89	2.6610	-10 777	-489.89	51 095	21 692	72 787
45113 Peas		388.6894	14.93	2.5266	-11 119	-505.41	47 820	21 291	69 111
45201 Peas		388.6894	16.06	2.7080	-11 150	-506.82	47 551	21 090	68 640
45301 Peas		388.6894	20.68	2.8567	-12 071	-548.70	35 929	20 157	56 086
45303 Peas		388.6894	20.73	2.7124	-12 358	-561.72	33 393	19 860	53 253
45311 Peas		388.6894	20.70	2.7996	-12 270	-557.72	34 731	20 233	54 964
45411 Peas		388.6894	34.03	3.3160	-12 814	-582.45	21 290	18 036	39 326
45500 Peas		388.6894	13.65	2.7520	-9 826	-446.64	59 344	22 671	82 015
45600 Peas		388.6894	12.29	3.4215	-2 522	-114.63	88 863	23 375	112 238
45700 Peas		388.6894	16.77	3.6811	-5 077	-230.78	66 786	21 511	88 297
45800 Peas		388.6894	13.94	3.0469	-7 444	-338.37	66 277	22 257	88 534
45900 Peas		388.6894	30.69	3.7368	-10 776	-489.80	30 628	18 320	48 948
46000 Peas		388.6894	10.57	2.9245	-5 498	-249.92	87 256	24 982	112 238
46100 Peas		388.6894	21.60	3.5866	-8 503	-386.52	46 901	19 944	66 845
46200 Peas		388.6894	16.89	2.9523	-9 942	-451.92	50 021	20 853	70 875
46300 Peas		388.6894	27.62	3.3510	-11 581	-526.42	30 193	18 755	48 948
46401 Peas		388.6894	25.93	3.2459	-11 533	-524.23	31 583	18 988	50 571
46411 Peas		388.6894	25.95	3.1810	-11 742	-533.74	30 472	19 087	49 560
46501 Peas		388.6894	16.45	3.2037	-7 806	-354.80	57 780	20 951	78 731
46601 Peas		388.6894	16.38	3.5709	-5 425	-246.60	66 140	21 612	87 752
46701 Peas		388.6894	16.38	3.5709	-5 425	-246.60	66 140	21 612	87 752
46811 Peas		388.6894	16.39	3.5409	-5 459	-248.12	65 353	21 660	87 013
46841 Peas		388.6894	16.42	3.3638	-6 205	-282.03	61 086	21 577	82 663
46901 Peas		388.6894	16.37	3.6241	-4 753	-216.07	68 173	20 889	89 061
47001 Peas		388.6894	16.38	3.5746	-5 141	-233.69	66 877	20 964	87 841
47101 Peas		388.6894	16.38	3.6094	-4 896	-222.57	67 731	20 968	88 700
47201 Peas		388.6894	16.37	3.6241	-4 784	-217.46	68 096	20 965	89 061
47311 Peas		388.6894	16.39	3.5373	-5 233	-237.87	65 915	21 011	86 926
47313 Peas		388.6894	16.42	3.3586	-5 857	-266.21	61 887	20 648	82 536
47341 Peas		388.6894	16.42	3.3604	-5 935	-269.77	61 757	20 822	82 580
47411 Peas		388.6894	16.38	3.5516	-5 123	-232.87	66 272	21 008	87 280
47541 Peas		388.6894	16.42	3.3672	-5 855	-266.15	61 974	20 772	82 746
47543 Peas		388.6894	16.45	3.1972	-6 450	-293.16	58 140	20 427	78 567

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
47769 Peas		388.6894	16.54	2.7999	-8 014	-364.29	48 834	19 971	68 805
47869 Peas		388.6894	16.53	2.8113	-7 927	-360.33	49 117	19 968	69 085
47889 Peas		388.6894	16.59	2.5988	-8 671	-394.13	44 328	19 537	63 865
50800 Peas		388.6894	11.83	3.4674	-725	-32.96	95 231	22 770	118 001
50810 Peas		388.6894	11.84	3.3981	-1 132	-51.46	92 897	22 744	115 641
50812 Peas		388.6894	11.86	3.2622	-1 792	-81.47	88 630	22 386	111 015
50840 Peas		388.6894	11.85	3.2941	-1 729	-78.61	89 427	22 673	112 101
50842 Peas		388.6894	11.87	3.1623	-2 369	-107.69	85 291	22 326	107 617
50850 Peas		388.6894	11.85	3.2941	-1 729	-78.61	89 427	22 673	112 101
50852 Peas		388.6894	11.87	3.1623	-2 369	-107.69	85 291	22 326	107 617
50900 Peas		388.6894	12.44	3.5728	-620	-28.19	93 209	22 333	115 542
50910 Peas		388.6894	12.45	3.5014	-1 029	-46.79	90 916	22 316	113 232
51000 Peas		388.6894	12.03	3.5267	-447	-20.31	95 381	22 619	118 001
51010 Peas		388.6894	12.03	3.4562	-860	-39.07	93 044	22 596	115 641
51100 Peas		388.6894	13.33	3.5415	-2 039	-92.68	85 118	21 761	106 880
51110 Peas		388.6894	13.34	3.4707	-2 420	-109.99	82 987	21 755	104 742
51200 Peas		388.6894	13.24	3.5168	-2 144	-97.47	85 061	21 818	106 880
51210 Peas		388.6894	13.25	3.4465	-2 523	-114.69	82 931	21 811	104 742
51212 Peas		388.6894	13.27	3.3086	-3 128	-142.17	79 062	21 490	100 552
51213 Peas		388.6894	13.28	3.2397	-3 430	-155.91	77 127	21 330	98 458
51300 Peas		388.6894	12.96	3.4427	-2 499	-113.59	84 829	22 168	106 997
51310 Peas		388.6894	12.97	3.3739	-2 893	-131.49	82 645	22 212	104 857
51313 Peas		388.6894	13.00	3.1715	-3 782	-171.93	76 845	21 720	98 565
51400 Peas		388.6894	12.47	3.4674	-1 612	-73.27	89 605	22 308	111 913
51410 Peas		388.6894	12.48	3.3981	-2 001	-90.97	87 384	22 291	109 675
51440 Peas		388.6894	12.50	3.2941	-2 572	-116.91	84 083	22 235	106 318
51450 Peas		388.6894	12.50	3.2941	-2 572	-116.91	84 083	22 235	106 318
51500 Peas		388.6894	10.23	2.8484	-4 843	-220.12	88 752	24 215	112 967
51502 Peas		388.6894	10.25	2.7344	-5 352	-243.26	84 656	23 792	108 448
51510 Peas		388.6894	10.24	2.7914	-5 167	-234.88	86 548	24 160	110 708
51512 Peas		388.6894	10.25	2.6798	-5 666	-257.55	82 534	23 745	106 279
51513 Peas		388.6894	10.26	2.6239	-5 916	-268.89	80 527	23 538	104 065
51540 Peas		388.6894	10.25	2.7060	-5 641	-256.42	83 272	24 046	107 319
51542 Peas		388.6894	10.27	2.5977	-6 124	-278.38	79 382	23 644	103 026
51543 Peas		388.6894	10.28	2.5436	-6 366	-289.37	77 436	23 443	100 880
51550 Peas		388.6894	10.25	2.7060	-5 641	-256.42	83 272	24 046	107 319
51552 Peas		388.6894	10.27	2.5977	-6 124	-278.38	79 382	23 644	103 026
51553 Peas		388.6894	10.28	2.5436	-6 366	-289.37	77 436	23 443	100 880
51602 Peas		388.6894	10.32	2.8356	-4 338	-197.20	87 769	23 714	111 483
51700 Peas		388.6894	13.55	3.2271	-4 974	-226.10	74 260	21 850	96 110
51710 Peas		388.6894	13.56	3.1625	-5 330	-242.26	72 269	21 918	94 188
51811 Peas		388.6894	26.92	3.2587	-11 113	-505.14	30 963	17 875	48 838
51814 Peas		388.6894	27.00	3.0283	-11 577	-526.22	27 793	17 592	45 384
51841 Peas		388.6894	26.95	3.1589	-11 399	-518.14	29 417	17 926	47 343
51844 Peas		388.6894	27.03	2.9356	-11 848	-538.55	26 344	17 651	43 995
51851 Peas		388.6894	26.95	3.1589	-11 399	-518.14	29 417	17 926	47 343
51854 Peas		388.6894	27.03	2.9356	-11 848	-538.55	26 344	17 651	43 995
51901 Peas		388.6894	16.52	2.7188	-10 597	-481.67	46 669	20 202	66 871
51904 Peas		388.6894	16.58	2.5266	-11 090	-504.09	42 404	19 738	62 142
51911 Peas		388.6894	16.54	2.6645	-10 806	-491.20	45 306	20 227	65 533
51914 Peas		388.6894	16.60	2.4761	-11 289	-513.15	41 127	19 772	60 900

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51941 Peas		388.6894	16.56	2.5829	-11 107	-504.88	43 293	20 234	63 527
51944 Peas		388.6894	16.62	2.4003	-11 575	-526.15	39 243	19 792	59 035
51951 Peas		388.6894	16.56	2.5829	-11 107	-504.88	43 293	20 234	63 527
51954 Peas		388.6894	16.62	2.4003	-11 575	-526.15	39 243	19 792	59 035
52001 Peas		388.6894	15.15	3.2421	-6 312	-286.91	64 874	21 466	86 341
52004 Peas		388.6894	15.20	3.0128	-7 128	-324.00	59 271	20 964	80 236
52011 Peas		388.6894	15.17	3.1772	-6 618	-300.80	63 126	21 488	84 614
52014 Peas		388.6894	15.21	2.9526	-7 417	-337.13	57 636	20 995	78 631
52041 Peas		388.6894	15.18	3.0800	-7 093	-322.39	60 470	21 554	82 024
52044 Peas		388.6894	15.23	2.8622	-7 867	-357.59	55 148	21 076	76 224
52051 Peas		388.6894	15.18	3.0800	-7 093	-322.39	60 470	21 554	82 024
52054 Peas		388.6894	15.23	2.8622	-7 867	-357.59	55 148	21 076	76 224
52110 Peas		388.6894	13.67	2.8092	-8 341	-379.15	61 525	21 878	83 404
52112 Peas		388.6894	13.69	2.6968	-8 717	-396.22	58 501	21 566	80 067
52113 Peas		388.6894	13.71	2.6406	-8 905	-404.76	56 990	21 410	78 399
52142 Peas		388.6894	13.71	2.6142	-9 110	-414.08	56 022	21 595	77 616
52143 Peas		388.6894	13.73	2.5598	-9 292	-422.35	54 556	21 443	75 999
52152 Peas		388.6894	13.71	2.6142	-9 110	-414.08	56 022	21 595	77 616
52153 Peas		388.6894	13.73	2.5598	-9 292	-422.35	54 556	21 443	75 999
52210 Peas		388.6894	13.13	3.1545	-4 958	-225.36	74 934	22 122	97 056
52212 Peas		388.6894	13.15	3.0283	-5 468	-248.56	71 376	21 798	93 173
52213 Peas		388.6894	13.16	2.9652	-5 724	-260.16	69 597	21 636	91 232
52242 Peas		388.6894	13.17	2.9356	-5 948	-270.37	68 534	21 788	90 321
52243 Peas		388.6894	13.18	2.8744	-6 196	-281.61	66 809	21 630	88 439
52252 Peas		388.6894	13.17	2.9356	-5 948	-270.37	68 534	21 788	90 321
52253 Peas		388.6894	13.18	2.8744	-6 196	-281.61	66 809	21 630	88 439
52310 Peas		388.6894	14.56	3.0012	-7 387	-335.77	62 202	21 202	83 404
52312 Peas		388.6894	14.59	2.8811	-7 798	-354.47	59 159	20 909	80 067
52313 Peas		388.6894	14.60	2.8211	-8 004	-363.82	57 637	20 762	78 399
52501 Peas		388.6894	11.79	3.1980	-3 078	-139.91	86 790	22 730	109 519
52504 Peas		388.6894	11.82	2.9719	-4 103	-186.49	79 688	22 088	101 776
52511 Peas		388.6894	11.80	3.1341	-3 438	-156.27	84 624	22 705	107 329
52514 Peas		388.6894	11.83	2.9125	-4 442	-201.91	77 666	22 075	99 740
52541 Peas		388.6894	11.81	3.0381	-3 965	-180.21	81 408	22 635	104 043
52544 Peas		388.6894	11.85	2.8233	-4 937	-224.43	74 663	22 024	96 687
52551 Peas		388.6894	11.81	3.0381	-3 965	-180.21	81 408	22 635	104 043
52554 Peas		388.6894	11.85	2.8233	-4 937	-224.43	74 663	22 024	96 687
52601 Peas		388.6894	11.69	3.1703	-3 211	-145.93	86 718	22 801	109 519
52604 Peas		388.6894	11.73	2.9462	-4 226	-192.09	79 622	22 154	101 776
52611 Peas		388.6894	11.70	3.1069	-3 568	-162.18	84 554	22 775	107 329
52614 Peas		388.6894	11.74	2.8873	-4 563	-207.40	77 600	22 140	99 740
52641 Peas		388.6894	11.72	3.0118	-4 091	-185.94	81 340	22 703	104 043
52644 Peas		388.6894	11.75	2.7989	-5 055	-229.75	74 600	22 087	96 687
52651 Peas		388.6894	11.72	3.0118	-4 091	-185.94	81 340	22 703	104 043
52654 Peas		388.6894	11.75	2.7989	-5 055	-229.75	74 600	22 087	96 687
52701 Peas		388.6894	10.69	2.6406	-7 496	-340.75	76 621	23 859	100 480
52704 Peas		388.6894	10.73	2.4539	-8 213	-373.33	70 226	23 149	93 375
52711 Peas		388.6894	10.70	2.5878	-7 790	-354.11	74 601	23 869	98 470
52714 Peas		388.6894	10.74	2.4048	-8 492	-386.02	68 335	23 173	91 508
52741 Peas		388.6894	10.72	2.5086	-8 199	-372.70	71 660	23 796	95 456
52744 Peas		388.6894	10.76	2.3312	-8 879	-403.61	65 586	23 121	88 706

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52751 Peas		388.6894	10.72	2.5086	-8 199	-372.70	71 660	23 796	95 456
52754 Peas		388.6894	10.76	2.3312	-8 879	-403.61	65 586	23 121	88 706
52801 Peas		388.6894	11.97	3.1769	-3 489	-158.57	84 608	22 594	107 202
52804 Peas		388.6894	12.00	2.9522	-4 484	-203.84	77 661	21 961	99 622
52811 Peas		388.6894	11.98	3.1133	-3 840	-174.57	82 487	22 571	105 058
52814 Peas		388.6894	12.01	2.8932	-4 816	-218.91	75 679	21 950	97 629
52841 Peas		388.6894	11.99	3.0180	-4 355	-197.94	79 336	22 506	101 842
52844 Peas		388.6894	12.03	2.8046	-5 300	-240.91	72 737	21 904	94 641
52851 Peas		388.6894	11.99	3.0180	-4 355	-197.94	79 336	22 506	101 842
52854 Peas		388.6894	12.03	2.8046	-5 300	-240.91	72 737	21 904	94 641
52901 Peas		388.6894	11.39	2.9959	-4 596	-208.92	83 282	23 224	106 506
52904 Peas		388.6894	11.42	2.7841	-5 518	-250.82	76 416	22 559	98 975
52911 Peas		388.6894	11.40	2.9360	-4 948	-224.91	81 129	23 247	104 376
52914 Peas		388.6894	11.43	2.7284	-5 851	-265.96	74 401	22 595	96 996
52941 Peas		388.6894	11.41	2.8461	-5 444	-247.46	77 988	23 193	101 181
52944 Peas		388.6894	11.45	2.6449	-6 319	-287.23	71 467	22 560	94 027
52951 Peas		388.6894	11.41	2.8461	-5 444	-247.46	77 988	23 193	101 181
52954 Peas		388.6894	11.45	2.6449	-6 319	-287.23	71 467	22 560	94 027
53001 Peas		388.6894	11.78	3.1035	-4 015	-182.51	83 596	22 911	106 506
53004 Peas		388.6894	11.81	2.8841	-4 978	-226.28	76 708	22 268	98 975
53011 Peas		388.6894	11.79	3.0414	-4 379	-199.03	81 437	22 940	104 376
53014 Peas		388.6894	11.82	2.8264	-5 322	-241.91	74 687	22 309	96 996
53041 Peas		388.6894	11.80	2.9483	-4 892	-222.37	78 286	22 895	101 181
53044 Peas		388.6894	11.84	2.7399	-5 806	-263.91	71 744	22 283	94 027
53051 Peas		388.6894	11.80	2.9483	-4 892	-222.37	78 286	22 895	101 181
53054 Peas		388.6894	11.84	2.7399	-5 806	-263.91	71 744	22 283	94 027
53101 Peas		388.6894	11.14	2.5461	-8 888	-404.00	69 669	23 510	93 178
53104 Peas		388.6894	11.18	2.3660	-9 506	-432.11	63 764	22 827	86 590
53111 Peas		388.6894	11.15	2.4951	-9 165	-416.60	67 770	23 545	91 315
53114 Peas		388.6894	11.19	2.3187	-9 771	-444.13	61 983	22 875	84 858
53141 Peas		388.6894	11.17	2.4187	-9 545	-433.85	65 006	23 513	88 520
53144 Peas		388.6894	11.21	2.2477	-10 131	-460.51	59 397	22 863	82 261
53151 Peas		388.6894	11.17	2.4187	-9 545	-433.85	65 006	23 513	88 520
53154 Peas		388.6894	11.21	2.2477	-10 131	-460.51	59 397	22 863	82 261
53201 Peas		388.6894	10.34	2.4694	-9 024	-410.19	73 221	24 246	97 467
53204 Peas		388.6894	10.38	2.2948	-9 633	-437.86	67 065	23 510	90 575
53211 Peas		388.6894	10.35	2.4201	-9 299	-422.66	71 251	24 266	95 517
53214 Peas		388.6894	10.39	2.2489	-9 895	-449.77	65 218	23 545	88 763
53241 Peas		388.6894	10.37	2.3460	-9 674	-439.72	68 381	24 212	92 593
53244 Peas		388.6894	10.41	2.1801	-10 251	-465.98	62 533	23 513	86 046
53251 Peas		388.6894	10.37	2.3460	-9 674	-439.72	68 381	24 212	92 593
53254 Peas		388.6894	10.41	2.1801	-10 251	-465.98	62 533	23 513	86 046
53301 Peas		388.6894	10.46	2.8900	-4 508	-204.89	88 076	23 878	111 953
53304 Peas		388.6894	10.50	2.6856	-5 431	-246.88	80 883	23 154	104 037
53311 Peas		388.6894	10.47	2.8322	-4 839	-219.96	85 885	23 829	109 714
53314 Peas		388.6894	10.51	2.6319	-5 744	-261.09	78 837	23 120	101 957
53341 Peas		388.6894	10.49	2.7455	-5 323	-241.95	82 630	23 726	106 356
53344 Peas		388.6894	10.52	2.5514	-6 200	-281.80	75 798	23 037	98 835
53351 Peas		388.6894	10.49	2.7455	-5 323	-241.95	82 630	23 726	106 356
53354 Peas		388.6894	10.52	2.5514	-6 200	-281.80	75 798	23 037	98 835
53715 Peas		388.6894	22.34	2.0955	-14 857	-675.31	20 137	18 479	38 616

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53716	Peas	388.6894	22.46	1.9092	-15 112	-686.93	17 097	18 086	35 183
53745	Peas	388.6894	22.38	2.0313	-15 061	-684.61	18 832	18 601	37 434
53746	Peas	388.6894	22.51	1.8508	-15 309	-695.85	15 886	18 221	34 106
53755	Peas	388.6894	22.38	2.0313	-15 061	-684.61	18 832	18 601	37 434
53756	Peas	388.6894	22.51	1.8508	-15 309	-695.85	15 886	18 221	34 106
53815	Peas	388.6894	21.99	2.5747	-12 313	-559.67	29 232	18 470	47 702
53816	Peas	388.6894	22.09	2.3458	-12 793	-581.52	25 387	18 074	43 462
53845	Peas	388.6894	22.02	2.4959	-12 583	-571.94	27 680	18 561	46 242
53846	Peas	388.6894	22.12	2.2740	-13 048	-593.10	23 954	18 177	42 131
53855	Peas	388.6894	22.02	2.4959	-12 583	-571.94	27 680	18 561	46 242
53856	Peas	388.6894	22.12	2.2740	-13 048	-593.10	23 954	18 177	42 131
53909	Peas	388.6894	31.56	3.0511	-12 176	-553.46	22 201	16 908	39 109
53919	Peas	388.6894	31.58	2.9900	-12 376	-562.54	21 271	17 056	38 327
53929	Peas	388.6894	31.58	2.9900	-12 376	-562.54	21 271	17 056	38 327
53939	Peas	388.6894	31.58	2.9900	-12 376	-562.54	21 271	17 056	38 327
53949	Peas	388.6894	31.62	2.8985	-12 644	-574.71	19 963	17 190	37 153
53959	Peas	388.6894	31.62	2.8985	-12 644	-574.71	19 963	17 190	37 153
53969	Peas	388.6894	31.68	2.7765	-12 972	-589.64	18 268	17 321	35 589
54067	Peas	388.6894	14.39	2.5804	-8 845	-402.07	52 180	20 881	73 062
54068	Peas	388.6894	14.43	2.4402	-9 339	-424.49	48 557	20 534	69 091
54077	Peas	388.6894	14.39	2.5804	-8 845	-402.07	52 180	20 881	73 062
54078	Peas	388.6894	14.43	2.4402	-9 339	-424.49	48 557	20 534	69 091
54089	Peas	388.6894	14.48	2.2793	-9 905	-450.22	44 400	20 136	64 535
54099	Peas	388.6894	14.48	2.2793	-9 905	-450.22	44 400	20 136	64 535
54167	Peas	388.6894	14.28	3.0697	-4 916	-223.44	66 016	20 900	86 916
54168	Peas	388.6894	14.31	2.9029	-5 623	-255.57	61 641	20 551	82 192
54177	Peas	388.6894	14.28	3.0697	-4 916	-223.44	66 016	20 900	86 916
54178	Peas	388.6894	14.31	2.9029	-5 623	-255.57	61 641	20 551	82 192
54189	Peas	388.6894	14.36	2.7115	-6 434	-292.44	56 621	20 152	76 773
54199	Peas	388.6894	14.36	2.7115	-6 434	-292.44	56 621	20 152	76 773
54200	Peas	388.6894	14.27	3.0904	-6 630	-301.38	66 307	21 257	87 564
54210	Peas	388.6894	14.28	3.0286	-6 919	-314.52	64 552	21 261	85 813
54300	Peas	388.6894	14.22	3.0789	-6 691	-304.14	66 275	21 289	87 564
54310	Peas	388.6894	14.23	3.0173	-6 979	-317.22	64 520	21 293	85 813
54400	Peas	388.6894	16.91	3.1563	-7 996	-363.46	55 215	20 174	75 389
54410	Peas	388.6894	16.93	3.0931	-8 263	-375.59	53 678	20 204	73 882
54501	Peas	388.6894	13.99	2.9959	-7 056	-320.72	65 277	21 412	86 688
54511	Peas	388.6894	14.00	2.9360	-7 341	-333.70	63 538	21 417	84 955
54600	Peas	388.6894	14.74	3.0097	-7 648	-347.62	61 540	21 107	82 647
54602	Peas	388.6894	14.76	2.8893	-8 046	-365.72	58 530	20 812	79 341
54610	Peas	388.6894	14.75	2.9495	-7 921	-360.06	59 876	21 118	80 994
54612	Peas	388.6894	14.78	2.8316	-8 311	-377.79	56 926	20 828	77 755
54613	Peas	388.6894	14.79	2.7726	-8 506	-386.66	55 451	20 683	76 135
54700	Peas	388.6894	17.29	3.0163	-9 117	-414.42	50 552	20 038	70 590
54702	Peas	388.6894	17.32	2.8957	-9 457	-429.85	47 981	19 785	67 766
54710	Peas	388.6894	17.31	2.9560	-9 362	-425.53	49 107	20 071	69 178
54712	Peas	388.6894	17.34	2.8377	-9 694	-440.64	46 588	19 823	66 411
54713	Peas	388.6894	17.35	2.7786	-9 860	-448.20	45 328	19 699	65 027
54742	Peas	388.6894	17.36	2.7509	-10 023	-455.60	44 564	19 814	64 378
54743	Peas	388.6894	17.37	2.6936	-10 184	-462.92	43 343	19 693	63 037
54752	Peas	388.6894	17.36	2.7509	-10 023	-455.60	44 564	19 814	64 378

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54753	Peas	388.6894	17.37	2.6936	-10 184	-462.92	43 343	19 693	63 037
54811	Peas	388.6894	15.10	2.5942	-10 647	-483.94	49 138	20 825	69 963
54814	Peas	388.6894	15.15	2.4107	-11 141	-506.41	44 688	20 328	65 016
54841	Peas	388.6894	15.12	2.5148	-10 953	-497.85	47 007	20 814	67 821
54844	Peas	388.6894	15.18	2.3369	-11 431	-519.61	42 694	20 331	63 026
54851	Peas	388.6894	15.12	2.5148	-10 953	-497.85	47 007	20 814	67 821
54854	Peas	388.6894	15.18	2.3369	-11 431	-519.61	42 694	20 331	63 026
54911	Peas	388.6894	18.97	2.8418	-10 957	-498.02	40 617	20 146	60 763
54941	Peas	388.6894	19.00	2.7548	-11 299	-513.57	38 650	20 253	58 903
54951	Peas	388.6894	19.00	2.7548	-11 299	-513.57	38 650	20 253	58 903
55001	Peas	388.6894	15.73	2.6047	-11 039	-501.76	46 920	20 530	67 450
55004	Peas	388.6894	15.78	2.4206	-11 501	-522.76	42 638	20 043	62 681
55011	Peas	388.6894	15.74	2.5526	-11 240	-510.89	45 552	20 549	66 101
55014	Peas	388.6894	15.80	2.3721	-11 692	-531.45	41 356	20 071	61 427
55041	Peas	388.6894	15.76	2.4745	-11 527	-523.97	43 532	20 546	64 078
55044	Peas	388.6894	15.82	2.2995	-11 966	-543.89	39 465	20 082	59 547
55051	Peas	388.6894	15.76	2.4745	-11 527	-523.97	43 532	20 546	64 078
55054	Peas	388.6894	15.82	2.2995	-11 966	-543.89	39 465	20 082	59 547
55111	Peas	388.6894	13.57	2.6069	-9 720	-441.82	56 648	21 605	78 254
55113	Peas	388.6894	13.60	2.4753	-10 120	-459.99	53 091	21 211	74 301
55141	Peas	388.6894	13.58	2.5271	-10 054	-457.02	54 288	21 570	75 858
55151	Peas	388.6894	13.58	2.5271	-10 054	-457.02	54 288	21 570	75 858
55201	Peas	388.6894	14.50	2.6292	-10 267	-466.68	52 726	21 098	73 824
55211	Peas	388.6894	14.51	2.5766	-10 483	-476.51	51 242	21 105	72 348
55241	Peas	388.6894	14.53	2.4977	-10 794	-490.65	49 048	21 085	70 133
55251	Peas	388.6894	14.53	2.4977	-10 794	-490.65	49 048	21 085	70 133
55301	Peas	388.6894	19.54	2.7824	-11 638	-529.01	37 892	19 938	57 831
55303	Peas	388.6894	19.58	2.6419	-11 952	-543.27	35 253	19 657	54 910
55311	Peas	388.6894	19.55	2.7268	-11 837	-538.06	36 684	19 990	56 674
55313	Peas	388.6894	19.60	2.5890	-12 145	-552.03	34 098	19 714	53 812
55341	Peas	388.6894	19.58	2.6433	-12 152	-552.38	34 837	20 102	54 939
55351	Peas	388.6894	19.58	2.6433	-12 152	-552.38	34 837	20 102	54 939
55411	Peas	388.6894	29.96	3.0015	-13 034	-592.45	22 401	18 145	40 547
55441	Peas	388.6894	30.00	2.9096	-13 312	-605.11	20 992	18 314	39 305
55451	Peas	388.6894	30.00	2.9096	-13 312	-605.11	20 992	18 314	39 305
55500	Peas	388.6894	11.88	2.6623	-8 493	-386.05	68 203	22 990	91 193
55600	Peas	388.6894	12.02	3.4477	-1 186	-53.90	92 904	22 639	115 542
55700	Peas	388.6894	14.95	3.3736	-5 296	-240.73	69 328	21 631	90 959
55800	Peas	388.6894	12.34	2.7710	-7 789	-354.05	68 750	22 443	91 193
55900	Peas	388.6894	27.20	3.3983	-11 011	-500.52	31 895	18 443	50 338
56000	Peas	388.6894	9.56	2.7183	-5 485	-249.30	90 583	24 959	115 542
56100	Peas	388.6894	19.51	3.3308	-8 564	-389.29	48 855	19 978	68 834
56200	Peas	388.6894	14.98	2.6870	-10 239	-465.40	51 926	21 005	72 931
56300	Peas	388.6894	26.60	3.3209	-11 171	-507.79	31 809	18 529	50 338
56401	Peas	388.6894	22.54	2.9063	-11 885	-540.21	33 056	19 212	52 268
56411	Peas	388.6894	22.55	2.8482	-12 079	-549.04	31 944	19 279	51 223
56501	Peas	388.6894	14.32	2.8721	-8 292	-376.92	60 070	21 250	81 320
56511	Peas	388.6894	14.33	2.8146	-8 553	-388.78	58 435	21 258	79 694
56601	Peas	388.6894	14.26	3.1801	-6 065	-275.66	68 136	21 904	90 040
56701	Peas	388.6894	14.26	3.1801	-6 065	-275.66	68 136	21 904	90 040
56811	Peas	388.6894	14.27	3.1501	-6 098	-277.19	67 279	21 914	89 193

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
56841 Peas		388.6894	14.29	3.0536	-6 589	-299.50	64 496	21 967	86 463
56901 Peas		388.6894	14.26	3.2225	-5 440	-247.25	70 059	21 182	91 241
57001 Peas		388.6894	14.26	3.1801	-5 814	-264.27	68 781	21 259	90 040
57101 Peas		388.6894	14.26	3.2078	-5 587	-253.93	69 570	21 258	90 828
57201 Peas		388.6894	14.26	3.2225	-5 470	-248.65	69 982	21 259	91 241
57311 Peas		388.6894	14.27	3.1437	-5 901	-268.25	67 746	21 266	89 012
57313 Peas		388.6894	14.30	2.9849	-6 496	-295.27	63 623	20 893	84 516
57341 Peas		388.6894	14.29	3.0474	-6 347	-288.49	65 074	21 213	86 287
57343 Peas		388.6894	14.32	2.8935	-6 923	-314.67	61 078	20 851	81 929
57411 Peas		388.6894	14.27	3.1580	-5 788	-263.07	68 149	21 267	89 416
57413 Peas		388.6894	14.30	2.9986	-6 388	-290.36	64 006	20 894	84 900
57441 Peas		388.6894	14.28	3.0614	-6 236	-283.48	65 465	21 214	86 679
57541 Peas		388.6894	14.29	3.0536	-6 266	-284.82	65 300	21 163	86 463
57543 Peas		388.6894	14.32	2.8994	-6 845	-311.12	61 296	20 800	82 096
57641 Peas		388.6894	14.29	3.0536	-6 294	-286.11	65 251	21 212	86 463
57769 Peas		388.6894	14.39	2.5653	-8 278	-376.29	52 270	20 365	72 635
57789 Peas		388.6894	14.44	2.3962	-8 911	-405.05	47 879	19 967	67 846
57869 Peas		388.6894	14.39	2.5770	-8 186	-372.07	52 599	20 366	72 965
57889 Peas		388.6894	14.44	2.4071	-8 824	-401.10	48 187	19 967	68 154
61200 Peas		388.6894	13.55	3.4856	-2 367	-107.60	82 091	21 511	103 602
61210 Peas		388.6894	13.56	3.4158	-2 739	-124.51	80 022	21 508	101 530
61212 Peas		388.6894	13.58	3.2792	-3 332	-151.44	76 273	21 195	97 469
61300 Peas		388.6894	12.85	3.3769	-2 530	-114.99	83 840	22 103	105 943
61310 Peas		388.6894	12.86	3.3094	-2 921	-132.76	81 679	22 146	103 824
61313 Peas		388.6894	12.89	3.1108	-3 803	-172.88	75 942	21 653	97 595
61400 Peas		388.6894	12.84	3.5317	-1 096	-49.83	88 806	21 937	110 743
61410 Peas		388.6894	12.85	3.4610	-1 494	-67.89	86 603	21 925	108 528
61440 Peas		388.6894	12.86	3.3551	-2 076	-94.37	83 330	21 876	105 206
61450 Peas		388.6894	12.86	3.3551	-2 076	-94.37	83 330	21 876	105 206
61602 Peas		388.6894	11.00	2.9794	-3 256	-147.99	86 842	22 955	109 797
61700 Peas		388.6894	13.97	3.2896	-4 474	-203.35	73 571	21 485	95 056
61710 Peas		388.6894	13.98	3.2238	-4 837	-219.84	71 597	21 558	93 155
62001 Peas		388.6894	15.95	3.2730	-6 340	-288.17	61 866	20 997	82 864
62004 Peas		388.6894	15.99	3.0416	-7 148	-324.89	56 483	20 522	77 005
62021 Peas		388.6894	15.96	3.2076	-6 642	-301.93	60 181	21 026	81 207
62024 Peas		388.6894	16.01	2.9808	-7 434	-337.89	54 906	20 559	75 465
62031 Peas		388.6894	15.96	3.2076	-6 642	-301.93	60 181	21 026	81 207
62034 Peas		388.6894	16.01	2.9808	-7 434	-337.89	54 906	20 559	75 465
62041 Peas		388.6894	15.98	3.1094	-7 112	-323.29	57 619	21 102	78 721
62044 Peas		388.6894	16.03	2.8895	-7 879	-358.14	52 506	20 649	73 155
62051 Peas		388.6894	15.98	3.1094	-7 112	-323.29	57 619	21 102	78 721
62054 Peas		388.6894	16.03	2.8895	-7 879	-358.14	52 506	20 649	73 155
62110 Peas		388.6894	14.96	3.0528	-6 997	-318.04	61 519	21 081	82 601
62112 Peas		388.6894	14.99	2.9307	-7 423	-337.40	58 499	20 797	79 297
62113 Peas		388.6894	15.00	2.8696	-7 636	-347.08	56 990	20 655	77 645
62142 Peas		388.6894	15.01	2.8410	-7 852	-356.89	56 024	20 846	76 869
62143 Peas		388.6894	15.02	2.7818	-8 058	-366.27	54 560	20 708	75 268
62152 Peas		388.6894	15.01	2.8410	-7 852	-356.89	56 024	20 846	76 869
62210 Peas		388.6894	13.54	3.2029	-4 579	-208.12	73 809	21 755	95 564
62212 Peas		388.6894	13.56	3.0747	-5 101	-231.85	70 300	21 442	91 742
62213 Peas		388.6894	13.58	3.0107	-5 362	-243.72	68 545	21 285	89 830

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62242	Peas	388.6894	13.58	2.9806	-5 588	-254.00	67 494	21 439	88 933
62243	Peas	388.6894	13.59	2.9185	-5 841	-265.50	65 793	21 287	87 080
62252	Peas	388.6894	13.58	2.9806	-5 588	-254.00	67 494	21 439	88 933
62253	Peas	388.6894	13.59	2.9185	-5 841	-265.50	65 793	21 287	87 080
62310	Peas	388.6894	15.58	3.1851	-6 409	-291.31	61 998	20 603	82 601
62312	Peas	388.6894	15.61	3.0577	-6 856	-311.63	58 967	20 330	79 297
62313	Peas	388.6894	15.62	2.9940	-7 079	-321.79	57 451	20 193	77 645
62411	Peas	388.6894	13.35	3.2076	-4 146	-188.45	75 468	21 639	97 107
62414	Peas	388.6894	13.38	2.9808	-5 096	-231.64	69 158	21 083	90 241
62441	Peas	388.6894	13.36	3.1094	-4 641	-210.97	72 563	21 571	94 135
62444	Peas	388.6894	13.40	2.8895	-5 562	-252.82	66 447	21 032	87 479
62451	Peas	388.6894	13.36	3.1094	-4 641	-210.97	72 563	21 571	94 135
62454	Peas	388.6894	13.40	2.8895	-5 562	-252.82	66 447	21 032	87 479
62601	Peas	388.6894	12.21	3.2812	-2 393	-108.78	86 192	22 284	108 476
62604	Peas	388.6894	12.25	3.0492	-3 460	-157.29	79 140	21 667	100 806
62611	Peas	388.6894	12.22	3.2156	-2 765	-125.66	84 042	22 265	106 307
62614	Peas	388.6894	12.26	2.9882	-3 810	-173.18	77 131	21 659	98 790
62641	Peas	388.6894	12.24	3.1171	-3 308	-150.37	80 847	22 206	103 053
62644	Peas	388.6894	12.27	2.8967	-4 321	-196.42	74 148	21 618	95 766
62651	Peas	388.6894	12.24	3.1171	-3 308	-150.37	80 847	22 206	103 053
62654	Peas	388.6894	12.27	2.8967	-4 321	-196.42	74 148	21 618	95 766
62701	Peas	388.6894	11.41	2.7743	-6 404	-291.11	75 765	23 092	98 857
62704	Peas	388.6894	11.44	2.5781	-7 192	-326.93	69 438	22 430	91 867
62711	Peas	388.6894	11.42	2.7188	-6 718	-305.36	73 765	23 115	96 880
62714	Peas	388.6894	11.45	2.5265	-7 490	-340.44	67 565	22 465	90 030
62741	Peas	388.6894	11.43	2.6355	-7 156	-325.26	70 853	23 061	93 914
62744	Peas	388.6894	11.47	2.4492	-7 904	-359.25	64 843	22 431	87 274
62751	Peas	388.6894	11.43	2.6355	-7 156	-325.26	70 853	23 061	93 914
62754	Peas	388.6894	11.47	2.4492	-7 904	-359.25	64 843	22 431	87 274
62844	Peas	388.6894	12.76	2.9456	-4 411	-200.52	72 285	21 332	93 617
62854	Peas	388.6894	12.76	2.9456	-4 411	-200.52	72 285	21 332	93 617
62901	Peas	388.6894	11.81	3.0595	-4 053	-184.23	82 123	22 761	104 884
62904	Peas	388.6894	11.84	2.8432	-5 007	-227.61	75 346	22 122	97 468
62911	Peas	388.6894	11.82	2.9983	-4 414	-200.62	79 996	22 790	102 786
62914	Peas	388.6894	11.85	2.7863	-5 348	-243.10	73 355	22 163	95 518
62941	Peas	388.6894	11.83	2.9065	-4 922	-223.73	76 893	22 746	99 640
62944	Peas	388.6894	11.87	2.7010	-5 828	-264.90	70 456	22 138	92 594
62951	Peas	388.6894	11.83	2.9065	-4 922	-223.73	76 893	22 746	99 640
62954	Peas	388.6894	11.87	2.7010	-5 828	-264.90	70 456	22 138	92 594
63201	Peas	388.6894	10.14	2.3912	-9 308	-423.10	72 214	24 326	96 539
63204	Peas	388.6894	10.18	2.2221	-9 891	-449.59	66 135	23 578	89 713
63211	Peas	388.6894	10.15	2.3434	-9 574	-435.19	70 267	24 342	94 609
63214	Peas	388.6894	10.19	2.1777	-10 145	-461.13	64 310	23 609	87 919
63241	Peas	388.6894	10.16	2.2716	-9 937	-451.70	67 430	24 282	91 712
63244	Peas	388.6894	10.21	2.1110	-10 490	-476.82	61 657	23 571	85 228
63251	Peas	388.6894	10.16	2.2716	-9 937	-451.70	67 430	24 282	91 712
63254	Peas	388.6894	10.21	2.1110	-10 490	-476.82	61 657	23 571	85 228
63715	Peas	388.6894	22.96	2.1303	-14 558	-661.73	19 950	18 252	38 203
63716	Peas	388.6894	23.09	1.9410	-14 832	-674.20	16 935	17 872	34 807
63745	Peas	388.6894	23.01	2.0651	-14 768	-671.27	18 655	18 378	37 033
63746	Peas	388.6894	23.13	1.8816	-15 033	-683.34	15 733	18 009	33 741

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
63755	Peas	388.6894	23.01	2.0651	-14 768	-671.27	18 655	18 378	37 033
63756	Peas	388.6894	23.13	1.8816	-15 033	-683.34	15 733	18 009	33 741
63815	Peas	388.6894	22.96	2.6052	-12 175	-553.41	28 075	18 181	46 256
63816	Peas	388.6894	23.06	2.3736	-12 660	-575.47	24 342	17 803	42 145
63845	Peas	388.6894	22.99	2.5255	-12 445	-565.70	26 563	18 278	44 840
63846	Peas	388.6894	23.10	2.3010	-12 915	-587.06	22 944	17 910	40 854
63856	Peas	388.6894	23.10	2.3010	-12 915	-587.06	22 944	17 910	40 854
63919	Peas	388.6894	34.32	3.2217	-11 864	-539.26	21 211	16 716	37 927
63939	Peas	388.6894	34.32	3.2217	-11 864	-539.26	21 211	16 716	37 927
64067	Peas	388.6894	14.82	2.5804	-8 806	-400.29	50 413	20 579	70 992
64068	Peas	388.6894	14.86	2.4402	-9 297	-422.59	46 891	20 243	67 134
64077	Peas	388.6894	14.82	2.5804	-8 806	-400.29	50 413	20 579	70 992
64078	Peas	388.6894	14.86	2.4402	-9 297	-422.59	46 891	20 243	67 134
64089	Peas	388.6894	14.91	2.2793	-9 860	-448.18	42 850	19 857	62 707
64099	Peas	388.6894	14.91	2.2793	-9 860	-448.18	42 850	19 857	62 707
64167	Peas	388.6894	14.70	3.1373	-4 420	-200.93	65 720	20 596	86 316
64168	Peas	388.6894	14.73	2.9668	-5 149	-234.07	61 366	20 259	81 625
64177	Peas	388.6894	14.70	3.1373	-4 420	-200.93	65 720	20 596	86 316
64178	Peas	388.6894	14.73	2.9668	-5 149	-234.07	61 366	20 259	81 625
64189	Peas	388.6894	14.77	2.7712	-5 986	-272.08	56 371	19 872	76 243
64199	Peas	388.6894	14.77	2.7712	-5 986	-272.08	56 371	19 872	76 243
64200	Peas	388.6894	14.38	3.0789	-6 462	-293.71	65 548	21 079	86 628
64210	Peas	388.6894	14.39	3.0173	-6 752	-306.90	63 810	21 085	84 895
64300	Peas	388.6894	14.49	3.1036	-6 355	-288.88	65 606	21 022	86 628
64310	Peas	388.6894	14.51	3.0415	-6 648	-302.16	63 867	21 028	84 895
64340	Peas	388.6894	14.52	2.9484	-7 072	-321.48	61 289	21 007	82 296
64400	Peas	388.6894	16.90	3.1151	-7 936	-360.71	54 511	20 059	74 570
64410	Peas	388.6894	16.91	3.0528	-8 201	-372.78	52 990	20 088	73 079
64501	Peas	388.6894	14.34	3.0383	-6 647	-302.14	64 656	21 105	85 761
64511	Peas	388.6894	14.36	2.9775	-6 938	-315.37	62 932	21 114	84 046
64600	Peas	388.6894	15.02	3.0344	-7 311	-332.31	60 977	20 851	81 828
64602	Peas	388.6894	15.04	2.9130	-7 719	-350.86	57 993	20 562	78 555
64610	Peas	388.6894	15.03	2.9737	-7 589	-344.94	59 327	20 865	80 191
64612	Peas	388.6894	15.05	2.8548	-7 989	-363.12	56 402	20 581	76 984
64613	Peas	388.6894	15.07	2.7953	-8 188	-372.20	54 940	20 440	75 380
64700	Peas	388.6894	17.65	3.0410	-8 834	-401.56	49 974	19 797	69 770
64702	Peas	388.6894	17.68	2.9194	-9 182	-417.35	47 430	19 550	66 979
64710	Peas	388.6894	17.66	2.9802	-9 082	-412.81	48 543	19 832	68 375
64712	Peas	388.6894	17.69	2.8610	-9 422	-428.27	46 050	19 589	65 640
64713	Peas	388.6894	17.71	2.8014	-9 592	-436.00	44 804	19 468	64 272
64742	Peas	388.6894	17.72	2.7734	-9 756	-443.44	44 047	19 584	63 631
64743	Peas	388.6894	17.73	2.7156	-9 920	-450.93	42 839	19 466	62 305
64752	Peas	388.6894	17.72	2.7734	-9 756	-443.44	44 047	19 584	63 631
64811	Peas	388.6894	16.01	2.7124	-9 918	-450.82	48 630	20 311	68 940
64814	Peas	388.6894	16.06	2.5206	-10 458	-475.35	44 223	19 843	64 066
64841	Peas	388.6894	16.03	2.6293	-10 243	-465.58	46 519	20 311	66 830
64844	Peas	388.6894	16.09	2.4434	-10 766	-489.34	42 247	19 857	62 105
64851	Peas	388.6894	16.03	2.6293	-10 243	-465.58	46 519	20 311	66 830
64854	Peas	388.6894	16.09	2.4434	-10 766	-489.34	42 247	19 857	62 105
64911	Peas	388.6894	20.01	2.8785	-10 850	-493.17	38 634	19 743	58 378
64941	Peas	388.6894	20.04	2.7904	-11 191	-508.68	36 732	19 859	56 591

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64951 Peas		388.6894	20.04	2.7904	-11 191	-508.68	36 732	19 859	56 591
65001 Peas		388.6894	16.62	2.7270	-10 281	-467.33	46 707	20 048	66 755
65004 Peas		388.6894	16.67	2.5342	-10 791	-490.48	42 446	19 589	62 035
65011 Peas		388.6894	16.63	2.6724	-10 495	-477.04	45 346	20 074	65 420
65014 Peas		388.6894	16.69	2.4835	-10 994	-499.71	41 171	19 623	60 794
65041 Peas		388.6894	16.65	2.5906	-10 802	-490.99	43 335	20 082	63 417
65044 Peas		388.6894	16.71	2.4075	-11 285	-512.96	39 289	19 644	58 933
65051 Peas		388.6894	16.65	2.5906	-10 802	-490.99	43 335	20 082	63 417
65054 Peas		388.6894	16.71	2.4075	-11 285	-512.96	39 289	19 644	58 933
65111 Peas		388.6894	13.96	2.6421	-9 323	-423.78	55 856	21 262	77 118
65113 Peas		388.6894	13.99	2.5087	-9 739	-442.67	52 343	20 880	73 223
65141 Peas		388.6894	13.98	2.5612	-9 666	-439.37	53 524	21 234	74 757
65151 Peas		388.6894	13.98	2.5612	-9 666	-439.37	53 524	21 234	74 757
65211 Peas		388.6894	15.26	2.6692	-9 851	-447.76	50 584	20 628	71 212
65241 Peas		388.6894	15.28	2.5875	-10 177	-462.61	48 414	20 618	69 032
65251 Peas		388.6894	15.28	2.5875	-10 177	-462.61	48 414	20 618	69 032
65500 Peas		388.6894	12.37	2.7463	-7 730	-351.34	67 761	22 495	90 257
65600 Peas		388.6894	12.19	3.4609	-860	-39.08	91 998	22 374	114 372
65700 Peas		388.6894	16.03	3.4707	-5 142	-233.74	66 185	21 028	87 213
65800 Peas		388.6894	12.51	2.7792	-7 484	-340.16	68 061	22 196	90 257
65900 Peas		388.6894	28.14	3.3736	-11 113	-505.16	30 146	18 202	48 348
66000 Peas		388.6894	9.61	2.7018	-5 274	-239.71	89 615	24 757	114 372
66100 Peas		388.6894	19.74	3.2271	-8 973	-407.86	46 227	19 798	66 024
66200 Peas		388.6894	14.56	2.5784	-10 543	-479.22	51 127	21 102	72 229
66300 Peas		388.6894	27.32	3.2715	-11 322	-514.64	30 033	18 314	48 348
66401 Peas		388.6894	23.34	2.9210	-11 789	-535.88	31 819	18 942	50 761
66411 Peas		388.6894	23.36	2.8625	-11 983	-544.68	30 735	19 012	49 746
66601 Peas		388.6894	14.69	3.1866	-6 011	-273.23	66 103	21 568	87 671
66701 Peas		388.6894	14.69	3.1866	-6 011	-273.23	66 103	21 568	87 671
66811 Peas		388.6894	14.69	3.1580	-6 047	-274.85	65 297	21 588	86 885
66841 Peas		388.6894	14.71	3.0614	-6 535	-297.04	62 579	21 647	84 226
66901 Peas		388.6894	14.68	3.2225	-5 442	-247.34	67 814	20 845	88 659
67001 Peas		388.6894	14.69	3.1801	-5 808	-264.01	66 573	20 922	87 495
67101 Peas		388.6894	14.69	3.2078	-5 586	-253.92	67 335	20 921	88 255
67201 Peas		388.6894	14.68	3.2225	-5 472	-248.74	67 737	20 922	88 659
67311 Peas		388.6894	14.70	3.1437	-5 899	-268.12	65 557	20 933	86 490
67313 Peas		388.6894	14.73	2.9849	-6 489	-294.95	61 550	20 572	82 122
67341 Peas		388.6894	14.72	3.0474	-6 340	-288.20	62 956	20 886	83 843
67411 Peas		388.6894	14.69	3.1580	-5 787	-263.04	65 951	20 934	86 885
67541 Peas		388.6894	14.71	3.0536	-6 261	-284.60	63 178	20 836	84 014
67543 Peas		388.6894	14.75	2.8994	-6 836	-310.71	59 285	20 486	79 771
67641 Peas		388.6894	14.71	3.0536	-6 289	-285.86	63 129	20 885	84 014
67769 Peas		388.6894	14.83	2.5653	-8 257	-375.34	50 503	20 074	70 577
67789 Peas		388.6894	14.87	2.3962	-8 885	-403.88	46 236	19 688	65 924
67869 Peas		388.6894	14.82	2.5770	-8 166	-371.19	50 825	20 075	70 900
67889 Peas		388.6894	14.87	2.4071	-8 800	-400.01	46 536	19 689	66 225
71100 Peas		388.6894	14.64	3.4362	-5 987	-272.12	73 336	21 134	94 471
71110 Peas		388.6894	14.65	3.3674	-6 299	-286.34	71 417	21 165	92 581
71200 Peas		388.6894	14.60	3.4263	-6 029	-274.07	73 313	21 158	94 471
71210 Peas		388.6894	14.61	3.3578	-6 341	-288.25	71 394	21 187	92 581
71212 Peas		388.6894	14.63	3.2234	-6 797	-308.97	67 984	20 894	88 878

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
71213 Peas		388.6894	14.64	3.1563	-7 025	-319.33	66 279	20 747	87 027
71300 Peas		388.6894	13.83	3.3341	-6 121	-278.22	75 424	21 740	97 163
71310 Peas		388.6894	13.84	3.2674	-6 453	-293.33	73 404	21 816	95 220
71400 Peas		388.6894	13.64	3.4427	-5 057	-229.88	79 939	21 673	101 612
71410 Peas		388.6894	13.65	3.3739	-5 389	-244.94	77 887	21 692	99 580
71440 Peas		388.6894	13.66	3.2706	-5 850	-265.91	74 901	21 630	96 531
71450 Peas		388.6894	13.67	3.2052	-6 089	-276.79	73 122	21 478	94 601
71500 Peas		388.6894	12.99	3.2155	-6 270	-284.98	77 784	22 072	99 856
71510 Peas		388.6894	13.00	3.1512	-6 577	-298.94	75 776	22 083	97 859
71512 Peas		388.6894	13.02	3.0252	-7 023	-319.23	72 191	21 754	93 944
71513 Peas		388.6894	13.03	2.9622	-7 246	-329.38	70 398	21 589	91 987
71540 Peas		388.6894	13.02	3.0548	-7 002	-318.26	72 854	22 009	94 863
71542 Peas		388.6894	13.04	2.9326	-7 434	-337.92	69 379	21 690	91 068
71543 Peas		388.6894	13.05	2.8715	-7 650	-347.75	67 641	21 530	89 171
71550 Peas		388.6894	13.03	2.9937	-7 218	-328.09	71 116	21 849	92 966
71552 Peas		388.6894	13.05	2.8739	-7 642	-347.35	67 711	21 536	89 247
71553 Peas		388.6894	13.06	2.8140	-7 854	-356.99	66 008	21 380	87 388
71602 Peas		388.6894	11.83	2.9589	-6 740	-306.36	78 726	22 530	101 256
71700 Peas		388.6894	14.45	3.1596	-7 923	-360.13	66 823	21 444	88 266
71710 Peas		388.6894	14.46	3.0964	-8 231	-374.13	64 957	21 544	86 501
71811 Peas		388.6894	30.17	3.2283	-12 824	-582.90	25 611	17 548	43 159
71814 Peas		388.6894	30.26	3.0001	-13 174	-598.81	22 815	17 292	40 107
71841 Peas		388.6894	30.21	3.1295	-13 052	-593.26	24 253	17 585	41 838
71844 Peas		388.6894	30.29	2.9082	-13 391	-608.67	21 543	17 336	38 879
71851 Peas		388.6894	30.23	3.0669	-13 148	-597.62	23 486	17 515	41 001
71854 Peas		388.6894	30.32	2.8501	-13 480	-612.71	20 831	17 271	38 102
72001 Peas		388.6894	20.34	3.2143	-10 705	-486.60	43 965	19 777	63 741
72004 Peas		388.6894	20.40	2.9871	-11 217	-509.87	39 837	19 397	59 235
72021 Peas		388.6894	20.36	3.1501	-10 934	-497.00	42 611	19 855	62 467
72024 Peas		388.6894	20.42	2.9273	-11 435	-519.79	38 567	19 482	58 050
72031 Peas		388.6894	20.37	3.1186	-11 005	-500.22	42 039	19 803	61 842
72034 Peas		388.6894	20.43	2.8981	-11 501	-522.78	38 036	19 433	57 469
72041 Peas		388.6894	20.38	3.0536	-11 272	-512.34	40 607	19 948	60 554
72044 Peas		388.6894	20.44	2.8377	-11 757	-534.41	36 687	19 586	56 273
72051 Peas		388.6894	20.40	2.9926	-11 409	-518.59	39 498	19 845	59 343
72054 Peas		388.6894	20.46	2.7810	-11 885	-540.22	35 657	19 491	55 147
72110 Peas		388.6894	19.49	3.1448	-10 530	-478.65	45 485	19 677	65 163
72112 Peas		388.6894	19.52	3.0190	-10 822	-491.93	43 101	19 455	62 556
72113 Peas		388.6894	19.53	2.9561	-10 968	-498.57	41 909	19 344	61 253
72142 Peas		388.6894	19.54	2.9266	-11 146	-506.61	41 116	19 525	60 641
72143 Peas		388.6894	19.56	2.8656	-11 287	-513.04	39 961	19 417	59 378
72152 Peas		388.6894	19.56	2.8680	-11 281	-512.79	40 007	19 421	59 428
72153 Peas		388.6894	19.57	2.8083	-11 420	-519.09	38 875	19 316	58 190
72210 Peas		388.6894	17.16	3.1851	-9 233	-419.66	54 556	20 358	74 914
72212 Peas		388.6894	17.18	3.0577	-9 576	-435.28	51 810	20 107	71 918
72213 Peas		388.6894	17.20	2.9940	-9 748	-443.09	50 438	19 982	70 419
72242 Peas		388.6894	17.21	2.9641	-9 925	-451.13	49 591	20 125	69 716
72243 Peas		388.6894	17.22	2.9023	-10 091	-458.69	48 260	20 003	68 264
72252 Peas		388.6894	17.22	2.9048	-10 085	-458.39	48 314	20 008	68 322
72253 Peas		388.6894	17.23	2.8443	-10 248	-465.80	47 010	19 889	66 898
72310 Peas		388.6894	16.71	3.1722	-9 037	-410.79	56 255	20 380	76 635

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72312	Peas	388.6894	16.73	3.0453	-9 387	-426.67	53 447	20 122	73 570
72313	Peas	388.6894	16.75	2.9819	-9 562	-434.61	52 043	19 993	72 037
72411	Peas	388.6894	17.16	3.1980	-9 001	-409.13	55 037	20 150	75 187
72414	Peas	388.6894	17.21	2.9719	-9 621	-437.32	50 161	19 710	69 871
72441	Peas	388.6894	17.18	3.1001	-9 346	-424.81	52 779	20 107	72 885
72444	Peas	388.6894	17.23	2.8809	-9 947	-452.12	48 052	19 680	67 732
72451	Peas	388.6894	17.20	3.0381	-9 516	-432.54	51 442	19 986	71 428
72454	Peas	388.6894	17.25	2.8233	-10 105	-459.30	46 809	19 568	66 377
72501	Peas	388.6894	14.98	3.1394	-8 236	-374.36	63 691	20 911	84 602
72504	Peas	388.6894	15.03	2.9174	-8 903	-404.66	58 220	20 400	78 620
72511	Peas	388.6894	14.99	3.0766	-8 504	-386.53	61 965	20 946	82 910
72514	Peas	388.6894	15.04	2.8590	-9 157	-416.21	56 604	20 444	77 048
72541	Peas	388.6894	15.01	2.9824	-8 870	-403.16	59 466	20 907	80 372
72544	Peas	388.6894	15.06	2.7715	-9 502	-431.91	54 269	20 420	74 689
72551	Peas	388.6894	15.02	2.9228	-9 048	-411.29	57 996	20 769	78 765
72554	Peas	388.6894	15.07	2.7161	-9 668	-439.47	52 904	20 292	73 196
72601	Peas	388.6894	15.07	3.1589	-8 152	-370.54	63 737	20 866	84 602
72604	Peas	388.6894	15.12	2.9356	-8 825	-401.11	58 262	20 358	78 620
72611	Peas	388.6894	15.08	3.0958	-8 421	-382.79	62 009	20 901	82 910
72614	Peas	388.6894	15.13	2.8769	-9 080	-412.73	56 645	20 403	77 048
72641	Peas	388.6894	15.10	3.0010	-8 790	-399.53	59 509	20 863	80 372
72644	Peas	388.6894	15.15	2.7888	-9 428	-428.54	54 309	20 380	74 689
72651	Peas	388.6894	15.11	2.9410	-8 970	-407.74	58 038	20 727	78 765
72654	Peas	388.6894	15.16	2.7330	-9 596	-436.17	52 943	20 253	73 196
72701	Peas	388.6894	12.22	2.7465	-9 504	-432.00	68 510	22 699	91 208
72704	Peas	388.6894	12.26	2.5523	-10 085	-458.42	62 686	22 073	84 759
72711	Peas	388.6894	12.23	2.6916	-9 769	-444.03	66 629	22 755	89 384
72714	Peas	388.6894	12.27	2.5013	-10 338	-469.91	60 922	22 142	83 064
72741	Peas	388.6894	12.25	2.6092	-10 112	-459.62	63 955	22 693	86 648
72744	Peas	388.6894	12.29	2.4247	-10 663	-484.69	58 424	22 097	80 521
72751	Peas	388.6894	12.26	2.5570	-10 268	-466.71	62 391	22 524	84 915
72754	Peas	388.6894	12.30	2.3762	-10 808	-491.28	56 970	21 941	78 911
72801	Peas	388.6894	15.23	3.1214	-8 520	-387.25	61 954	20 794	82 748
72804	Peas	388.6894	15.28	2.9007	-9 166	-416.64	56 606	20 291	76 897
72811	Peas	388.6894	15.25	3.0590	-8 782	-399.17	60 262	20 831	81 093
72814	Peas	388.6894	15.29	2.8427	-9 415	-427.95	55 022	20 338	75 359
72841	Peas	388.6894	15.26	2.9654	-9 139	-415.41	57 815	20 795	78 611
72844	Peas	388.6894	15.31	2.7557	-9 753	-443.30	52 736	20 317	73 052
72851	Peas	388.6894	15.28	2.9061	-9 313	-423.30	56 378	20 660	77 038
72854	Peas	388.6894	15.32	2.7006	-9 914	-450.63	51 401	20 191	71 591
72901	Peas	388.6894	14.97	3.0481	-8 933	-406.05	61 194	21 091	82 284
72904	Peas	388.6894	15.02	2.8326	-9 555	-434.31	55 887	20 579	76 466
72911	Peas	388.6894	14.99	2.9871	-9 209	-418.61	59 459	21 180	80 639
72914	Peas	388.6894	15.03	2.7759	-9 818	-446.29	54 259	20 678	74 937
72941	Peas	388.6894	15.00	2.8957	-9 569	-434.97	57 005	21 165	78 170
72944	Peas	388.6894	15.05	2.6909	-10 159	-461.78	51 965	20 678	72 643
72951	Peas	388.6894	15.02	2.8378	-9 736	-442.56	55 580	21 027	76 607
72954	Peas	388.6894	15.06	2.6371	-10 314	-468.83	50 640	20 550	71 190
73001	Peas	388.6894	14.94	3.0416	-8 959	-407.23	61 180	21 105	82 284
73004	Peas	388.6894	14.99	2.8265	-9 579	-435.40	55 874	20 592	76 466
73011	Peas	388.6894	14.96	2.9807	-9 235	-419.76	59 446	21 193	80 639

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73014	Peas	388.6894	15.00	2.7700	-9 842	-447.35	54 247	20 690	74 937
73041	Peas	388.6894	14.97	2.8895	-9 594	-436.09	56 992	21 178	78 170
73044	Peas	388.6894	15.02	2.6852	-10 182	-462.82	51 953	20 690	72 643
73051	Peas	388.6894	14.99	2.8317	-9 760	-443.65	55 567	21 040	76 607
73054	Peas	388.6894	15.03	2.6315	-10 337	-469.85	50 628	20 562	71 190
73101	Peas	388.6894	15.34	2.7188	-11 451	-520.50	50 995	20 975	71 970
73104	Peas	388.6894	15.39	2.5266	-11 895	-540.67	46 408	20 473	66 881
73111	Peas	388.6894	15.36	2.6645	-11 688	-531.29	49 446	21 084	70 531
73114	Peas	388.6894	15.41	2.4761	-12 123	-551.03	44 951	20 592	65 544
73141	Peas	388.6894	15.38	2.5829	-11 985	-544.78	47 267	21 104	68 371
73144	Peas	388.6894	15.43	2.4003	-12 406	-563.90	42 910	20 627	63 537
73151	Peas	388.6894	15.39	2.5312	-12 104	-550.18	46 035	20 969	67 004
73154	Peas	388.6894	15.44	2.3523	-12 516	-568.92	41 765	20 501	62 266
73201	Peas	388.6894	12.57	2.3146	-13 439	-610.85	52 794	22 537	75 331
73204	Peas	388.6894	12.62	2.1509	-13 742	-624.63	48 079	21 925	70 004
73211	Peas	388.6894	12.58	2.2683	-13 636	-619.83	51 208	22 616	73 824
73214	Peas	388.6894	12.63	2.1079	-13 933	-633.32	46 589	22 015	68 604
73241	Peas	388.6894	12.60	2.1989	-13 873	-630.61	48 976	22 589	71 564
73244	Peas	388.6894	12.66	2.0434	-14 161	-643.66	44 498	22 006	66 504
73251	Peas	388.6894	12.62	2.1549	-13 955	-634.30	47 709	22 424	70 133
73254	Peas	388.6894	12.67	2.0025	-14 236	-647.09	43 321	21 853	65 174
73301	Peas	388.6894	12.73	2.7091	-10 115	-459.77	64 261	22 196	86 457
73304	Peas	388.6894	12.77	2.5175	-10 649	-484.04	58 750	21 594	80 344
73311	Peas	388.6894	12.74	2.6549	-10 345	-470.24	62 523	22 205	84 727
73314	Peas	388.6894	12.78	2.4672	-10 868	-494.00	57 123	21 614	78 737
73341	Peas	388.6894	12.76	2.5736	-10 655	-484.31	60 007	22 127	82 134
73344	Peas	388.6894	12.80	2.3916	-11 161	-507.32	54 772	21 554	76 326
73351	Peas	388.6894	12.77	2.5221	-10 798	-490.82	58 526	21 965	80 491
73354	Peas	388.6894	12.81	2.3438	-11 294	-513.37	53 396	21 403	74 800
73715	Peas	388.6894	25.63	2.2131	-15 476	-703.44	17 401	18 014	35 415
73716	Peas	388.6894	25.76	2.0164	-15 685	-712.97	14 599	17 668	32 267
73745	Peas	388.6894	25.67	2.1454	-15 656	-711.63	16 204	18 127	34 331
73746	Peas	388.6894	25.80	1.9547	-15 858	-720.84	13 488	17 791	31 279
73755	Peas	388.6894	25.70	2.1025	-15 702	-713.71	15 593	18 051	33 644
73756	Peas	388.6894	25.84	1.9156	-15 900	-722.73	12 931	17 722	30 654
73815	Peas	388.6894	25.16	2.6052	-13 741	-624.59	24 111	18 016	42 126
73816	Peas	388.6894	25.27	2.3736	-14 104	-641.08	20 716	17 666	38 382
73845	Peas	388.6894	25.20	2.5255	-13 962	-634.62	22 739	18 097	40 837
73846	Peas	388.6894	25.31	2.3010	-14 313	-650.58	19 449	17 758	37 207
73855	Peas	388.6894	25.22	2.4749	-14 041	-638.21	21 999	18 021	40 020
73856	Peas	388.6894	25.34	2.2550	-14 385	-653.85	18 775	17 688	36 463
73909	Peas	388.6894	38.61	3.4092	-12 892	-586.02	19 124	16 420	35 544
73919	Peas	388.6894	38.64	3.3410	-13 089	-594.95	18 232	16 601	34 833
73929	Peas	388.6894	38.64	3.3410	-13 089	-594.95	18 232	16 601	34 833
73939	Peas	388.6894	38.65	3.3076	-13 136	-597.10	17 909	16 576	34 485
73949	Peas	388.6894	38.68	3.2387	-13 329	-605.88	17 041	16 726	33 767
73959	Peas	388.6894	38.71	3.1739	-13 421	-610.05	16 415	16 677	33 092
73969	Peas	388.6894	38.75	3.1023	-13 625	-619.30	15 493	16 852	32 345
74067	Peas	388.6894	16.87	2.5983	-11 281	-512.76	42 681	20 008	62 689
74068	Peas	388.6894	16.91	2.4571	-11 646	-529.38	39 573	19 708	59 282
74077	Peas	388.6894	16.89	2.5204	-11 483	-521.93	40 966	19 843	60 808

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74078	Peas	388.6894	16.93	2.3834	-11 837	-538.05	37 951	19 552	57 503
74089	Peas	388.6894	16.97	2.2951	-12 066	-548.44	36 008	19 365	55 373
74099	Peas	388.6894	17.00	2.2033	-12 303	-559.25	33 988	19 170	53 158
74167	Peas	388.6894	16.73	3.1607	-7 648	-347.66	56 233	20 023	76 257
74168	Peas	388.6894	16.77	2.9889	-8 211	-373.25	52 389	19 723	72 112
74177	Peas	388.6894	16.75	3.0659	-7 959	-361.78	54 111	19 858	73 969
74178	Peas	388.6894	16.79	2.8993	-8 505	-386.61	50 383	19 566	69 949
74189	Peas	388.6894	16.81	2.7919	-8 857	-402.61	47 979	19 379	67 358
74199	Peas	388.6894	16.84	2.6802	-9 223	-419.24	45 480	19 183	64 663
74300	Peas	388.6894	15.62	3.0723	-9 220	-419.07	58 790	20 697	79 487
74310	Peas	388.6894	15.63	3.0108	-9 468	-430.35	57 161	20 736	77 897
74400	Peas	388.6894	18.29	3.1003	-10 370	-471.36	48 707	19 776	68 483
74410	Peas	388.6894	18.30	3.0383	-10 600	-481.83	47 276	19 837	67 113
74600	Peas	388.6894	15.91	2.9537	-10 205	-463.85	54 497	20 658	75 155
74602	Peas	388.6894	15.93	2.8356	-10 504	-477.47	51 767	20 382	72 149
74610	Peas	388.6894	15.92	2.8947	-10 438	-474.47	52 950	20 702	73 652
74612	Peas	388.6894	15.95	2.7789	-10 732	-487.81	50 275	20 431	70 706
74613	Peas	388.6894	15.96	2.7210	-10 878	-494.47	48 937	20 296	69 233
74700	Peas	388.6894	18.71	2.9603	-11 336	-515.26	44 385	19 649	64 034
74702	Peas	388.6894	18.74	2.8419	-11 590	-526.82	42 059	19 413	61 473
74710	Peas	388.6894	18.72	2.9011	-11 547	-524.85	43 041	19 713	62 753
74712	Peas	388.6894	18.76	2.7851	-11 796	-536.17	40 762	19 482	60 243
74713	Peas	388.6894	18.77	2.7271	-11 920	-541.83	39 622	19 366	58 988
74742	Peas	388.6894	18.78	2.6998	-12 055	-547.95	38 940	19 459	58 399
74743	Peas	388.6894	18.80	2.6436	-12 176	-553.44	37 836	19 347	57 182
74752	Peas	388.6894	18.80	2.6458	-12 171	-553.22	37 880	19 351	57 231
74753	Peas	388.6894	18.81	2.5907	-12 289	-558.59	36 797	19 241	56 039
74811	Peas	388.6894	17.41	2.7268	-11 977	-544.40	43 594	20 008	63 602
74814	Peas	388.6894	17.47	2.5340	-12 384	-562.92	39 532	19 573	59 105
74841	Peas	388.6894	17.43	2.6433	-12 236	-556.20	41 658	19 998	61 655
74844	Peas	388.6894	17.49	2.4564	-12 631	-574.13	37 721	19 575	57 296
74851	Peas	388.6894	17.45	2.5904	-12 348	-561.27	40 544	19 878	60 422
74854	Peas	388.6894	17.51	2.4073	-12 735	-578.85	36 686	19 464	56 150
74911	Peas	388.6894	21.61	2.8146	-13 012	-591.47	33 242	19 571	52 813
74941	Peas	388.6894	21.64	2.7284	-13 286	-603.92	31 524	19 672	51 196
74951	Peas	388.6894	21.66	2.6739	-13 383	-608.34	30 597	19 575	50 172
75001	Peas	388.6894	18.08	2.7237	-12 357	-561.67	41 466	19 726	61 192
75004	Peas	388.6894	18.13	2.5311	-12 732	-578.73	37 567	19 298	56 865
75011	Peas	388.6894	18.09	2.6692	-12 542	-570.09	40 184	19 784	59 968
75014	Peas	388.6894	18.15	2.4805	-12 909	-586.79	36 363	19 364	55 728
75041	Peas	388.6894	18.12	2.5875	-12 784	-581.11	38 352	19 780	58 132
75044	Peas	388.6894	18.18	2.4046	-13 140	-597.28	34 649	19 373	54 022
75051	Peas	388.6894	18.13	2.5358	-12 885	-585.68	37 304	19 665	56 970
75054	Peas	388.6894	18.20	2.3565	-13 234	-601.53	33 675	19 266	52 941
75111	Peas	388.6894	14.67	2.5606	-12 054	-547.90	49 957	21 142	71 098
75113	Peas	388.6894	14.70	2.4313	-12 341	-560.95	46 734	20 774	67 508
75141	Peas	388.6894	14.69	2.4822	-12 311	-559.60	47 825	21 097	68 922
75201	Peas	388.6894	16.16	2.6683	-12 061	-548.21	46 676	20 427	67 102
75211	Peas	388.6894	16.18	2.6149	-12 252	-556.90	45 289	20 471	65 760
75241	Peas	388.6894	16.20	2.5349	-12 503	-568.32	43 301	20 446	63 747
75251	Peas	388.6894	16.21	2.4842	-12 609	-573.15	42 154	20 318	62 472

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
75301 Peas		388.6894	20.91	2.7025	-13 517	-614.42	32 843	19 657	52 500
75303 Peas		388.6894	20.96	2.5660	-13 741	-624.58	30 456	19 392	49 848
75311 Peas		388.6894	20.93	2.6485	-13 690	-622.26	31 712	19 738	51 450
75313 Peas		388.6894	20.98	2.5147	-13 909	-632.21	29 374	19 478	48 851
75341 Peas		388.6894	20.96	2.5674	-13 943	-633.77	30 041	19 834	49 875
75351 Peas		388.6894	20.98	2.5161	-14 027	-637.59	29 143	19 734	48 877
75411 Peas		388.6894	33.99	2.9568	-14 520	-659.99	17 388	17 820	35 208
75441 Peas		388.6894	34.03	2.8663	-14 748	-670.34	16 156	17 975	34 131
75451 Peas		388.6894	34.06	2.8089	-14 815	-673.42	15 536	17 912	33 448
75500 Peas		388.6894	13.82	2.8583	-9 783	-444.69	62 018	21 800	83 818
75600 Peas		388.6894	13.02	3.3917	-4 868	-221.28	82 841	22 048	104 890
75700 Peas		388.6894	16.98	3.3308	-8 590	-390.45	58 158	20 860	79 018
75800 Peas		388.6894	12.95	2.6393	-10 987	-499.39	60 736	22 145	82 881
75900 Peas		388.6894	30.04	3.2616	-13 056	-593.45	25 644	18 138	43 782
76401 Peas		388.6894	25.78	2.9454	-13 419	-609.97	27 549	18 693	46 242
76411 Peas		388.6894	25.80	2.8865	-13 594	-617.90	26 524	18 793	45 317
76501 Peas		388.6894	16.79	2.9095	-10 773	-489.68	49 952	20 243	70 194
76511 Peas		388.6894	16.80	2.8513	-10 995	-499.78	48 496	20 295	68 791
76601 Peas		388.6894	16.72	3.1980	-9 169	-416.77	56 256	20 902	77 157
76701 Peas		388.6894	16.72	3.1980	-9 169	-416.77	56 256	20 902	77 157
76811 Peas		388.6894	16.73	3.1644	-9 224	-419.29	55 392	20 954	76 346
76841 Peas		388.6894	16.75	3.0676	-9 614	-437.01	52 996	21 013	74 008
76901 Peas		388.6894	16.72	3.2355	-8 642	-392.84	57 883	20 178	78 061
77001 Peas		388.6894	16.73	3.1948	-8 936	-406.18	56 825	20 254	77 079
77101 Peas		388.6894	16.72	3.2225	-8 760	-398.16	57 490	20 256	77 746
77201 Peas		388.6894	16.72	3.2355	-8 674	-394.25	57 806	20 255	78 061
77311 Peas		388.6894	16.73	3.1580	-9 022	-410.09	55 884	20 307	76 191
77313 Peas		388.6894	16.77	2.9986	-9 464	-430.18	52 358	19 985	72 343
77341 Peas		388.6894	16.75	3.0614	-9 366	-425.75	53 599	20 260	73 859
77343 Peas		388.6894	16.79	2.9068	-9 795	-445.21	50 181	19 947	70 129
77411 Peas		388.6894	16.73	3.1708	-8 938	-406.27	56 193	20 307	76 500
77413 Peas		388.6894	16.76	3.0107	-9 384	-426.55	52 651	19 985	72 636
77441 Peas		388.6894	16.75	3.0738	-9 285	-422.03	53 899	20 259	74 158
77443 Peas		388.6894	16.78	2.9185	-9 717	-441.68	50 466	19 947	70 413
77541 Peas		388.6894	16.75	3.0676	-9 297	-422.57	53 798	20 210	74 008
77543 Peas		388.6894	16.78	2.9126	-9 727	-442.13	50 373	19 898	70 271
77641 Peas		388.6894	16.75	3.0676	-9 326	-423.89	53 749	20 260	74 008
77643 Peas		388.6894	16.78	2.9126	-9 756	-443.44	50 324	19 947	70 271
77769 Peas		388.6894	16.87	2.5770	-10 827	-492.14	42 630	19 543	62 173
77789 Peas		388.6894	16.93	2.4071	-11 297	-513.51	38 875	19 199	58 074
77869 Peas		388.6894	16.87	2.5875	-10 758	-489.02	42 883	19 543	62 425
77889 Peas		388.6894	16.92	2.4169	-11 233	-510.59	39 111	19 199	58 309
81814 Peas		388.6894	36.16	2.9882	-14 716	-668.93	16 495	16 963	33 458
81844 Peas		388.6894	36.20	2.8967	-14 880	-676.35	15 443	16 991	32 434
82021 Peas		388.6894	26.53	3.1165	-13 734	-624.27	28 606	18 869	47 475
82024 Peas		388.6894	26.61	2.8962	-14 047	-638.50	25 541	18 577	44 118
82031 Peas		388.6894	26.56	3.0230	-13 867	-630.31	27 305	18 745	46 050
82034 Peas		388.6894	26.64	2.8093	-14 171	-644.11	24 332	18 462	42 794
82041 Peas		388.6894	26.56	3.0211	-13 980	-635.44	27 056	18 966	46 021
82044 Peas		388.6894	26.64	2.8075	-14 283	-649.21	24 085	18 683	42 767
82051 Peas		388.6894	26.61	2.9003	-14 151	-643.23	25 375	18 806	44 180

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
82054	Peas	388.6894	26.69	2.6952	-14 442	-656.46	22 523	18 534	41 057
82112	Peas	388.6894	24.32	2.9834	-13 405	-609.30	31 032	18 639	49 670
82113	Peas	388.6894	24.34	2.9212	-13 500	-613.62	30 087	18 548	48 636
82142	Peas	388.6894	24.35	2.8920	-13 643	-620.12	29 442	18 708	48 150
82210	Peas	388.6894	22.18	3.1028	-12 732	-578.71	37 378	19 180	56 558
82212	Peas	388.6894	22.21	2.9787	-12 941	-588.22	35 313	18 983	54 296
82213	Peas	388.6894	22.23	2.9166	-13 045	-592.97	34 281	18 884	53 165
82243	Peas	388.6894	22.26	2.8274	-13 281	-603.69	32 624	18 914	51 537
83401	Peas	388.6894	15.92	2.3863	-15 106	-686.63	40 361	20 947	61 308
83404	Peas	388.6894	15.98	2.2176	-15 300	-695.47	36 515	20 458	56 973
83421	Peas	388.6894	15.93	2.3386	-15 281	-694.57	39 003	21 078	60 082
83424	Peas	388.6894	15.99	2.1732	-15 471	-703.21	35 235	20 598	55 833
83431	Peas	388.6894	15.96	2.2684	-15 361	-698.24	37 404	20 875	58 279
83434	Peas	388.6894	16.02	2.1080	-15 546	-706.62	33 749	20 409	54 158
83441	Peas	388.6894	15.96	2.2670	-15 461	-702.79	37 170	21 073	58 242
83444	Peas	388.6894	16.02	2.1067	-15 645	-711.14	33 517	20 607	54 124
83451	Peas	388.6894	15.99	2.1763	-15 565	-707.51	35 103	20 809	55 913
83454	Peas	388.6894	16.06	2.0224	-15 742	-715.53	31 597	20 362	51 959
83501	Peas	388.6894	19.29	2.8721	-13 045	-592.97	40 842	19 539	60 381
83504	Peas	388.6894	19.35	2.6690	-13 381	-608.23	36 976	19 135	56 111
83521	Peas	388.6894	19.30	2.8146	-13 227	-601.23	39 551	19 622	59 173
83524	Peas	388.6894	19.37	2.6156	-13 556	-616.17	35 763	19 226	54 989
83531	Peas	388.6894	19.33	2.7302	-13 367	-607.57	37 944	19 454	57 398
83534	Peas	388.6894	19.39	2.5371	-13 685	-622.06	34 270	19 069	53 339
83541	Peas	388.6894	19.33	2.7284	-13 442	-611.00	37 764	19 598	57 362
83544	Peas	388.6894	19.39	2.5355	-13 760	-625.46	34 093	19 213	53 306
83551	Peas	388.6894	19.36	2.6193	-13 622	-619.18	35 687	19 380	55 067
83554	Peas	388.6894	19.43	2.4341	-13 927	-633.06	32 163	19 011	51 173
83715	Peas	388.6894	28.81	2.2407	-16 343	-742.88	14 114	17 791	31 904
83716	Peas	388.6894	28.96	2.0415	-16 488	-749.44	11 589	17 479	29 069
83745	Peas	388.6894	28.86	2.1721	-16 491	-749.58	13 043	17 885	30 928
83746	Peas	388.6894	29.01	1.9790	-16 630	-755.92	10 596	17 583	28 179
83755	Peas	388.6894	28.92	2.0852	-16 554	-752.44	11 942	17 749	29 691
83756	Peas	388.6894	29.08	1.8999	-16 687	-758.52	9 593	17 459	27 052
83815	Peas	388.6894	29.40	2.5311	-15 374	-698.81	17 439	17 667	35 105
83816	Peas	388.6894	29.53	2.3062	-15 603	-709.25	14 622	17 362	31 985
83845	Peas	388.6894	29.44	2.4537	-15 538	-706.29	16 298	17 733	34 031
83846	Peas	388.6894	29.58	2.2356	-15 760	-716.38	13 568	17 438	31 006
83856	Peas	388.6894	29.65	2.1461	-15 851	-720.51	12 449	17 316	29 765
83909	Peas	388.6894	47.99	3.4221	-14 481	-658.22	12 604	16 117	28 721
83919	Peas	388.6894	48.03	3.3536	-14 656	-666.17	11 821	16 325	28 146
83929	Peas	388.6894	48.03	3.3536	-14 656	-666.17	11 821	16 325	28 146
83939	Peas	388.6894	48.08	3.2530	-14 755	-670.68	11 039	16 263	27 302
83949	Peas	388.6894	48.08	3.2509	-14 842	-674.64	10 852	16 432	27 285
83959	Peas	388.6894	48.15	3.1209	-14 970	-680.44	9 842	16 352	26 193
84067	Peas	388.6894	24.13	2.6135	-14 202	-645.53	25 536	18 566	44 103
84068	Peas	388.6894	24.19	2.4714	-14 415	-655.24	23 353	18 353	41 706
84077	Peas	388.6894	24.18	2.4828	-14 398	-654.47	23 528	18 370	41 898
84078	Peas	388.6894	24.25	2.3479	-14 601	-663.69	21 454	18 167	39 621
84089	Peas	388.6894	24.27	2.3085	-14 660	-666.39	20 849	18 107	38 956
84099	Peas	388.6894	24.35	2.1700	-14 869	-675.86	18 720	17 899	36 619

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
84167 Peas		388.6894	23.93	3.1786	-11 799	-536.31	35 061	18 576	53 637
84168 Peas		388.6894	23.99	3.0059	-12 143	-551.96	32 361	18 361	50 722
84177 Peas		388.6894	23.98	3.0197	-12 115	-550.70	32 577	18 378	50 955
84178 Peas		388.6894	24.04	2.8556	-12 443	-565.57	30 011	18 175	48 186
84189 Peas		388.6894	24.05	2.8077	-12 538	-569.91	29 262	18 115	47 377
84199 Peas		388.6894	24.12	2.6392	-12 874	-585.17	26 629	17 906	44 535
84811 Peas		388.6894	20.46	2.7331	-13 909	-632.21	34 969	19 321	54 289
84814 Peas		388.6894	20.52	2.5399	-14 189	-644.95	31 505	18 946	50 451
84841 Peas		388.6894	20.48	2.6495	-14 103	-641.03	33 322	19 306	52 627
84844 Peas		388.6894	20.55	2.4621	-14 374	-653.36	29 965	18 941	48 906
84851 Peas		388.6894	20.52	2.5435	-14 256	-648.00	31 423	19 100	50 522
84854 Peas		388.6894	20.60	2.3637	-14 517	-659.84	28 200	18 750	46 950
84911 Peas		388.6894	25.20	2.8210	-14 659	-666.30	26 343	19 088	45 430
84941 Peas		388.6894	25.23	2.7346	-14 876	-676.18	24 862	19 178	44 040
84951 Peas		388.6894	25.28	2.6253	-15 012	-682.34	23 269	19 009	42 278
85001 Peas		388.6894	22.18	2.6993	-14 492	-658.71	30 660	18 827	49 487
85004 Peas		388.6894	22.25	2.5084	-14 725	-669.32	27 514	18 473	45 988
85011 Peas		388.6894	22.20	2.6453	-14 644	-665.66	29 573	18 924	48 497
85014 Peas		388.6894	22.27	2.4582	-14 873	-676.04	26 491	18 577	45 068
85041 Peas		388.6894	22.23	2.5643	-14 816	-673.45	28 091	18 921	47 012
85044 Peas		388.6894	22.31	2.3830	-15 037	-683.49	25 104	18 584	43 688
85051 Peas		388.6894	22.27	2.4617	-14 941	-679.13	26 401	18 731	45 132
85054 Peas		388.6894	22.35	2.2877	-15 153	-688.77	23 533	18 407	41 941
85201 Peas		388.6894	18.57	2.6161	-14 234	-646.99	37 600	19 768	57 367
85211 Peas		388.6894	18.58	2.5638	-14 392	-654.17	36 374	19 846	56 220
85241 Peas		388.6894	18.61	2.4853	-14 571	-662.32	34 684	19 815	54 499
85251 Peas		388.6894	18.65	2.3859	-14 706	-668.45	32 730	19 589	52 319
85301 Peas		388.6894	25.54	2.6634	-15 394	-699.71	23 500	18 917	42 417
85311 Peas		388.6894	25.57	2.6101	-15 539	-706.32	22 535	19 034	41 569
85411 Peas		388.6894	48.76	3.6804	-14 764	-671.11	13 250	17 075	30 325
85441 Peas		388.6894	48.81	3.5677	-14 978	-680.84	12 170	17 227	29 396
85451 Peas		388.6894	48.88	3.4250	-15 110	-686.82	11 084	17 136	28 221
85500 Peas		388.6894	15.00	2.7858	-12 347	-561.23	54 002	21 387	75 389
85600 Peas		388.6894	15.75	3.3143	-9 208	-418.57	64 048	20 823	84 872
85800 Peas		388.6894	16.10	2.6492	-13 552	-616.01	46 247	20 714	66 961
86401 Peas		388.6894	31.51	3.0041	-14 889	-676.76	20 472	18 120	38 593
86411 Peas		388.6894	31.53	2.9440	-15 044	-683.82	19 568	18 253	37 821
86501 Peas		388.6894	23.99	2.9731	-13 648	-620.38	31 646	18 526	50 173
86511 Peas		388.6894	24.01	2.9136	-13 823	-628.33	30 536	18 634	49 169
86601 Peas		388.6894	23.92	3.2258	-12 836	-583.47	35 250	19 183	54 433
86701 Peas		388.6894	23.92	3.2258	-12 836	-583.47	35 250	19 183	54 433
86811 Peas		388.6894	23.93	3.1884	-12 914	-587.01	34 510	19 293	53 803
86841 Peas		388.6894	23.96	3.0908	-13 185	-599.31	32 779	19 377	52 156
86901 Peas		388.6894	23.91	3.2421	-12 474	-567.01	36 257	18 454	54 711
87001 Peas		388.6894	23.93	3.2046	-12 668	-575.80	35 544	18 532	54 076
87101 Peas		388.6894	23.92	3.2323	-12 555	-570.69	36 009	18 535	54 544
87201 Peas		388.6894	23.91	3.2421	-12 506	-568.45	36 180	18 531	54 711
87311 Peas		388.6894	23.94	3.1676	-12 752	-579.63	34 811	18 642	53 453
87313 Peas		388.6894	23.98	3.0077	-13 012	-591.47	32 341	18 413	50 754
87341 Peas		388.6894	23.96	3.0707	-12 976	-589.81	33 197	18 620	51 817
87343 Peas		388.6894	24.01	2.9156	-13 228	-601.27	30 803	18 397	49 200

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
87411 Peas		388.6894	23.93	3.1772	-12 704	-577.44	34 978	18 639	53 617
87413 Peas		388.6894	23.98	3.0168	-12 967	-589.39	32 500	18 409	50 909
87441 Peas		388.6894	23.96	3.0800	-12 929	-587.68	33 359	18 616	51 975
87443 Peas		388.6894	24.01	2.9244	-13 184	-599.25	30 957	18 393	49 350
87541 Peas		388.6894	23.96	3.0738	-12 926	-587.53	33 303	18 566	51 870
87543 Peas		388.6894	24.01	2.9185	-13 179	-599.04	30 907	18 344	49 250
87641 Peas		388.6894	23.96	3.0738	-12 955	-588.87	33 254	18 616	51 870
87643 Peas		388.6894	24.01	2.9185	-13 208	-600.38	30 857	18 393	49 250
87769 Peas		388.6894	24.14	2.5848	-13 887	-631.23	25 434	18 185	43 619
87789 Peas		388.6894	24.22	2.4144	-14 164	-643.80	22 804	17 939	40 743
87869 Peas		388.6894	24.14	2.5927	-13 848	-629.43	25 571	18 182	43 752
87889 Peas		388.6894	24.21	2.4217	-14 127	-642.13	22 931	17 936	40 867
91814 Peas		388.6894	43.09	2.9214	-15 952	-725.07	10 984	16 563	27 547
91844 Peas		388.6894	43.15	2.8320	-16 094	-731.55	10 063	16 641	26 704
91854 Peas		388.6894	43.27	2.6620	-16 210	-736.83	8 605	16 497	25 102
93601 Peas		388.6894	16.92	2.7743	-14 126	-642.11	46 186	20 569	66 755
93604 Peas		388.6894	16.98	2.5781	-14 394	-654.28	41 928	20 107	62 035
93621 Peas		388.6894	16.94	2.7188	-14 298	-649.89	44 768	20 652	65 420
93624 Peas		388.6894	17.00	2.5265	-14 560	-661.80	40 595	20 199	60 794
93631 Peas		388.6894	16.98	2.5828	-14 483	-658.31	41 817	20 331	62 149
93634 Peas		388.6894	17.04	2.4002	-14 732	-669.62	37 853	19 901	57 754
93641 Peas		388.6894	16.97	2.6355	-14 512	-659.65	42 752	20 665	63 417
93644 Peas		388.6894	17.03	2.4492	-14 766	-671.17	38 708	20 225	58 933
93651 Peas		388.6894	17.02	2.4774	-14 727	-669.42	39 320	20 292	59 612
93654 Peas		388.6894	17.08	2.3022	-14 966	-680.25	35 519	19 878	55 397
93715 Peas		388.6894	40.78	2.3482	-17 098	-777.17	6 800	16 844	23 644
93716 Peas		388.6894	40.99	2.1394	-17 179	-780.87	4 926	16 617	21 543
93745 Peas		388.6894	40.85	2.2763	-17 239	-783.61	5 916	17 005	22 921
93746 Peas		388.6894	41.07	2.0740	-17 318	-787.16	4 099	16 784	20 883
93755 Peas		388.6894	40.99	2.1397	-17 292	-786.00	4 690	16 855	21 545
93756 Peas		388.6894	41.22	1.9495	-17 366	-789.34	2 982	16 648	19 630
93919 Peas		388.6894	53.47	3.3691	-15 471	-703.21	9 294	16 157	25 451
93929 Peas		388.6894	53.47	3.3691	-15 471	-703.21	9 294	16 157	25 451
93939 Peas		388.6894	53.58	3.2006	-15 597	-708.97	8 117	16 062	24 179
93949 Peas		388.6894	53.54	3.2659	-15 649	-711.30	8 365	16 307	24 672
93959 Peas		388.6894	53.67	3.0700	-15 795	-717.97	6 997	16 195	23 192
93969 Peas		388.6894	53.63	3.1284	-15 851	-720.50	7 190	16 443	23 633
94067 Peas		388.6894	26.52	2.6314	-15 244	-692.91	22 227	18 281	40 508
94068 Peas		388.6894	26.59	2.4884	-15 404	-700.19	20 223	18 084	38 306
94077 Peas		388.6894	26.62	2.4472	-15 450	-702.28	19 646	18 027	37 672
94078 Peas		388.6894	26.69	2.3142	-15 599	-709.05	17 782	17 843	35 625
94089 Peas		388.6894	26.69	2.3243	-15 588	-708.53	17 924	17 857	35 781
94099 Peas		388.6894	26.83	2.1151	-15 822	-719.17	14 992	17 569	32 560
94167 Peas		388.6894	26.29	3.2021	-13 174	-598.82	31 003	18 290	49 293
94168 Peas		388.6894	26.35	3.0280	-13 447	-611.21	28 522	18 092	46 614
94177 Peas		388.6894	26.37	2.9779	-13 525	-614.77	27 807	18 035	45 843
94178 Peas		388.6894	26.44	2.8161	-13 778	-626.29	25 500	17 851	43 351
94189 Peas		388.6894	26.43	2.8284	-13 759	-625.42	25 676	17 865	43 541
94199 Peas		388.6894	26.55	2.5738	-14 158	-643.54	22 046	17 576	39 622
95001 Peas		388.6894	29.23	3.2323	-14 346	-652.07	27 013	17 722	44 735
95004 Peas		388.6894	29.32	3.0037	-14 594	-663.34	24 123	17 449	41 572

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
95011	Peas	388.6894	29.26	3.1676	-14 490	-658.63	26 036	17 804	43 840
95014	Peas	388.6894	29.35	2.9437	-14 732	-669.65	23 204	17 536	40 740
95041	Peas	388.6894	29.30	3.0707	-14 683	-667.39	24 626	17 873	42 498
95044	Peas	388.6894	29.39	2.8535	-14 917	-678.06	21 881	17 612	39 493
95051	Peas	388.6894	29.37	2.8864	-14 882	-676.44	22 297	17 652	39 948
95054	Peas	388.6894	29.47	2.6823	-15 102	-686.47	19 717	17 407	37 124
95500	Peas	388.6894	20.40	2.7990	-14 817	-673.51	36 270	19 570	55 840
95600	Peas	388.6894	17.10	3.2402	-11 655	-529.77	56 311	20 366	76 677
95800	Peas	388.6894	17.71	2.6245	-15 163	-689.23	40 334	20 188	60 522
96401	Peas	388.6894	39.11	3.0514	-16 052	-729.63	14 105	17 534	31 639
96411	Peas	388.6894	39.15	2.9903	-16 173	-735.12	13 365	17 641	31 006
96501	Peas	388.6894	26.35	3.0236	-14 693	-667.87	28 345	18 202	46 548
96601	Peas	388.6894	26.28	3.2453	-14 147	-643.06	31 104	18 856	49 959
96701	Peas	388.6894	26.28	3.2453	-14 147	-643.06	31 104	18 856	49 959
96811	Peas	388.6894	26.29	3.2044	-14 217	-646.21	30 393	18 935	49 328
96841	Peas	388.6894	26.33	3.1063	-14 464	-657.47	28 751	19 068	47 818
96901	Peas	388.6894	26.28	3.2535	-13 830	-628.65	31 955	18 130	50 085
97001	Peas	388.6894	26.29	3.2176	-13 992	-636.02	31 326	18 207	49 533
97101	Peas	388.6894	26.28	3.2421	-13 905	-632.05	31 701	18 208	49 908
97201	Peas	388.6894	26.28	3.2535	-13 862	-630.11	31 877	18 207	50 085
97311	Peas	388.6894	26.30	3.1772	-14 063	-639.24	30 626	18 284	48 910
97313	Peas	388.6894	26.36	3.0168	-14 260	-648.18	28 367	18 073	46 440
97341	Peas	388.6894	26.33	3.0800	-14 264	-648.37	29 103	18 310	47 413
97343	Peas	388.6894	26.39	2.9244	-14 454	-657.01	26 914	18 105	45 018
97411	Peas	388.6894	26.30	3.1884	-14 021	-637.34	30 799	18 284	49 083
97413	Peas	388.6894	26.35	3.0274	-14 220	-646.37	28 532	18 072	46 604
97441	Peas	388.6894	26.33	3.0908	-14 224	-646.52	29 271	18 310	47 580
97443	Peas	388.6894	26.39	2.9347	-14 416	-655.26	27 073	18 104	45 177
97541	Peas	388.6894	26.33	3.0877	-14 210	-645.92	29 269	18 263	47 532
97543	Peas	388.6894	26.39	2.9318	-14 402	-654.63	27 074	18 058	45 131
97641	Peas	388.6894	26.33	3.0877	-14 241	-647.31	29 219	18 313	47 532
97643	Peas	388.6894	26.39	2.9318	-14 432	-656.00	27 024	18 107	45 131
97769	Peas	388.6894	26.54	2.5927	-14 977	-680.78	21 998	17 913	39 912
97869	Peas	388.6894	26.53	2.6018	-14 943	-679.23	22 139	17 913	40 052
97889	Peas	388.6894	26.62	2.4302	-15 154	-688.81	19 725	17 687	37 412
00100	Poppy seeds	848.8018	14.84	0.9571	14 426	655.72	35 899	22 650	58 549
00110	Poppy seeds	848.8018	14.86	0.9380	13 653	620.59	34 751	22 627	57 378
00112	Poppy seeds	848.8018	14.92	0.8817	11 744	533.81	32 186	21 749	53 935
00300	Poppy seeds	848.8018	14.81	0.9861	15 599	709.06	37 289	23 034	60 323
00401	Poppy seeds	848.8018	15.19	0.7011	5 072	230.55	23 701	19 187	42 888
00411	Poppy seeds	848.8018	15.21	0.6871	4 457	202.59	22 733	19 298	42 031
00501	Poppy seeds	848.8018	14.87	0.9285	14 984	681.09	35 942	20 856	56 798
00511	Poppy seeds	848.8018	14.89	0.9099	14 185	644.80	34 749	20 913	55 662
00600	Poppy seeds	848.8018	14.87	0.9281	13 618	619.00	34 681	22 094	56 774
00602	Poppy seeds	848.8018	14.93	0.8724	11 715	532.51	32 131	21 237	53 368
00610	Poppy seeds	848.8018	14.89	0.9096	12 858	584.44	33 555	22 084	55 639
00612	Poppy seeds	848.8018	14.95	0.8550	10 994	499.74	31 057	21 243	52 301
00640	Poppy seeds	848.8018	14.96	0.8465	10 593	481.50	30 479	21 299	51 778
00650	Poppy seeds	848.8018	14.92	0.8817	11 795	536.16	32 090	21 845	53 936
00700	Poppy seeds	848.8018	14.92	0.8798	11 840	538.19	31 947	21 870	53 817
00710	Poppy seeds	848.8018	14.94	0.8622	11 116	505.27	30 871	21 870	52 741

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
00750	Poppy seeds	848.8018	14.98	0.8358	10 064	457.44	29 381	21 746	51 127
00800	Poppy seeds	848.8018	14.90	0.8991	11 879	539.98	32 759	22 241	55 000
00810	Poppy seeds	848.8018	14.92	0.8811	11 158	507.16	31 673	22 227	53 900
00840	Poppy seeds	848.8018	15.00	0.8200	9 004	409.26	28 697	21 463	50 160
00850	Poppy seeds	848.8018	14.95	0.8542	10 139	460.86	30 233	22 018	52 250
01811	Poppy seeds	848.8018	14.96	0.8449	11 605	527.51	31 533	20 153	51 686
01901	Poppy seeds	848.8018	14.92	0.8811	12 756	579.82	33 338	20 562	53 900
01911	Poppy seeds	848.8018	14.94	0.8635	12 017	546.23	32 242	20 581	52 822
01914	Poppy seeds	848.8018	15.09	0.7578	8 321	378.24	27 316	19 039	46 354
01941	Poppy seeds	848.8018	15.02	0.8036	9 805	445.66	29 228	19 929	49 157
01944	Poppy seeds	848.8018	15.18	0.7052	6 371	289.58	24 651	18 487	43 138
01951	Poppy seeds	848.8018	14.97	0.8371	10 973	498.78	30 785	20 420	51 205
01954	Poppy seeds	848.8018	15.13	0.7346	7 396	336.19	26 018	18 918	44 935
02001	Poppy seeds	848.8018	15.09	0.7580	8 008	363.98	26 765	19 601	46 366
02004	Poppy seeds	848.8018	15.26	0.6652	4 783	217.42	22 458	18 231	40 688
02011	Poppy seeds	848.8018	15.11	0.7428	7 360	334.56	25 793	19 646	45 439
02014	Poppy seeds	848.8018	15.29	0.6519	4 203	191.05	21 576	18 299	39 875
02041	Poppy seeds	848.8018	15.21	0.6913	5 426	246.63	23 126	19 159	42 286
02044	Poppy seeds	848.8018	15.39	0.6066	2 492	113.29	19 208	17 900	37 108
02051	Poppy seeds	848.8018	15.15	0.7201	6 424	292.00	24 460	19 588	44 048
02054	Poppy seeds	848.8018	15.33	0.6319	3 368	153.10	20 378	18 276	38 654
02110	Poppy seeds	848.8018	15.42	0.5969	1 150	52.27	18 480	18 033	36 513
02112	Poppy seeds	848.8018	15.51	0.5611	-14	-0.64	16 877	17 445	34 322
02113	Poppy seeds	848.8018	15.59	0.5372	-790	-35.92	15 809	17 053	32 862
02142	Poppy seeds	848.8018	15.64	0.5222	-1 423	-64.68	14 872	17 068	31 941
02152	Poppy seeds	848.8018	15.57	0.5439	-718	-32.64	15 844	17 428	33 272
02153	Poppy seeds	848.8018	15.64	0.5208	-1 468	-66.73	14 810	17 045	31 856
02210	Poppy seeds	848.8018	15.14	0.7295	6 962	316.45	25 653	18 974	44 627
02212	Poppy seeds	848.8018	15.22	0.6858	5 450	247.71	23 622	18 327	41 949
02213	Poppy seeds	848.8018	15.28	0.6566	4 442	201.89	22 268	17 896	40 164
02242	Poppy seeds	848.8018	15.32	0.6382	3 678	167.19	21 184	17 854	39 039
02252	Poppy seeds	848.8018	15.26	0.6648	4 595	208.86	22 416	18 250	40 665
02253	Poppy seeds	848.8018	15.32	0.6365	3 620	164.53	21 106	17 829	38 935
02310	Poppy seeds	848.8018	15.32	0.6348	2 605	118.40	20 383	18 449	38 831
02312	Poppy seeds	848.8018	15.42	0.5967	1 357	61.66	18 676	17 826	36 502
02313	Poppy seeds	848.8018	15.48	0.5713	524	23.83	17 538	17 410	34 948
02411	Poppy seeds	848.8018	14.96	0.8449	11 439	519.95	31 377	20 310	51 686
02414	Poppy seeds	848.8018	15.12	0.7415	7 810	354.99	26 547	18 810	45 357
02441	Poppy seeds	848.8018	15.04	0.7863	9 274	421.53	28 454	19 646	48 100
02444	Poppy seeds	848.8018	15.21	0.6900	5 901	268.25	23 966	18 244	42 210
02451	Poppy seeds	848.8018	15.00	0.8191	10 421	473.68	29 981	20 124	50 104
02454	Poppy seeds	848.8018	15.15	0.7188	6 908	314.02	25 306	18 663	43 969
02901	Poppy seeds	848.8018	14.97	0.8432	11 579	526.30	31 644	19 938	51 582
02904	Poppy seeds	848.8018	15.12	0.7400	7 941	360.96	26 799	18 466	45 266
02911	Poppy seeds	848.8018	14.99	0.8264	10 848	493.11	30 537	20 013	50 550
02914	Poppy seeds	848.8018	15.14	0.7252	7 286	331.20	25 794	18 567	44 361
02941	Poppy seeds	848.8018	15.07	0.7690	8 700	395.47	27 617	19 426	47 043
02954	Poppy seeds	848.8018	15.18	0.7030	6 379	289.98	24 526	18 476	43 003
03201	Poppy seeds	848.8018	15.26	0.6632	3 646	165.72	21 873	18 697	40 570
03204	Poppy seeds	848.8018	15.45	0.5820	980	44.55	18 222	17 380	35 602
03221	Poppy seeds	848.8018	15.32	0.6370	2 633	119.68	20 358	18 606	38 964

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
03224	Poppy seeds	848.8018	15.52	0.5590	76	3.44	16 856	17 336	34 192
03231	Poppy seeds	848.8018	15.29	0.6500	3 059	139.05	20 941	18 818	39 759
03234	Poppy seeds	848.8018	15.49	0.5704	450	20.44	17 368	17 522	34 890
03254	Poppy seeds	848.8018	15.54	0.5529	-264	-11.99	16 325	17 497	33 822
03715	Poppy seeds	848.8018	15.77	0.4851	-2 334	-106.10	13 607	16 067	29 674
03716	Poppy seeds	848.8018	15.95	0.4427	-3 727	-169.41	11 696	15 382	27 078
03746	Poppy seeds	848.8018	16.11	0.4119	-4 866	-221.20	10 064	15 134	25 199
03755	Poppy seeds	848.8018	15.83	0.4703	-2 959	-134.50	12 683	16 083	28 766
03756	Poppy seeds	848.8018	16.02	0.4291	-4 305	-195.68	10 835	15 413	26 249
03909	Poppy seeds	848.8018	16.06	0.4206	-4 608	-209.46	10 804	14 922	25 726
03919	Poppy seeds	848.8018	16.11	0.4121	-5 009	-227.70	10 123	15 089	25 211
03929	Poppy seeds	848.8018	16.15	0.4039	-5 274	-239.73	9 756	14 951	24 707
03949	Poppy seeds	848.8018	16.27	0.3835	-6 046	-274.80	8 634	14 828	23 462
04067	Poppy seeds	848.8018	15.92	0.4507	-3 826	-173.90	11 467	16 101	27 568
04068	Poppy seeds	848.8018	16.08	0.4173	-4 906	-223.00	9 983	15 543	25 526
04077	Poppy seeds	848.8018	15.77	0.4846	-2 728	-124.00	12 975	16 668	29 643
04078	Poppy seeds	848.8018	15.92	0.4487	-3 890	-176.80	11 379	16 068	27 447
04089	Poppy seeds	848.8018	16.31	0.3772	-6 203	-281.97	8 201	14 872	23 074
04099	Poppy seeds	848.8018	16.07	0.4191	-4 847	-220.32	10 064	15 573	25 637
04167	Poppy seeds	848.8018	15.86	0.4639	-3 330	-151.35	12 103	16 275	28 378
04168	Poppy seeds	848.8018	16.02	0.4296	-4 447	-202.13	10 573	15 704	26 276
04177	Poppy seeds	848.8018	15.72	0.4988	-2 195	-99.76	13 659	16 855	30 515
04178	Poppy seeds	848.8018	15.87	0.4619	-3 396	-154.36	12 013	16 241	28 254
04189	Poppy seeds	848.8018	16.24	0.3883	-5 788	-263.10	8 734	15 018	23 752
04199	Poppy seeds	848.8018	16.01	0.4314	-4 386	-199.35	10 656	15 735	26 391
05500	Poppy seeds	848.8018	15.16	0.7154	5 027	228.48	23 858	19 906	43 764
05600	Poppy seeds	848.8018	14.87	0.9281	13 731	624.12	34 873	21 901	56 774
05700	Poppy seeds	848.8018	14.93	0.8701	11 296	513.44	31 311	21 916	53 226
05800	Poppy seeds	848.8018	14.90	0.8991	12 269	557.67	33 125	21 875	55 000
05900	Poppy seeds	848.8018	14.98	0.8314	10 347	470.33	29 922	20 938	50 860
06000	Poppy seeds	848.8018	14.76	1.0345	17 915	814.34	40 175	23 105	63 280
06100	Poppy seeds	848.8018	14.83	0.9668	14 999	681.79	36 036	23 104	59 140
06200	Poppy seeds	848.8018	14.84	0.9571	15 489	704.04	36 814	21 735	58 549
06300	Poppy seeds	848.8018	14.93	0.8701	12 148	552.20	32 113	21 113	53 226
06401	Poppy seeds	848.8018	15.06	0.7769	7 703	350.15	26 721	20 804	47 525
06411	Poppy seeds	848.8018	15.08	0.7614	7 062	321.00	25 750	20 825	46 574
06501	Poppy seeds	848.8018	15.00	0.8148	9 096	413.48	28 958	20 886	49 843
06701	Poppy seeds	848.8018	15.61	0.5306	-1 105	-50.24	15 273	17 183	32 456
06811	Poppy seeds	848.8018	15.74	0.4921	-2 526	-114.80	13 275	16 828	30 103
06901	Poppy seeds	848.8018	15.74	0.4927	-2 355	-107.04	14 137	16 001	30 138
07001	Poppy seeds	848.8018	15.61	0.5306	-1 021	-46.42	15 792	16 664	32 456
07201	Poppy seeds	848.8018	15.74	0.4927	-2 297	-104.40	14 105	16 032	30 138
07769	Poppy seeds	848.8018	16.70	0.3252	-8 029	-364.96	5 943	13 952	19 895
07889	Poppy seeds	848.8018	17.06	0.2884	-9 179	-417.24	4 344	13 300	17 644
10100	Poppy seeds	848.8018	12.85	0.9916	20 571	935.04	43 982	25 871	69 853
10110	Poppy seeds	848.8018	12.87	0.9717	19 677	894.39	42 675	25 781	68 456
10112	Poppy seeds	848.8018	12.92	0.9134	17 405	791.15	39 635	24 714	64 349
10300	Poppy seeds	848.8018	12.84	1.0124	21 949	997.68	45 492	25 832	71 324
10401	Poppy seeds	848.8018	13.09	0.7671	12 646	574.83	33 106	20 938	54 044
10411	Poppy seeds	848.8018	13.11	0.7518	11 881	540.04	31 952	21 011	52 963
10501	Poppy seeds	848.8018	12.89	0.9513	21 269	966.78	43 938	23 077	67 015

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
10511	Poppy seeds	848.8018	12.90	0.9322	20 346	924.82	42 587	23 088	65 675
10600	Poppy seeds	848.8018	12.89	0.9498	19 504	886.53	42 268	24 644	66 912
10602	Poppy seeds	848.8018	12.94	0.8928	17 247	783.95	39 263	23 635	62 897
10610	Poppy seeds	848.8018	12.91	0.9308	18 627	846.69	40 993	24 581	65 574
10612	Poppy seeds	848.8018	12.96	0.8750	16 417	746.22	38 049	23 590	61 639
10640	Poppy seeds	848.8018	12.95	0.8843	16 678	758.10	38 356	23 939	62 295
10650	Poppy seeds	848.8018	12.93	0.9023	17 392	790.53	39 306	24 260	63 566
10700	Poppy seeds	848.8018	12.94	0.8976	17 573	798.75	39 254	23 982	63 236
10710	Poppy seeds	848.8018	12.95	0.8797	16 735	760.67	38 034	23 937	61 971
10740	Poppy seeds	848.8018	13.00	0.8357	14 832	674.18	35 425	23 448	58 872
10750	Poppy seeds	848.8018	12.98	0.8527	15 513	705.14	36 329	23 745	60 074
10800	Poppy seeds	848.8018	12.92	0.9185	18 876	858.02	41 312	23 395	64 706
10810	Poppy seeds	848.8018	12.93	0.9001	18 016	818.91	40 057	23 355	63 412
10840	Poppy seeds	848.8018	12.98	0.8551	16 089	731.33	37 434	22 807	60 241
10850	Poppy seeds	848.8018	12.96	0.8726	16 790	763.19	38 364	23 106	61 471
11000	Poppy seeds	848.8018	12.87	0.9707	19 785	899.33	42 935	25 447	68 383
11010	Poppy seeds	848.8018	12.89	0.9513	18 907	859.40	41 649	25 366	67 015
11100	Poppy seeds	848.8018	12.89	0.9498	18 900	859.10	41 795	25 117	66 912
11110	Poppy seeds	848.8018	12.91	0.9308	18 039	819.97	40 531	25 043	65 574
11112	Poppy seeds	848.8018	12.96	0.8750	15 866	721.20	37 620	24 019	61 639
11300	Poppy seeds	848.8018	12.95	0.8872	16 384	744.71	38 410	24 091	62 500
11310	Poppy seeds	848.8018	12.97	0.8694	15 558	707.17	37 169	24 081	61 250
11313	Poppy seeds	848.8018	13.07	0.7825	12 177	553.48	32 632	22 493	55 125
11400	Poppy seeds	848.8018	12.92	0.9185	17 709	804.94	40 212	24 494	64 706
11854	Poppy seeds	848.8018	13.14	0.7334	11 432	519.65	31 119	20 544	51 663
11901	Poppy seeds	848.8018	12.93	0.9001	18 502	841.02	40 674	22 738	63 412
11904	Poppy seeds	848.8018	13.06	0.7899	14 023	637.41	34 745	20 903	55 647
11911	Poppy seeds	848.8018	12.95	0.8821	17 650	802.27	39 434	22 710	62 144
11914	Poppy seeds	848.8018	13.08	0.7741	13 263	602.86	33 627	20 908	54 534
11941	Poppy seeds	848.8018	13.00	0.8380	15 742	715.57	36 843	22 194	59 037
11944	Poppy seeds	848.8018	13.13	0.7354	11 580	526.37	31 334	20 474	51 808
11951	Poppy seeds	848.8018	12.98	0.8551	16 436	747.10	37 761	22 481	60 241
11954	Poppy seeds	848.8018	13.11	0.7504	12 189	554.04	32 139	20 726	52 865
12001	Poppy seeds	848.8018	13.06	0.7876	13 617	618.96	33 897	21 588	55 486
12004	Poppy seeds	848.8018	13.20	0.6912	9 704	441.11	28 717	19 975	48 691
12011	Poppy seeds	848.8018	13.08	0.7719	12 859	584.49	32 785	21 591	54 376
12014	Poppy seeds	848.8018	13.23	0.6773	9 027	410.31	27 711	20 006	47 718
12041	Poppy seeds	848.8018	13.14	0.7333	11 151	506.85	30 439	21 218	51 657
12044	Poppy seeds	848.8018	13.29	0.6435	7 515	341.58	25 626	19 706	45 332
12051	Poppy seeds	848.8018	13.11	0.7482	11 757	534.39	31 242	21 470	52 711
12054	Poppy seeds	848.8018	13.26	0.6566	8 047	365.75	26 330	19 927	46 257
12110	Poppy seeds	848.8018	13.27	0.6546	7 234	328.83	26 162	19 956	46 118
12112	Poppy seeds	848.8018	13.34	0.6154	5 704	259.29	24 098	19 253	43 351
12113	Poppy seeds	848.8018	13.40	0.5892	4 685	212.93	22 722	18 784	41 506
12142	Poppy seeds	848.8018	13.41	0.5846	4 365	198.40	22 222	18 961	41 183
12143	Poppy seeds	848.8018	13.47	0.5597	3 398	154.46	20 917	18 513	39 431
12152	Poppy seeds	848.8018	13.39	0.5965	4 828	219.48	22 848	19 176	42 024
12153	Poppy seeds	848.8018	13.44	0.5711	3 842	174.64	21 516	18 719	40 235
12210	Poppy seeds	848.8018	13.10	0.7569	12 196	554.38	32 348	20 976	53 324
12212	Poppy seeds	848.8018	13.17	0.7115	10 369	471.34	29 915	20 209	50 124
12213	Poppy seeds	848.8018	13.22	0.6812	9 151	415.98	28 293	19 698	47 991

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12242	Poppy seeds	848.8018	13.23	0.6759	8 812	400.57	27 782	19 836	47 618
12243	Poppy seeds	848.8018	13.28	0.6472	7 657	348.06	26 244	19 348	45 592
12252	Poppy seeds	848.8018	13.20	0.6897	9 366	425.75	28 520	20 070	48 590
12253	Poppy seeds	848.8018	13.26	0.6604	8 188	372.17	26 950	19 572	46 522
12310	Poppy seeds	848.8018	13.19	0.6955	8 777	398.95	28 256	20 745	49 000
12312	Poppy seeds	848.8018	13.27	0.6538	7 158	325.35	26 076	19 984	46 060
12313	Poppy seeds	848.8018	13.32	0.6260	6 078	276.28	24 624	19 477	44 100
12501	Poppy seeds	848.8018	12.93	0.9001	18 674	848.81	40 836	22 576	63 412
12504	Poppy seeds	848.8018	13.06	0.7899	14 173	644.25	34 886	20 761	55 647
12511	Poppy seeds	848.8018	12.95	0.8821	17 818	809.91	39 592	22 552	62 144
12514	Poppy seeds	848.8018	13.08	0.7741	13 410	609.56	33 766	20 769	54 534
12551	Poppy seeds	848.8018	12.98	0.8551	16 599	754.50	37 914	22 327	60 241
12554	Poppy seeds	848.8018	13.11	0.7504	12 332	560.53	32 274	20 591	52 865
12601	Poppy seeds	848.8018	12.97	0.8694	17 857	811.67	39 615	21 636	61 250
12604	Poppy seeds	848.8018	13.09	0.7630	13 456	611.66	33 815	19 935	53 750
12611	Poppy seeds	848.8018	12.98	0.8520	17 017	773.51	38 395	21 630	60 025
12614	Poppy seeds	848.8018	13.11	0.7477	12 708	577.62	32 716	19 960	52 675
12641	Poppy seeds	848.8018	13.03	0.8094	15 141	688.25	35 856	21 168	57 024
12644	Poppy seeds	848.8018	13.17	0.7103	11 053	502.39	30 468	19 574	50 041
12651	Poppy seeds	848.8018	13.01	0.8260	15 823	719.22	36 754	21 433	58 188
12654	Poppy seeds	848.8018	13.15	0.7248	11 651	529.57	31 256	19 807	51 063
12801	Poppy seeds	848.8018	12.89	0.9513	20 149	915.85	42 977	24 038	67 015
12804	Poppy seeds	848.8018	13.00	0.8348	15 468	703.07	36 765	22 044	58 809
12811	Poppy seeds	848.8018	12.90	0.9322	19 263	875.60	41 690	23 985	65 675
12814	Poppy seeds	848.8018	13.02	0.8181	14 679	667.21	35 607	22 026	57 633
12841	Poppy seeds	848.8018	12.95	0.8856	17 275	785.23	38 986	23 404	62 391
12844	Poppy seeds	848.8018	13.07	0.7772	12 925	587.50	33 215	21 536	54 751
12851	Poppy seeds	848.8018	12.93	0.9037	18 000	818.18	39 948	23 716	63 664
12854	Poppy seeds	848.8018	13.05	0.7930	13 561	616.42	34 059	21 810	55 869
12901	Poppy seeds	848.8018	12.97	0.8694	17 411	791.39	39 100	22 150	61 250
12911	Poppy seeds	848.8018	12.98	0.8520	16 565	752.94	37 846	22 179	60 025
12914	Poppy seeds	848.8018	13.11	0.7477	12 301	559.15	32 208	20 467	52 675
12941	Poppy seeds	848.8018	13.03	0.8094	14 696	668.00	35 314	21 710	57 024
12951	Poppy seeds	848.8018	13.01	0.8260	15 370	698.64	36 205	21 982	58 188
12954	Poppy seeds	848.8018	13.15	0.7248	11 243	511.05	30 747	20 315	51 063
13001	Poppy seeds	848.8018	13.04	0.8081	14 056	638.92	35 039	21 888	56 927
13004	Poppy seeds	848.8018	13.17	0.7091	10 114	459.73	29 778	20 178	49 956
13011	Poppy seeds	848.8018	13.06	0.7919	13 277	603.52	33 866	21 922	55 788
13014	Poppy seeds	848.8018	13.20	0.6949	9 416	428.02	28 715	20 242	48 957
13041	Poppy seeds	848.8018	13.11	0.7523	11 573	526.05	31 532	21 466	52 999
13044	Poppy seeds	848.8018	13.26	0.6602	7 911	359.59	26 647	19 862	46 509
13051	Poppy seeds	848.8018	13.09	0.7677	12 183	553.79	32 347	21 734	54 080
13054	Poppy seeds	848.8018	13.23	0.6737	8 447	383.94	27 361	20 097	47 458
13101	Poppy seeds	848.8018	13.18	0.7058	9 288	422.16	29 040	20 680	49 721
13104	Poppy seeds	848.8018	13.34	0.6194	5 930	269.52	24 512	19 120	43 633
13111	Poppy seeds	848.8018	13.20	0.6917	8 589	390.42	27 968	20 759	48 726
13114	Poppy seeds	848.8018	13.36	0.6070	5 301	240.97	23 535	19 225	42 760
13141	Poppy seeds	848.8018	13.26	0.6571	7 103	322.88	25 896	20 395	46 290
13144	Poppy seeds	848.8018	13.43	0.5766	3 986	181.19	21 692	18 930	40 622
13151	Poppy seeds	848.8018	13.24	0.6705	7 623	346.50	26 596	20 639	47 235
13154	Poppy seeds	848.8018	13.40	0.5884	4 442	201.91	22 307	19 144	41 451

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13301	Poppy seeds	848.8018	12.91	0.9308	19 664	893.82	42 219	23 354	65 574
13311	Poppy seeds	848.8018	12.92	0.9122	18 788	854.01	40 948	23 314	64 262
13341	Poppy seeds	848.8018	12.97	0.8666	16 824	764.72	38 281	22 768	61 049
13351	Poppy seeds	848.8018	12.95	0.8843	17 540	797.26	39 229	23 066	62 295
13354	Poppy seeds	848.8018	13.08	0.7760	13 157	598.05	33 428	21 240	54 667
13715	Poppy seeds	848.8018	13.55	0.5319	2 494	113.38	19 741	17 730	37 471
13716	Poppy seeds	848.8018	13.69	0.4853	678	30.82	17 293	16 899	34 192
13745	Poppy seeds	848.8018	13.63	0.5053	1 323	60.12	18 092	17 505	35 597
13746	Poppy seeds	848.8018	13.78	0.4611	-399	-18.14	15 771	16 712	32 482
13755	Poppy seeds	848.8018	13.59	0.5156	1 724	78.37	18 633	17 691	36 324
13756	Poppy seeds	848.8018	13.74	0.4705	-33	-1.48	16 265	16 881	33 145
13815	Poppy seeds	848.8018	13.38	0.5974	5 718	259.90	23 752	18 330	42 083
13816	Poppy seeds	848.8018	13.51	0.5451	3 620	164.56	20 957	17 444	38 400
13845	Poppy seeds	848.8018	13.45	0.5675	4 400	200.01	21 936	18 043	39 978
13846	Poppy seeds	848.8018	13.59	0.5178	2 411	109.59	19 284	17 196	36 480
13855	Poppy seeds	848.8018	13.43	0.5791	4 864	221.10	22 554	18 240	40 794
13856	Poppy seeds	848.8018	13.56	0.5284	2 834	128.84	19 849	17 376	37 225
13909	Poppy seeds	848.8018	13.87	0.4384	-1 560	-70.91	14 717	16 165	30 882
13919	Poppy seeds	848.8018	13.90	0.4296	-2 022	-91.90	13 959	16 306	30 265
13929	Poppy seeds	848.8018	13.92	0.4253	-2 184	-99.28	13 738	16 225	29 962
13939	Poppy seeds	848.8018	13.90	0.4296	-2 022	-91.90	13 959	16 306	30 265
13949	Poppy seeds	848.8018	14.00	0.4081	-2 950	-134.09	12 635	16 116	28 752
13959	Poppy seeds	848.8018	13.96	0.4165	-2 636	-119.82	13 064	16 274	29 338
13969	Poppy seeds	848.8018	14.13	0.3830	-4 005	-182.02	11 123	15 855	26 979
14067	Poppy seeds	848.8018	13.68	0.4875	219	9.97	16 677	17 664	34 340
14068	Poppy seeds	848.8018	13.82	0.4513	-1 161	-52.79	14 807	16 990	31 797
14077	Poppy seeds	848.8018	13.62	0.5078	996	45.27	17 728	18 043	35 771
14078	Poppy seeds	848.8018	13.74	0.4702	-442	-20.10	15 781	17 341	33 121
14089	Poppy seeds	848.8018	14.00	0.4084	-2 803	-127.42	12 584	16 188	28 772
14099	Poppy seeds	848.8018	13.86	0.4392	-1 628	-73.99	14 176	16 762	30 938
14167	Poppy seeds	848.8018	13.66	0.4948	446	20.27	16 998	17 862	34 861
14168	Poppy seeds	848.8018	13.79	0.4582	-952	-43.26	15 105	17 173	32 278
14177	Poppy seeds	848.8018	13.60	0.5155	1 232	56.00	18 064	18 250	36 313
14178	Poppy seeds	848.8018	13.72	0.4773	-224	-10.17	16 091	17 532	33 623
14189	Poppy seeds	848.8018	13.97	0.4146	-2 614	-118.80	12 854	16 354	29 208
14199	Poppy seeds	848.8018	13.84	0.4458	-1 424	-64.71	14 466	16 941	31 406
15001	Poppy seeds	848.8018	12.98	0.8592	16 323	741.95	38 020	22 510	60 530
15011	Poppy seeds	848.8018	13.00	0.8420	15 514	705.18	36 832	22 487	59 319
15111	Poppy seeds	848.8018	13.11	0.7518	10 989	499.48	31 243	21 720	52 963
15113	Poppy seeds	848.8018	13.20	0.6904	8 608	391.25	28 041	20 599	48 640
15411	Poppy seeds	848.8018	13.12	0.7418	11 619	528.13	31 175	21 082	52 257
15451	Poppy seeds	848.8018	13.16	0.7191	10 555	479.76	29 681	20 977	50 658
15500	Poppy seeds	848.8018	13.07	0.7828	12 063	548.31	32 803	22 344	55 147
15600	Poppy seeds	848.8018	12.89	0.9498	18 931	860.52	41 824	25 088	66 912
15700	Poppy seeds	848.8018	12.94	0.8976	16 829	764.95	38 554	24 682	63 236
15800	Poppy seeds	848.8018	12.87	0.9707	21 339	969.96	44 399	23 984	68 383
15900	Poppy seeds	848.8018	12.94	0.8976	17 791	808.70	39 460	23 776	63 236
16000	Poppy seeds	848.8018	12.76	1.1168	27 424	1246.56	52 279	26 398	78 677
16100	Poppy seeds	848.8018	12.81	1.0437	23 745	1079.32	47 216	26 314	73 530
16200	Poppy seeds	848.8018	12.82	1.0333	24 622	1119.17	48 316	24 478	72 794
16300	Poppy seeds	848.8018	12.90	0.9394	20 207	918.51	42 349	23 828	66 177

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
16401	Poppy seeds	848.8018	13.00	0.8387	14 493	658.77	35 475	23 614	59 088
16411	Poppy seeds	848.8018	13.02	0.8220	13 717	623.51	34 331	23 576	57 907
16701	Poppy seeds	848.8018	13.44	0.5728	3 536	160.75	21 244	19 109	40 353
16811	Poppy seeds	848.8018	13.55	0.5313	1 791	81.43	18 823	18 604	37 427
16841	Poppy seeds	848.8018	13.63	0.5047	637	28.94	17 176	18 380	35 556
16901	Poppy seeds	848.8018	13.58	0.5217	1 490	67.74	19 086	17 664	36 750
17001	Poppy seeds	848.8018	13.49	0.5523	2 852	129.63	20 726	18 186	38 912
17101	Poppy seeds	848.8018	13.55	0.5319	2 052	93.28	19 672	17 799	37 471
17201	Poppy seeds	848.8018	13.58	0.5217	1 566	71.18	19 063	17 687	36 750
17311	Poppy seeds	848.8018	13.58	0.5213	1 450	65.90	18 778	17 944	36 721
17541	Poppy seeds	848.8018	13.69	0.4857	17	0.78	16 850	17 364	34 214
17641	Poppy seeds	848.8018	13.69	0.4857	57	2.59	16 827	17 387	34 214
17769	Poppy seeds	848.8018	14.29	0.3556	-4 965	-225.70	9 884	15 168	25 052
17789	Poppy seeds	848.8018	14.53	0.3218	-6 242	-283.71	8 143	14 526	22 669
17869	Poppy seeds	848.8018	14.33	0.3488	-5 291	-240.48	9 478	15 093	24 570
17889	Poppy seeds	848.8018	14.57	0.3156	-6 536	-297.08	7 775	14 458	22 233
20100	Poppy seeds	848.8018	15.94	1.0009	13 155	597.97	34 258	22 558	56 817
20110	Poppy seeds	848.8018	15.96	0.9808	12 409	564.03	33 145	22 535	55 680
20112	Poppy seeds	848.8018	16.02	0.9220	10 573	480.57	30 677	21 663	52 340
20200	Poppy seeds	848.8018	15.93	1.0111	13 424	610.18	34 632	22 765	57 396
20210	Poppy seeds	848.8018	15.95	0.9909	12 672	576.00	33 511	22 738	56 249
20212	Poppy seeds	848.8018	16.01	0.9314	10 820	491.82	31 021	21 853	52 874
20300	Poppy seeds	848.8018	15.92	1.0213	13 955	634.30	35 184	22 792	57 976
20401	Poppy seeds	848.8018	16.22	0.7807	6 327	287.59	25 148	19 169	44 317
20501	Poppy seeds	848.8018	15.97	0.9708	13 581	617.34	34 206	20 906	55 112
20511	Poppy seeds	848.8018	15.99	0.9514	12 811	582.33	33 049	20 961	54 010
20600	Poppy seeds	848.8018	15.97	0.9702	12 335	560.68	33 055	22 022	55 077
20602	Poppy seeds	848.8018	16.04	0.9120	10 507	477.61	30 602	21 170	51 773
20610	Poppy seeds	848.8018	15.99	0.9508	11 600	527.29	31 963	22 013	53 976
20612	Poppy seeds	848.8018	16.06	0.8938	9 811	445.95	29 561	21 176	50 737
20650	Poppy seeds	848.8018	16.02	0.9217	10 577	480.78	30 549	21 774	52 324
20700	Poppy seeds	848.8018	16.04	0.9090	10 226	464.82	29 924	21 675	51 599
20710	Poppy seeds	848.8018	16.06	0.8908	9 534	433.34	28 888	21 679	50 567
20740	Poppy seeds	848.8018	16.12	0.8462	7 988	363.07	26 733	21 305	48 038
20800	Poppy seeds	848.8018	16.02	0.9294	10 745	488.40	31 144	21 615	52 758
20810	Poppy seeds	848.8018	16.04	0.9108	10 046	456.66	30 093	21 611	51 703
20840	Poppy seeds	848.8018	16.09	0.8652	8 517	387.13	27 967	21 151	49 118
20850	Poppy seeds	848.8018	16.07	0.8829	9 064	411.98	28 704	21 416	50 120
20900	Poppy seeds	848.8018	15.95	0.9907	12 519	569.04	33 538	22 699	56 237
21000	Poppy seeds	848.8018	15.95	0.9907	12 784	581.09	33 788	22 449	56 237
21010	Poppy seeds	848.8018	15.97	0.9708	12 045	547.49	32 684	22 428	55 112
21100	Poppy seeds	848.8018	15.97	0.9702	11 974	544.29	32 784	22 293	55 077
21110	Poppy seeds	848.8018	15.99	0.9508	11 251	511.43	31 700	22 276	53 976
21200	Poppy seeds	848.8018	16.02	0.9294	10 795	490.69	31 191	21 567	52 758
21210	Poppy seeds	848.8018	16.04	0.9108	10 096	458.90	30 139	21 564	51 703
21212	Poppy seeds	848.8018	16.11	0.8561	8 398	381.75	27 851	20 750	48 601
21213	Poppy seeds	848.8018	16.16	0.8197	7 267	330.31	26 326	20 207	46 533
21300	Poppy seeds	848.8018	16.05	0.8987	9 597	436.24	29 618	21 401	51 019
21310	Poppy seeds	848.8018	16.07	0.8808	8 906	404.83	28 553	21 446	49 999
21313	Poppy seeds	848.8018	16.20	0.7927	6 189	281.31	24 877	20 121	44 999
21400	Poppy seeds	848.8018	16.02	0.9294	10 798	490.81	31 193	21 565	52 758

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
21410	Poppy seeds	848.8018	16.04	0.9108	10 098	459.02	30 141	21 562	51 703
21450	Poppy seeds	848.8018	16.07	0.8829	9 114	414.26	28 751	21 369	50 120
21500	Poppy seeds	848.8018	16.04	0.9090	9 820	446.38	30 032	21 567	51 599
21510	Poppy seeds	848.8018	16.06	0.8908	9 140	415.48	29 003	21 564	50 567
21512	Poppy seeds	848.8018	16.13	0.8373	7 500	340.93	26 783	20 749	47 533
21602	Poppy seeds	848.8018	16.29	0.7392	4 853	220.57	23 303	18 660	41 963
21700	Poppy seeds	848.8018	16.40	0.6843	2 561	116.42	20 480	18 365	38 844
21730	Poppy seeds	848.8018	16.43	0.6706	1 995	90.69	19 575	18 492	38 067
21811	Poppy seeds	848.8018	16.08	0.8730	10 228	464.91	29 736	19 820	49 556
21814	Poppy seeds	848.8018	16.24	0.7661	6 744	306.54	25 107	18 380	43 487
21844	Poppy seeds	848.8018	16.31	0.7278	5 392	245.10	23 270	18 043	41 313
21854	Poppy seeds	848.8018	16.28	0.7426	5 875	267.07	23 912	18 244	42 156
21901	Poppy seeds	848.8018	16.04	0.9108	11 045	502.06	31 192	20 511	51 703
21904	Poppy seeds	848.8018	16.19	0.7993	7 477	339.87	26 423	18 949	45 372
21911	Poppy seeds	848.8018	16.06	0.8926	10 341	470.07	30 140	20 529	50 669
21914	Poppy seeds	848.8018	16.21	0.7833	6 847	311.25	25 472	18 993	44 465
21941	Poppy seeds	848.8018	16.12	0.8479	8 798	399.91	28 014	20 122	48 136
21944	Poppy seeds	848.8018	16.28	0.7441	5 484	249.28	23 586	18 656	42 241
21951	Poppy seeds	848.8018	16.09	0.8652	9 350	425.02	28 752	20 366	49 118
21954	Poppy seeds	848.8018	16.25	0.7593	5 969	271.31	24 233	18 870	43 104
22001	Poppy seeds	848.8018	16.20	0.7907	6 849	311.33	25 333	19 553	44 885
22004	Poppy seeds	848.8018	16.38	0.6939	3 763	171.07	21 201	18 188	39 389
22011	Poppy seeds	848.8018	16.23	0.7749	6 225	282.94	24 390	19 598	43 987
22014	Poppy seeds	848.8018	16.41	0.6800	3 203	145.60	20 344	18 257	38 601
22041	Poppy seeds	848.8018	16.29	0.7361	4 845	220.23	22 461	19 327	41 788
22044	Poppy seeds	848.8018	16.48	0.6460	1 979	89.97	18 624	18 047	36 671
22051	Poppy seeds	848.8018	16.27	0.7512	5 323	241.94	23 100	19 541	42 641
22054	Poppy seeds	848.8018	16.45	0.6592	2 399	109.02	19 185	18 235	37 420
22110	Poppy seeds	848.8018	16.45	0.6606	1 992	90.53	19 454	18 045	37 499
22112	Poppy seeds	848.8018	16.54	0.6209	775	35.25	17 792	17 457	35 249
22113	Poppy seeds	848.8018	16.61	0.5945	-35	-1.60	16 685	17 064	33 749
22142	Poppy seeds	848.8018	16.63	0.5899	-321	-14.60	16 228	17 259	33 487
22143	Poppy seeds	848.8018	16.70	0.5648	-1 089	-49.51	15 179	16 883	32 062
22152	Poppy seeds	848.8018	16.59	0.6019	47	2.14	16 731	17 439	34 170
22153	Poppy seeds	848.8018	16.67	0.5763	-737	-33.48	15 660	17 056	32 716
22210	Poppy seeds	848.8018	16.25	0.7607	5 869	266.76	24 273	18 908	43 181
22212	Poppy seeds	848.8018	16.33	0.7150	4 421	200.93	22 325	18 265	40 590
22213	Poppy seeds	848.8018	16.40	0.6846	3 455	157.05	21 026	17 837	38 863
22242	Poppy seeds	848.8018	16.41	0.6793	3 159	143.59	20 569	17 991	38 560
22243	Poppy seeds	848.8018	16.47	0.6504	2 244	101.99	19 338	17 582	36 919
22252	Poppy seeds	848.8018	16.38	0.6931	3 598	163.54	21 160	18 188	39 347
22253	Poppy seeds	848.8018	16.44	0.6636	2 664	121.09	19 903	17 770	37 673
22310	Poppy seeds	848.8018	16.36	0.7006	3 181	144.58	21 078	18 694	39 772
22312	Poppy seeds	848.8018	16.45	0.6586	1 896	86.20	19 329	18 056	37 385
22313	Poppy seeds	848.8018	16.52	0.6305	1 040	47.28	18 163	17 631	35 795
22501	Poppy seeds	848.8018	16.04	0.9108	10 445	474.77	30 627	21 077	51 703
22504	Poppy seeds	848.8018	16.19	0.7993	6 950	315.92	25 927	19 445	45 372
22511	Poppy seeds	848.8018	16.06	0.8926	9 753	443.32	29 586	21 083	50 669
22514	Poppy seeds	848.8018	16.21	0.7833	6 331	287.78	24 985	19 479	44 465
22541	Poppy seeds	848.8018	16.12	0.8479	8 239	374.51	27 487	20 648	48 136
22544	Poppy seeds	848.8018	16.28	0.7441	4 994	226.98	23 124	19 118	42 241

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22551	Poppy seeds	848.8018	16.09	0.8652	8 780	399.09	28 215	20 903	49 118
22554	Poppy seeds	848.8018	16.25	0.7593	5 468	248.56	23 762	19 342	43 104
22601	Poppy seeds	848.8018	16.07	0.8808	10 796	490.75	30 603	19 396	49 999
22604	Poppy seeds	848.8018	16.23	0.7729	7 259	329.94	25 906	17 970	43 876
22611	Poppy seeds	848.8018	16.10	0.8631	10 098	458.98	29 563	19 436	48 999
22614	Poppy seeds	848.8018	16.26	0.7575	6 633	301.52	24 965	18 034	42 999
22641	Poppy seeds	848.8018	16.16	0.8200	8 566	389.38	27 465	19 084	46 549
22644	Poppy seeds	848.8018	16.33	0.7196	5 281	240.03	23 104	17 745	40 849
22651	Poppy seeds	848.8018	16.13	0.8367	9 114	414.27	28 192	19 307	47 499
22654	Poppy seeds	848.8018	16.30	0.7343	5 761	261.88	23 742	17 941	41 683
22801	Poppy seeds	848.8018	15.97	0.9708	12 333	560.57	33 114	21 999	55 112
22804	Poppy seeds	848.8018	16.11	0.8520	8 607	391.22	28 110	20 254	48 364
22811	Poppy seeds	848.8018	15.99	0.9514	11 603	527.41	32 024	21 986	54 010
22814	Poppy seeds	848.8018	16.14	0.8349	7 954	361.57	27 124	20 272	47 396
22841	Poppy seeds	848.8018	16.05	0.9039	9 996	454.39	29 803	21 507	51 309
22844	Poppy seeds	848.8018	16.20	0.7932	6 536	297.08	25 156	19 871	45 027
22851	Poppy seeds	848.8018	16.02	0.9223	10 573	480.60	30 577	21 779	52 357
22854	Poppy seeds	848.8018	16.17	0.8094	7 042	320.09	25 835	20 110	45 946
22901	Poppy seeds	848.8018	16.07	0.8808	10 399	472.69	30 145	19 854	49 999
22904	Poppy seeds	848.8018	16.23	0.7729	6 903	313.77	25 484	18 392	43 876
22911	Poppy seeds	848.8018	16.10	0.8631	9 693	440.57	29 069	19 929	48 999
22914	Poppy seeds	848.8018	16.26	0.7575	6 269	284.94	24 506	18 493	42 999
22941	Poppy seeds	848.8018	16.16	0.8200	8 165	371.15	26 974	19 575	46 549
22944	Poppy seeds	848.8018	16.33	0.7196	4 919	223.58	22 647	18 202	40 849
22951	Poppy seeds	848.8018	16.13	0.8367	8 706	395.75	27 695	19 803	47 499
22954	Poppy seeds	848.8018	16.30	0.7343	5 394	245.16	23 280	18 403	41 683
23001	Poppy seeds	848.8018	16.17	0.8107	7 228	328.54	26 331	19 690	46 022
23004	Poppy seeds	848.8018	16.34	0.7114	4 120	187.27	22 137	18 249	40 386
23011	Poppy seeds	848.8018	16.20	0.7945	6 585	299.31	25 332	19 769	45 101
23014	Poppy seeds	848.8018	16.37	0.6972	3 542	160.98	21 226	18 352	39 578
23041	Poppy seeds	848.8018	16.26	0.7548	5 213	236.96	23 423	19 423	42 846
23044	Poppy seeds	848.8018	16.44	0.6623	2 328	105.81	19 531	18 069	37 600
23051	Poppy seeds	848.8018	16.24	0.7702	5 694	258.81	24 072	19 648	43 720
23054	Poppy seeds	848.8018	16.41	0.6759	2 750	124.99	20 100	18 267	38 367
23101	Poppy seeds	848.8018	16.32	0.7206	3 652	166.01	21 920	18 988	40 908
23104	Poppy seeds	848.8018	16.52	0.6324	982	44.65	18 264	17 635	35 899
23111	Poppy seeds	848.8018	16.35	0.7062	3 065	139.32	20 988	19 102	40 090
23114	Poppy seeds	848.8018	16.55	0.6197	452	20.53	17 409	17 772	35 181
23141	Poppy seeds	848.8018	16.43	0.6709	1 852	84.16	19 261	18 824	38 085
23144	Poppy seeds	848.8018	16.63	0.5888	-624	-28.38	15 870	17 552	33 422
23151	Poppy seeds	848.8018	16.40	0.6846	2 264	102.92	19 826	19 036	38 863
23154	Poppy seeds	848.8018	16.60	0.6008	-262	-11.92	16 366	17 738	34 104
23201	Poppy seeds	848.8018	16.31	0.7306	4 569	207.70	22 902	18 574	41 476
23204	Poppy seeds	848.8018	16.49	0.6412	1 787	81.23	19 125	17 272	36 397
23221	Poppy seeds	848.8018	16.35	0.7089	3 741	170.06	21 648	18 592	40 240
23224	Poppy seeds	848.8018	16.54	0.6221	1 045	47.51	17 989	17 324	35 313
23231	Poppy seeds	848.8018	16.33	0.7160	3 964	180.17	21 950	18 697	40 647
23234	Poppy seeds	848.8018	16.53	0.6283	1 240	56.38	18 254	17 416	35 670
23241	Poppy seeds	848.8018	16.41	0.6802	2 705	122.97	20 175	18 439	38 614
23244	Poppy seeds	848.8018	16.61	0.5969	125	5.68	16 672	17 214	33 886
23251	Poppy seeds	848.8018	16.38	0.6941	3 136	142.52	20 759	18 643	39 402

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23254	Poppy seeds	848.8018	16.57	0.6091	502	22.83	17 184	17 393	34 578
23301	Poppy seeds	848.8018	15.99	0.9508	12 476	567.11	33 012	20 964	53 976
23304	Poppy seeds	848.8018	16.14	0.8344	8 733	396.95	28 021	19 346	47 367
23311	Poppy seeds	848.8018	16.01	0.9318	11 744	533.81	31 925	20 972	52 896
23314	Poppy seeds	848.8018	16.16	0.8177	8 078	367.19	27 037	19 382	46 419
23341	Poppy seeds	848.8018	16.07	0.8852	10 130	460.47	29 709	20 543	50 252
23344	Poppy seeds	848.8018	16.22	0.7768	6 653	302.42	25 073	19 025	44 098
23351	Poppy seeds	848.8018	16.05	0.9033	10 710	486.81	30 481	20 796	51 277
23354	Poppy seeds	848.8018	16.20	0.7927	7 162	325.53	25 751	19 247	44 998
23715	Poppy seeds	848.8018	16.79	0.5365	-1 794	-81.56	14 262	16 191	30 454
23716	Poppy seeds	848.8018	16.97	0.4895	-3 237	-147.12	12 294	15 495	27 789
23745	Poppy seeds	848.8018	16.89	0.5096	-2 755	-125.21	12 884	16 047	28 931
23746	Poppy seeds	848.8018	17.08	0.4650	-4 121	-187.32	11 019	15 381	26 400
23755	Poppy seeds	848.8018	16.85	0.5200	-2 436	-110.73	13 319	16 202	29 521
23756	Poppy seeds	848.8018	17.04	0.4745	-3 830	-174.10	11 416	15 523	26 938
23815	Poppy seeds	848.8018	16.60	0.6005	912	41.45	17 562	16 528	34 090
23816	Poppy seeds	848.8018	16.76	0.5480	-766	-34.83	15 308	15 799	31 107
23846	Poppy seeds	848.8018	16.85	0.5206	-1 758	-79.91	13 917	15 635	29 552
23919	Poppy seeds	848.8018	17.22	0.4354	-5 214	-237.01	9 804	14 911	24 715
23929	Poppy seeds	848.8018	17.25	0.4310	-5 345	-242.94	9 624	14 844	24 468
23939	Poppy seeds	848.8018	17.22	0.4354	-5 214	-237.01	9 804	14 911	24 715
23949	Poppy seeds	848.8018	17.34	0.4136	-5 985	-272.03	8 687	14 792	23 479
23959	Poppy seeds	848.8018	17.29	0.4220	-5 732	-260.56	9 035	14 923	23 959
24067	Poppy seeds	848.8018	16.96	0.4914	-3 597	-163.52	11 744	16 153	27 897
24068	Poppy seeds	848.8018	17.12	0.4550	-4 697	-213.48	10 240	15 591	25 830
24077	Poppy seeds	848.8018	16.88	0.5119	-2 979	-135.41	12 590	16 469	29 059
24078	Poppy seeds	848.8018	17.04	0.4740	-4 124	-187.46	11 023	15 884	26 907
24089	Poppy seeds	848.8018	17.35	0.4117	-6 004	-272.89	8 451	14 922	23 373
24099	Poppy seeds	848.8018	17.18	0.4427	-5 068	-230.36	9 732	15 401	25 133
24167	Poppy seeds	848.8018	16.93	0.4987	-3 335	-151.57	12 077	16 230	28 307
24168	Poppy seeds	848.8018	17.09	0.4617	-4 453	-202.42	10 548	15 662	26 210
24177	Poppy seeds	848.8018	16.86	0.5194	-2 705	-122.97	12 937	16 550	29 487
24178	Poppy seeds	848.8018	17.01	0.4810	-3 871	-175.94	11 344	15 958	27 302
24189	Poppy seeds	848.8018	17.32	0.4178	-5 783	-262.88	8 730	14 987	23 717
24199	Poppy seeds	848.8018	17.15	0.4492	-4 831	-219.59	10 032	15 471	25 502
24200	Poppy seeds	848.8018	16.00	0.9396	11 494	522.47	31 970	21 368	53 338
24210	Poppy seeds	848.8018	16.03	0.9208	10 781	490.04	30 902	21 369	52 271
24600	Poppy seeds	848.8018	16.06	0.8885	9 636	438.00	29 548	20 891	50 439
24702	Poppy seeds	848.8018	16.16	0.8160	7 576	344.37	26 708	19 615	46 323
24712	Poppy seeds	848.8018	16.19	0.7997	6 938	315.37	25 744	19 652	45 397
24811	Poppy seeds	848.8018	16.12	0.8435	7 928	360.38	27 289	20 596	47 885
24814	Poppy seeds	848.8018	16.29	0.7402	4 730	215.00	22 969	19 053	42 022
25001	Poppy seeds	848.8018	16.13	0.8407	8 451	384.16	27 921	19 805	47 726
25011	Poppy seeds	848.8018	16.15	0.8239	7 799	354.52	26 935	19 836	46 771
25014	Poppy seeds	848.8018	16.32	0.7230	4 617	209.85	22 659	18 385	41 044
25041	Poppy seeds	848.8018	16.22	0.7827	6 383	290.14	24 969	19 464	44 433
25051	Poppy seeds	848.8018	16.19	0.7987	6 886	313.01	25 645	19 695	45 340
25111	Poppy seeds	848.8018	16.30	0.7356	4 581	208.21	22 861	18 899	41 760
25113	Poppy seeds	848.8018	16.42	0.6756	2 721	123.70	20 343	18 008	38 351
25201	Poppy seeds	848.8018	16.25	0.7607	5 652	256.91	24 339	18 842	43 181
25211	Poppy seeds	848.8018	16.28	0.7454	5 056	229.81	23 425	18 892	42 317

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
25241	Poppy seeds	848.8018	16.35	0.7082	3 777	171.67	21 634	18 567	40 201
25301	Poppy seeds	848.8018	16.25	0.7607	5 450	247.72	23 660	19 521	43 181
25311	Poppy seeds	848.8018	16.28	0.7454	4 853	220.61	22 751	19 566	42 317
25313	Poppy seeds	848.8018	16.40	0.6846	2 951	134.14	20 187	18 675	38 863
25411	Poppy seeds	848.8018	16.31	0.7258	4 578	208.08	22 259	18 944	41 203
25451	Poppy seeds	848.8018	16.36	0.7036	3 726	169.37	21 035	18 907	39 942
25500	Poppy seeds	848.8018	16.19	0.7966	5 975	271.61	25 022	20 199	45 221
25600	Poppy seeds	848.8018	15.97	0.9702	12 483	567.43	33 263	21 814	55 077
25700	Poppy seeds	848.8018	16.04	0.9090	9 924	451.08	29 639	21 960	51 599
25800	Poppy seeds	848.8018	16.00	0.9396	11 441	520.02	31 919	21 419	53 338
25900	Poppy seeds	848.8018	16.08	0.8783	9 536	433.46	28 912	20 948	49 860
26000	Poppy seeds	848.8018	15.89	1.0519	15 396	699.84	36 972	22 744	59 715
26100	Poppy seeds	848.8018	15.95	0.9907	13 247	602.11	33 733	22 504	56 237
26200	Poppy seeds	848.8018	15.96	0.9804	13 544	615.66	34 315	21 343	55 657
26300	Poppy seeds	848.8018	16.06	0.8885	10 120	460.00	29 582	20 857	50 439
26401	Poppy seeds	848.8018	16.16	0.8207	7 114	323.34	25 936	20 653	46 590
26411	Poppy seeds	848.8018	16.18	0.8043	6 484	294.71	24 981	20 677	45 658
26501	Poppy seeds	848.8018	16.11	0.8507	8 188	372.19	27 724	20 570	48 294
26601	Poppy seeds	848.8018	16.72	0.5605	-1 357	-61.67	14 885	16 932	31 817
26701	Poppy seeds	848.8018	16.72	0.5605	-1 357	-61.67	14 885	16 932	31 817
26811	Poppy seeds	848.8018	16.89	0.5100	-3 204	-145.63	12 382	16 572	28 954
26841	Poppy seeds	848.8018	16.99	0.4845	-4 112	-186.92	11 053	16 453	27 506
26901	Poppy seeds	848.8018	16.89	0.5104	-2 991	-135.97	13 244	15 733	28 977
27001	Poppy seeds	848.8018	16.72	0.5605	-1 268	-57.65	15 389	16 428	31 817
27101	Poppy seeds	848.8018	16.82	0.5305	-2 249	-102.24	14 111	16 002	30 113
27201	Poppy seeds	848.8018	16.89	0.5104	-2 971	-135.05	13 194	15 782	28 977
27311	Poppy seeds	848.8018	16.85	0.5199	-2 774	-126.08	13 321	16 190	29 511
27313	Poppy seeds	848.8018	17.02	0.4774	-4 035	-183.41	11 575	15 527	27 102
27769	Poppy seeds	848.8018	17.74	0.3547	-7 850	-356.81	6 162	13 970	20 133
27869	Poppy seeds	848.8018	17.85	0.3413	-8 332	-378.74	5 550	13 823	19 373
27889	Poppy seeds	848.8018	18.15	0.3088	-9 290	-422.26	4 221	13 309	17 530
30100	Poppy seeds	848.8018	13.87	0.9792	17 407	791.21	39 632	24 333	63 965
30110	Poppy seeds	848.8018	13.89	0.9596	16 578	753.55	38 415	24 271	62 685
30112	Poppy seeds	848.8018	13.95	0.9021	14 493	658.75	35 631	23 294	58 924
30200	Poppy seeds	848.8018	13.86	0.9890	17 759	807.24	40 097	24 508	64 604
30210	Poppy seeds	848.8018	13.88	0.9692	16 924	769.26	38 871	24 442	63 312
30212	Poppy seeds	848.8018	13.94	0.9111	14 818	673.53	36 059	23 454	59 514
30300	Poppy seeds	848.8018	13.86	0.9988	18 020	819.09	40 397	24 847	65 244
30401	Poppy seeds	848.8018	14.11	0.7677	10 046	456.64	29 758	20 391	50 148
30501	Poppy seeds	848.8018	13.90	0.9501	17 675	803.39	39 410	22 648	62 059
30511	Poppy seeds	848.8018	13.92	0.9311	16 825	764.75	38 152	22 665	60 817
30600	Poppy seeds	848.8018	13.90	0.9499	16 778	762.64	38 563	23 483	62 046
30602	Poppy seeds	848.8018	13.96	0.8929	14 685	667.49	35 779	22 544	58 323
30610	Poppy seeds	848.8018	13.92	0.9309	15 958	725.37	37 365	23 440	60 805
30612	Poppy seeds	848.8018	13.98	0.8750	13 908	632.18	34 639	22 518	57 157
30640	Poppy seeds	848.8018	13.95	0.9024	14 808	673.10	35 794	23 149	58 944
30650	Poppy seeds	848.8018	13.95	0.9024	14 808	673.10	35 794	23 149	58 944
30700	Poppy seeds	848.8018	13.96	0.8911	13 945	633.88	34 698	23 510	58 208
30710	Poppy seeds	848.8018	13.98	0.8733	13 181	599.15	33 570	23 474	57 044
30740	Poppy seeds	848.8018	14.01	0.8465	12 070	548.66	32 005	23 293	55 298
30750	Poppy seeds	848.8018	14.01	0.8465	12 070	548.66	32 005	23 293	55 298

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
30800	Poppy seeds	848.8018	13.94	0.9107	15 568	707.63	36 969	22 518	59 487
30810	Poppy seeds	848.8018	13.96	0.8925	14 776	671.65	35 806	22 492	58 298
30840	Poppy seeds	848.8018	13.99	0.8652	13 654	620.65	34 250	22 263	56 513
30850	Poppy seeds	848.8018	13.99	0.8652	13 654	620.65	34 250	22 263	56 513
30900	Poppy seeds	848.8018	13.88	0.9694	16 555	752.51	38 697	24 628	63 325
30910	Poppy seeds	848.8018	13.90	0.9501	15 744	715.63	37 499	24 560	62 059
31000	Poppy seeds	848.8018	13.88	0.9694	17 089	776.77	39 200	24 126	63 325
31010	Poppy seeds	848.8018	13.90	0.9501	16 267	739.40	37 991	24 067	62 059
31100	Poppy seeds	848.8018	13.90	0.9499	16 319	741.78	38 209	23 837	62 046
31110	Poppy seeds	848.8018	13.92	0.9309	15 512	705.10	37 020	23 785	60 805
31200	Poppy seeds	848.8018	13.94	0.9107	14 654	666.11	36 109	23 378	59 487
31210	Poppy seeds	848.8018	13.96	0.8925	13 881	630.95	34 963	23 335	58 298
31212	Poppy seeds	848.8018	14.02	0.8389	11 957	543.52	32 386	22 414	54 800
31213	Poppy seeds	848.8018	14.06	0.8032	10 675	485.23	30 668	21 800	52 468
31300	Poppy seeds	848.8018	13.97	0.8813	13 246	602.11	34 322	23 247	57 568
31310	Poppy seeds	848.8018	13.99	0.8637	12 485	567.49	33 165	23 252	56 417
31313	Poppy seeds	848.8018	14.10	0.7773	9 411	427.76	29 028	21 747	50 775
31400	Poppy seeds	848.8018	13.94	0.9107	14 654	666.11	36 109	23 378	59 487
31410	Poppy seeds	848.8018	13.96	0.8925	13 881	630.95	34 963	23 335	58 298
31440	Poppy seeds	848.8018	13.99	0.8652	12 786	581.20	33 433	23 080	56 513
31450	Poppy seeds	848.8018	13.99	0.8652	12 786	581.20	33 433	23 080	56 513
31500	Poppy seeds	848.8018	13.96	0.8911	14 076	639.81	35 298	22 910	58 208
31510	Poppy seeds	848.8018	13.98	0.8733	13 314	605.18	34 168	22 876	57 044
31512	Poppy seeds	848.8018	14.04	0.8209	11 424	519.29	31 639	21 982	53 621
31540	Poppy seeds	848.8018	14.01	0.8465	12 237	556.22	32 662	22 635	55 298
31542	Poppy seeds	848.8018	14.07	0.7958	10 407	473.07	30 214	21 766	51 980
31550	Poppy seeds	848.8018	14.01	0.8465	12 237	556.22	32 662	22 635	55 298
31552	Poppy seeds	848.8018	14.07	0.7958	10 407	473.07	30 214	21 766	51 980
31602	Poppy seeds	848.8018	14.18	0.7272	8 240	374.53	27 537	19 964	47 500
31700	Poppy seeds	848.8018	14.27	0.6757	5 624	255.61	24 358	19 778	44 136
31710	Poppy seeds	848.8018	14.29	0.6622	4 999	227.24	23 380	19 873	43 253
31811	Poppy seeds	848.8018	14.00	0.8558	14 212	646.01	34 689	21 214	55 903
31814	Poppy seeds	848.8018	14.14	0.7510	10 242	465.54	29 454	19 604	49 058
31901	Poppy seeds	848.8018	13.96	0.8925	15 111	686.84	36 278	22 020	58 298
31904	Poppy seeds	848.8018	14.09	0.7832	11 046	502.10	30 887	20 272	51 159
31911	Poppy seeds	848.8018	13.98	0.8746	14 328	651.29	35 129	22 003	57 132
31914	Poppy seeds	848.8018	14.11	0.7675	10 348	470.36	29 849	20 287	50 136
31941	Poppy seeds	848.8018	14.01	0.8478	13 221	600.95	33 594	21 788	55 383
31944	Poppy seeds	848.8018	14.15	0.7440	9 367	425.78	28 483	20 118	48 601
31951	Poppy seeds	848.8018	14.01	0.8478	13 221	600.95	33 594	21 788	55 383
31954	Poppy seeds	848.8018	14.15	0.7440	9 367	425.78	28 483	20 118	48 601
32001	Poppy seeds	848.8018	14.10	0.7773	10 400	472.72	29 801	20 974	50 775
32004	Poppy seeds	848.8018	14.25	0.6821	6 881	312.77	25 122	19 436	44 558
32011	Poppy seeds	848.8018	14.12	0.7618	9 707	441.22	28 772	20 987	49 760
32014	Poppy seeds	848.8018	14.28	0.6685	6 261	284.58	24 190	19 477	43 667
32041	Poppy seeds	848.8018	14.16	0.7384	8 703	395.60	27 355	20 882	48 236
32044	Poppy seeds	848.8018	14.32	0.6480	5 367	243.95	22 919	19 411	42 330
32051	Poppy seeds	848.8018	14.16	0.7384	8 703	395.60	27 355	20 882	48 236
32054	Poppy seeds	848.8018	14.32	0.6480	5 367	243.95	22 919	19 411	42 330
32110	Poppy seeds	848.8018	14.31	0.6526	4 982	226.46	23 234	19 392	42 626
32112	Poppy seeds	848.8018	14.40	0.6134	3 587	163.07	21 346	18 723	40 069

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32113	Poppy seeds	848.8018	14.46	0.5873	2 658	120.80	20 087	18 277	38 364
32142	Poppy seeds	848.8018	14.44	0.5946	2 779	126.31	20 182	18 660	38 842
32143	Poppy seeds	848.8018	14.50	0.5693	1 880	85.43	18 965	18 224	37 189
32152	Poppy seeds	848.8018	14.44	0.5946	2 779	126.31	20 182	18 660	38 842
32153	Poppy seeds	848.8018	14.50	0.5693	1 880	85.43	18 965	18 224	37 189
32210	Poppy seeds	848.8018	14.16	0.7389	8 750	397.71	27 953	20 315	48 268
32212	Poppy seeds	848.8018	14.23	0.6946	7 129	324.06	25 784	19 588	45 372
32213	Poppy seeds	848.8018	14.29	0.6650	6 049	274.96	24 338	19 103	43 441
32242	Poppy seeds	848.8018	14.27	0.6733	6 229	283.11	24 519	19 464	43 983
32243	Poppy seeds	848.8018	14.33	0.6447	5 183	235.60	23 119	18 992	42 111
32252	Poppy seeds	848.8018	14.27	0.6733	6 229	283.11	24 519	19 464	43 983
32253	Poppy seeds	848.8018	14.33	0.6447	5 183	235.60	23 119	18 992	42 111
32310	Poppy seeds	848.8018	14.24	0.6909	6 344	288.38	25 053	20 080	45 134
32312	Poppy seeds	848.8018	14.32	0.6495	4 871	221.41	23 066	19 359	42 426
32313	Poppy seeds	848.8018	14.38	0.6219	3 889	176.76	21 742	18 879	40 620
32411	Poppy seeds	848.8018	14.00	0.8558	14 716	668.92	35 163	20 739	55 903
32414	Poppy seeds	848.8018	14.14	0.7510	10 684	485.65	29 870	19 187	49 058
32441	Poppy seeds	848.8018	14.03	0.8296	13 605	618.41	33 661	20 530	54 192
32444	Poppy seeds	848.8018	14.18	0.7280	9 701	440.95	28 537	19 019	47 556
32451	Poppy seeds	848.8018	14.03	0.8296	13 605	618.41	33 661	20 530	54 192
32454	Poppy seeds	848.8018	14.18	0.7280	9 701	440.95	28 537	19 019	47 556
32501	Poppy seeds	848.8018	13.96	0.8925	15 492	704.17	36 637	21 661	58 298
32504	Poppy seeds	848.8018	14.09	0.7832	11 381	517.31	31 202	19 957	51 159
32511	Poppy seeds	848.8018	13.98	0.8746	14 702	668.27	35 481	21 651	57 132
32514	Poppy seeds	848.8018	14.11	0.7675	10 676	485.26	30 158	19 978	50 136
32541	Poppy seeds	848.8018	14.01	0.8478	13 583	617.42	33 936	21 447	55 383
32544	Poppy seeds	848.8018	14.15	0.7440	9 685	440.23	28 782	19 819	48 601
32551	Poppy seeds	848.8018	14.01	0.8478	13 583	617.42	33 936	21 447	55 383
32554	Poppy seeds	848.8018	14.15	0.7440	9 685	440.23	28 782	19 819	48 601
32601	Poppy seeds	848.8018	13.99	0.8637	14 736	669.83	35 534	20 883	56 417
32604	Poppy seeds	848.8018	14.13	0.7579	10 718	487.17	30 234	19 274	49 509
32611	Poppy seeds	848.8018	14.01	0.8464	13 962	634.62	34 400	20 888	55 289
32614	Poppy seeds	848.8018	14.15	0.7428	10 026	455.73	29 210	19 309	48 519
32641	Poppy seeds	848.8018	14.04	0.8205	12 865	584.79	32 888	20 708	53 596
32644	Poppy seeds	848.8018	14.19	0.7200	9 055	411.60	27 863	19 170	47 033
32651	Poppy seeds	848.8018	14.04	0.8205	12 865	584.79	32 888	20 708	53 596
32654	Poppy seeds	848.8018	14.19	0.7200	9 055	411.60	27 863	19 170	47 033
32701	Poppy seeds	848.8018	14.07	0.7965	10 678	485.34	30 736	21 293	52 029
32704	Poppy seeds	848.8018	14.22	0.6990	7 149	324.95	26 003	19 655	45 658
32711	Poppy seeds	848.8018	14.10	0.7806	9 968	453.07	29 652	21 336	50 988
32714	Poppy seeds	848.8018	14.25	0.6850	6 512	295.99	25 017	19 728	44 745
32741	Poppy seeds	848.8018	14.13	0.7567	8 978	408.09	28 266	21 162	49 428
32744	Poppy seeds	848.8018	14.29	0.6640	5 634	256.07	23 780	19 595	43 375
32751	Poppy seeds	848.8018	14.13	0.7567	8 978	408.09	28 266	21 162	49 428
32754	Poppy seeds	848.8018	14.29	0.6640	5 634	256.07	23 780	19 595	43 375
32801	Poppy seeds	848.8018	13.90	0.9501	17 480	794.57	39 292	22 767	62 059
32811	Poppy seeds	848.8018	13.92	0.9311	16 651	756.86	38 082	22 735	60 817
32814	Poppy seeds	848.8018	14.05	0.8170	12 386	563.00	32 441	20 930	53 370
32851	Poppy seeds	848.8018	13.95	0.9025	15 472	703.29	36 457	22 498	58 956
32901	Poppy seeds	848.8018	13.99	0.8637	14 419	655.40	35 172	21 245	56 417
32904	Poppy seeds	848.8018	14.13	0.7579	10 432	474.19	29 895	19 614	49 509

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32911	Poppy seeds	848.8018	14.01	0.8464	13 634	619.73	33 998	21 290	55 289
32914	Poppy seeds	848.8018	14.15	0.7428	9 729	442.24	28 832	19 687	48 519
32941	Poppy seeds	848.8018	14.04	0.8205	12 532	569.65	32 479	21 117	53 596
32944	Poppy seeds	848.8018	14.19	0.7200	8 753	397.85	27 478	19 556	47 033
32951	Poppy seeds	848.8018	14.04	0.8205	12 532	569.65	32 479	21 117	53 596
32954	Poppy seeds	848.8018	14.19	0.7200	8 753	397.85	27 478	19 556	47 033
33001	Poppy seeds	848.8018	14.07	0.7965	10 582	480.98	30 646	21 383	52 029
33004	Poppy seeds	848.8018	14.22	0.6990	7 065	321.12	25 924	19 734	45 658
33011	Poppy seeds	848.8018	14.10	0.7806	9 874	448.80	29 563	21 425	50 988
33014	Poppy seeds	848.8018	14.25	0.6850	6 429	292.24	24 940	19 805	44 745
33041	Poppy seeds	848.8018	14.13	0.7567	8 887	403.95	28 180	21 247	49 428
33044	Poppy seeds	848.8018	14.29	0.6640	5 554	252.44	23 705	19 670	43 375
33051	Poppy seeds	848.8018	14.13	0.7567	8 887	403.95	28 180	21 247	49 428
33054	Poppy seeds	848.8018	14.29	0.6640	5 554	252.44	23 705	19 670	43 375
33101	Poppy seeds	848.8018	14.21	0.7101	6 859	311.76	25 975	20 413	46 387
33104	Poppy seeds	848.8018	14.37	0.6232	3 798	172.63	21 822	18 885	40 707
33111	Poppy seeds	848.8018	14.23	0.6959	6 210	282.28	24 965	20 494	45 460
33114	Poppy seeds	848.8018	14.40	0.6107	3 214	146.07	20 900	18 994	39 893
33141	Poppy seeds	848.8018	14.27	0.6746	5 319	241.79	23 689	20 379	44 068
33144	Poppy seeds	848.8018	14.45	0.5920	2 420	110.02	19 755	18 917	38 672
33151	Poppy seeds	848.8018	14.27	0.6746	5 319	241.79	23 689	20 379	44 068
33154	Poppy seeds	848.8018	14.45	0.5920	2 420	110.02	19 755	18 917	38 672
33201	Poppy seeds	848.8018	14.17	0.7293	8 071	366.86	27 377	20 264	47 641
33204	Poppy seeds	848.8018	14.34	0.6400	4 862	220.99	23 052	18 755	41 807
33221	Poppy seeds	848.8018	14.20	0.7147	7 398	336.29	26 339	20 349	46 688
33224	Poppy seeds	848.8018	14.37	0.6272	4 256	193.46	22 105	18 866	40 971
33231	Poppy seeds	848.8018	14.20	0.7147	7 398	336.29	26 339	20 349	46 688
33234	Poppy seeds	848.8018	14.37	0.6272	4 256	193.46	22 105	18 866	40 971
33241	Poppy seeds	848.8018	14.24	0.6929	6 471	294.13	25 021	20 238	45 259
33244	Poppy seeds	848.8018	14.41	0.6080	3 431	155.96	20 924	18 793	39 717
33251	Poppy seeds	848.8018	14.24	0.6929	6 471	294.13	25 021	20 238	45 259
33254	Poppy seeds	848.8018	14.41	0.6080	3 431	155.96	20 924	18 793	39 717
33301	Poppy seeds	848.8018	13.92	0.9309	16 773	762.43	38 365	22 440	60 805
33304	Poppy seeds	848.8018	14.05	0.8169	12 506	568.43	32 718	20 641	53 359
33311	Poppy seeds	848.8018	13.94	0.9122	15 958	725.36	37 174	22 415	59 589
33314	Poppy seeds	848.8018	14.07	0.8005	11 778	535.36	31 644	20 648	52 292
33341	Poppy seeds	848.8018	13.97	0.8843	14 801	672.76	35 577	22 187	57 765
33351	Poppy seeds	848.8018	13.97	0.8843	14 801	672.76	35 577	22 187	57 765
33715	Poppy seeds	848.8018	14.62	0.5297	931	42.30	17 607	16 996	34 602
33716	Poppy seeds	848.8018	14.77	0.4834	-749	-34.04	15 345	16 229	31 575
33745	Poppy seeds	848.8018	14.67	0.5135	211	9.57	16 567	16 976	33 543
33746	Poppy seeds	848.8018	14.83	0.4686	-1 414	-64.27	14 379	16 229	30 608
33755	Poppy seeds	848.8018	14.67	0.5135	211	9.57	16 567	16 976	33 543
33756	Poppy seeds	848.8018	14.83	0.4686	-1 414	-64.27	14 379	16 229	30 608
33815	Poppy seeds	848.8018	14.47	0.5835	3 283	149.22	20 556	17 556	38 113
33816	Poppy seeds	848.8018	14.61	0.5324	1 398	63.56	18 040	16 737	34 778
33845	Poppy seeds	848.8018	14.51	0.5656	2 506	113.92	19 459	17 487	36 946
33846	Poppy seeds	848.8018	14.66	0.5161	683	31.03	17 025	16 689	33 713
33855	Poppy seeds	848.8018	14.51	0.5656	2 506	113.92	19 459	17 487	36 946
33856	Poppy seeds	848.8018	14.66	0.5161	683	31.03	17 025	16 689	33 713
33909	Poppy seeds	848.8018	15.01	0.4260	-3 190	-144.98	12 481	15 343	27 825

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33919	Poppy seeds	848.8018	15.05	0.4174	-3 618	-164.44	11 770	15 499	27 268
33939	Poppy seeds	848.8018	15.05	0.4174	-3 618	-164.44	11 770	15 499	27 268
33949	Poppy seeds	848.8018	15.12	0.4047	-4 181	-190.04	10 945	15 489	26 433
34067	Poppy seeds	848.8018	14.72	0.4980	-827	-37.61	15 270	17 263	32 532
34068	Poppy seeds	848.8018	14.86	0.4611	-2 131	-96.85	13 504	16 618	30 123
34077	Poppy seeds	848.8018	14.72	0.4980	-827	-37.61	15 270	17 263	32 532
34078	Poppy seeds	848.8018	14.86	0.4611	-2 131	-96.85	13 504	16 618	30 123
34089	Poppy seeds	848.8018	14.99	0.4307	-3 205	-145.68	12 049	16 087	28 137
34099	Poppy seeds	848.8018	14.99	0.4307	-3 205	-145.68	12 049	16 087	28 137
34167	Poppy seeds	848.8018	14.70	0.5053	-524	-23.81	15 653	17 350	33 004
34168	Poppy seeds	848.8018	14.83	0.4678	-1 850	-84.08	13 860	16 700	30 559
34177	Poppy seeds	848.8018	14.70	0.5053	-524	-23.81	15 653	17 350	33 004
34178	Poppy seeds	848.8018	14.83	0.4678	-1 850	-84.08	13 860	16 700	30 559
34189	Poppy seeds	848.8018	14.96	0.4370	-2 942	-133.75	12 381	16 163	28 544
34199	Poppy seeds	848.8018	14.96	0.4370	-2 942	-133.75	12 381	16 163	28 544
34200	Poppy seeds	848.8018	13.96	0.8911	14 670	666.80	35 857	22 350	58 208
34210	Poppy seeds	848.8018	13.98	0.8733	13 896	631.63	34 716	22 328	57 044
34300	Poppy seeds	848.8018	13.97	0.8813	14 380	653.65	35 452	22 116	57 568
34310	Poppy seeds	848.8018	13.99	0.8637	13 612	618.74	34 319	22 098	56 417
34400	Poppy seeds	848.8018	13.99	0.8617	13 037	592.60	33 843	22 446	56 289
34410	Poppy seeds	848.8018	14.01	0.8445	12 292	558.73	32 739	22 424	55 163
34501	Poppy seeds	848.8018	14.01	0.8445	13 013	591.48	33 573	21 590	55 163
34511	Poppy seeds	848.8018	14.03	0.8276	12 268	557.65	32 475	21 585	54 060
34600	Poppy seeds	848.8018	14.02	0.8421	12 873	585.15	33 423	21 587	55 010
34602	Poppy seeds	848.8018	14.08	0.7916	11 014	500.65	30 948	20 761	51 709
34610	Poppy seeds	848.8018	14.04	0.8253	12 132	551.43	32 327	21 582	53 910
34612	Poppy seeds	848.8018	14.10	0.7758	10 311	468.68	29 904	20 771	50 675
34613	Poppy seeds	848.8018	14.15	0.7428	9 097	413.51	28 288	20 230	48 519
34700	Poppy seeds	848.8018	14.03	0.8323	12 983	590.11	33 393	20 978	54 370
34702	Poppy seeds	848.8018	14.09	0.7824	11 117	505.32	30 920	20 188	51 108
34710	Poppy seeds	848.8018	14.05	0.8157	12 239	556.30	32 298	20 985	53 283
34712	Poppy seeds	848.8018	14.12	0.7668	10 411	473.25	29 876	20 210	50 086
34742	Poppy seeds	848.8018	14.15	0.7433	9 433	428.79	28 538	20 014	48 552
34752	Poppy seeds	848.8018	14.15	0.7433	9 433	428.79	28 538	20 014	48 552
34753	Poppy seeds	848.8018	14.20	0.7117	8 254	375.19	26 975	19 511	46 486
34811	Poppy seeds	848.8018	14.07	0.7994	11 283	512.87	31 240	20 977	52 217
34814	Poppy seeds	848.8018	14.22	0.7015	7 676	348.89	26 436	19 387	45 823
34841	Poppy seeds	848.8018	14.10	0.7749	10 269	466.77	29 824	20 794	50 619
34851	Poppy seeds	848.8018	14.10	0.7749	10 269	466.77	29 824	20 794	50 619
34854	Poppy seeds	848.8018	14.26	0.6800	6 777	308.03	25 174	19 246	44 420
34911	Poppy seeds	848.8018	14.12	0.7618	9 988	454.02	29 037	20 722	49 760
34941	Poppy seeds	848.8018	14.16	0.7384	8 976	408.00	27 612	20 625	48 236
34951	Poppy seeds	848.8018	14.16	0.7384	8 976	408.00	27 612	20 625	48 236
35001	Poppy seeds	848.8018	14.07	0.7965	11 689	531.31	31 753	20 276	52 029
35004	Poppy seeds	848.8018	14.22	0.6990	8 044	365.62	26 916	18 742	45 658
35011	Poppy seeds	848.8018	14.10	0.7806	10 975	498.87	30 694	20 294	50 988
35014	Poppy seeds	848.8018	14.25	0.6850	7 405	336.60	25 957	18 787	44 745
35041	Poppy seeds	848.8018	14.13	0.7567	9 970	453.20	29 295	20 132	49 428
35051	Poppy seeds	848.8018	14.13	0.7567	9 970	453.20	29 295	20 132	49 428
35054	Poppy seeds	848.8018	14.29	0.6640	6 515	296.12	24 710	18 665	43 375
35111	Poppy seeds	848.8018	14.23	0.6959	6 986	317.56	25 789	19 671	45 460

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
35113	Poppy seeds	848.8018	14.34	0.6391	4 932	224.18	23 031	18 717	41 749
35151	Poppy seeds	848.8018	14.27	0.6746	6 104	277.44	24 540	19 528	44 068
35201	Poppy seeds	848.8018	14.17	0.7293	8 269	375.86	27 620	20 021	47 641
35211	Poppy seeds	848.8018	14.20	0.7147	7 624	346.52	26 644	20 044	46 688
35241	Poppy seeds	848.8018	14.24	0.6929	6 721	305.52	25 369	19 890	45 259
35251	Poppy seeds	848.8018	14.24	0.6929	6 721	305.52	25 369	19 890	45 259
35301	Poppy seeds	848.8018	14.19	0.7197	7 665	348.39	26 444	20 570	47 014
35303	Poppy seeds	848.8018	14.30	0.6610	5 542	251.91	23 598	19 578	43 176
35311	Poppy seeds	848.8018	14.21	0.7053	7 026	319.38	25 482	20 592	46 074
35313	Poppy seeds	848.8018	14.32	0.6478	4 948	224.90	22 696	19 617	42 313
35411	Poppy seeds	848.8018	14.25	0.6865	6 868	312.18	25 077	19 768	44 845
35441	Poppy seeds	848.8018	14.29	0.6655	5 951	270.51	23 773	19 700	43 472
35451	Poppy seeds	848.8018	14.29	0.6655	5 951	270.51	23 773	19 700	43 472
35500	Poppy seeds	848.8018	14.09	0.7834	9 506	432.07	29 477	21 695	51 172
35600	Poppy seeds	848.8018	13.90	0.9499	16 345	742.95	38 233	23 813	62 046
35700	Poppy seeds	848.8018	13.97	0.8813	13 560	616.35	34 201	23 367	57 568
35800	Poppy seeds	848.8018	13.96	0.8911	14 518	659.89	35 714	22 494	58 208
35900	Poppy seeds	848.8018	14.03	0.8323	12 067	548.50	32 131	22 239	54 370
36000	Poppy seeds	848.8018	13.86	0.9988	18 019	819.05	40 474	24 770	65 244
36100	Poppy seeds	848.8018	13.91	0.9401	15 963	725.61	37 263	24 143	61 406
36200	Poppy seeds	848.8018	13.92	0.9303	16 375	744.30	37 917	22 850	60 767
36300	Poppy seeds	848.8018	14.00	0.8519	12 864	584.73	33 147	22 502	55 649
36401	Poppy seeds	848.8018	14.10	0.7773	9 792	445.10	29 229	21 546	50 775
36411	Poppy seeds	848.8018	14.12	0.7618	9 111	414.16	28 212	21 548	49 760
36501	Poppy seeds	848.8018	14.05	0.8157	11 370	516.81	31 635	21 647	53 283
36601	Poppy seeds	848.8018	14.59	0.5374	698	31.71	17 407	17 697	35 104
36701	Poppy seeds	848.8018	14.59	0.5374	698	31.71	17 407	17 697	35 104
36811	Poppy seeds	848.8018	14.75	0.4890	-1 180	-53.65	14 817	17 128	31 945
36841	Poppy seeds	848.8018	14.81	0.4741	-1 851	-84.12	13 826	17 140	30 967
36901	Poppy seeds	848.8018	14.72	0.4990	-597	-27.15	16 143	16 453	32 596
37001	Poppy seeds	848.8018	14.59	0.5374	833	37.88	17 934	17 170	35 104
37101	Poppy seeds	848.8018	14.68	0.5086	-264	-11.99	16 510	16 713	33 223
37201	Poppy seeds	848.8018	14.72	0.4990	-557	-25.31	16 104	16 493	32 596
37311	Poppy seeds	848.8018	14.72	0.4984	-743	-33.75	15 753	16 805	32 559
37541	Poppy seeds	848.8018	14.77	0.4832	-1 390	-63.19	14 883	16 679	31 562
37769	Poppy seeds	848.8018	15.42	0.3542	-6 014	-273.35	8 453	14 685	23 138
37789	Poppy seeds	848.8018	15.59	0.3309	-6 829	-310.42	7 340	14 272	21 612
37869	Poppy seeds	848.8018	15.47	0.3475	-6 218	-282.63	8 170	14 531	22 701
37889	Poppy seeds	848.8018	15.64	0.3246	-7 020	-319.08	7 076	14 128	21 204
40100	Poppy seeds	848.8018	18.72	1.0076	9 886	449.36	28 109	20 558	48 666
40110	Poppy seeds	848.8018	18.74	0.9875	9 205	418.42	27 124	20 569	47 693
40200	Poppy seeds	848.8018	18.70	1.0185	10 435	474.31	28 720	20 470	49 189
40210	Poppy seeds	848.8018	18.73	0.9981	9 743	442.87	27 723	20 483	48 206
40300	Poppy seeds	848.8018	18.69	1.0293	10 832	492.37	29 140	20 573	49 713
40800	Poppy seeds	848.8018	18.80	0.9426	8 163	371.06	25 922	19 604	45 526
40810	Poppy seeds	848.8018	18.82	0.9238	7 517	341.68	24 981	19 635	44 616
40812	Poppy seeds	848.8018	18.90	0.8683	5 966	271.18	23 003	18 936	41 939
40840	Poppy seeds	848.8018	18.89	0.8776	6 113	277.88	23 121	19 264	42 385
40842	Poppy seeds	848.8018	18.97	0.8249	4 642	211.00	21 244	18 598	39 842
40850	Poppy seeds	848.8018	18.86	0.8955	6 614	300.63	23 759	19 491	43 250
40852	Poppy seeds	848.8018	18.94	0.8418	5 112	232.39	21 844	18 811	40 655

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
40900	Poppy seeds	848.8018	18.72	1.0076	9 748	443.11	27 979	20 687	48 666
41000	Poppy seeds	848.8018	18.73	0.9968	9 695	440.67	27 835	20 308	48 143
41010	Poppy seeds	848.8018	18.75	0.9769	9 018	409.91	26 856	20 324	47 180
41100	Poppy seeds	848.8018	18.76	0.9751	8 802	400.10	26 806	20 290	47 096
41110	Poppy seeds	848.8018	18.78	0.9556	8 143	370.15	25 848	20 307	46 154
41200	Poppy seeds	848.8018	18.80	0.9426	7 922	360.08	25 695	19 832	45 526
41210	Poppy seeds	848.8018	18.82	0.9238	7 280	330.93	24 759	19 857	44 616
41212	Poppy seeds	848.8018	18.90	0.8683	5 743	261.07	22 793	19 146	41 939
41213	Poppy seeds	848.8018	18.96	0.8314	4 719	214.49	21 483	18 671	40 154
41300	Poppy seeds	848.8018	18.84	0.9101	6 959	316.31	24 416	19 540	43 956
41310	Poppy seeds	848.8018	18.87	0.8919	6 321	287.30	23 460	19 617	43 077
41313	Poppy seeds	848.8018	19.01	0.8027	3 848	174.89	20 294	18 476	38 770
41400	Poppy seeds	848.8018	18.80	0.9426	7 924	360.19	25 697	19 829	45 526
41410	Poppy seeds	848.8018	18.82	0.9238	7 283	331.03	24 761	19 855	44 616
41440	Poppy seeds	848.8018	18.89	0.8776	5 891	267.76	22 911	19 474	42 385
41450	Poppy seeds	848.8018	18.86	0.8955	6 387	290.30	23 545	19 705	43 250
41500	Poppy seeds	848.8018	18.82	0.9209	7 140	324.53	24 770	19 710	44 480
41510	Poppy seeds	848.8018	18.85	0.9025	6 514	296.09	23 853	19 738	43 590
41512	Poppy seeds	848.8018	18.93	0.8484	5 023	228.32	21 942	19 033	40 975
41513	Poppy seeds	848.8018	18.99	0.8123	4 029	183.14	20 668	18 563	39 231
41540	Poppy seeds	848.8018	18.92	0.8574	5 160	234.57	22 048	19 362	41 411
41542	Poppy seeds	848.8018	19.00	0.8060	3 746	170.29	20 236	18 690	38 926
41550	Poppy seeds	848.8018	18.89	0.8749	5 641	256.43	22 665	19 591	42 256
41552	Poppy seeds	848.8018	18.97	0.8224	4 198	190.84	20 816	18 905	39 720
41553	Poppy seeds	848.8018	19.04	0.7874	3 237	147.11	19 583	18 447	38 030
41602	Poppy seeds	848.8018	19.10	0.7537	2 755	125.22	19 151	17 249	36 400
41811	Poppy seeds	848.8018	18.88	0.8845	7 465	339.30	24 532	18 186	42 718
41814	Poppy seeds	848.8018	19.06	0.7762	4 301	195.52	20 540	16 948	37 488
41841	Poppy seeds	848.8018	18.94	0.8403	6 070	275.89	22 724	17 858	40 582
41844	Poppy seeds	848.8018	19.14	0.7374	3 069	139.50	18 938	16 675	35 613
41851	Poppy seeds	848.8018	18.92	0.8574	6 570	298.62	23 355	18 055	41 411
41854	Poppy seeds	848.8018	19.10	0.7524	3 508	159.45	19 492	16 848	36 340
41901	Poppy seeds	848.8018	18.82	0.9238	8 412	382.34	25 979	18 636	44 616
41904	Poppy seeds	848.8018	18.99	0.8107	5 149	234.02	21 848	17 304	39 153
41911	Poppy seeds	848.8018	18.85	0.9053	7 761	352.76	25 038	18 685	43 724
41914	Poppy seeds	848.8018	19.02	0.7944	4 565	207.52	20 993	17 376	38 370
41941	Poppy seeds	848.8018	18.91	0.8600	6 346	288.44	23 176	18 362	41 537
41944	Poppy seeds	848.8018	19.10	0.7547	3 315	150.66	19 339	17 112	36 451
41951	Poppy seeds	848.8018	18.89	0.8776	6 851	311.40	23 815	18 570	42 385
41954	Poppy seeds	848.8018	19.07	0.7701	3 758	170.81	19 900	17 295	37 195
42001	Poppy seeds	848.8018	19.00	0.8070	4 503	204.66	20 831	18 143	38 975
42004	Poppy seeds	848.8018	19.20	0.7082	1 687	76.67	17 250	16 952	34 202
42011	Poppy seeds	848.8018	19.03	0.7908	3 924	178.37	19 982	18 213	38 195
42014	Poppy seeds	848.8018	19.23	0.6940	1 167	53.05	16 476	17 042	33 518
42041	Poppy seeds	848.8018	19.11	0.7513	2 657	120.75	18 280	18 005	36 285
42044	Poppy seeds	848.8018	19.32	0.6593	41	1.88	14 955	16 887	31 842
42051	Poppy seeds	848.8018	19.08	0.7666	3 092	140.56	18 835	18 191	37 026
42054	Poppy seeds	848.8018	19.29	0.6727	424	19.27	15 442	17 051	32 492
42110	Poppy seeds	848.8018	19.17	0.7220	1 907	86.69	17 829	17 043	34 872
42112	Poppy seeds	848.8018	19.27	0.6787	688	31.26	16 265	16 515	32 780
42113	Poppy seeds	848.8018	19.35	0.6498	-125	-5.70	15 222	16 163	31 385

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42142	Poppy seeds	848.8018	19.36	0.6448	-404	-18.34	14 787	16 353	31 141
42143	Poppy seeds	848.8018	19.44	0.6173	-1 174	-53.37	13 799	16 017	29 816
42152	Poppy seeds	848.8018	19.32	0.6579	-34	-1.54	15 261	16 515	31 776
42153	Poppy seeds	848.8018	19.40	0.6299	-820	-37.28	14 253	16 171	30 424
42210	Poppy seeds	848.8018	19.06	0.7751	3 531	160.52	19 820	17 616	37 436
42212	Poppy seeds	848.8018	19.15	0.7286	2 215	100.68	18 138	17 052	35 190
42213	Poppy seeds	848.8018	19.23	0.6976	1 337	60.79	17 018	16 675	33 693
42242	Poppy seeds	848.8018	19.24	0.6922	1 063	48.33	16 601	16 829	33 431
42243	Poppy seeds	848.8018	19.31	0.6627	231	10.51	15 539	16 469	32 008
42252	Poppy seeds	848.8018	19.20	0.7063	1 462	66.47	17 111	17 002	34 113
42253	Poppy seeds	848.8018	19.28	0.6762	613	27.88	16 027	16 634	32 661
42310	Poppy seeds	848.8018	19.06	0.7751	3 326	151.17	19 698	17 738	37 436
42312	Poppy seeds	848.8018	19.15	0.7286	2 024	92.01	18 032	17 158	35 190
42313	Poppy seeds	848.8018	19.23	0.6976	1 156	52.56	16 921	16 772	33 693
42501	Poppy seeds	848.8018	18.82	0.9238	7 882	358.26	25 481	19 135	44 616
42504	Poppy seeds	848.8018	18.99	0.8107	4 684	212.89	21 411	17 742	39 153
42511	Poppy seeds	848.8018	18.85	0.9053	7 241	329.16	24 549	19 174	43 724
42514	Poppy seeds	848.8018	19.02	0.7944	4 110	186.81	20 564	17 805	38 370
42541	Poppy seeds	848.8018	18.91	0.8600	5 852	266.02	22 711	18 826	41 537
42544	Poppy seeds	848.8018	19.10	0.7547	2 882	130.99	18 932	17 519	36 451
42551	Poppy seeds	848.8018	18.89	0.8776	6 347	288.52	23 341	19 044	42 385
42554	Poppy seeds	848.8018	19.07	0.7701	3 316	150.74	19 485	17 711	37 195
42601	Poppy seeds	848.8018	18.87	0.8919	7 921	360.03	25 241	17 837	43 077
42604	Poppy seeds	848.8018	19.05	0.7827	4 718	214.44	21 200	16 602	37 803
42611	Poppy seeds	848.8018	18.89	0.8741	7 280	330.90	24 314	17 902	42 216
42614	Poppy seeds	848.8018	19.08	0.7670	4 143	188.33	20 358	16 689	37 047
42641	Poppy seeds	848.8018	18.96	0.8304	5 889	267.67	22 488	17 617	40 105
42644	Poppy seeds	848.8018	19.15	0.7287	2 914	132.44	18 736	16 458	35 194
42651	Poppy seeds	848.8018	18.93	0.8473	6 385	290.21	23 113	17 810	40 923
42654	Poppy seeds	848.8018	19.12	0.7436	3 349	152.21	19 285	16 628	35 912
42701	Poppy seeds	848.8018	18.96	0.8282	4 839	219.97	21 696	18 304	40 000
42704	Poppy seeds	848.8018	19.16	0.7268	2 006	91.20	18 069	17 033	35 102
42711	Poppy seeds	848.8018	18.99	0.8116	4 244	192.90	20 795	18 405	39 200
42714	Poppy seeds	848.8018	19.19	0.7123	1 470	66.81	17 244	17 156	34 400
42741	Poppy seeds	848.8018	19.07	0.7711	2 989	135.87	19 123	18 117	37 240
42744	Poppy seeds	848.8018	19.28	0.6766	359	16.31	15 756	16 924	32 680
42751	Poppy seeds	848.8018	19.04	0.7868	3 427	155.79	19 684	18 316	38 000
42754	Poppy seeds	848.8018	19.24	0.6905	744	33.80	16 249	17 099	33 347
42801	Poppy seeds	848.8018	18.75	0.9769	8 986	408.43	26 981	20 199	47 180
42804	Poppy seeds	848.8018	18.92	0.8572	5 652	256.92	22 727	18 676	41 403
42811	Poppy seeds	848.8018	18.78	0.9573	8 323	378.33	26 019	20 217	46 236
42814	Poppy seeds	848.8018	18.95	0.8401	5 059	229.96	21 855	18 720	40 575
42841	Poppy seeds	848.8018	18.84	0.9095	6 880	312.73	24 108	19 816	43 925
42844	Poppy seeds	848.8018	19.02	0.7981	3 784	171.98	20 158	18 389	38 546
42851	Poppy seeds	848.8018	18.82	0.9280	7 396	336.19	24 766	20 054	44 821
42854	Poppy seeds	848.8018	18.99	0.8144	4 236	192.57	20 735	18 597	39 333
42901	Poppy seeds	848.8018	18.87	0.8919	7 688	349.47	24 932	18 146	43 077
42904	Poppy seeds	848.8018	19.05	0.7827	4 507	204.85	20 908	16 894	37 803
42911	Poppy seeds	848.8018	18.89	0.8741	7 036	319.81	23 966	18 250	42 216
42914	Poppy seeds	848.8018	19.08	0.7670	3 920	178.18	20 027	17 020	37 047
42941	Poppy seeds	848.8018	18.96	0.8304	5 642	256.43	22 136	17 969	40 105

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42944	Poppy seeds	848.8018	19.15	0.7287	2 687	122.11	18 400	16 794	35 194
42951	Poppy seeds	848.8018	18.93	0.8473	6 134	278.82	22 758	18 165	40 923
42954	Poppy seeds	848.8018	19.12	0.7436	3 119	141.76	18 946	16 966	35 912
43001	Poppy seeds	848.8018	18.96	0.8282	5 225	237.48	22 059	17 942	40 000
43004	Poppy seeds	848.8018	19.16	0.7268	2 345	106.58	18 387	16 715	35 102
43011	Poppy seeds	848.8018	18.99	0.8116	4 621	210.07	21 151	18 050	39 200
43014	Poppy seeds	848.8018	19.19	0.7123	1 801	81.88	17 556	16 844	34 400
43041	Poppy seeds	848.8018	19.07	0.7711	3 348	152.17	19 461	17 779	37 240
43044	Poppy seeds	848.8018	19.28	0.6766	674	30.62	16 053	16 628	32 680
43051	Poppy seeds	848.8018	19.04	0.7868	3 794	172.43	20 029	17 971	38 000
43054	Poppy seeds	848.8018	19.24	0.6905	1 065	48.40	16 551	16 796	33 347
43101	Poppy seeds	848.8018	19.02	0.7963	4 029	183.12	20 661	17 801	38 462
43104	Poppy seeds	848.8018	19.22	0.6988	1 295	58.88	17 158	16 594	33 752
43111	Poppy seeds	848.8018	19.05	0.7804	3 435	156.12	19 761	17 932	37 693
43114	Poppy seeds	848.8018	19.26	0.6849	759	34.48	16 332	16 746	33 077
43141	Poppy seeds	848.8018	19.13	0.7414	2 204	100.19	18 106	17 702	35 808
43144	Poppy seeds	848.8018	19.34	0.6506	-332	-15.11	14 856	16 568	31 423
43151	Poppy seeds	848.8018	19.10	0.7565	2 627	119.40	18 648	17 891	36 539
43154	Poppy seeds	848.8018	19.31	0.6639	39	1.75	15 331	16 734	32 065
43201	Poppy seeds	848.8018	19.00	0.8070	4 141	188.24	20 859	18 115	38 975
43204	Poppy seeds	848.8018	19.20	0.7082	1 394	63.38	17 332	16 870	34 202
43211	Poppy seeds	848.8018	19.03	0.7908	3 545	161.14	19 955	18 240	38 195
43214	Poppy seeds	848.8018	19.23	0.6940	856	38.89	16 502	17 016	33 518
43244	Poppy seeds	848.8018	19.32	0.6593	-240	-10.92	15 018	16 825	31 842
43251	Poppy seeds	848.8018	19.08	0.7666	2 734	124.27	18 837	18 189	37 026
43254	Poppy seeds	848.8018	19.29	0.6727	133	6.02	15 496	16 996	32 492
43301	Poppy seeds	848.8018	18.78	0.9556	9 273	421.50	27 067	19 087	46 154
43304	Poppy seeds	848.8018	18.95	0.8386	5 904	268.39	22 803	17 700	40 503
43311	Poppy seeds	848.8018	18.80	0.9365	8 605	391.14	26 104	19 127	45 231
43314	Poppy seeds	848.8018	18.98	0.8218	5 306	241.19	21 929	17 764	39 693
43341	Poppy seeds	848.8018	18.87	0.8897	7 148	324.89	24 188	18 781	42 970
43344	Poppy seeds	848.8018	19.05	0.7807	4 018	182.65	20 228	17 480	37 708
43351	Poppy seeds	848.8018	18.84	0.9078	7 669	348.60	24 848	18 998	43 847
43354	Poppy seeds	848.8018	19.02	0.7967	4 476	203.46	20 807	17 670	38 478
43715	Poppy seeds	848.8018	19.51	0.5946	-1 518	-69.02	13 364	15 354	28 718
43716	Poppy seeds	848.8018	19.70	0.5426	-2 997	-136.24	11 474	14 732	26 205
43745	Poppy seeds	848.8018	19.61	0.5649	-2 493	-113.31	12 040	15 242	27 282
43746	Poppy seeds	848.8018	19.81	0.5154	-3 894	-177.02	10 248	14 647	24 895
43755	Poppy seeds	848.8018	19.57	0.5764	-2 166	-98.45	12 458	15 381	27 839
43756	Poppy seeds	848.8018	19.76	0.5260	-3 596	-163.46	10 629	14 774	25 403
43815	Poppy seeds	848.8018	19.46	0.6116	-924	-42.00	14 078	15 460	29 539
43816	Poppy seeds	848.8018	19.64	0.5581	-2 454	-111.54	12 129	14 825	26 954
43845	Poppy seeds	848.8018	19.56	0.5810	-1 913	-86.94	12 752	15 310	28 062
43846	Poppy seeds	848.8018	19.75	0.5302	-3 363	-152.88	10 903	14 703	25 606
43855	Poppy seeds	848.8018	19.52	0.5929	-1 574	-71.57	13 183	15 452	28 635
43856	Poppy seeds	848.8018	19.70	0.5410	-3 055	-138.85	11 297	14 832	26 129
43919	Poppy seeds	848.8018	20.16	0.4460	-6 380	-290.01	7 471	14 068	21 539
43929	Poppy seeds	848.8018	20.18	0.4415	-6 501	-295.48	7 314	14 009	21 323
43939	Poppy seeds	848.8018	20.16	0.4460	-6 380	-290.01	7 471	14 068	21 539
43949	Poppy seeds	848.8018	20.29	0.4237	-7 094	-322.46	6 478	13 984	20 462
43959	Poppy seeds	848.8018	20.24	0.4323	-6 862	-311.89	6 781	14 099	20 879

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44067	Poppy seeds	848.8018	19.86	0.5035	-4 959	-225.40	9 077	15 243	24 320
44068	Poppy seeds	848.8018	20.04	0.4662	-5 968	-271.26	7 770	14 748	22 518
44077	Poppy seeds	848.8018	19.79	0.5191	-4 537	-206.25	9 622	15 449	25 072
44078	Poppy seeds	848.8018	19.97	0.4807	-5 578	-253.53	8 275	14 940	23 215
44089	Poppy seeds	848.8018	20.25	0.4310	-6 921	-314.58	6 535	14 281	20 817
44099	Poppy seeds	848.8018	20.14	0.4490	-6 435	-292.50	7 164	14 519	21 684
44167	Poppy seeds	848.8018	19.83	0.5113	-4 718	-214.47	9 370	15 323	24 694
44168	Poppy seeds	848.8018	20.01	0.4734	-5 745	-261.14	8 042	14 823	22 865
44177	Poppy seeds	848.8018	19.76	0.5271	-4 290	-194.98	9 925	15 532	25 457
44178	Poppy seeds	848.8018	19.93	0.4880	-5 348	-243.09	8 555	15 016	23 572
44189	Poppy seeds	848.8018	20.21	0.4376	-6 715	-305.22	6 786	14 350	21 137
44199	Poppy seeds	848.8018	20.10	0.4559	-6 221	-282.75	7 426	14 591	22 017
44200	Poppy seeds	848.8018	18.78	0.9535	8 839	401.76	26 652	19 397	46 050
44210	Poppy seeds	848.8018	18.81	0.9344	8 179	371.78	25 697	19 432	45 129
44300	Poppy seeds	848.8018	18.80	0.9426	8 824	401.09	26 544	18 982	45 526
44310	Poppy seeds	848.8018	18.82	0.9238	8 165	371.11	25 591	19 025	44 616
44501	Poppy seeds	848.8018	18.85	0.9025	6 810	309.53	24 239	19 351	43 590
44511	Poppy seeds	848.8018	18.88	0.8845	6 186	281.18	23 328	19 390	42 718
44600	Poppy seeds	848.8018	18.85	0.8993	7 283	331.04	24 669	18 764	43 433
44602	Poppy seeds	848.8018	18.94	0.8453	5 750	261.36	22 719	18 108	40 827
44610	Poppy seeds	848.8018	18.88	0.8813	6 649	302.24	23 749	18 816	42 565
44612	Poppy seeds	848.8018	18.96	0.8284	5 148	234.01	21 840	18 171	40 011
44613	Poppy seeds	848.8018	19.03	0.7932	4 148	188.52	20 567	17 741	38 308
44700	Poppy seeds	848.8018	18.87	0.8884	7 251	329.59	24 545	18 365	42 910
44702	Poppy seeds	848.8018	18.95	0.8351	5 720	260.00	22 602	17 733	40 335
44710	Poppy seeds	848.8018	18.90	0.8707	6 618	300.81	23 627	18 424	42 052
44712	Poppy seeds	848.8018	18.98	0.8184	5 119	232.67	21 725	17 803	39 529
44713	Poppy seeds	848.8018	19.04	0.7836	4 119	187.24	20 458	17 389	37 847
44742	Poppy seeds	848.8018	19.06	0.7775	3 843	174.66	20 060	17 492	37 552
44743	Poppy seeds	848.8018	19.12	0.7444	2 895	131.57	18 857	17 097	35 954
44752	Poppy seeds	848.8018	19.03	0.7934	4 297	195.33	20 637	17 682	38 319
44753	Poppy seeds	848.8018	19.09	0.7596	3 330	151.36	19 410	17 278	36 688
44811	Poppy seeds	848.8018	18.91	0.8637	6 836	310.72	23 806	17 907	41 713
44814	Poppy seeds	848.8018	19.09	0.7579	3 754	170.62	19 912	16 694	36 605
44841	Poppy seeds	848.8018	18.98	0.8205	5 467	248.50	22 005	17 623	39 628
44844	Poppy seeds	848.8018	19.17	0.7200	2 543	115.61	18 312	16 463	34 775
44851	Poppy seeds	848.8018	18.95	0.8372	5 954	270.64	22 621	17 816	40 436
44854	Poppy seeds	848.8018	19.14	0.7347	2 971	135.05	18 852	16 633	35 485
44911	Poppy seeds	848.8018	18.98	0.8220	5 373	244.22	21 617	18 086	39 703
44951	Poppy seeds	848.8018	19.02	0.7969	4 497	204.39	20 420	18 068	38 488
45001	Poppy seeds	848.8018	18.91	0.8601	6 129	278.60	23 277	18 262	41 539
45004	Poppy seeds	848.8018	19.10	0.7547	3 146	142.99	19 477	16 975	36 452
45011	Poppy seeds	848.8018	18.94	0.8429	5 524	251.10	22 390	18 318	40 708
45014	Poppy seeds	848.8018	19.13	0.7396	2 603	118.30	18 669	17 054	35 723
45041	Poppy seeds	848.8018	19.01	0.8007	4 221	191.86	20 660	18 013	38 673
45051	Poppy seeds	848.8018	18.98	0.8171	4 683	212.85	21 248	18 214	39 462
45054	Poppy seeds	848.8018	19.18	0.7170	1 855	84.33	17 648	16 982	34 630
45111	Poppy seeds	848.8018	19.11	0.7492	2 561	116.41	18 787	17 398	36 185
45113	Poppy seeds	848.8018	19.25	0.6880	855	38.88	16 601	16 630	33 231
45201	Poppy seeds	848.8018	19.04	0.7857	3 781	171.85	20 421	17 528	37 949
45301	Poppy seeds	848.8018	19.06	0.7751	3 331	151.43	19 452	17 984	37 436

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
45303	Poppy seeds	848.8018	19.19	0.7118	1 550	70.45	17 177	17 203	34 380
45311	Poppy seeds	848.8018	19.09	0.7596	2 777	126.21	18 631	18 057	36 688
45411	Poppy seeds	848.8018	19.13	0.7388	2 396	108.89	18 091	17 591	35 682
45500	Poppy seeds	848.8018	18.89	0.8776	6 327	287.58	23 544	18 843	42 387
45600	Poppy seeds	848.8018	18.76	0.9751	9 109	414.03	27 094	20 002	47 096
45700	Poppy seeds	848.8018	18.82	0.9209	7 175	326.13	24 349	20 131	44 480
45800	Poppy seeds	848.8018	18.78	0.9535	8 787	399.42	26 604	19 446	46 050
45900	Poppy seeds	848.8018	18.85	0.8993	6 892	313.29	23 895	19 538	43 433
46000	Poppy seeds	848.8018	18.66	1.0618	12 097	549.87	30 661	20 622	51 283
46100	Poppy seeds	848.8018	18.73	0.9968	9 812	446.02	27 491	20 652	48 143
46200	Poppy seeds	848.8018	18.74	0.9860	10 195	463.42	28 164	19 456	47 620
46300	Poppy seeds	848.8018	18.85	0.8993	7 355	334.31	24 330	19 103	43 433
46401	Poppy seeds	848.8018	18.95	0.8388	4 742	215.57	21 334	19 179	40 513
46411	Poppy seeds	848.8018	18.98	0.8220	4 159	189.06	20 475	19 228	39 703
46501	Poppy seeds	848.8018	18.90	0.8707	5 890	267.71	23 096	18 956	42 052
46601	Poppy seeds	848.8018	19.58	0.5734	-2 991	-135.96	11 747	15 945	27 693
46701	Poppy seeds	848.8018	19.58	0.5734	-2 991	-135.96	11 747	15 945	27 693
46811	Poppy seeds	848.8018	19.74	0.5307	-4 275	-194.31	10 004	15 627	25 631
46841	Poppy seeds	848.8018	19.86	0.5042	-5 133	-233.30	8 801	15 549	24 349
46901	Poppy seeds	848.8018	19.74	0.5309	-4 016	-182.53	10 867	14 774	25 641
47001	Poppy seeds	848.8018	19.58	0.5734	-2 780	-126.35	12 352	15 341	27 693
47101	Poppy seeds	848.8018	19.70	0.5415	-3 804	-172.90	11 111	15 043	26 154
47201	Poppy seeds	848.8018	19.74	0.5309	-4 038	-183.54	10 798	14 843	25 641
47311	Poppy seeds	848.8018	19.74	0.5307	-4 196	-190.72	10 481	15 150	25 631
47313	Poppy seeds	848.8018	19.94	0.4874	-5 353	-243.30	8 967	14 572	23 539
47341	Poppy seeds	848.8018	19.86	0.5042	-5 008	-227.63	9 376	14 974	24 349
47411	Poppy seeds	848.8018	19.79	0.5203	-4 445	-202.04	10 157	14 972	25 128
47541	Poppy seeds	848.8018	19.86	0.5042	-4 971	-225.94	9 431	14 919	24 349
47543	Poppy seeds	848.8018	20.06	0.4630	-6 068	-275.80	7 995	14 367	22 362
47769	Poppy seeds	848.8018	20.72	0.3658	-8 829	-401.32	4 299	13 370	17 668
47869	Poppy seeds	848.8018	20.79	0.3586	-8 987	-408.50	4 087	13 234	17 322
47889	Poppy seeds	848.8018	21.05	0.3315	-9 709	-441.31	3 142	12 871	16 013
50800	Poppy seeds	848.8018	15.52	0.9117	14 748	670.35	31 912	21 470	53 382
50810	Poppy seeds	848.8018	15.54	0.8934	13 970	634.99	30 861	21 453	52 314
50812	Poppy seeds	848.8018	15.61	0.8398	12 022	546.46	28 533	20 643	49 175
50840	Poppy seeds	848.8018	15.58	0.8661	12 885	585.69	29 500	21 213	50 713
50842	Poppy seeds	848.8018	15.65	0.8141	10 998	499.93	27 244	20 426	47 670
50850	Poppy seeds	848.8018	15.58	0.8661	12 885	585.69	29 500	21 213	50 713
50852	Poppy seeds	848.8018	15.65	0.8141	10 998	499.93	27 244	20 426	47 670
50900	Poppy seeds	848.8018	15.47	0.9647	15 714	714.28	33 276	23 209	56 486
50910	Poppy seeds	848.8018	15.49	0.9454	14 917	678.05	32 199	23 157	55 356
51000	Poppy seeds	848.8018	15.47	0.9647	16 432	746.90	33 952	22 533	56 486
51010	Poppy seeds	848.8018	15.49	0.9454	15 620	710.02	32 861	22 495	55 356
51100	Poppy seeds	848.8018	15.49	0.9435	15 605	709.34	32 992	22 252	55 244
51110	Poppy seeds	848.8018	15.51	0.9246	14 811	673.21	31 920	22 219	54 139
51200	Poppy seeds	848.8018	15.52	0.9117	14 484	658.38	31 664	21 718	53 382
51210	Poppy seeds	848.8018	15.54	0.8934	13 712	623.27	30 618	21 696	52 314
51212	Poppy seeds	848.8018	15.61	0.8398	11 780	535.44	28 304	20 871	49 175
51213	Poppy seeds	848.8018	15.66	0.8041	10 492	476.89	26 762	20 321	47 083
51300	Poppy seeds	848.8018	15.56	0.8799	12 583	571.95	29 552	21 967	51 520
51310	Poppy seeds	848.8018	15.58	0.8623	11 831	537.76	28 502	21 988	50 489

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51313	Poppy seeds	848.8018	15.70	0.7760	8 791	399.59	24 836	20 604	45 440
51400	Poppy seeds	848.8018	15.52	0.9117	14 487	658.50	31 666	21 716	53 382
51410	Poppy seeds	848.8018	15.54	0.8934	13 714	623.38	30 621	21 694	52 314
51440	Poppy seeds	848.8018	15.58	0.8661	12 638	574.44	29 267	21 446	50 713
51450	Poppy seeds	848.8018	15.58	0.8661	12 638	574.44	29 267	21 446	50 713
51500	Poppy seeds	848.8018	15.55	0.8905	13 251	602.34	30 321	21 819	52 140
51502	Poppy seeds	848.8018	15.62	0.8370	11 353	516.03	28 039	20 973	49 012
51510	Poppy seeds	848.8018	15.57	0.8726	12 504	568.35	29 302	21 795	51 098
51512	Poppy seeds	848.8018	15.64	0.8203	10 644	483.81	27 067	20 964	48 032
51513	Poppy seeds	848.8018	15.69	0.7854	9 404	427.46	25 577	20 410	45 988
51540	Poppy seeds	848.8018	15.60	0.8459	11 464	521.09	27 989	21 545	49 533
51542	Poppy seeds	848.8018	15.67	0.7952	9 662	439.20	25 824	20 738	46 561
51543	Poppy seeds	848.8018	15.73	0.7613	8 461	384.60	24 380	20 200	44 580
51550	Poppy seeds	848.8018	15.60	0.8459	11 464	521.09	27 989	21 545	49 533
51552	Poppy seeds	848.8018	15.67	0.7952	9 662	439.20	25 824	20 738	46 561
51553	Poppy seeds	848.8018	15.73	0.7613	8 461	384.60	24 380	20 200	44 580
51602	Poppy seeds	848.8018	15.78	0.7274	7 578	344.47	23 545	19 049	42 594
51700	Poppy seeds	848.8018	15.78	0.7314	7 518	341.71	23 542	19 287	42 830
51710	Poppy seeds	848.8018	15.80	0.7168	6 851	311.40	22 590	19 383	41 973
51811	Poppy seeds	848.8018	15.59	0.8552	13 313	605.15	29 807	20 269	50 076
51814	Poppy seeds	848.8018	15.74	0.7505	9 415	427.94	25 175	18 769	43 944
51841	Poppy seeds	848.8018	15.63	0.8290	12 256	557.11	28 510	20 033	48 543
51844	Poppy seeds	848.8018	15.78	0.7275	8 479	385.43	24 022	18 576	42 599
51851	Poppy seeds	848.8018	15.63	0.8290	12 256	557.11	28 510	20 033	48 543
51854	Poppy seeds	848.8018	15.78	0.7275	8 479	385.43	24 022	18 576	42 599
51901	Poppy seeds	848.8018	15.54	0.8934	14 345	652.03	31 364	20 951	52 314
51904	Poppy seeds	848.8018	15.69	0.7840	10 336	469.80	26 578	19 330	45 908
51911	Poppy seeds	848.8018	15.57	0.8756	13 575	617.06	30 325	20 943	51 268
51914	Poppy seeds	848.8018	15.72	0.7683	9 649	438.58	25 638	19 352	44 990
51941	Poppy seeds	848.8018	15.60	0.8487	12 503	568.33	28 980	20 718	49 699
51944	Poppy seeds	848.8018	15.75	0.7448	8 699	395.42	24 440	19 173	43 613
51951	Poppy seeds	848.8018	15.60	0.8487	12 503	568.33	28 980	20 718	49 699
51954	Poppy seeds	848.8018	15.75	0.7448	8 699	395.42	24 440	19 173	43 613
52001	Poppy seeds	848.8018	15.70	0.7791	9 621	437.33	25 455	20 168	45 623
52004	Poppy seeds	848.8018	15.87	0.6837	6 159	279.97	21 313	18 723	40 036
52011	Poppy seeds	848.8018	15.72	0.7636	8 941	406.43	24 525	20 185	44 710
52014	Poppy seeds	848.8018	15.89	0.6701	5 551	252.30	20 469	18 767	39 236
52041	Poppy seeds	848.8018	15.76	0.7402	7 971	362.34	23 278	20 064	43 342
52044	Poppy seeds	848.8018	15.94	0.6496	4 686	213.02	19 348	18 687	38 035
52051	Poppy seeds	848.8018	15.76	0.7402	7 971	362.34	23 278	20 064	43 342
52054	Poppy seeds	848.8018	15.94	0.6496	4 686	213.02	19 348	18 687	38 035
52110	Poppy seeds	848.8018	15.84	0.6960	6 412	291.47	21 999	18 757	40 756
52112	Poppy seeds	848.8018	15.93	0.6543	4 913	223.32	20 188	18 123	38 311
52113	Poppy seeds	848.8018	15.99	0.6264	3 914	177.89	18 980	17 701	36 681
52142	Poppy seeds	848.8018	15.97	0.6342	4 076	185.26	19 103	18 035	37 138
52143	Poppy seeds	848.8018	16.04	0.6073	3 108	141.27	17 933	17 625	35 558
52152	Poppy seeds	848.8018	15.97	0.6342	4 076	185.26	19 103	18 035	37 138
52153	Poppy seeds	848.8018	16.04	0.6073	3 108	141.27	17 933	17 625	35 558
52210	Poppy seeds	848.8018	15.75	0.7480	8 465	384.76	24 352	19 446	43 798
52212	Poppy seeds	848.8018	15.83	0.7031	6 843	311.04	22 402	18 768	41 170
52213	Poppy seeds	848.8018	15.89	0.6732	5 762	261.89	21 101	18 317	39 418

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52242	Poppy seeds	848.8018	15.87	0.6816	5 963	271.03	21 282	18 628	39 910
52243	Poppy seeds	848.8018	15.93	0.6526	4 915	223.43	20 022	18 189	38 212
52252	Poppy seeds	848.8018	15.87	0.6816	5 963	271.03	21 282	18 628	39 910
52253	Poppy seeds	848.8018	15.93	0.6526	4 915	223.43	20 022	18 189	38 212
52310	Poppy seeds	848.8018	15.75	0.7480	8 400	381.82	24 272	19 526	43 798
52312	Poppy seeds	848.8018	15.83	0.7031	6 784	308.39	22 334	18 836	41 170
52313	Poppy seeds	848.8018	15.89	0.6732	5 707	259.43	21 042	18 376	39 418
52501	Poppy seeds	848.8018	15.54	0.8934	14 354	652.44	31 372	20 942	52 314
52504	Poppy seeds	848.8018	15.69	0.7840	10 344	470.16	26 586	19 323	45 908
52511	Poppy seeds	848.8018	15.57	0.8756	13 584	617.46	30 333	20 935	51 268
52514	Poppy seeds	848.8018	15.72	0.7683	9 656	438.93	25 646	19 345	44 990
52541	Poppy seeds	848.8018	15.60	0.8487	12 512	568.72	28 988	20 710	49 699
52544	Poppy seeds	848.8018	15.75	0.7448	8 707	395.76	24 447	19 166	43 613
52551	Poppy seeds	848.8018	15.60	0.8487	12 512	568.72	28 988	20 710	49 699
52554	Poppy seeds	848.8018	15.75	0.7448	8 707	395.76	24 447	19 166	43 613
52601	Poppy seeds	848.8018	15.58	0.8623	13 932	633.29	30 708	19 781	50 489
52604	Poppy seeds	848.8018	15.73	0.7567	9 974	453.36	26 003	18 304	44 307
52611	Poppy seeds	848.8018	15.60	0.8450	13 171	598.70	29 683	19 797	49 480
52614	Poppy seeds	848.8018	15.76	0.7415	9 294	422.46	25 075	18 346	43 421
52641	Poppy seeds	848.8018	15.64	0.8191	12 112	550.53	28 358	19 607	47 965
52644	Poppy seeds	848.8018	15.80	0.7188	8 356	379.80	23 894	18 198	42 092
52651	Poppy seeds	848.8018	15.64	0.8191	12 112	550.53	28 358	19 607	47 965
52654	Poppy seeds	848.8018	15.80	0.7188	8 356	379.80	23 894	18 198	42 092
52701	Poppy seeds	848.8018	15.67	0.7999	10 974	498.81	27 338	19 501	46 840
52704	Poppy seeds	848.8018	15.83	0.7020	7 370	335.02	23 025	18 079	41 104
52711	Poppy seeds	848.8018	15.69	0.7839	10 254	466.10	26 333	19 570	45 903
52714	Poppy seeds	848.8018	15.86	0.6879	6 725	305.69	22 110	18 172	40 282
52741	Poppy seeds	848.8018	15.73	0.7599	9 269	421.30	25 091	19 406	44 498
52744	Poppy seeds	848.8018	15.90	0.6669	5 851	265.93	21 001	18 048	39 049
52751	Poppy seeds	848.8018	15.73	0.7599	9 269	421.30	25 091	19 406	44 498
52754	Poppy seeds	848.8018	15.90	0.6669	5 851	265.93	21 001	18 048	39 049
52801	Poppy seeds	848.8018	15.49	0.9454	15 745	715.67	33 128	22 228	55 356
52804	Poppy seeds	848.8018	15.63	0.8296	11 564	525.65	28 126	20 451	48 578
52811	Poppy seeds	848.8018	15.51	0.9265	14 947	679.43	32 054	22 195	54 249
52814	Poppy seeds	848.8018	15.65	0.8130	10 853	493.31	27 155	20 451	47 606
52841	Poppy seeds	848.8018	15.54	0.8981	13 833	628.79	30 656	21 932	52 588
52844	Poppy seeds	848.8018	15.68	0.7881	9 866	448.48	25 911	20 238	46 149
52851	Poppy seeds	848.8018	15.54	0.8981	13 833	628.79	30 656	21 932	52 588
52854	Poppy seeds	848.8018	15.68	0.7881	9 866	448.48	25 911	20 238	46 149
52901	Poppy seeds	848.8018	15.58	0.8623	13 443	611.03	30 198	20 292	50 489
52904	Poppy seeds	848.8018	15.73	0.7567	9 537	433.50	25 535	18 772	44 307
52911	Poppy seeds	848.8018	15.60	0.8450	12 674	576.08	29 135	20 345	49 480
52914	Poppy seeds	848.8018	15.76	0.7415	8 848	402.20	24 569	18 852	43 421
52941	Poppy seeds	848.8018	15.64	0.8191	11 614	527.91	27 808	20 157	47 965
52944	Poppy seeds	848.8018	15.80	0.7188	7 909	359.49	23 384	18 707	42 092
52951	Poppy seeds	848.8018	15.64	0.8191	11 614	527.91	27 808	20 157	47 965
52954	Poppy seeds	848.8018	15.80	0.7188	7 909	359.49	23 384	18 707	42 092
53001	Poppy seeds	848.8018	15.67	0.7999	10 117	459.86	26 532	20 308	46 840
53004	Poppy seeds	848.8018	15.83	0.7020	6 619	300.84	22 318	18 787	41 104
53011	Poppy seeds	848.8018	15.69	0.7839	9 415	427.94	25 542	20 361	45 903
53014	Poppy seeds	848.8018	15.86	0.6879	5 988	272.19	21 416	18 866	40 282

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53041	Poppy seeds	848.8018	15.73	0.7599	8 455	384.30	24 325	20 173	44 498
53044	Poppy seeds	848.8018	15.90	0.6669	5 136	233.47	20 328	18 721	39 049
53051	Poppy seeds	848.8018	15.73	0.7599	8 455	384.30	24 325	20 173	44 498
53054	Poppy seeds	848.8018	15.90	0.6669	5 136	233.47	20 328	18 721	39 049
53101	Poppy seeds	848.8018	15.71	0.7688	8 832	401.44	25 085	19 929	45 015
53104	Poppy seeds	848.8018	15.89	0.6746	5 491	249.59	21 046	18 457	39 503
53111	Poppy seeds	848.8018	15.74	0.7534	8 139	369.96	24 103	20 011	44 114
53114	Poppy seeds	848.8018	15.91	0.6611	4 868	221.27	20 148	18 564	38 713
53141	Poppy seeds	848.8018	15.78	0.7303	7 202	327.35	22 897	19 867	42 764
53144	Poppy seeds	848.8018	15.96	0.6409	4 034	183.38	19 067	18 460	37 527
53151	Poppy seeds	848.8018	15.78	0.7303	7 202	327.35	22 897	19 867	42 764
53154	Poppy seeds	848.8018	15.96	0.6409	4 034	183.38	19 067	18 460	37 527
53201	Poppy seeds	848.8018	15.70	0.7791	9 695	440.67	25 987	19 636	45 623
53204	Poppy seeds	848.8018	15.87	0.6837	6 248	284.02	21 837	18 199	40 036
53211	Poppy seeds	848.8018	15.72	0.7636	8 985	408.41	24 987	19 724	44 710
53214	Poppy seeds	848.8018	15.89	0.6701	5 610	255.01	20 924	18 312	39 236
53241	Poppy seeds	848.8018	15.76	0.7402	8 022	364.63	23 754	19 588	43 342
53244	Poppy seeds	848.8018	15.94	0.6496	4 754	216.09	19 819	18 216	38 035
53251	Poppy seeds	848.8018	15.76	0.7402	8 022	364.63	23 754	19 588	43 342
53254	Poppy seeds	848.8018	15.94	0.6496	4 754	216.09	19 819	18 216	38 035
53301	Poppy seeds	848.8018	15.51	0.9246	15 481	703.67	32 701	21 438	54 139
53304	Poppy seeds	848.8018	15.65	0.8114	11 333	515.12	27 752	19 758	47 510
53311	Poppy seeds	848.8018	15.53	0.9061	14 689	667.67	31 635	21 421	53 056
53314	Poppy seeds	848.8018	15.67	0.7951	10 626	482.99	26 788	19 771	46 560
53341	Poppy seeds	848.8018	15.56	0.8784	13 582	617.38	30 250	21 182	51 432
53344	Poppy seeds	848.8018	15.71	0.7708	9 646	438.47	25 555	19 580	45 134
53351	Poppy seeds	848.8018	15.56	0.8784	13 582	617.38	30 250	21 182	51 432
53354	Poppy seeds	848.8018	15.71	0.7708	9 646	438.47	25 555	19 580	45 134
53715	Poppy seeds	848.8018	16.13	0.5735	2 200	100.01	16 843	16 736	33 578
53716	Poppy seeds	848.8018	16.29	0.5233	382	17.38	14 652	15 988	30 640
53745	Poppy seeds	848.8018	16.18	0.5559	1 450	65.92	15 865	16 686	32 551
53746	Poppy seeds	848.8018	16.34	0.5073	-310	-14.08	13 743	15 960	29 702
53755	Poppy seeds	848.8018	16.18	0.5559	1 450	65.92	15 865	16 686	32 551
53756	Poppy seeds	848.8018	16.34	0.5073	-310	-14.08	13 743	15 960	29 702
53815	Poppy seeds	848.8018	16.08	0.5901	2 541	115.49	17 292	17 260	34 552
53816	Poppy seeds	848.8018	16.24	0.5384	694	31.54	15 065	16 463	31 528
53845	Poppy seeds	848.8018	16.13	0.5720	1 796	81.63	16 332	17 162	33 494
53846	Poppy seeds	848.8018	16.29	0.5220	7	0.33	14 176	16 388	30 563
53855	Poppy seeds	848.8018	16.13	0.5720	1 796	81.63	16 332	17 162	33 494
53856	Poppy seeds	848.8018	16.29	0.5220	7	0.33	14 176	16 388	30 563
53909	Poppy seeds	848.8018	16.64	0.4373	-3 188	-144.90	10 740	14 864	25 605
53919	Poppy seeds	848.8018	16.68	0.4285	-3 620	-164.54	10 074	15 019	25 093
53929	Poppy seeds	848.8018	16.68	0.4285	-3 620	-164.54	10 074	15 019	25 093
53939	Poppy seeds	848.8018	16.68	0.4285	-3 620	-164.54	10 074	15 019	25 093
53949	Poppy seeds	848.8018	16.75	0.4154	-4 175	-189.77	9 336	14 988	24 324
53959	Poppy seeds	848.8018	16.75	0.4154	-4 175	-189.77	9 336	14 988	24 324
53969	Poppy seeds	848.8018	16.85	0.3979	-4 891	-222.32	8 379	14 921	23 300
54067	Poppy seeds	848.8018	16.37	0.5001	-1 133	-51.50	12 829	16 453	29 282
54068	Poppy seeds	848.8018	16.52	0.4630	-2 437	-110.76	11 249	15 864	27 113
54077	Poppy seeds	848.8018	16.37	0.5001	-1 133	-51.50	12 829	16 453	29 282
54078	Poppy seeds	848.8018	16.52	0.4630	-2 437	-110.76	11 249	15 864	27 113

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54089	Poppy seeds	848.8018	16.66	0.4325	-3 511	-159.60	9 946	15 379	25 325
54099	Poppy seeds	848.8018	16.66	0.4325	-3 511	-159.60	9 946	15 379	25 325
54167	Poppy seeds	848.8018	16.31	0.5157	-535	-24.31	13 526	16 671	30 197
54168	Poppy seeds	848.8018	16.46	0.4775	-1 883	-85.59	11 894	16 066	27 960
54177	Poppy seeds	848.8018	16.31	0.5157	-535	-24.31	13 526	16 671	30 197
54178	Poppy seeds	848.8018	16.46	0.4775	-1 883	-85.59	11 894	16 066	27 960
54189	Poppy seeds	848.8018	16.60	0.4460	-2 994	-136.09	10 549	15 568	26 117
54199	Poppy seeds	848.8018	16.60	0.4460	-2 994	-136.09	10 549	15 568	26 117
54200	Poppy seeds	848.8018	15.52	0.9117	14 778	671.73	31 940	21 442	53 382
54210	Poppy seeds	848.8018	15.54	0.8934	14 000	636.35	30 889	21 425	52 314
54300	Poppy seeds	848.8018	15.54	0.9011	14 482	658.27	31 571	21 191	52 761
54310	Poppy seeds	848.8018	15.56	0.8830	13 709	623.16	30 527	21 179	51 706
54400	Poppy seeds	848.8018	15.56	0.8799	13 325	605.68	30 198	21 321	51 520
54410	Poppy seeds	848.8018	15.58	0.8623	12 572	571.46	29 180	21 309	50 489
54501	Poppy seeds	848.8018	15.58	0.8623	13 134	597.01	29 857	20 633	50 489
54511	Poppy seeds	848.8018	15.60	0.8450	12 386	562.98	28 846	20 633	49 480
54600	Poppy seeds	848.8018	15.59	0.8586	12 982	590.09	29 694	20 585	50 278
54602	Poppy seeds	848.8018	15.66	0.8071	11 098	504.44	27 445	19 817	47 262
54610	Poppy seeds	848.8018	15.61	0.8415	12 236	556.19	28 686	20 587	49 273
54612	Poppy seeds	848.8018	15.68	0.7910	10 390	472.29	26 483	19 833	46 316
54613	Poppy seeds	848.8018	15.73	0.7573	9 160	416.36	25 015	19 331	44 345
54700	Poppy seeds	848.8018	15.60	0.8480	12 560	570.89	29 205	20 453	49 658
54702	Poppy seeds	848.8018	15.67	0.7972	10 700	486.39	26 985	19 693	46 678
54710	Poppy seeds	848.8018	15.62	0.8311	11 822	537.37	28 207	20 458	48 664
54712	Poppy seeds	848.8018	15.70	0.7812	10 001	454.60	26 033	19 712	45 745
54713	Poppy seeds	848.8018	15.75	0.7480	8 787	399.42	24 584	19 214	43 798
54742	Poppy seeds	848.8018	15.73	0.7573	9 047	411.21	24 853	19 492	44 344
54743	Poppy seeds	848.8018	15.79	0.7251	7 871	357.75	23 449	19 009	42 457
54752	Poppy seeds	848.8018	15.73	0.7573	9 047	411.21	24 853	19 492	44 344
54753	Poppy seeds	848.8018	15.79	0.7251	7 871	357.75	23 449	19 009	42 457
54811	Poppy seeds	848.8018	15.65	0.8145	11 649	529.49	27 987	19 704	47 691
54814	Poppy seeds	848.8018	15.81	0.7147	7 958	361.73	23 587	18 265	41 851
54841	Poppy seeds	848.8018	15.68	0.7895	10 636	483.44	26 714	19 517	46 231
54844	Poppy seeds	848.8018	15.85	0.6929	7 060	320.93	22 451	18 119	40 570
54851	Poppy seeds	848.8018	15.68	0.7895	10 636	483.44	26 714	19 517	46 231
54854	Poppy seeds	848.8018	15.85	0.6929	7 060	320.93	22 451	18 119	40 570
54911	Poppy seeds	848.8018	15.69	0.7839	10 529	478.60	26 195	19 708	45 903
54941	Poppy seeds	848.8018	15.73	0.7599	9 511	432.30	24 896	19 601	44 498
54951	Poppy seeds	848.8018	15.73	0.7599	9 511	432.30	24 896	19 601	44 498
55001	Poppy seeds	848.8018	15.65	0.8103	10 702	486.44	27 221	20 227	47 448
55004	Poppy seeds	848.8018	15.81	0.7111	7 139	324.48	22 943	18 695	41 638
55011	Poppy seeds	848.8018	15.68	0.7941	10 005	454.78	26 265	20 234	46 499
55014	Poppy seeds	848.8018	15.84	0.6969	6 516	296.17	22 075	18 730	40 805
55041	Poppy seeds	848.8018	15.71	0.7698	9 042	411.01	25 044	20 031	45 075
55044	Poppy seeds	848.8018	15.88	0.6755	5 662	257.37	20 986	18 570	39 556
55051	Poppy seeds	848.8018	15.71	0.7698	9 042	411.01	25 044	20 031	45 075
55054	Poppy seeds	848.8018	15.88	0.6755	5 662	257.37	20 986	18 570	39 556
55111	Poppy seeds	848.8018	15.79	0.7228	7 295	331.57	23 101	19 225	42 326
55113	Poppy seeds	848.8018	15.91	0.6638	5 190	235.89	20 567	18 304	38 871
55141	Poppy seeds	848.8018	15.83	0.7007	6 415	291.58	21 978	19 052	41 030
55151	Poppy seeds	848.8018	15.83	0.7007	6 415	291.58	21 978	19 052	41 030

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
55201	Poppy seeds	848.8018	15.75	0.7480	8 313	377.84	24 437	19 361	43 798
55211	Poppy seeds	848.8018	15.77	0.7330	7 664	348.36	23 536	19 386	42 922
55241	Poppy seeds	848.8018	15.81	0.7106	6 773	307.85	22 400	19 209	41 608
55251	Poppy seeds	848.8018	15.81	0.7106	6 773	307.85	22 400	19 209	41 608
55301	Poppy seeds	848.8018	15.77	0.7376	7 718	350.82	23 307	19 883	43 190
55303	Poppy seeds	848.8018	15.88	0.6774	5 565	252.97	20 721	18 943	39 664
55311	Poppy seeds	848.8018	15.79	0.7228	7 076	321.64	22 419	19 907	42 326
55313	Poppy seeds	848.8018	15.91	0.6638	4 968	225.81	19 887	18 984	38 871
55341	Poppy seeds	848.8018	15.83	0.7007	6 163	280.14	21 237	19 794	41 030
55351	Poppy seeds	848.8018	15.83	0.7007	6 163	280.14	21 237	19 794	41 030
55411	Poppy seeds	848.8018	15.83	0.7025	6 889	313.11	22 068	19 066	41 134
55441	Poppy seeds	848.8018	15.87	0.6810	5 981	271.88	20 896	18 978	39 874
55451	Poppy seeds	848.8018	15.87	0.6810	5 981	271.88	20 896	18 978	39 874
55500	Poppy seeds	848.8018	15.60	0.8480	11 674	530.64	28 456	21 202	49 658
55600	Poppy seeds	848.8018	15.49	0.9435	15 634	710.64	33 019	22 225	55 244
55700	Poppy seeds	848.8018	15.56	0.8799	12 929	587.69	29 444	22 076	51 520
55800	Poppy seeds	848.8018	15.52	0.9117	14 929	678.59	32 082	21 300	53 382
55900	Poppy seeds	848.8018	15.60	0.8480	12 102	550.07	28 392	21 265	49 658
56000	Poppy seeds	848.8018	15.43	1.0071	18 256	829.84	36 034	22 935	58 968
56100	Poppy seeds	848.8018	15.49	0.9435	15 415	700.70	32 331	22 913	55 244
56200	Poppy seeds	848.8018	15.49	0.9435	16 432	746.92	33 669	21 575	55 244
56300	Poppy seeds	848.8018	15.59	0.8586	12 635	574.30	28 985	21 293	50 278
56401	Poppy seeds	848.8018	15.67	0.7999	10 203	463.79	26 182	20 658	46 840
56411	Poppy seeds	848.8018	15.69	0.7839	9 512	432.36	25 237	20 666	45 903
56501	Poppy seeds	848.8018	15.62	0.8311	11 471	521.42	28 024	20 641	48 664
56511	Poppy seeds	848.8018	15.65	0.8145	10 756	488.90	27 050	20 641	47 691
56601	Poppy seeds	848.8018	16.20	0.5506	801	36.41	15 190	17 050	32 240
56701	Poppy seeds	848.8018	16.20	0.5506	801	36.41	15 190	17 050	32 240
56811	Poppy seeds	848.8018	16.34	0.5090	-753	-34.22	13 214	16 593	29 807
56841	Poppy seeds	848.8018	16.40	0.4935	-1 426	-64.82	12 313	16 581	28 895
56901	Poppy seeds	848.8018	16.30	0.5194	-262	-11.92	14 403	16 013	30 415
57001	Poppy seeds	848.8018	16.20	0.5506	998	45.38	15 757	16 484	32 240
57101	Poppy seeds	848.8018	16.26	0.5298	267	12.15	14 890	16 133	31 024
57201	Poppy seeds	848.8018	16.30	0.5194	-172	-7.82	14 387	16 028	30 415
57311	Poppy seeds	848.8018	16.30	0.5192	-224	-10.18	14 179	16 224	30 403
57313	Poppy seeds	848.8018	16.46	0.4768	-1 718	-78.09	12 367	15 555	27 921
57341	Poppy seeds	848.8018	16.36	0.5033	-866	-39.38	13 361	16 112	29 472
57343	Poppy seeds	848.8018	16.52	0.4622	-2 313	-105.15	11 605	15 461	27 066
57411	Poppy seeds	848.8018	16.34	0.5090	-655	-29.75	13 686	16 121	29 807
57413	Poppy seeds	848.8018	16.50	0.4675	-2 113	-96.07	11 914	15 460	27 374
57441	Poppy seeds	848.8018	16.40	0.4935	-1 284	-58.35	12 883	16 012	28 895
57541	Poppy seeds	848.8018	16.40	0.4935	-1 280	-58.16	12 955	15 939	28 895
57543	Poppy seeds	848.8018	16.56	0.4532	-2 690	-122.29	11 237	15 299	26 536
57641	Poppy seeds	848.8018	16.40	0.4935	-1 190	-54.09	12 971	15 923	28 895
57769	Poppy seeds	848.8018	17.04	0.3690	-5 720	-259.99	7 382	14 223	21 606
57789	Poppy seeds	848.8018	17.22	0.3447	-6 575	-298.88	6 344	13 837	20 181
57869	Poppy seeds	848.8018	17.09	0.3617	-6 026	-273.90	7 032	14 150	21 182
57889	Poppy seeds	848.8018	17.27	0.3379	-6 861	-311.87	6 017	13 768	19 785
61200	Poppy seeds	848.8018	16.14	0.9197	10 912	495.98	29 668	22 125	51 792
61210	Poppy seeds	848.8018	16.16	0.9013	10 212	464.20	28 660	22 096	50 756
61212	Poppy seeds	848.8018	16.23	0.8472	8 499	386.30	26 464	21 247	47 711

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
61300	Poppy seeds	848.8018	16.18	0.8876	9 710	441.37	28 112	21 873	49 985
61310	Poppy seeds	848.8018	16.20	0.8698	9 019	409.97	27 091	21 895	48 986
61313	Poppy seeds	848.8018	16.33	0.7828	6 275	285.22	23 567	20 520	44 087
61400	Poppy seeds	848.8018	16.14	0.9197	11 089	504.06	29 835	21 957	51 792
61410	Poppy seeds	848.8018	16.16	0.9013	10 387	472.12	28 824	21 932	50 756
61440	Poppy seeds	848.8018	16.20	0.8737	9 415	427.94	27 523	21 680	49 203
61450	Poppy seeds	848.8018	16.20	0.8737	9 415	427.94	27 523	21 680	49 203
61602	Poppy seeds	848.8018	16.41	0.7338	5 279	239.96	22 452	18 873	41 325
61700	Poppy seeds	848.8018	16.40	0.7379	5 308	241.26	22 497	19 057	41 554
61710	Poppy seeds	848.8018	16.43	0.7231	4 689	213.13	21 566	19 157	40 723
62001	Poppy seeds	848.8018	16.32	0.7860	7 463	339.25	24 524	19 740	44 264
62004	Poppy seeds	848.8018	16.50	0.6897	4 283	194.68	20 497	18 348	38 844
62021	Poppy seeds	848.8018	16.35	0.7703	6 830	310.48	23 613	19 766	43 379
62024	Poppy seeds	848.8018	16.52	0.6760	3 715	168.88	19 669	18 398	38 067
62031	Poppy seeds	848.8018	16.35	0.7703	6 830	310.48	23 613	19 766	43 379
62034	Poppy seeds	848.8018	16.52	0.6760	3 715	168.88	19 669	18 398	38 067
62041	Poppy seeds	848.8018	16.39	0.7467	5 930	269.56	22 394	19 657	42 051
62044	Poppy seeds	848.8018	16.57	0.6553	2 913	132.40	18 573	18 329	36 902
62051	Poppy seeds	848.8018	16.39	0.7467	5 930	269.56	22 394	19 657	42 051
62054	Poppy seeds	848.8018	16.57	0.6553	2 913	132.40	18 573	18 329	36 902
62110	Poppy seeds	848.8018	16.47	0.7022	4 302	195.53	20 990	18 552	39 543
62112	Poppy seeds	848.8018	16.56	0.6600	2 937	133.52	19 240	17 930	37 170
62113	Poppy seeds	848.8018	16.63	0.6319	2 028	92.18	18 073	17 516	35 588
62142	Poppy seeds	848.8018	16.61	0.6398	2 165	98.43	18 184	17 848	36 032
62143	Poppy seeds	848.8018	16.68	0.6126	1 285	58.41	17 054	17 445	34 499
62152	Poppy seeds	848.8018	16.61	0.6398	2 165	98.43	18 184	17 848	36 032
62210	Poppy seeds	848.8018	16.37	0.7546	6 038	274.45	23 122	19 372	42 494
62212	Poppy seeds	848.8018	16.46	0.7093	4 570	207.73	21 246	18 698	39 944
62213	Poppy seeds	848.8018	16.52	0.6791	3 591	163.25	19 995	18 249	38 244
62242	Poppy seeds	848.8018	16.50	0.6876	3 765	171.11	20 162	18 560	38 721
62243	Poppy seeds	848.8018	16.56	0.6583	2 817	128.04	18 950	18 123	37 074
62252	Poppy seeds	848.8018	16.50	0.6876	3 765	171.11	20 162	18 560	38 721
62253	Poppy seeds	848.8018	16.56	0.6583	2 817	128.04	18 950	18 123	37 074
62310	Poppy seeds	848.8018	16.37	0.7546	5 843	265.59	22 984	19 509	42 494
62312	Poppy seeds	848.8018	16.46	0.7093	4 389	199.52	21 125	18 820	39 944
62313	Poppy seeds	848.8018	16.52	0.6791	3 420	155.47	19 885	18 360	38 244
62411	Poppy seeds	848.8018	16.21	0.8627	10 417	473.48	28 369	20 215	48 584
62414	Poppy seeds	848.8018	16.37	0.7571	6 890	313.18	23 914	18 722	42 635
62441	Poppy seeds	848.8018	16.25	0.8363	9 451	429.60	27 114	19 983	47 097
62444	Poppy seeds	848.8018	16.41	0.7339	6 035	274.32	22 798	18 532	41 330
62451	Poppy seeds	848.8018	16.25	0.8363	9 451	429.60	27 114	19 983	47 097
62454	Poppy seeds	848.8018	16.41	0.7339	6 035	274.32	22 798	18 532	41 330
62601	Poppy seeds	848.8018	16.20	0.8698	11 336	515.28	29 552	19 434	48 986
62604	Poppy seeds	848.8018	16.36	0.7633	7 713	350.58	24 989	17 998	42 988
62611	Poppy seeds	848.8018	16.22	0.8524	10 629	483.13	28 547	19 459	48 006
62614	Poppy seeds	848.8018	16.38	0.7481	7 080	321.83	24 080	18 048	42 128
62641	Poppy seeds	848.8018	16.26	0.8263	9 650	438.64	27 255	19 282	46 536
62644	Poppy seeds	848.8018	16.43	0.7252	6 213	282.40	22 927	17 911	40 838
62651	Poppy seeds	848.8018	16.26	0.8263	9 650	438.64	27 255	19 282	46 536
62654	Poppy seeds	848.8018	16.43	0.7252	6 213	282.40	22 927	17 911	40 838
62701	Poppy seeds	848.8018	16.29	0.8070	8 550	388.64	26 194	19 250	45 445

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62704	Poppy seeds	848.8018	16.46	0.7081	5 261	239.12	22 022	17 858	39 880
62711	Poppy seeds	848.8018	16.31	0.7908	7 883	358.31	25 212	19 324	44 536
62714	Poppy seeds	848.8018	16.49	0.6940	4 661	211.88	21 127	17 955	39 082
62741	Poppy seeds	848.8018	16.35	0.7666	6 975	317.04	24 005	19 167	43 172
62744	Poppy seeds	848.8018	16.53	0.6727	3 855	175.23	20 049	17 837	37 886
62751	Poppy seeds	848.8018	16.35	0.7666	6 975	317.04	24 005	19 167	43 172
62754	Poppy seeds	848.8018	16.53	0.6727	3 855	175.23	20 049	17 837	37 886
62844	Poppy seeds	848.8018	16.31	0.7950	8 084	367.44	25 393	19 381	44 774
62854	Poppy seeds	848.8018	16.31	0.7950	8 084	367.44	25 393	19 381	44 774
62901	Poppy seeds	848.8018	16.20	0.8698	10 085	458.39	28 273	20 713	48 986
62904	Poppy seeds	848.8018	16.36	0.7633	6 607	300.34	23 846	19 141	42 988
62911	Poppy seeds	848.8018	16.22	0.8524	9 387	426.66	27 249	20 757	48 006
62914	Poppy seeds	848.8018	16.38	0.7481	5 981	271.87	22 915	19 213	42 128
62941	Poppy seeds	848.8018	16.26	0.8263	8 433	383.30	25 980	20 557	46 536
62944	Poppy seeds	848.8018	16.43	0.7252	5 134	233.38	21 781	19 057	40 838
62951	Poppy seeds	848.8018	16.26	0.8263	8 433	383.30	25 980	20 557	46 536
62954	Poppy seeds	848.8018	16.43	0.7252	5 134	233.38	21 781	19 057	40 838
63201	Poppy seeds	848.8018	16.32	0.7860	7 163	325.58	24 714	19 550	44 264
63204	Poppy seeds	848.8018	16.50	0.6897	4 044	183.80	20 721	18 123	38 844
63211	Poppy seeds	848.8018	16.35	0.7703	6 507	295.78	23 740	19 639	43 379
63214	Poppy seeds	848.8018	16.52	0.6760	3 453	156.96	19 830	18 237	38 067
63241	Poppy seeds	848.8018	16.39	0.7467	5 625	255.67	22 545	19 506	42 051
63244	Poppy seeds	848.8018	16.57	0.6553	2 668	121.26	18 759	18 143	36 902
63251	Poppy seeds	848.8018	16.39	0.7467	5 625	255.67	22 545	19 506	42 051
63254	Poppy seeds	848.8018	16.57	0.6553	2 668	121.26	18 759	18 143	36 902
63715	Poppy seeds	848.8018	16.77	0.5785	343	15.61	15 879	16 700	32 579
63716	Poppy seeds	848.8018	16.93	0.5279	-1 300	-59.07	13 773	15 955	29 728
63745	Poppy seeds	848.8018	16.82	0.5608	-345	-15.68	14 930	16 652	31 581
63746	Poppy seeds	848.8018	16.99	0.5117	-1 936	-87.98	12 890	15 928	28 818
63755	Poppy seeds	848.8018	16.82	0.5608	-345	-15.68	14 930	16 652	31 581
63756	Poppy seeds	848.8018	16.99	0.5117	-1 936	-87.98	12 890	15 928	28 818
63815	Poppy seeds	848.8018	16.72	0.5953	1 060	48.17	16 703	16 820	33 523
63816	Poppy seeds	848.8018	16.88	0.5432	-645	-29.33	14 529	16 061	30 590
63845	Poppy seeds	848.8018	16.77	0.5770	365	16.60	15 762	16 735	32 497
63846	Poppy seeds	848.8018	16.94	0.5265	-1 286	-58.45	13 655	15 998	29 653
63856	Poppy seeds	848.8018	16.94	0.5265	-1 286	-58.45	13 655	15 998	29 653
63919	Poppy seeds	848.8018	17.34	0.4323	-4 688	-213.07	9 618	14 728	24 345
63939	Poppy seeds	848.8018	17.34	0.4323	-4 688	-213.07	9 618	14 728	24 345
64067	Poppy seeds	848.8018	17.02	0.5045	-2 461	-111.86	12 240	16 170	28 410
64068	Poppy seeds	848.8018	17.17	0.4671	-3 656	-166.18	10 704	15 602	26 306
64077	Poppy seeds	848.8018	17.02	0.5045	-2 461	-111.86	12 240	16 170	28 410
64078	Poppy seeds	848.8018	17.17	0.4671	-3 656	-166.18	10 704	15 602	26 306
64089	Poppy seeds	848.8018	17.32	0.4363	-4 641	-210.94	9 438	15 134	24 571
64099	Poppy seeds	848.8018	17.32	0.4363	-4 641	-210.94	9 438	15 134	24 571
64167	Poppy seeds	848.8018	16.96	0.5202	-1 910	-86.81	12 918	16 380	29 298
64168	Poppy seeds	848.8018	17.11	0.4817	-3 145	-142.98	11 331	15 796	27 128
64177	Poppy seeds	848.8018	16.96	0.5202	-1 910	-86.81	12 918	16 380	29 298
64178	Poppy seeds	848.8018	17.11	0.4817	-3 145	-142.98	11 331	15 796	27 128
64189	Poppy seeds	848.8018	17.25	0.4499	-4 164	-189.27	10 024	15 315	25 339
64199	Poppy seeds	848.8018	17.25	0.4499	-4 164	-189.27	10 024	15 315	25 339
64200	Poppy seeds	848.8018	16.15	0.9090	11 594	526.98	30 202	20 988	51 190

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64210	Poppy seeds	848.8018	16.17	0.8908	10 881	494.58	29 184	20 983	50 166
64300	Poppy seeds	848.8018	16.18	0.8876	10 658	484.46	29 106	20 880	49 985
64310	Poppy seeds	848.8018	16.20	0.8698	9 964	452.91	28 109	20 877	48 986
64340	Poppy seeds	848.8018	16.24	0.8432	9 005	409.33	26 830	20 656	47 486
64400	Poppy seeds	848.8018	16.19	0.8769	10 387	472.15	28 657	20 726	49 383
64410	Poppy seeds	848.8018	16.21	0.8594	9 695	440.67	27 667	20 728	48 396
64501	Poppy seeds	848.8018	16.21	0.8594	9 861	448.25	27 973	20 423	48 396
64511	Poppy seeds	848.8018	16.24	0.8422	9 180	417.27	26 998	20 430	47 428
64600	Poppy seeds	848.8018	16.22	0.8555	9 681	440.04	27 776	20 402	48 179
64602	Poppy seeds	848.8018	16.29	0.8042	8 003	363.78	25 643	19 645	45 288
64610	Poppy seeds	848.8018	16.24	0.8384	9 003	409.21	26 804	20 411	47 215
64612	Poppy seeds	848.8018	16.32	0.7881	7 359	334.52	24 715	19 667	44 382
64613	Poppy seeds	848.8018	16.37	0.7546	6 264	284.72	23 322	19 171	42 494
64700	Poppy seeds	848.8018	16.23	0.8448	10 110	459.55	28 073	19 504	47 577
64702	Poppy seeds	848.8018	16.31	0.7941	8 407	382.12	25 921	18 801	44 722
64710	Poppy seeds	848.8018	16.26	0.8279	9 423	428.33	27 095	19 530	46 625
64712	Poppy seeds	848.8018	16.33	0.7782	7 755	352.49	24 988	18 839	43 828
64713	Poppy seeds	848.8018	16.39	0.7451	6 642	301.93	23 584	18 379	41 963
64742	Poppy seeds	848.8018	16.37	0.7544	6 872	312.35	23 837	18 649	42 486
64743	Poppy seeds	848.8018	16.43	0.7223	5 794	263.38	22 477	18 201	40 678
64752	Poppy seeds	848.8018	16.37	0.7544	6 872	312.35	23 837	18 649	42 486
64811	Poppy seeds	848.8018	16.28	0.8114	8 900	404.53	26 505	19 187	45 693
64814	Poppy seeds	848.8018	16.45	0.7120	5 563	252.86	22 288	17 810	40 098
64841	Poppy seeds	848.8018	16.32	0.7865	7 974	362.45	25 275	19 018	44 294
64844	Poppy seeds	848.8018	16.49	0.6902	4 742	215.54	21 190	17 680	38 870
64851	Poppy seeds	848.8018	16.32	0.7865	7 974	362.45	25 275	19 018	44 294
64854	Poppy seeds	848.8018	16.49	0.6902	4 742	215.54	21 190	17 680	38 870
64911	Poppy seeds	848.8018	16.33	0.7805	7 820	355.47	24 649	19 309	43 957
64941	Poppy seeds	848.8018	16.37	0.7566	6 890	313.18	23 398	19 214	42 612
64951	Poppy seeds	848.8018	16.37	0.7566	6 890	313.18	23 398	19 214	42 612
65001	Poppy seeds	848.8018	16.29	0.8070	8 921	405.50	26 645	18 800	45 445
65004	Poppy seeds	848.8018	16.46	0.7081	5 593	254.25	22 438	17 442	39 880
65011	Poppy seeds	848.8018	16.31	0.7908	8 262	375.55	25 698	18 838	44 536
65014	Poppy seeds	848.8018	16.49	0.6940	5 003	227.43	21 579	17 503	39 082
65041	Poppy seeds	848.8018	16.35	0.7666	7 356	334.35	24 493	18 680	43 172
65044	Poppy seeds	848.8018	16.53	0.6727	4 199	190.88	20 503	17 383	37 886
65051	Poppy seeds	848.8018	16.35	0.7666	7 356	334.35	24 493	18 680	43 172
65054	Poppy seeds	848.8018	16.53	0.6727	4 199	190.88	20 503	17 383	37 886
65111	Poppy seeds	848.8018	16.44	0.7189	4 967	225.76	21 871	18 616	40 487
65113	Poppy seeds	848.8018	16.56	0.6602	3 063	139.24	19 437	17 745	37 182
65141	Poppy seeds	848.8018	16.48	0.6969	4 161	189.15	20 783	18 465	39 248
65151	Poppy seeds	848.8018	16.48	0.6969	4 161	189.15	20 783	18 465	39 248
65211	Poppy seeds	848.8018	16.42	0.7292	5 469	248.59	22 447	18 618	41 065
65241	Poppy seeds	848.8018	16.46	0.7069	4 648	211.28	21 341	18 467	39 808
65251	Poppy seeds	848.8018	16.46	0.7069	4 648	211.28	21 341	18 467	39 808
65500	Poppy seeds	848.8018	16.22	0.8555	8 948	406.73	27 110	21 069	48 179
65600	Poppy seeds	848.8018	16.10	0.9517	12 851	584.12	31 816	21 782	53 599
65700	Poppy seeds	848.8018	16.18	0.8876	10 634	483.34	28 543	21 442	49 985
65800	Poppy seeds	848.8018	16.15	0.9090	11 950	543.18	30 538	20 652	51 190
65900	Poppy seeds	848.8018	16.23	0.8448	9 444	429.27	26 992	20 585	47 577
66000	Poppy seeds	848.8018	16.05	1.0052	14 709	668.60	34 105	22 505	56 610

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
66100	Poppy seeds	848.8018	16.12	0.9411	12 352	561.44	30 700	22 297	52 997
66200	Poppy seeds	848.8018	16.12	0.9411	13 048	593.08	31 808	21 188	52 997
66300	Poppy seeds	848.8018	16.22	0.8555	9 986	453.93	27 611	20 568	48 179
66401	Poppy seeds	848.8018	16.31	0.7965	7 616	346.20	24 774	20 081	44 854
66411	Poppy seeds	848.8018	16.33	0.7805	6 980	317.29	23 858	20 100	43 957
66601	Poppy seeds	848.8018	16.84	0.5554	-600	-27.28	14 608	16 672	31 280
66701	Poppy seeds	848.8018	16.84	0.5554	-600	-27.28	14 608	16 672	31 280
66811	Poppy seeds	848.8018	16.98	0.5135	-2 162	-98.29	12 558	16 361	28 919
66841	Poppy seeds	848.8018	17.04	0.4978	-2 787	-126.70	11 677	16 357	28 034
66901	Poppy seeds	848.8018	16.95	0.5240	-1 754	-79.71	13 742	15 767	29 510
67001	Poppy seeds	848.8018	16.84	0.5554	-656	-29.83	15 007	16 273	31 280
67101	Poppy seeds	848.8018	16.91	0.5345	-1 290	-58.62	14 200	15 900	30 100
67201	Poppy seeds	848.8018	16.95	0.5240	-1 651	-75.03	13 754	15 755	29 510
67311	Poppy seeds	848.8018	16.95	0.5238	-1 779	-80.88	13 470	16 027	29 498
67313	Poppy seeds	848.8018	17.11	0.4810	-3 135	-142.49	11 717	15 373	27 090
67341	Poppy seeds	848.8018	17.01	0.5078	-2 371	-107.78	12 671	15 923	28 595
67411	Poppy seeds	848.8018	16.98	0.5135	-2 147	-97.58	13 021	15 898	28 919
67541	Poppy seeds	848.8018	17.04	0.4978	-2 695	-122.50	12 321	15 713	28 034
67543	Poppy seeds	848.8018	17.22	0.4572	-3 979	-180.85	10 654	15 091	25 746
67641	Poppy seeds	848.8018	17.04	0.4978	-2 637	-119.87	12 320	15 714	28 034
67769	Poppy seeds	848.8018	17.71	0.3722	-6 764	-307.46	6 897	14 065	20 962
67789	Poppy seeds	848.8018	17.90	0.3477	-7 541	-342.79	5 892	13 689	19 580
67869	Poppy seeds	848.8018	17.76	0.3649	-7 047	-320.33	6 557	13 994	20 551
67889	Poppy seeds	848.8018	17.95	0.3409	-7 806	-354.81	5 574	13 622	19 196
71100	Poppy seeds	848.8018	14.99	0.9502	17 982	817.36	33 849	23 534	57 383
71110	Poppy seeds	848.8018	15.01	0.9312	17 145	779.34	32 778	23 457	56 235
71200	Poppy seeds	848.8018	15.03	0.9171	17 234	783.37	32 911	22 470	55 381
71210	Poppy seeds	848.8018	15.05	0.8988	16 413	746.03	31 859	22 414	54 273
71212	Poppy seeds	848.8018	15.11	0.8448	14 316	650.72	29 471	21 546	51 017
71213	Poppy seeds	848.8018	15.16	0.8089	12 918	587.18	27 879	20 967	48 846
71300	Poppy seeds	848.8018	15.06	0.8840	15 141	688.24	30 619	22 760	53 379
71310	Poppy seeds	848.8018	15.08	0.8663	14 345	652.04	29 567	22 745	52 312
71400	Poppy seeds	848.8018	15.03	0.9171	17 237	783.51	32 914	22 467	55 381
71410	Poppy seeds	848.8018	15.05	0.8988	16 416	746.17	31 862	22 411	54 273
71440	Poppy seeds	848.8018	15.08	0.8712	15 239	692.67	30 426	22 186	52 612
71450	Poppy seeds	848.8018	15.10	0.8538	14 562	661.89	29 655	21 905	51 560
71500	Poppy seeds	848.8018	15.05	0.8950	15 526	705.73	31 147	22 899	54 046
71510	Poppy seeds	848.8018	15.07	0.8771	14 739	669.94	30 130	22 835	52 965
71512	Poppy seeds	848.8018	15.14	0.8245	12 742	579.19	27 846	21 941	49 787
71513	Poppy seeds	848.8018	15.18	0.7894	11 411	518.70	26 323	21 345	47 669
71540	Poppy seeds	848.8018	15.10	0.8503	13 613	618.78	28 747	22 597	51 344
71542	Poppy seeds	848.8018	15.17	0.7992	11 679	530.86	26 535	21 729	48 263
71543	Poppy seeds	848.8018	15.22	0.7652	10 390	472.25	25 060	21 150	46 210
71550	Poppy seeds	848.8018	15.13	0.8332	12 968	589.47	28 010	22 307	50 317
71552	Poppy seeds	848.8018	15.19	0.7833	11 073	503.32	25 841	21 457	47 298
71553	Poppy seeds	848.8018	15.24	0.7499	9 809	445.88	24 396	20 890	45 285
71602	Poppy seeds	848.8018	15.26	0.7374	10 162	461.89	24 950	19 581	44 532
71700	Poppy seeds	848.8018	15.26	0.7403	10 050	456.80	24 843	19 862	44 705
71710	Poppy seeds	848.8018	15.28	0.7255	9 339	424.51	23 885	19 926	43 811
71811	Poppy seeds	848.8018	15.09	0.8596	16 242	738.27	31 319	20 587	51 906
71814	Poppy seeds	848.8018	15.24	0.7543	11 979	544.52	26 503	19 047	45 550

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
71841	Poppy seeds	848.8018	15.13	0.8332	15 078	685.36	29 932	20 385	50 317
71844	Poppy seeds	848.8018	15.27	0.7312	10 948	497.63	25 266	18 890	44 156
71851	Poppy seeds	848.8018	15.15	0.8166	14 403	654.70	29 170	20 141	49 311
71854	Poppy seeds	848.8018	15.30	0.7166	10 356	470.73	24 597	18 675	43 273
72001	Poppy seeds	848.8018	15.20	0.7796	11 760	534.54	26 324	20 756	47 080
72004	Poppy seeds	848.8018	15.36	0.6842	8 030	365.00	22 075	19 240	41 315
72021	Poppy seeds	848.8018	15.22	0.7641	11 042	501.92	25 393	20 745	46 139
72024	Poppy seeds	848.8018	15.38	0.6705	7 389	335.86	21 232	19 257	40 489
72031	Poppy seeds	848.8018	15.23	0.7564	10 744	488.35	25 054	20 624	45 677
72034	Poppy seeds	848.8018	15.40	0.6638	7 127	323.96	20 934	19 150	40 084
72041	Poppy seeds	848.8018	15.26	0.7407	9 989	454.07	24 075	20 651	44 726
72044	Poppy seeds	848.8018	15.43	0.6500	6 450	293.19	20 044	19 206	39 250
72051	Poppy seeds	848.8018	15.28	0.7259	9 411	427.79	23 417	20 415	43 832
72054	Poppy seeds	848.8018	15.45	0.6370	5 943	270.13	19 466	18 999	38 465
72110	Poppy seeds	848.8018	15.32	0.7038	8 649	393.16	23 083	19 420	42 503
72112	Poppy seeds	848.8018	15.40	0.6616	7 013	318.79	21 207	18 746	39 953
72113	Poppy seeds	848.8018	15.46	0.6335	5 923	269.21	19 957	18 296	38 253
72142	Poppy seeds	848.8018	15.45	0.6414	6 096	277.10	20 049	18 681	38 730
72143	Poppy seeds	848.8018	15.51	0.6141	5 040	229.09	18 838	18 244	37 082
72152	Poppy seeds	848.8018	15.47	0.6285	5 600	254.53	19 480	18 475	37 955
72153	Poppy seeds	848.8018	15.54	0.6018	4 565	207.48	18 293	18 047	36 340
72210	Poppy seeds	848.8018	15.23	0.7580	11 093	504.24	25 742	20 031	45 773
72212	Poppy seeds	848.8018	15.31	0.7125	9 311	423.23	23 708	19 318	43 026
72213	Poppy seeds	848.8018	15.36	0.6822	8 123	369.22	22 353	18 842	41 195
72242	Poppy seeds	848.8018	15.35	0.6907	8 339	379.06	22 506	19 203	41 709
72243	Poppy seeds	848.8018	15.40	0.6613	7 188	326.75	21 193	18 741	39 934
72252	Poppy seeds	848.8018	15.37	0.6769	7 798	354.47	21 889	18 986	40 875
72253	Poppy seeds	848.8018	15.43	0.6481	6 671	303.21	20 602	18 533	39 136
72310	Poppy seeds	848.8018	15.23	0.7580	10 903	495.58	25 586	20 187	45 773
72312	Poppy seeds	848.8018	15.31	0.7125	9 134	415.20	23 570	19 456	43 026
72313	Poppy seeds	848.8018	15.36	0.6822	7 956	361.62	22 226	18 969	41 195
72411	Poppy seeds	848.8018	15.09	0.8596	16 536	751.65	31 597	20 310	51 906
72414	Poppy seeds	848.8018	15.24	0.7543	12 238	556.26	26 747	18 804	45 550
72441	Poppy seeds	848.8018	15.13	0.8332	15 363	698.32	30 201	20 116	50 317
72444	Poppy seeds	848.8018	15.27	0.7312	11 198	509.01	25 502	18 654	44 156
72451	Poppy seeds	848.8018	15.15	0.8166	14 683	667.40	29 433	19 877	49 311
72454	Poppy seeds	848.8018	15.30	0.7166	10 601	481.88	24 828	18 444	43 273
72501	Poppy seeds	848.8018	15.05	0.8988	16 790	763.19	32 352	21 921	54 273
72504	Poppy seeds	848.8018	15.19	0.7887	12 476	567.07	27 445	20 182	47 628
72511	Poppy seeds	848.8018	15.07	0.8808	15 978	726.27	31 312	21 876	53 188
72514	Poppy seeds	848.8018	15.21	0.7729	11 752	534.17	26 506	20 169	46 675
72541	Poppy seeds	848.8018	15.10	0.8538	14 815	673.40	29 893	21 666	51 560
72544	Poppy seeds	848.8018	15.25	0.7493	10 720	487.29	25 237	20 009	45 246
72551	Poppy seeds	848.8018	15.12	0.8367	14 146	643.00	29 133	21 395	50 528
72554	Poppy seeds	848.8018	15.27	0.7343	10 134	460.62	24 570	19 771	44 341
72601	Poppy seeds	848.8018	15.08	0.8663	16 170	734.99	31 539	20 772	52 312
72604	Poppy seeds	848.8018	15.23	0.7602	11 931	542.33	26 731	19 175	45 906
72611	Poppy seeds	848.8018	15.11	0.8489	15 370	698.64	30 515	20 750	51 265
72614	Poppy seeds	848.8018	15.25	0.7450	11 218	509.93	25 807	19 181	44 988
72641	Poppy seeds	848.8018	15.14	0.8230	14 226	646.62	29 121	20 575	49 696
72644	Poppy seeds	848.8018	15.29	0.7222	10 203	463.79	24 559	19 051	43 611

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72651	Poppy seeds	848.8018	15.16	0.8065	13 569	616.75	28 376	20 326	48 702
72654	Poppy seeds	848.8018	15.31	0.7077	9 627	437.58	23 906	18 833	42 739
72701	Poppy seeds	848.8018	15.17	0.8013	13 380	608.19	28 366	20 022	48 388
72704	Poppy seeds	848.8018	15.32	0.7032	9 476	430.74	23 927	18 536	42 463
72711	Poppy seeds	848.8018	15.19	0.7853	12 619	573.61	27 360	20 061	47 420
72714	Poppy seeds	848.8018	15.35	0.6891	8 795	399.79	23 012	18 602	41 614
72741	Poppy seeds	848.8018	15.23	0.7612	11 545	524.79	26 045	19 924	45 969
72744	Poppy seeds	848.8018	15.39	0.6680	7 841	356.42	21 833	18 507	40 340
72751	Poppy seeds	848.8018	15.25	0.7460	10 940	497.29	25 357	19 693	45 049
72754	Poppy seeds	848.8018	15.42	0.6547	7 310	332.29	21 230	18 304	39 533
72801	Poppy seeds	848.8018	15.00	0.9421	18 579	844.49	34 342	22 547	56 889
72804	Poppy seeds	848.8018	15.13	0.8267	14 045	638.42	29 191	20 732	49 923
72811	Poppy seeds	848.8018	15.02	0.9232	17 731	805.94	33 261	22 490	55 751
72814	Poppy seeds	848.8018	15.16	0.8102	13 290	604.09	28 217	20 707	48 924
72841	Poppy seeds	848.8018	15.05	0.8950	16 514	750.64	31 783	22 261	54 044
72844	Poppy seeds	848.8018	15.19	0.7854	12 212	555.07	26 896	20 531	47 427
72851	Poppy seeds	848.8018	15.07	0.8771	15 811	718.69	30 985	21 978	52 963
72854	Poppy seeds	848.8018	15.21	0.7697	11 595	527.04	26 195	20 283	46 478
72901	Poppy seeds	848.8018	15.08	0.8663	16 098	731.75	31 384	20 928	52 312
72904	Poppy seeds	848.8018	15.23	0.7602	11 862	539.16	26 575	19 331	45 906
72911	Poppy seeds	848.8018	15.11	0.8489	15 283	694.69	30 317	20 948	51 265
72914	Poppy seeds	848.8018	15.25	0.7450	11 133	506.05	25 607	19 380	44 988
72941	Poppy seeds	848.8018	15.14	0.8230	14 128	642.17	28 911	20 785	49 696
72944	Poppy seeds	848.8018	15.29	0.7222	10 107	459.43	24 349	19 262	43 611
72951	Poppy seeds	848.8018	15.16	0.8065	13 471	612.32	28 166	20 536	48 702
72954	Poppy seeds	848.8018	15.31	0.7077	9 531	433.23	23 695	19 044	42 739
73001	Poppy seeds	848.8018	15.17	0.8013	12 630	574.08	27 659	20 729	48 388
73004	Poppy seeds	848.8018	15.32	0.7032	8 818	400.80	23 307	19 156	42 463
73011	Poppy seeds	848.8018	15.19	0.7853	11 884	540.18	26 667	20 753	47 420
73014	Poppy seeds	848.8018	15.35	0.6891	8 150	370.45	22 405	19 209	41 614
73041	Poppy seeds	848.8018	15.23	0.7612	10 832	492.38	25 373	20 595	45 969
73044	Poppy seeds	848.8018	15.39	0.6680	7 216	327.98	21 244	19 096	40 340
73051	Poppy seeds	848.8018	15.25	0.7460	10 242	465.53	24 699	20 351	45 049
73054	Poppy seeds	848.8018	15.42	0.6547	6 697	304.42	20 652	18 881	39 533
73101	Poppy seeds	848.8018	15.21	0.7688	11 063	502.86	25 985	20 441	46 426
73104	Poppy seeds	848.8018	15.38	0.6747	7 443	338.32	21 835	18 907	40 742
73111	Poppy seeds	848.8018	15.24	0.7534	10 333	469.67	25 005	20 493	45 498
73114	Poppy seeds	848.8018	15.40	0.6612	6 788	308.53	20 942	18 985	39 927
73141	Poppy seeds	848.8018	15.28	0.7304	9 313	423.30	23 730	20 375	44 105
73144	Poppy seeds	848.8018	15.45	0.6409	5 880	267.25	19 794	18 911	38 705
73151	Poppy seeds	848.8018	15.30	0.7158	8 752	397.82	23 087	20 136	43 223
73154	Poppy seeds	848.8018	15.47	0.6281	5 387	244.88	19 229	18 701	37 930
73201	Poppy seeds	848.8018	15.18	0.7905	12 240	556.35	27 246	20 488	47 734
73204	Poppy seeds	848.8018	15.34	0.6937	8 476	385.26	22 941	18 948	41 889
73211	Poppy seeds	848.8018	15.21	0.7747	11 486	522.09	26 241	20 539	46 780
73214	Poppy seeds	848.8018	15.37	0.6798	7 800	354.53	22 026	19 026	41 051
73241	Poppy seeds	848.8018	15.24	0.7510	10 431	474.12	24 928	20 420	45 348
73244	Poppy seeds	848.8018	15.41	0.6590	6 861	311.84	20 845	18 950	39 795
73251	Poppy seeds	848.8018	15.27	0.7359	9 848	447.61	24 261	20 180	44 441
73254	Poppy seeds	848.8018	15.44	0.6458	6 349	288.58	20 259	18 739	38 999
73301	Poppy seeds	848.8018	15.01	0.9312	18 531	842.33	34 221	22 014	56 235

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73304	Poppy seeds	848.8018	15.15	0.8172	14 003	636.52	29 085	20 264	49 349
73311	Poppy seeds	848.8018	15.03	0.9126	17 684	803.82	33 143	21 967	55 110
73314	Poppy seeds	848.8018	15.17	0.8009	13 249	602.23	28 113	20 249	48 362
73341	Poppy seeds	848.8018	15.06	0.8847	16 469	748.58	31 668	21 755	53 423
73344	Poppy seeds	848.8018	15.20	0.7764	12 172	553.27	26 795	20 087	46 882
73351	Poppy seeds	848.8018	15.08	0.8670	15 767	716.68	30 872	21 482	52 355
73354	Poppy seeds	848.8018	15.23	0.7608	11 556	525.27	26 096	19 848	45 944
73715	Poppy seeds	848.8018	15.59	0.5804	4 060	184.56	17 766	17 283	35 049
73716	Poppy seeds	848.8018	15.74	0.5296	2 076	94.36	15 496	16 486	31 982
73745	Poppy seeds	848.8018	15.64	0.5626	3 237	147.14	16 717	17 259	33 976
73746	Poppy seeds	848.8018	15.79	0.5134	1 315	59.79	14 518	16 485	31 003
73755	Poppy seeds	848.8018	15.67	0.5514	2 798	127.18	16 214	17 082	33 296
73756	Poppy seeds	848.8018	15.83	0.5031	915	41.57	14 059	16 324	30 383
73815	Poppy seeds	848.8018	15.55	0.5977	4 565	207.49	18 350	17 745	36 095
73816	Poppy seeds	848.8018	15.69	0.5454	2 537	115.32	16 032	16 905	32 937
73845	Poppy seeds	848.8018	15.59	0.5794	3 741	170.07	17 315	17 675	34 990
73846	Poppy seeds	848.8018	15.74	0.5287	1 777	80.79	15 069	16 859	31 928
73855	Poppy seeds	848.8018	15.63	0.5678	3 293	149.66	16 802	17 488	34 290
73856	Poppy seeds	848.8018	15.78	0.5182	1 368	62.17	14 601	16 689	31 290
73909	Poppy seeds	848.8018	16.05	0.4475	-1 306	-59.34	11 906	15 117	27 023
73919	Poppy seeds	848.8018	16.09	0.4386	-1 769	-80.40	11 235	15 247	26 483
73929	Poppy seeds	848.8018	16.09	0.4386	-1 769	-80.40	11 235	15 247	26 483
73939	Poppy seeds	848.8018	16.11	0.4342	-1 937	-88.06	11 041	15 176	26 218
73949	Poppy seeds	848.8018	16.15	0.4251	-2 397	-108.96	10 419	15 253	25 672
73959	Poppy seeds	848.8018	16.19	0.4166	-2 723	-123.79	10 044	15 115	25 159
73969	Poppy seeds	848.8018	16.24	0.4072	-3 176	-144.35	9 455	15 137	24 591
74067	Poppy seeds	848.8018	15.79	0.5131	1 042	47.35	14 204	16 781	30 985
74068	Poppy seeds	848.8018	15.93	0.4751	-427	-19.39	12 522	16 168	28 690
74077	Poppy seeds	848.8018	15.85	0.4977	447	20.32	13 522	16 533	30 055
74078	Poppy seeds	848.8018	15.99	0.4608	-977	-44.42	11 891	15 938	27 829
74089	Poppy seeds	848.8018	16.06	0.4438	-1 637	-74.40	11 135	15 663	26 798
74099	Poppy seeds	848.8018	16.15	0.4260	-2 323	-105.57	10 350	15 376	25 726
74167	Poppy seeds	848.8018	15.77	0.5212	1 376	62.54	14 576	16 901	31 477
74168	Poppy seeds	848.8018	15.90	0.4826	-117	-5.32	12 866	16 279	29 145
74177	Poppy seeds	848.8018	15.82	0.5056	771	35.06	13 883	16 649	30 532
74178	Poppy seeds	848.8018	15.96	0.4682	-677	-30.77	12 225	16 046	28 271
74189	Poppy seeds	848.8018	16.03	0.4508	-1 348	-61.26	11 457	15 766	27 223
74199	Poppy seeds	848.8018	16.11	0.4328	-2 045	-92.96	10 659	15 476	26 134
74300	Poppy seeds	848.8018	15.05	0.8950	17 035	774.32	32 568	21 479	54 046
74310	Poppy seeds	848.8018	15.07	0.8771	16 217	737.16	31 522	21 443	52 965
74400	Poppy seeds	848.8018	15.08	0.8729	15 595	708.88	30 960	21 751	52 712
74410	Poppy seeds	848.8018	15.10	0.8554	14 803	672.86	29 945	21 712	51 658
74600	Poppy seeds	848.8018	15.09	0.8619	15 821	719.12	31 095	20 950	52 045
74602	Poppy seeds	848.8018	15.16	0.8101	13 763	625.59	28 761	20 161	48 922
74610	Poppy seeds	848.8018	15.11	0.8446	15 024	682.90	30 077	20 927	51 004
74612	Poppy seeds	848.8018	15.18	0.7939	13 008	591.28	27 792	20 152	47 944
74613	Poppy seeds	848.8018	15.23	0.7602	11 665	530.21	26 268	19 635	45 903
74700	Poppy seeds	848.8018	15.12	0.8398	14 547	661.21	29 739	20 971	50 710
74702	Poppy seeds	848.8018	15.18	0.7894	12 565	571.16	27 487	20 180	47 668
74710	Poppy seeds	848.8018	15.14	0.8230	13 775	626.15	28 749	20 947	49 696
74712	Poppy seeds	848.8018	15.21	0.7736	11 835	537.94	26 543	20 171	46 714

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74713	Poppy seeds	848.8018	15.26	0.7407	10 541	479.13	25 073	19 654	44 726
74742	Poppy seeds	848.8018	15.24	0.7499	10 806	491.19	25 303	19 981	45 284
74743	Poppy seeds	848.8018	15.30	0.7180	9 553	434.21	23 878	19 479	43 357
74752	Poppy seeds	848.8018	15.27	0.7349	10 217	464.41	24 633	19 745	44 378
74753	Poppy seeds	848.8018	15.32	0.7036	8 989	408.57	23 237	19 253	42 490
74811	Poppy seeds	848.8018	15.15	0.8171	14 527	660.33	29 497	19 846	49 343
74814	Poppy seeds	848.8018	15.30	0.7171	10 479	476.31	24 913	18 388	43 301
74841	Poppy seeds	848.8018	15.18	0.7921	13 409	609.48	28 134	19 698	47 832
74844	Poppy seeds	848.8018	15.34	0.6951	9 486	431.20	23 693	18 282	41 975
74851	Poppy seeds	848.8018	15.20	0.7763	12 768	580.36	27 409	19 467	46 876
74854	Poppy seeds	848.8018	15.36	0.6812	8 924	405.65	23 057	18 079	41 136
74911	Poppy seeds	848.8018	15.19	0.7853	12 963	589.22	27 352	20 069	47 420
74941	Poppy seeds	848.8018	15.23	0.7612	11 851	538.70	25 973	19 995	45 969
74951	Poppy seeds	848.8018	15.25	0.7460	11 236	510.73	25 277	19 772	45 049
75001	Poppy seeds	848.8018	15.15	0.8121	13 939	633.60	29 057	19 985	49 042
75004	Poppy seeds	848.8018	15.31	0.7127	9 974	453.36	24 553	18 484	43 037
75011	Poppy seeds	848.8018	15.18	0.7959	13 184	599.27	28 082	19 979	48 061
75014	Poppy seeds	848.8018	15.33	0.6984	9 300	422.73	23 672	18 504	42 176
75041	Poppy seeds	848.8018	15.21	0.7715	12 106	550.29	26 763	19 827	46 590
75044	Poppy seeds	848.8018	15.37	0.6771	8 344	379.26	22 490	18 395	40 885
75051	Poppy seeds	848.8018	15.23	0.7561	11 492	522.36	26 065	19 593	45 658
75054	Poppy seeds	848.8018	15.40	0.6635	7 804	354.75	21 878	18 190	40 067
75111	Poppy seeds	848.8018	15.29	0.7216	9 872	448.71	24 440	19 136	43 575
75113	Poppy seeds	848.8018	15.40	0.6627	7 553	343.30	21 797	18 222	40 018
75141	Poppy seeds	848.8018	15.33	0.6995	8 895	404.34	23 232	19 010	42 242
75201	Poppy seeds	848.8018	15.25	0.7472	10 418	473.55	25 283	19 835	45 119
75211	Poppy seeds	848.8018	15.27	0.7322	9 733	442.42	24 384	19 832	44 216
75241	Poppy seeds	848.8018	15.31	0.7098	8 761	398.24	23 178	19 685	42 863
75251	Poppy seeds	848.8018	15.34	0.6956	8 214	373.35	22 552	19 454	42 005
75301	Poppy seeds	848.8018	15.27	0.7363	10 034	456.10	24 394	20 071	44 465
75303	Poppy seeds	848.8018	15.37	0.6762	7 688	349.47	21 719	19 116	40 835
75311	Poppy seeds	848.8018	15.29	0.7216	9 351	425.04	23 502	20 074	43 575
75313	Poppy seeds	848.8018	15.40	0.6627	7 053	320.61	20 882	19 136	40 018
75341	Poppy seeds	848.8018	15.33	0.6995	8 350	379.54	22 241	20 000	42 242
75351	Poppy seeds	848.8018	15.36	0.6855	7 805	354.76	21 620	19 777	41 397
75411	Poppy seeds	848.8018	15.31	0.7110	9 567	434.88	23 631	19 304	42 935
75441	Poppy seeds	848.8018	15.35	0.6892	8 560	389.09	22 366	19 254	41 620
75451	Poppy seeds	848.8018	15.38	0.6754	8 010	364.11	21 742	19 046	40 788
75500	Poppy seeds	848.8018	15.10	0.8508	14 182	644.65	29 514	21 864	51 377
75600	Poppy seeds	848.8018	14.99	0.9502	19 177	871.69	34 974	22 408	57 383
75700	Poppy seeds	848.8018	15.06	0.8840	16 003	727.43	31 066	22 313	53 379
75800	Poppy seeds	848.8018	15.04	0.9061	17 330	787.75	32 924	21 790	54 714
75900	Poppy seeds	848.8018	15.10	0.8508	14 860	675.44	29 755	21 622	51 377
76401	Poppy seeds	848.8018	15.17	0.8013	12 601	572.77	27 269	21 119	48 388
76411	Poppy seeds	848.8018	15.19	0.7853	11 866	539.39	26 319	21 101	47 420
76501	Poppy seeds	848.8018	15.14	0.8230	13 740	624.52	28 851	20 845	49 696
76511	Poppy seeds	848.8018	15.16	0.8065	12 985	590.21	27 878	20 824	48 702
76601	Poppy seeds	848.8018	15.64	0.5631	3 013	136.94	16 561	17 442	34 002
76701	Poppy seeds	848.8018	15.64	0.5631	3 013	136.94	16 561	17 442	34 002
76811	Poppy seeds	848.8018	15.77	0.5200	1 164	52.90	14 371	17 029	31 400
76841	Poppy seeds	848.8018	15.82	0.5041	413	18.79	13 390	17 049	30 439

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
76901	Poppy seeds	848.8018	15.74	0.5306	1 778	80.82	15 621	16 420	32 041
77001	Poppy seeds	848.8018	15.64	0.5631	3 139	142.67	17 036	16 966	34 002
77101	Poppy seeds	848.8018	15.70	0.5414	2 338	106.25	16 129	16 565	32 695
77201	Poppy seeds	848.8018	15.74	0.5306	1 858	84.44	15 601	16 440	32 041
77311	Poppy seeds	848.8018	15.74	0.5306	1 811	82.30	15 411	16 630	32 041
77313	Poppy seeds	848.8018	15.88	0.4873	147	6.68	13 499	15 926	29 425
77341	Poppy seeds	848.8018	15.79	0.5143	1 088	49.47	14 511	16 549	31 060
77343	Poppy seeds	848.8018	15.94	0.4724	-523	-23.77	12 659	15 865	28 524
77411	Poppy seeds	848.8018	15.77	0.5200	1 375	62.50	14 926	16 474	31 400
77413	Poppy seeds	848.8018	15.92	0.4775	-253	-11.50	13 054	15 783	28 837
77441	Poppy seeds	848.8018	15.82	0.5041	666	30.27	14 041	16 398	30 439
77443	Poppy seeds	848.8018	15.98	0.4629	-911	-41.40	12 227	15 727	27 954
77541	Poppy seeds	848.8018	15.82	0.5041	648	29.47	14 088	16 351	30 439
77543	Poppy seeds	848.8018	15.98	0.4629	-925	-42.04	12 274	15 680	27 954
77641	Poppy seeds	848.8018	15.82	0.5041	633	28.79	14 010	16 429	30 439
77643	Poppy seeds	848.8018	15.98	0.4629	-941	-42.76	12 199	15 755	27 954
77769	Poppy seeds	848.8018	16.42	0.3771	-4 289	-194.96	8 255	14 515	22 770
77789	Poppy seeds	848.8018	16.59	0.3522	-5 242	-238.27	7 159	14 109	21 268
77869	Poppy seeds	848.8018	16.47	0.3695	-4 623	-210.15	7 887	14 427	22 314
77889	Poppy seeds	848.8018	16.64	0.3452	-5 554	-252.47	6 816	14 027	20 843
81814	Poppy seeds	848.8018	19.11	0.8076	8 431	383.21	21 386	17 236	38 622
81844	Poppy seeds	848.8018	19.15	0.7829	7 533	342.40	20 361	17 078	37 440
82021	Poppy seeds	848.8018	19.09	0.8154	8 101	368.22	20 796	18 201	38 997
82024	Poppy seeds	848.8018	19.28	0.7156	4 822	219.18	17 196	17 026	34 222
82031	Poppy seeds	848.8018	19.14	0.7910	7 297	331.70	19 914	17 913	37 827
82034	Poppy seeds	848.8018	19.33	0.6941	4 117	187.13	16 422	16 773	33 195
82041	Poppy seeds	848.8018	19.14	0.7905	7 164	325.64	19 676	18 127	37 803
82044	Poppy seeds	848.8018	19.33	0.6937	3 988	181.26	16 188	16 986	33 174
82051	Poppy seeds	848.8018	19.19	0.7589	6 127	278.48	18 537	17 754	36 291
82054	Poppy seeds	848.8018	19.40	0.6659	3 077	139.86	15 189	16 659	31 847
82112	Poppy seeds	848.8018	19.28	0.7151	4 377	198.94	17 180	17 020	34 199
82113	Poppy seeds	848.8018	19.35	0.6847	3 403	154.69	16 100	16 644	32 744
82142	Poppy seeds	848.8018	19.33	0.6932	3 566	162.07	16 201	16 951	33 152
82210	Poppy seeds	848.8018	19.11	0.8083	7 628	346.71	20 675	17 981	38 656
82212	Poppy seeds	848.8018	19.19	0.7598	6 060	275.47	18 945	17 392	36 337
82213	Poppy seeds	848.8018	19.26	0.7275	5 015	227.97	17 791	16 999	34 790
82243	Poppy seeds	848.8018	19.30	0.7052	4 201	190.97	16 828	16 898	33 725
83401	Poppy seeds	848.8018	19.11	0.8083	7 129	324.05	20 412	18 244	38 656
83404	Poppy seeds	848.8018	19.30	0.7093	4 005	182.07	16 944	16 979	33 923
83421	Poppy seeds	848.8018	19.13	0.7921	6 476	294.37	19 532	18 351	37 883
83424	Poppy seeds	848.8018	19.33	0.6951	3 417	155.34	16 136	17 108	33 244
83431	Poppy seeds	848.8018	19.18	0.7684	5 727	260.31	18 700	18 046	36 746
83434	Poppy seeds	848.8018	19.38	0.6743	2 760	125.45	15 406	16 840	32 247
83441	Poppy seeds	848.8018	19.18	0.7679	5 600	254.53	18 481	18 242	36 723
83444	Poppy seeds	848.8018	19.38	0.6739	2 638	119.90	15 192	17 034	32 226
83451	Poppy seeds	848.8018	19.24	0.7372	4 632	210.55	17 406	17 848	35 254
83454	Poppy seeds	848.8018	19.45	0.6469	1 789	81.30	14 249	16 688	30 937
83501	Poppy seeds	848.8018	19.09	0.8202	7 738	351.72	21 085	18 139	39 224
83504	Poppy seeds	848.8018	19.27	0.7198	4 546	206.65	17 557	16 864	34 421
83521	Poppy seeds	848.8018	19.11	0.8038	7 105	322.97	20 259	18 181	38 440
83524	Poppy seeds	848.8018	19.30	0.7054	3 980	180.90	16 804	16 929	33 733

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83531	Poppy seeds	848.8018	19.16	0.7797	6 340	288.17	19 413	17 874	37 287
83534	Poppy seeds	848.8018	19.35	0.6842	3 308	150.35	16 062	16 659	32 721
83541	Poppy seeds	848.8018	19.16	0.7792	6 240	283.62	19 236	18 027	37 263
83544	Poppy seeds	848.8018	19.35	0.6838	3 212	145.99	15 889	16 811	32 700
83551	Poppy seeds	848.8018	19.22	0.7480	5 250	238.66	18 143	17 630	35 773
83554	Poppy seeds	848.8018	19.42	0.6564	2 344	106.54	14 930	16 462	31 392
83715	Poppy seeds	848.8018	19.52	0.6181	1 416	64.37	13 864	15 696	29 560
83716	Poppy seeds	848.8018	19.69	0.5640	-327	-14.86	11 934	15 040	26 974
83745	Poppy seeds	848.8018	19.58	0.5992	699	31.79	12 991	15 665	28 656
83746	Poppy seeds	848.8018	19.76	0.5468	-988	-44.93	11 121	15 027	26 148
83755	Poppy seeds	848.8018	19.66	0.5752	-72	-3.28	12 136	15 373	27 509
83756	Poppy seeds	848.8018	19.84	0.5249	-1 692	-76.93	10 341	14 761	25 102
83815	Poppy seeds	848.8018	19.47	0.6371	1 763	80.12	14 261	16 209	30 470
83816	Poppy seeds	848.8018	19.64	0.5814	-10	-0.45	12 299	15 504	27 804
83845	Poppy seeds	848.8018	19.53	0.6176	1 050	47.75	13 408	16 129	29 537
83846	Poppy seeds	848.8018	19.70	0.5636	-666	-30.29	11 508	15 445	26 953
83856	Poppy seeds	848.8018	19.78	0.5410	-1 382	-62.84	10 715	15 160	25 875
83909	Poppy seeds	848.8018	20.03	0.4821	-3 261	-148.23	8 976	14 082	23 058
83919	Poppy seeds	848.8018	20.07	0.4725	-3 687	-167.58	8 352	14 244	22 597
83929	Poppy seeds	848.8018	20.07	0.4725	-3 687	-167.58	8 352	14 244	22 597
83939	Poppy seeds	848.8018	20.14	0.4583	-4 131	-187.77	7 857	14 062	21 919
83949	Poppy seeds	848.8018	20.14	0.4580	-4 231	-192.32	7 681	14 224	21 905
83959	Poppy seeds	848.8018	20.24	0.4397	-4 805	-218.39	7 041	13 987	21 029
84067	Poppy seeds	848.8018	19.76	0.5454	-1 482	-67.34	10 583	15 499	26 082
84068	Poppy seeds	848.8018	19.92	0.5050	-2 753	-125.15	9 171	14 979	24 150
84077	Poppy seeds	848.8018	19.87	0.5181	-2 340	-106.36	9 630	15 148	24 778
84078	Poppy seeds	848.8018	20.04	0.4797	-3 548	-161.28	8 288	14 654	22 942
84089	Poppy seeds	848.8018	20.08	0.4717	-3 801	-172.80	8 007	14 550	22 558
84099	Poppy seeds	848.8018	20.22	0.4434	-4 692	-213.29	7 018	14 186	21 204
84167	Poppy seeds	848.8018	19.73	0.5543	-1 187	-53.95	10 901	15 608	26 509
84168	Poppy seeds	848.8018	19.89	0.5133	-2 481	-112.75	9 466	15 080	24 546
84177	Poppy seeds	848.8018	19.83	0.5266	-2 060	-93.64	9 932	15 252	25 184
84178	Poppy seeds	848.8018	20.00	0.4876	-3 289	-149.50	8 568	14 750	23 318
84189	Poppy seeds	848.8018	20.04	0.4794	-3 547	-161.21	8 282	14 645	22 927
84199	Poppy seeds	848.8018	20.18	0.4507	-4 453	-202.40	7 277	14 275	21 552
84811	Poppy seeds	848.8018	19.08	0.8271	8 955	407.05	22 107	17 447	39 554
84814	Poppy seeds	848.8018	19.26	0.7258	5 603	254.68	18 426	16 285	34 711
84841	Poppy seeds	848.8018	19.12	0.8018	8 033	365.12	21 027	17 316	38 343
84844	Poppy seeds	848.8018	19.31	0.7036	4 785	217.51	17 461	16 187	33 648
84851	Poppy seeds	848.8018	19.17	0.7697	6 972	316.90	19 862	16 947	36 810
84854	Poppy seeds	848.8018	19.37	0.6754	3 854	175.20	16 439	15 863	32 302
84911	Poppy seeds	848.8018	19.11	0.8038	7 858	357.17	20 514	17 926	38 440
84941	Poppy seeds	848.8018	19.16	0.7792	6 929	314.94	19 403	17 861	37 263
84951	Poppy seeds	848.8018	19.22	0.7480	5 900	268.20	18 274	17 498	35 773
85001	Poppy seeds	848.8018	19.07	0.8321	8 878	403.53	22 213	17 580	39 793
85004	Poppy seeds	848.8018	19.25	0.7302	5 547	252.12	18 547	16 374	34 920
85011	Poppy seeds	848.8018	19.09	0.8154	8 223	373.76	21 364	17 633	38 997
85014	Poppy seeds	848.8018	19.28	0.7156	4 960	225.46	17 774	16 448	34 222
85041	Poppy seeds	848.8018	19.14	0.7905	7 323	332.84	20 307	17 496	37 803
85044	Poppy seeds	848.8018	19.33	0.6937	4 162	189.19	16 829	16 345	33 174
85051	Poppy seeds	848.8018	19.19	0.7589	6 290	285.92	19 171	17 120	36 291

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
85054	Poppy seeds	848.8018	19.40	0.6659	3 256	148.01	15 833	16 015	31 847
85201	Poppy seeds	848.8018	19.17	0.7726	6 342	288.26	19 554	17 396	36 951
85211	Poppy seeds	848.8018	19.20	0.7572	5 737	260.79	18 758	17 453	36 212
85241	Poppy seeds	848.8018	19.24	0.7340	4 913	223.33	17 781	17 322	35 103
85251	Poppy seeds	848.8018	19.31	0.7047	3 977	180.79	16 746	16 953	33 699
85301	Poppy seeds	848.8018	19.19	0.7608	5 859	266.33	18 589	17 794	36 382
85311	Poppy seeds	848.8018	19.22	0.7455	5 259	239.03	17 802	17 853	35 654
85411	Poppy seeds	848.8018	19.24	0.7339	5 600	254.54	18 070	17 028	35 097
85441	Poppy seeds	848.8018	19.29	0.7114	4 740	215.44	17 033	16 990	34 023
85451	Poppy seeds	848.8018	19.36	0.6830	3 799	172.68	15 999	16 663	32 662
85500	Poppy seeds	848.8018	18.96	0.9097	10 535	478.87	24 094	19 411	43 505
85600	Poppy seeds	848.8018	18.84	1.0067	14 188	644.93	28 020	20 126	48 146
85800	Poppy seeds	848.8018	18.94	0.9218	11 908	541.27	25 486	18 599	44 085
86401	Poppy seeds	848.8018	19.09	0.8202	7 683	349.21	20 576	18 648	39 224
86411	Poppy seeds	848.8018	19.11	0.8038	7 046	320.25	19 749	18 691	38 440
86501	Poppy seeds	848.8018	19.05	0.8440	8 636	392.56	21 957	18 404	40 361
86511	Poppy seeds	848.8018	19.08	0.8271	7 982	362.81	21 111	18 443	39 554
86601	Poppy seeds	848.8018	19.60	0.5943	88	4.02	12 396	16 027	28 423
86701	Poppy seeds	848.8018	19.60	0.5943	88	4.02	12 396	16 027	28 423
86811	Poppy seeds	848.8018	19.75	0.5475	-1 520	-69.08	10 517	15 667	26 184
86841	Poppy seeds	848.8018	19.82	0.5307	-2 162	-98.26	9 711	15 671	25 382
86901	Poppy seeds	848.8018	19.67	0.5706	-526	-23.90	12 167	15 120	27 287
87001	Poppy seeds	848.8018	19.56	0.6062	658	29.92	13 362	15 630	28 992
87101	Poppy seeds	848.8018	19.63	0.5825	-50	-2.26	12 587	15 268	27 855
87201	Poppy seeds	848.8018	19.67	0.5706	-472	-21.44	12 135	15 151	27 287
87311	Poppy seeds	848.8018	19.67	0.5708	-530	-24.10	11 928	15 370	27 298
87313	Poppy seeds	848.8018	19.84	0.5242	-1 993	-90.61	10 299	14 771	25 070
87341	Poppy seeds	848.8018	19.73	0.5533	-1 156	-52.54	11 191	15 272	26 462
87343	Poppy seeds	848.8018	19.91	0.5082	-2 573	-116.95	9 613	14 689	24 302
87411	Poppy seeds	848.8018	19.71	0.5592	-884	-40.20	11 541	15 199	26 741
87413	Poppy seeds	848.8018	19.89	0.5135	-2 319	-105.39	9 944	14 614	24 558
87441	Poppy seeds	848.8018	19.77	0.5420	-1 499	-68.14	10 816	15 106	25 922
87443	Poppy seeds	848.8018	19.95	0.4978	-2 888	-131.28	9 269	14 537	23 806
87541	Poppy seeds	848.8018	19.73	0.5533	-1 288	-58.56	11 119	15 344	26 462
87543	Poppy seeds	848.8018	19.91	0.5082	-2 692	-122.37	9 550	14 752	24 302
87641	Poppy seeds	848.8018	19.73	0.5533	-1 234	-56.11	11 117	15 346	26 462
87643	Poppy seeds	848.8018	19.91	0.5082	-2 645	-120.22	9 545	14 757	24 302
87769	Poppy seeds	848.8018	20.45	0.4056	-5 903	-268.32	5 816	13 583	19 399
87789	Poppy seeds	848.8018	20.65	0.3789	-6 741	-306.41	4 883	13 237	18 120
87869	Poppy seeds	848.8018	20.51	0.3974	-6 197	-281.68	5 501	13 502	19 003
87889	Poppy seeds	848.8018	20.71	0.3712	-7 016	-318.89	4 589	13 161	17 750
91814	Poppy seeds	848.8018	17.37	0.7635	8 480	385.47	22 538	17 790	40 328
91844	Poppy seeds	848.8018	17.41	0.7401	7 574	344.25	21 463	17 630	39 093
91854	Poppy seeds	848.8018	17.50	0.6957	6 010	273.19	19 689	17 058	36 748
93601	Poppy seeds	848.8018	17.40	0.7476	6 257	284.43	20 545	18 944	39 488
93604	Poppy seeds	848.8018	17.58	0.6560	3 245	147.49	17 068	17 585	34 653
93621	Poppy seeds	848.8018	17.43	0.7326	5 634	256.09	19 675	19 024	38 699
93624	Poppy seeds	848.8018	17.61	0.6429	2 684	122.00	16 272	17 689	33 960
93631	Poppy seeds	848.8018	17.50	0.6960	4 429	201.34	18 285	18 479	36 764
93634	Poppy seeds	848.8018	17.70	0.6108	1 627	73.95	15 052	17 210	32 262
93641	Poppy seeds	848.8018	17.47	0.7102	4 792	217.83	18 638	18 876	37 514

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
93644	Poppy seeds	848.8018	17.66	0.6232	1 936	87.99	15 342	17 578	32 921
93651	Poppy seeds	848.8018	17.56	0.6676	3 393	154.21	17 023	18 240	35 263
93654	Poppy seeds	848.8018	17.77	0.5858	707	32.15	13 925	17 020	30 945
93715	Poppy seeds	848.8018	17.76	0.5887	1 022	46.45	14 342	16 755	31 097
93716	Poppy seeds	848.8018	17.92	0.5372	-683	-31.06	12 374	16 003	28 376
93745	Poppy seeds	848.8018	17.81	0.5707	311	14.13	13 442	16 703	30 145
93746	Poppy seeds	848.8018	17.98	0.5208	-1 340	-60.90	11 536	15 972	27 508
93755	Poppy seeds	848.8018	17.92	0.5364	-821	-37.32	12 135	16 202	28 337
93756	Poppy seeds	848.8018	18.10	0.4895	-2 373	-107.86	10 343	15 514	25 857
93919	Poppy seeds	848.8018	18.25	0.4555	-3 368	-153.10	9 361	14 702	24 063
93929	Poppy seeds	848.8018	18.25	0.4555	-3 368	-153.10	9 361	14 702	24 063
93939	Poppy seeds	848.8018	18.36	0.4328	-4 123	-187.39	8 487	14 373	22 860
93949	Poppy seeds	848.8018	18.32	0.4416	-3 928	-178.56	8 646	14 681	23 327
93959	Poppy seeds	848.8018	18.46	0.4151	-4 805	-218.40	7 631	14 296	21 927
93969	Poppy seeds	848.8018	18.42	0.4230	-4 639	-210.85	7 753	14 592	22 344
94067	Poppy seeds	848.8018	17.99	0.5183	-1 263	-57.39	11 547	15 833	27 381
94068	Poppy seeds	848.8018	18.14	0.4800	-2 548	-115.81	10 067	15 285	25 352
94077	Poppy seeds	848.8018	18.13	0.4821	-2 477	-112.59	10 149	15 315	25 464
94078	Poppy seeds	848.8018	18.30	0.4464	-3 672	-166.92	8 772	14 806	23 578
94089	Poppy seeds	848.8018	18.29	0.4483	-3 607	-163.95	8 847	14 834	23 681
94099	Poppy seeds	848.8018	18.50	0.4080	-4 957	-225.34	7 292	14 258	21 550
94167	Poppy seeds	848.8018	17.95	0.5271	-961	-43.69	11 885	15 960	27 845
94168	Poppy seeds	848.8018	18.10	0.4881	-2 269	-103.12	10 379	15 403	25 782
94177	Poppy seeds	848.8018	18.10	0.4902	-2 197	-99.86	10 462	15 433	25 896
94178	Poppy seeds	848.8018	18.26	0.4539	-3 413	-155.13	9 062	14 915	23 977
94189	Poppy seeds	848.8018	18.25	0.4559	-3 346	-152.11	9 139	14 943	24 082
94199	Poppy seeds	848.8018	18.46	0.4149	-4 720	-214.56	7 557	14 358	21 915
95001	Poppy seeds	848.8018	17.36	0.7709	7 831	355.97	22 237	18 486	40 723
95004	Poppy seeds	848.8018	17.54	0.6765	4 633	210.59	18 573	17 163	35 736
95011	Poppy seeds	848.8018	17.38	0.7555	7 193	326.97	21 380	18 528	39 908
95014	Poppy seeds	848.8018	17.57	0.6630	4 061	184.61	17 793	17 229	35 021
95041	Poppy seeds	848.8018	17.43	0.7324	6 318	287.20	20 309	18 378	38 686
95044	Poppy seeds	848.8018	17.61	0.6427	3 285	149.32	16 835	17 114	33 949
95051	Poppy seeds	848.8018	17.51	0.6884	4 832	219.64	18 607	17 759	36 365
95054	Poppy seeds	848.8018	17.71	0.6041	1 981	90.03	15 341	16 571	31 912
95500	Poppy seeds	848.8018	17.23	0.8582	10 589	481.32	25 330	20 002	45 331
95600	Poppy seeds	848.8018	17.11	0.9535	14 206	645.73	29 361	21 007	50 368
95800	Poppy seeds	848.8018	17.24	0.8463	10 449	474.95	25 172	19 530	44 702
96401	Poppy seeds	848.8018	17.40	0.7476	6 571	298.70	20 551	18 938	39 488
96411	Poppy seeds	848.8018	17.43	0.7326	5 950	270.44	19 712	18 986	38 699
96501	Poppy seeds	848.8018	17.34	0.7826	8 171	371.41	22 603	18 737	41 340
96601	Poppy seeds	848.8018	17.84	0.5607	-117	-5.30	13 118	16 498	29 616
96701	Poppy seeds	848.8018	17.84	0.5607	-117	-5.30	13 118	16 498	29 616
96811	Poppy seeds	848.8018	17.96	0.5266	-1 332	-60.53	11 605	16 210	27 815
96841	Poppy seeds	848.8018	18.02	0.5104	-1 989	-90.41	10 749	16 214	26 963
96901	Poppy seeds	848.8018	17.88	0.5490	-140	-6.34	13 383	15 616	28 999
97001	Poppy seeds	848.8018	17.77	0.5840	1 091	49.59	14 730	16 120	30 850
97101	Poppy seeds	848.8018	17.84	0.5607	224	10.18	13 772	15 844	29 616
97201	Poppy seeds	848.8018	17.88	0.5490	-210	-9.53	13 293	15 707	28 999
97311	Poppy seeds	848.8018	17.88	0.5495	-268	-12.18	13 079	15 945	29 024
97313	Poppy seeds	848.8018	18.04	0.5046	-1 749	-79.52	11 359	15 295	26 655

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
97341	Poppy seeds	848.8018	17.93	0.5326	-910	-41.35	12 291	15 844	28 136
97343	Poppy seeds	848.8018	18.10	0.4892	-2 344	-106.55	10 626	15 213	25 839
97411	Poppy seeds	848.8018	17.92	0.5380	-693	-31.49	12 609	15 810	28 419
97413	Poppy seeds	848.8018	18.08	0.4941	-2 140	-97.26	10 928	15 171	26 099
97441	Poppy seeds	848.8018	17.97	0.5215	-1 321	-60.07	11 836	15 713	27 549
97443	Poppy seeds	848.8018	18.14	0.4790	-2 722	-123.74	10 208	15 092	25 300
97541	Poppy seeds	848.8018	17.93	0.5326	-779	-35.43	12 412	15 723	28 136
97543	Poppy seeds	848.8018	18.10	0.4892	-2 222	-101.01	10 741	15 098	25 839
97641	Poppy seeds	848.8018	17.93	0.5326	-847	-38.50	12 350	15 785	28 136
97643	Poppy seeds	848.8018	18.10	0.4892	-2 286	-103.93	10 680	15 158	25 839
97769	Poppy seeds	848.8018	18.61	0.3905	-5 714	-259.74	6 638	13 988	20 626
97869	Poppy seeds	848.8018	18.67	0.3823	-6 016	-273.47	6 304	13 892	20 196
97889	Poppy seeds	848.8018	18.85	0.3571	-6 844	-311.10	5 342	13 523	18 864
00100	Sorghum for silage	31.8358	10.25	29.3538	-7 199	-327.21	537 479	22 417	559 896
00110	Sorghum for silage	31.8358	10.26	28.7667	-7 381	-335.48	526 267	22 431	548 699
00112	Sorghum for silage	31.8358	10.29	27.6160	-7 516	-341.64	504 837	21 914	526 751
00300	Sorghum for silage	31.8358	10.26	28.7314	-9 577	-435.33	523 323	24 703	548 026
00401	Sorghum for silage	31.8358	10.08	38.9181	-11 382	-517.36	709 656	32 672	742 328
00411	Sorghum for silage	31.8358	10.09	38.1397	-11 511	-523.25	694 925	32 556	727 481
00501	Sorghum for silage	31.8358	10.24	29.5737	-11 240	-510.92	537 028	27 063	564 091
00511	Sorghum for silage	31.8358	10.25	28.9822	-11 362	-516.46	525 770	27 039	552 809
00600	Sorghum for silage	31.8358	10.15	34.1250	-9 235	-419.80	623 443	27 462	650 904
00602	Sorghum for silage	31.8358	10.18	32.7600	-9 294	-422.43	598 133	26 735	624 868
00610	Sorghum for silage	31.8358	10.16	33.4425	-9 382	-426.45	610 507	27 380	637 886
00612	Sorghum for silage	31.8358	10.19	32.1048	-9 438	-429.02	585 704	26 667	612 371
00640	Sorghum for silage	31.8358	10.21	30.7944	-9 597	-436.23	561 182	26 194	587 376
00650	Sorghum for silage	31.8358	10.19	32.0775	-9 543	-433.79	584 972	26 878	611 850
00700	Sorghum for silage	31.8358	10.18	32.3617	-7 025	-319.31	593 008	24 263	617 271
00710	Sorghum for silage	31.8358	10.20	31.7145	-7 220	-328.18	580 665	24 261	604 926
00750	Sorghum for silage	31.8358	10.22	30.4200	-7 510	-341.38	556 247	23 988	580 235
00800	Sorghum for silage	31.8358	10.11	36.7181	-11 278	-512.62	669 185	31 180	700 365
00810	Sorghum for silage	31.8358	10.12	35.9838	-11 379	-517.23	655 337	31 021	686 358
00840	Sorghum for silage	31.8358	10.17	33.1344	-11 437	-519.86	602 450	29 559	632 010
00850	Sorghum for silage	31.8358	10.15	34.5150	-11 461	-520.95	627 958	30 386	658 343
01811	Sorghum for silage	31.8358	10.20	31.3974	-11 332	-515.11	570 542	28 335	598 876
01901	Sorghum for silage	31.8358	10.20	31.4220	-11 229	-510.42	571 297	28 049	599 346
01911	Sorghum for silage	31.8358	10.21	30.7936	-11 331	-515.04	559 408	27 951	587 360
01914	Sorghum for silage	31.8358	10.26	28.6162	-11 291	-513.24	519 182	26 647	545 829
01941	Sorghum for silage	31.8358	10.27	28.3552	-11 391	-517.77	514 120	26 731	540 850
01944	Sorghum for silage	31.8358	10.32	26.3503	-11 354	-516.08	477 080	25 528	502 608
01951	Sorghum for silage	31.8358	10.24	29.5367	-11 413	-518.77	535 946	27 439	563 386
01954	Sorghum for silage	31.8358	10.29	27.4482	-11 374	-517.00	497 364	26 187	523 550
02001	Sorghum for silage	31.8358	10.13	35.5295	-6 654	-302.47	651 994	25 698	677 692
02004	Sorghum for silage	31.8358	10.17	33.0173	-6 951	-315.97	605 205	24 569	629 775
02011	Sorghum for silage	31.8358	10.14	34.8189	-6 857	-311.70	638 471	25 668	664 139
02014	Sorghum for silage	31.8358	10.18	32.3569	-7 148	-324.91	592 618	24 561	617 179
02041	Sorghum for silage	31.8358	10.19	32.0618	-7 321	-332.76	586 812	24 737	611 550
02044	Sorghum for silage	31.8358	10.24	29.7948	-7 587	-344.88	544 592	23 717	568 309
02051	Sorghum for silage	31.8358	10.17	33.3977	-7 163	-325.61	611 692	25 339	637 031
02054	Sorghum for silage	31.8358	10.21	31.0362	-7 441	-338.24	567 713	24 276	591 988
02110	Sorghum for silage	31.8358	10.09	38.4234	-11 519	-523.58	700 163	32 728	732 891

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02112	Sorghum for silage	31.8358	10.11	36.8864	-11 492	-522.35	671 767	31 808	703 575
02113	Sorghum for silage	31.8358	10.12	36.5022	-11 485	-522.04	664 669	31 577	696 246
02142	Sorghum for silage	31.8358	10.16	33.9656	-11 568	-525.82	617 517	30 346	647 863
02152	Sorghum for silage	31.8358	10.13	35.3808	-11 593	-526.98	643 663	31 195	674 858
02153	Sorghum for silage	31.8358	10.14	35.0123	-11 587	-526.67	636 854	30 974	667 828
02210	Sorghum for silage	31.8358	10.11	36.6953	-11 473	-521.51	668 285	31 645	699 930
02212	Sorghum for silage	31.8358	10.14	35.2275	-11 448	-520.35	641 167	30 766	671 933
02213	Sorghum for silage	31.8358	10.14	34.8606	-11 441	-520.05	634 387	30 546	664 933
02242	Sorghum for silage	31.8358	10.18	32.4381	-11 520	-523.63	589 358	29 369	618 727
02252	Sorghum for silage	31.8358	10.16	33.7896	-11 544	-524.72	614 328	30 179	644 507
02253	Sorghum for silage	31.8358	10.16	33.4377	-11 538	-524.44	607 825	29 968	637 793
02310	Sorghum for silage	31.8358	10.09	38.0168	-11 426	-519.34	692 851	32 284	725 135
02312	Sorghum for silage	31.8358	10.12	36.4961	-11 400	-518.20	664 754	31 375	696 130
02313	Sorghum for silage	31.8358	10.12	36.1159	-11 394	-517.91	657 730	31 148	688 878
02411	Sorghum for silage	31.8358	10.15	34.5170	-10 625	-482.96	629 009	29 371	658 380
02414	Sorghum for silage	31.8358	10.19	32.0764	-10 637	-483.51	583 858	27 970	611 828
02441	Sorghum for silage	31.8358	10.19	31.7838	-10 742	-488.27	578 219	28 028	606 247
02444	Sorghum for silage	31.8358	10.24	29.5365	-10 752	-488.74	536 644	26 737	563 381
02451	Sorghum for silage	31.8358	10.17	33.1081	-10 736	-488.00	602 719	28 789	631 507
02454	Sorghum for silage	31.8358	10.22	30.7671	-10 747	-488.49	559 411	27 444	586 855
02901	Sorghum for silage	31.8358	10.11	36.9671	-11 319	-514.48	673 667	31 446	705 113
02904	Sorghum for silage	31.8358	10.15	34.3532	-11 275	-512.52	625 373	29 884	655 257
02911	Sorghum for silage	31.8358	10.12	36.2277	-11 440	-519.99	659 674	31 337	691 011
02914	Sorghum for silage	31.8358	10.16	33.6662	-11 397	-518.04	612 347	29 805	642 152
02941	Sorghum for silage	31.8358	10.17	33.3591	-11 513	-523.32	606 399	29 895	636 294
02954	Sorghum for silage	31.8358	10.19	32.2920	-11 495	-522.49	586 685	29 257	615 942
03201	Sorghum for silage	31.8358	10.09	38.0966	-11 342	-515.54	694 509	32 150	726 659
03204	Sorghum for silage	31.8358	10.13	35.4029	-11 297	-513.51	644 739	30 540	675 279
03221	Sorghum for silage	31.8358	10.11	36.5880	-11 460	-520.89	666 285	31 598	697 883
03224	Sorghum for silage	31.8358	10.16	34.0010	-11 416	-518.92	618 487	30 051	648 538
03231	Sorghum for silage	31.8358	10.10	37.3347	-11 472	-521.46	680 081	32 044	712 125
03234	Sorghum for silage	31.8358	10.14	34.6949	-11 428	-519.45	631 308	30 466	661 773
03254	Sorghum for silage	31.8358	10.17	33.2787	-11 531	-524.15	604 855	29 906	634 762
03715	Sorghum for silage	31.8358	10.14	35.0384	-11 458	-520.81	637 626	30 700	668 326
03716	Sorghum for silage	31.8358	10.17	33.0919	-11 424	-519.27	601 663	29 534	631 197
03746	Sorghum for silage	31.8358	10.22	30.4715	-11 504	-522.91	552 966	28 251	581 217
03755	Sorghum for silage	31.8358	10.16	33.6083	-11 560	-525.46	610 917	30 131	641 048
03756	Sorghum for silage	31.8358	10.20	31.7412	-11 527	-523.94	576 422	29 012	605 434
03909	Sorghum for silage	31.8358	10.10	37.7201	-11 351	-515.94	687 549	31 928	719 477
03919	Sorghum for silage	31.8358	10.11	36.9657	-11 471	-521.41	673 279	31 809	705 087
03929	Sorghum for silage	31.8358	10.12	36.2264	-11 458	-520.83	659 620	31 366	690 986
03949	Sorghum for silage	31.8358	10.15	34.0386	-11 542	-524.62	618 927	30 329	649 256
04067	Sorghum for silage	31.8358	10.21	31.0114	-11 581	-526.39	562 768	28 745	591 514
04068	Sorghum for silage	31.8358	10.25	29.3260	-11 551	-525.05	531 631	27 736	559 366
04077	Sorghum for silage	31.8358	10.17	33.3455	-11 622	-528.26	605 892	30 144	636 036
04078	Sorghum for silage	31.8358	10.20	31.5333	-11 590	-526.81	572 411	29 058	601 469
04089	Sorghum for silage	31.8358	10.32	26.5088	-11 501	-522.79	479 583	26 048	505 630
04099	Sorghum for silage	31.8358	10.24	29.4542	-11 553	-525.15	533 999	27 812	561 812
04167	Sorghum for silage	31.8358	10.22	30.6883	-9 441	-429.14	559 145	26 207	585 352
04168	Sorghum for silage	31.8358	10.25	29.0205	-9 528	-433.08	528 204	25 335	553 539
04177	Sorghum for silage	31.8358	10.17	32.9982	-9 321	-423.69	601 996	27 414	629 411

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
04178	Sorghum for silage	31.8358	10.21	31.2048	-9 414	-427.92	568 727	26 477	595 204
04189	Sorghum for silage	31.8358	10.32	26.2326	-9 673	-439.66	476 486	23 878	500 363
04199	Sorghum for silage	31.8358	10.25	29.1474	-9 521	-432.78	530 558	25 401	555 959
05500	Sorghum for silage	31.8358	10.08	39.1038	-11 358	-516.28	713 117	32 752	745 869
05600	Sorghum for silage	31.8358	10.22	30.5984	-9 905	-450.24	557 522	26 115	583 638
05700	Sorghum for silage	31.8358	10.18	32.6729	-7 014	-318.81	598 774	24 432	623 206
05800	Sorghum for silage	31.8358	10.20	31.7394	-10 700	-486.36	577 749	27 652	605 400
05900	Sorghum for silage	31.8358	10.16	33.8139	-6 869	-312.21	620 033	24 936	644 969
06000	Sorghum for silage	31.8358	10.30	26.9681	-11 135	-506.14	489 037	25 356	514 393
06100	Sorghum for silage	31.8358	10.25	29.2500	-7 433	-337.85	535 015	22 903	557 918
06200	Sorghum for silage	31.8358	10.24	29.4575	-11 215	-509.78	534 951	26 924	561 875
06300	Sorghum for silage	31.8358	10.18	32.6729	-7 018	-318.99	598 770	24 437	623 206
06401	Sorghum for silage	31.8358	10.14	34.8107	-11 444	-520.20	633 438	30 543	663 982
06411	Sorghum for silage	31.8358	10.15	34.1144	-11 552	-525.07	620 286	30 416	650 702
06501	Sorghum for silage	31.8358	10.16	33.6811	-8 529	-387.66	616 009	26 428	642 437
06701	Sorghum for silage	31.8358	10.03	43.5390	-5 671	-257.76	801 194	29 273	830 467
06811	Sorghum for silage	31.8358	10.03	43.7752	-5 754	-261.55	805 310	29 662	834 972
06901	Sorghum for silage	31.8358	10.02	44.9766	-5 321	-241.86	828 452	29 436	857 888
07001	Sorghum for silage	31.8358	10.03	43.5390	-7 049	-320.39	799 935	30 532	830 467
07201	Sorghum for silage	31.8358	10.02	44.9766	-6 259	-284.50	827 388	30 500	857 888
07769	Sorghum for silage	31.8358	10.17	33.0681	-10 268	-466.73	602 332	28 411	630 744
07889	Sorghum for silage	31.8358	10.23	30.2365	-7 528	-342.17	552 976	23 759	576 735
10100	Sorghum for silage	31.8358	10.29	30.6443	-7 153	-325.13	557 640	22 957	580 597
10110	Sorghum for silage	31.8358	10.30	30.0314	-7 337	-333.51	546 023	22 962	568 985
10112	Sorghum for silage	31.8358	10.33	28.8301	-7 475	-339.77	523 802	22 424	546 226
10300	Sorghum for silage	31.8358	10.30	30.0566	-10 161	-461.87	543 505	25 957	569 462
10401	Sorghum for silage	31.8358	10.17	37.5691	-11 457	-520.78	680 021	31 775	711 796
10411	Sorghum for silage	31.8358	10.18	36.8177	-11 587	-526.67	665 880	31 680	697 560
10501	Sorghum for silage	31.8358	10.28	30.8365	-11 356	-516.19	556 476	27 763	584 240
10511	Sorghum for silage	31.8358	10.30	30.2198	-11 477	-521.69	544 827	27 728	572 555
10600	Sorghum for silage	31.8358	10.26	31.7357	-10 048	-456.73	574 476	26 800	601 276
10602	Sorghum for silage	31.8358	10.29	30.4663	-10 074	-457.90	551 125	26 100	577 225
10610	Sorghum for silage	31.8358	10.28	31.1010	-10 179	-462.69	562 518	26 733	589 250
10612	Sorghum for silage	31.8358	10.30	29.8570	-10 204	-463.83	539 634	26 046	565 680
10640	Sorghum for silage	31.8358	10.32	29.2349	-10 322	-469.17	527 965	25 931	553 895
10650	Sorghum for silage	31.8358	10.30	29.8316	-10 310	-468.63	538 939	26 260	565 199
10700	Sorghum for silage	31.8358	10.23	33.4149	-7 022	-319.20	608 391	24 698	633 089
10710	Sorghum for silage	31.8358	10.25	32.7466	-7 219	-328.16	595 738	24 690	620 428
10740	Sorghum for silage	31.8358	10.28	30.7818	-7 585	-344.76	559 080	24 122	583 202
10750	Sorghum for silage	31.8358	10.27	31.4100	-7 513	-341.49	570 701	24 403	595 104
10800	Sorghum for silage	31.8358	10.16	38.5362	-11 418	-519.01	697 929	32 192	730 121
10810	Sorghum for silage	31.8358	10.17	37.7655	-11 519	-523.59	683 503	32 015	715 518
10840	Sorghum for silage	31.8358	10.20	35.4996	-11 584	-526.54	641 675	30 912	672 587
10850	Sorghum for silage	31.8358	10.19	36.2241	-11 598	-527.20	654 969	31 344	686 313
11000	Sorghum for silage	31.8358	10.28	31.1480	-9 640	-438.19	564 160	25 981	590 141
11010	Sorghum for silage	31.8358	10.29	30.5251	-9 775	-444.32	552 412	25 926	578 338
11100	Sorghum for silage	31.8358	10.26	31.7357	-8 578	-389.90	576 124	25 152	601 276
11110	Sorghum for silage	31.8358	10.28	31.1010	-8 734	-397.00	564 136	25 114	589 250
11112	Sorghum for silage	31.8358	10.30	29.8570	-8 816	-400.72	541 191	24 489	565 680
11300	Sorghum for silage	31.8358	10.19	36.1854	-11 409	-518.57	654 680	30 902	685 582
11310	Sorghum for silage	31.8358	10.20	35.4617	-11 529	-524.06	641 064	30 806	671 870

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
11313 Sorghum for silage		31.8358	10.23	33.6886	-11 495	-522.50	608 527	29 749	638 277
11400 Sorghum for silage		31.8358	10.24	32.8272	-11 338	-515.38	593 140	28 814	621 955
11854 Sorghum for silage		31.8358	10.32	28.8972	-11 482	-521.89	520 482	27 014	547 496
11901 Sorghum for silage		31.8358	10.25	32.4989	-11 332	-515.07	587 117	28 618	615 735
11904 Sorghum for silage		31.8358	10.30	30.2010	-11 285	-512.96	544 950	27 248	572 198
11911 Sorghum for silage		31.8358	10.26	31.8489	-11 433	-519.67	574 909	28 511	603 420
11914 Sorghum for silage		31.8358	10.31	29.5970	-11 387	-517.57	533 587	27 167	560 754
11941 Sorghum for silage		31.8358	10.30	29.9380	-11 501	-522.77	539 600	27 615	567 215
11944 Sorghum for silage		31.8358	10.35	27.8212	-11 456	-520.75	500 758	26 351	527 109
11951 Sorghum for silage		31.8358	10.29	30.5490	-11 514	-523.35	550 811	27 980	578 791
11954 Sorghum for silage		31.8358	10.34	28.3889	-11 468	-521.29	511 177	26 690	537 866
12001 Sorghum for silage		31.8358	10.23	33.8288	-6 974	-316.98	616 048	24 884	640 931
12004 Sorghum for silage		31.8358	10.27	31.4368	-7 249	-329.49	571 800	23 813	595 613
12011 Sorghum for silage		31.8358	10.24	33.1522	-7 172	-325.98	603 241	24 872	628 113
12014 Sorghum for silage		31.8358	10.28	30.8081	-7 441	-338.22	559 879	23 821	583 701
12041 Sorghum for silage		31.8358	10.28	31.1631	-7 540	-342.72	566 133	24 293	590 426
12044 Sorghum for silage		31.8358	10.32	28.9596	-7 792	-354.17	525 375	23 304	548 679
12051 Sorghum for silage		31.8358	10.26	31.7990	-7 467	-339.41	577 897	24 578	602 476
12054 Sorghum for silage		31.8358	10.31	29.5506	-7 724	-351.10	536 307	23 569	559 876
12110 Sorghum for silage		31.8358	10.17	37.1896	-11 598	-527.20	672 700	31 906	704 606
12112 Sorghum for silage		31.8358	10.20	35.7020	-11 569	-525.85	645 403	31 019	676 422
12113 Sorghum for silage		31.8358	10.20	35.3301	-11 561	-525.51	638 579	30 797	669 376
12142 Sorghum for silage		31.8358	10.23	33.5599	-11 656	-529.82	605 804	30 033	635 837
12143 Sorghum for silage		31.8358	10.24	33.2103	-11 649	-529.49	599 390	29 824	629 213
12152 Sorghum for silage		31.8358	10.22	34.2448	-11 670	-530.46	618 371	30 442	648 813
12153 Sorghum for silage		31.8358	10.23	33.8880	-11 663	-530.12	611 826	30 229	642 054
12210 Sorghum for silage		31.8358	10.19	36.2022	-11 575	-526.14	654 617	31 283	685 900
12212 Sorghum for silage		31.8358	10.21	34.7541	-11 546	-524.81	628 045	30 419	658 464
12213 Sorghum for silage		31.8358	10.22	34.3921	-11 538	-524.48	621 402	30 203	651 605
12242 Sorghum for silage		31.8358	10.25	32.6689	-11 627	-528.50	589 505	29 451	618 956
12243 Sorghum for silage		31.8358	10.25	32.3286	-11 620	-528.18	583 260	29 248	612 509
12252 Sorghum for silage		31.8358	10.23	33.3356	-11 641	-529.13	601 738	29 850	631 588
12253 Sorghum for silage		31.8358	10.24	32.9884	-11 634	-528.81	595 366	29 642	625 009
12310 Sorghum for silage		31.8358	10.18	36.8605	-11 549	-524.94	666 814	31 557	698 371
12312 Sorghum for silage		31.8358	10.20	35.3860	-11 519	-523.59	639 758	30 677	670 436
12313 Sorghum for silage		31.8358	10.21	35.0174	-11 512	-523.26	632 995	30 458	663 452
12501 Sorghum for silage		31.8358	10.20	35.6574	-11 366	-516.63	645 100	30 476	675 576
12504 Sorghum for silage		31.8358	10.24	33.1361	-11 317	-514.41	598 834	28 974	627 808
12511 Sorghum for silage		31.8358	10.21	34.9442	-11 467	-521.22	631 732	30 332	662 065
12514 Sorghum for silage		31.8358	10.25	32.4734	-11 418	-519.02	586 392	28 860	615 252
12551 Sorghum for silage		31.8358	10.23	33.5179	-11 548	-524.89	605 313	29 729	635 042
12554 Sorghum for silage		31.8358	10.28	31.1480	-11 500	-522.72	561 825	28 315	590 140
12601 Sorghum for silage		31.8358	10.20	35.6574	-11 393	-517.88	645 070	30 506	675 576
12604 Sorghum for silage		31.8358	10.24	33.1361	-11 342	-515.57	598 806	29 003	627 808
12611 Sorghum for silage		31.8358	10.21	34.9442	-11 494	-522.45	631 702	30 362	662 065
12614 Sorghum for silage		31.8358	10.25	32.4734	-11 443	-520.15	586 365	28 888	615 252
12641 Sorghum for silage		31.8358	10.24	32.8476	-11 559	-525.43	592 984	29 357	622 341
12644 Sorghum for silage		31.8358	10.29	30.5250	-11 511	-523.22	550 368	27 969	578 337
12651 Sorghum for silage		31.8358	10.23	33.5179	-11 573	-526.06	605 284	29 758	635 042
12654 Sorghum for silage		31.8358	10.28	31.1480	-11 524	-523.81	561 799	28 341	590 140
12801 Sorghum for silage		31.8358	10.20	35.1586	-10 784	-490.17	636 579	29 549	666 128

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12804	Sorghum for silage	31.8358	10.25	32.6727	-10 776	-489.82	590 915	28 113	619 028
12811	Sorghum for silage	31.8358	10.22	34.4555	-10 896	-495.29	623 381	29 424	652 805
12814	Sorghum for silage	31.8358	10.26	32.0192	-10 888	-494.92	578 632	28 015	606 647
12841	Sorghum for silage	31.8358	10.25	32.3881	-10 998	-499.89	585 162	28 474	613 637
12844	Sorghum for silage	31.8358	10.30	30.0981	-10 989	-499.49	543 099	27 149	570 248
12851	Sorghum for silage	31.8358	10.24	33.0491	-11 000	-500.01	597 303	28 857	626 160
12854	Sorghum for silage	31.8358	10.28	30.7123	-10 991	-499.60	554 382	27 505	581 886
12901	Sorghum for silage	31.8358	10.18	36.5716	-11 445	-520.22	661 733	31 166	692 899
12911	Sorghum for silage	31.8358	10.19	35.8402	-11 565	-525.68	647 977	31 064	679 041
12914	Sorghum for silage	31.8358	10.24	33.3061	-11 514	-523.36	601 476	29 552	631 028
12941	Sorghum for silage	31.8358	10.23	33.6898	-11 646	-529.35	608 240	30 058	638 298
12951	Sorghum for silage	31.8358	10.22	34.3773	-11 660	-529.99	620 856	30 469	651 325
12954	Sorghum for silage	31.8358	10.26	31.9466	-11 610	-527.71	576 254	29 017	605 272
13001	Sorghum for silage	31.8358	10.17	37.2366	-11 434	-519.73	673 960	31 536	705 497
13004	Sorghum for silage	31.8358	10.21	34.6037	-11 383	-517.42	625 645	29 968	655 613
13011	Sorghum for silage	31.8358	10.18	36.4919	-11 554	-525.20	659 959	31 428	691 387
13014	Sorghum for silage	31.8358	10.22	33.9116	-11 504	-522.92	612 611	29 890	642 501
13041	Sorghum for silage	31.8358	10.22	34.3023	-11 636	-528.91	619 503	30 401	649 904
13044	Sorghum for silage	31.8358	10.26	31.8769	-11 588	-526.71	574 997	28 954	603 951
13051	Sorghum for silage	31.8358	10.21	35.0024	-11 650	-529.55	632 349	30 818	663 167
13054	Sorghum for silage	31.8358	10.25	32.5275	-11 601	-527.30	586 935	29 342	616 277
13101	Sorghum for silage	31.8358	10.18	36.9041	-11 422	-519.19	667 844	31 353	699 198
13104	Sorghum for silage	31.8358	10.22	34.2947	-11 373	-516.93	619 960	29 800	649 760
13111	Sorghum for silage	31.8358	10.19	36.1660	-11 552	-525.11	653 948	31 266	685 214
13114	Sorghum for silage	31.8358	10.23	33.6088	-11 503	-522.86	607 022	29 743	636 764
13141	Sorghum for silage	31.8358	10.22	33.9961	-11 641	-529.14	613 836	30 265	644 101
13144	Sorghum for silage	31.8358	10.27	31.5923	-11 593	-526.97	569 727	28 832	598 559
13151	Sorghum for silage	31.8358	10.21	34.6899	-11 655	-529.76	626 567	30 679	657 246
13154	Sorghum for silage	31.8358	10.25	32.2370	-11 606	-527.55	581 558	29 216	610 774
13301	Sorghum for silage	31.8358	10.20	35.4911	-7 506	-341.19	646 288	26 139	672 427
13311	Sorghum for silage	31.8358	10.21	34.7813	-7 684	-349.29	632 896	26 082	658 978
13341	Sorghum for silage	31.8358	10.25	32.6944	-7 978	-362.65	594 106	25 334	619 440
13351	Sorghum for silage	31.8358	10.23	33.3617	-7 919	-359.97	606 429	25 652	632 081
13354	Sorghum for silage	31.8358	10.28	31.0027	-8 128	-369.46	562 862	24 526	587 389
13715	Sorghum for silage	31.8358	10.22	34.2111	-11 511	-523.21	618 076	30 099	648 175
13716	Sorghum for silage	31.8358	10.25	32.3105	-11 474	-521.55	583 198	28 967	612 166
13745	Sorghum for silage	31.8358	10.26	32.1584	-11 601	-527.30	580 118	29 167	609 285
13746	Sorghum for silage	31.8358	10.29	30.3719	-11 565	-525.70	547 334	28 102	575 436
13755	Sorghum for silage	31.8358	10.24	32.8147	-11 614	-527.89	592 161	29 559	621 719
13756	Sorghum for silage	31.8358	10.28	30.9917	-11 578	-526.26	558 708	28 472	587 179
13815	Sorghum for silage	31.8358	10.23	33.4706	-8 939	-406.32	607 327	26 819	634 146
13816	Sorghum for silage	31.8358	10.27	31.6111	-9 045	-411.13	573 049	25 867	598 915
13845	Sorghum for silage	31.8358	10.27	31.4624	-9 176	-417.09	570 030	26 066	596 097
13846	Sorghum for silage	31.8358	10.31	29.7145	-9 275	-421.57	537 810	25 170	562 980
13855	Sorghum for silage	31.8358	10.26	32.1045	-9 140	-415.44	581 866	26 396	608 262
13856	Sorghum for silage	31.8358	10.29	30.3209	-9 240	-420.02	548 989	25 481	574 470
13909	Sorghum for silage	31.8358	10.17	37.7630	-11 424	-519.28	683 633	31 837	715 471
13919	Sorghum for silage	31.8358	10.18	37.0077	-11 545	-524.76	669 439	31 722	701 161
13929	Sorghum for silage	31.8358	10.18	36.6377	-11 538	-524.44	662 648	31 502	694 150
13939	Sorghum for silage	31.8358	10.18	37.0077	-11 545	-524.76	669 439	31 722	701 161
13949	Sorghum for silage	31.8358	10.21	34.7873	-11 627	-528.48	628 414	30 677	659 091

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13959	Sorghum for silage	31.8358	10.20	35.4972	-11 640	-529.11	641 442	31 101	672 542
13969	Sorghum for silage	31.8358	10.24	32.9898	-11 694	-531.55	595 184	29 851	625 035
14067	Sorghum for silage	31.8358	10.25	32.3216	-11 687	-531.22	582 920	29 455	612 376
14068	Sorghum for silage	31.8358	10.29	30.5650	-11 652	-529.63	550 687	28 407	579 094
14077	Sorghum for silage	31.8358	10.23	33.6683	-11 714	-532.43	607 632	30 259	637 891
14078	Sorghum for silage	31.8358	10.26	31.8385	-11 677	-530.78	574 056	29 167	603 223
14089	Sorghum for silage	31.8358	10.36	27.6575	-11 594	-527.01	497 336	26 672	524 009
14099	Sorghum for silage	31.8358	10.31	29.7393	-11 635	-528.89	535 536	27 915	563 450
14167	Sorghum for silage	31.8358	10.26	31.9842	-11 043	-501.97	577 430	28 554	605 983
14168	Sorghum for silage	31.8358	10.29	30.2459	-11 043	-501.97	545 495	27 555	573 050
14177	Sorghum for silage	31.8358	10.24	33.3169	-11 043	-501.97	601 913	29 320	631 233
14178	Sorghum for silage	31.8358	10.27	31.5062	-11 043	-501.97	568 648	28 279	596 927
14189	Sorghum for silage	31.8358	10.36	27.3688	-11 044	-501.98	492 638	25 901	518 539
14199	Sorghum for silage	31.8358	10.31	29.4288	-11 043	-501.97	530 484	27 085	557 569
15001	Sorghum for silage	31.8358	10.20	35.4080	-11 373	-516.97	640 511	30 341	670 852
15011	Sorghum for silage	31.8358	10.21	34.6998	-11 474	-521.56	627 235	30 200	657 435
15111	Sorghum for silage	31.8358	10.18	36.4919	-11 509	-523.13	660 116	31 271	691 387
15113	Sorghum for silage	31.8358	10.21	35.0174	-11 479	-521.80	633 061	30 391	663 452
15411	Sorghum for silage	31.8358	10.19	36.4104	-6 783	-308.33	663 521	26 323	689 844
15451	Sorghum for silage	31.8358	10.21	34.9243	-7 096	-322.54	635 715	25 971	661 687
15500	Sorghum for silage	31.8358	10.17	37.6967	-11 458	-520.81	682 365	31 849	714 214
15600	Sorghum for silage	31.8358	10.26	31.7357	-11 008	-500.35	573 454	27 822	601 276
15700	Sorghum for silage	31.8358	10.23	33.6667	-7 006	-318.45	613 036	24 825	637 861
15800	Sorghum for silage	31.8358	10.27	31.3999	-11 320	-514.52	566 942	27 971	594 913
15900	Sorghum for silage	31.8358	10.23	33.4149	-7 026	-319.35	608 387	24 702	633 089
16000	Sorghum for silage	31.8358	10.38	26.6983	-11 218	-509.92	480 685	25 150	505 835
16100	Sorghum for silage	31.8358	10.33	28.8812	-7 565	-343.84	524 511	22 682	547 193
16200	Sorghum for silage	31.8358	10.32	29.1331	-11 290	-513.19	525 299	26 666	551 965
16300	Sorghum for silage	31.8358	10.25	32.2395	-7 159	-325.43	586 648	24 172	610 820
16401	Sorghum for silage	31.8358	10.22	34.4937	-11 564	-525.65	623 218	30 312	653 530
16411	Sorghum for silage	31.8358	10.23	33.8038	-11 671	-530.48	610 268	30 191	640 459
16701	Sorghum for silage	31.8358	10.10	43.1379	-5 895	-267.95	788 243	29 063	817 306
16811	Sorghum for silage	31.8358	10.10	43.3341	-5 973	-271.50	791 600	29 422	821 022
16841	Sorghum for silage	31.8358	10.13	40.7340	-6 417	-291.67	743 185	28 575	771 761
16901	Sorghum for silage	31.8358	10.08	44.8834	-5 475	-248.86	821 056	29 319	850 376
17001	Sorghum for silage	31.8358	10.14	39.3976	-8 266	-375.72	717 183	29 258	746 441
17101	Sorghum for silage	31.8358	10.15	38.6496	-6 567	-298.48	705 309	26 959	732 268
17201	Sorghum for silage	31.8358	10.17	37.7353	-7 813	-355.13	687 143	27 802	714 946
17311	Sorghum for silage	31.8358	10.17	37.6322	-11 548	-524.91	680 991	32 002	712 993
17541	Sorghum for silage	31.8358	10.12	41.1934	-11 697	-531.69	746 146	34 319	780 465
17641	Sorghum for silage	31.8358	10.21	34.6086	-11 583	-526.51	625 292	30 415	655 707
17769	Sorghum for silage	31.8358	10.29	30.3097	-11 010	-500.47	546 794	27 464	574 259
17789	Sorghum for silage	31.8358	10.36	27.4266	-11 010	-500.44	493 826	25 807	519 633
17869	Sorghum for silage	31.8358	10.27	31.5859	-8 077	-367.13	573 461	24 977	598 438
17889	Sorghum for silage	31.8358	10.33	28.5814	-8 355	-379.79	517 957	23 556	541 512
20100	Sorghum for silage	31.8358	11.47	29.4825	-7 716	-350.73	480 976	21 170	502 147
20110	Sorghum for silage	31.8358	11.49	28.8928	-7 889	-358.60	470 892	21 211	492 104
20112	Sorghum for silage	31.8358	11.52	27.7371	-8 005	-363.88	451 676	20 743	472 419
20200	Sorghum for silage	31.8358	11.48	29.2312	-9 561	-434.61	474 799	23 068	497 867
20210	Sorghum for silage	31.8358	11.49	28.6466	-9 698	-440.81	464 839	23 071	487 910
20212	Sorghum for silage	31.8358	11.52	27.5007	-9 742	-442.80	445 865	22 528	468 393

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
20300	Sorghum for silage	31.8358	11.49	28.8124	-10 127	-460.34	467 228	23 506	490 734
20401	Sorghum for silage	31.8358	11.29	38.7234	-11 481	-521.88	629 350	30 188	659 538
20501	Sorghum for silage	31.8358	11.34	35.9871	-11 449	-520.43	584 217	28 716	612 933
20511	Sorghum for silage	31.8358	11.35	35.2673	-11 570	-525.90	572 011	28 663	600 674
20600	Sorghum for silage	31.8358	11.44	30.5713	-10 013	-455.14	496 401	24 290	520 692
20602	Sorghum for silage	31.8358	11.47	29.3485	-10 041	-456.40	476 173	23 691	499 864
20610	Sorghum for silage	31.8358	11.46	29.9599	-10 145	-461.14	486 005	24 273	510 278
20612	Sorghum for silage	31.8358	11.49	28.7615	-10 172	-462.37	466 182	23 685	489 867
20650	Sorghum for silage	31.8358	11.49	28.7371	-10 278	-467.16	465 549	23 901	489 450
20700	Sorghum for silage	31.8358	11.40	32.4140	-7 609	-345.87	529 218	22 858	552 076
20710	Sorghum for silage	31.8358	11.42	31.7657	-7 794	-354.29	518 148	22 886	541 034
20740	Sorghum for silage	31.8358	11.46	29.8598	-8 126	-369.35	486 146	22 426	508 572
20800	Sorghum for silage	31.8358	11.42	31.7439	-11 338	-515.38	514 343	26 321	540 663
20810	Sorghum for silage	31.8358	11.43	31.1091	-11 440	-519.98	503 590	26 260	529 850
20840	Sorghum for silage	31.8358	11.48	29.2425	-11 508	-523.09	472 560	25 499	498 059
20850	Sorghum for silage	31.8358	11.46	29.8393	-11 521	-523.67	482 403	25 821	508 224
20900	Sorghum for silage	31.8358	11.47	29.6500	-11 272	-512.35	479 836	25 163	505 000
21000	Sorghum for silage	31.8358	11.46	29.9013	-9 227	-419.40	486 233	23 047	509 279
21010	Sorghum for silage	31.8358	11.47	29.3032	-9 370	-425.90	476 043	23 050	499 094
21100	Sorghum for silage	31.8358	11.44	30.5713	-8 307	-377.58	498 309	22 383	520 692
21110	Sorghum for silage	31.8358	11.46	29.9599	-8 468	-384.93	487 878	22 400	510 278
21200	Sorghum for silage	31.8358	11.42	31.7439	-10 645	-483.85	515 105	25 559	540 663
21210	Sorghum for silage	31.8358	11.43	31.1091	-10 760	-489.08	504 337	25 513	529 850
21212	Sorghum for silage	31.8358	11.46	29.8647	-10 761	-489.14	483 783	24 873	508 656
21213	Sorghum for silage	31.8358	11.47	29.5536	-10 761	-489.16	478 645	24 713	503 358
21300	Sorghum for silage	31.8358	11.31	37.3557	-11 448	-520.38	606 821	29 422	636 242
21310	Sorghum for silage	31.8358	11.33	36.6085	-11 569	-525.86	594 162	29 356	623 518
21313	Sorghum for silage	31.8358	11.36	34.7781	-11 533	-524.24	563 970	28 372	592 342
21400	Sorghum for silage	31.8358	11.42	31.7439	-11 338	-515.38	514 343	26 321	540 663
21410	Sorghum for silage	31.8358	11.43	31.1091	-11 440	-519.98	503 590	26 260	529 850
21450	Sorghum for silage	31.8358	11.46	29.8393	-11 521	-523.67	482 403	25 821	508 224
21500	Sorghum for silage	31.8358	11.40	32.4140	-11 348	-515.83	525 397	26 679	552 076
21510	Sorghum for silage	31.8358	11.42	31.7657	-11 450	-520.43	514 424	26 611	541 034
21512	Sorghum for silage	31.8358	11.45	30.4951	-11 423	-519.24	493 466	25 927	519 393
21602	Sorghum for silage	31.8358	11.32	37.3087	-11 127	-505.79	606 472	28 972	635 444
21700	Sorghum for silage	31.8358	11.27	40.1196	-11 487	-522.15	652 402	30 917	683 319
21730	Sorghum for silage	31.8358	11.29	39.3172	-11 617	-528.05	638 813	30 839	669 652
21811	Sorghum for silage	31.8358	11.33	36.4050	-11 530	-524.08	590 919	29 131	620 051
21814	Sorghum for silage	31.8358	11.38	33.8309	-11 480	-521.80	548 460	27 749	576 209
21844	Sorghum for silage	31.8358	11.42	31.8010	-11 546	-524.80	514 749	26 887	541 636
21854	Sorghum for silage	31.8358	11.40	32.4500	-11 559	-525.39	525 454	27 236	552 690
21901	Sorghum for silage	31.8358	11.42	31.4265	-11 332	-515.08	509 107	26 150	535 257
21904	Sorghum for silage	31.8358	11.48	29.2044	-11 286	-513.01	472 456	24 955	497 410
21911	Sorghum for silage	31.8358	11.44	30.7980	-11 433	-519.69	498 459	26 092	524 552
21914	Sorghum for silage	31.8358	11.49	28.6203	-11 388	-517.63	462 542	24 920	487 462
21941	Sorghum for silage	31.8358	11.48	28.9501	-11 502	-522.81	467 737	25 342	493 079
21944	Sorghum for silage	31.8358	11.54	26.9031	-11 458	-520.83	433 976	24 238	458 214
21951	Sorghum for silage	31.8358	11.47	29.5409	-11 514	-523.38	477 481	25 660	503 141
21954	Sorghum for silage	31.8358	11.52	27.4522	-11 470	-521.36	443 032	24 534	467 566
22001	Sorghum for silage	31.8358	11.35	35.4066	-7 290	-331.38	578 989	24 057	603 047
22004	Sorghum for silage	31.8358	11.39	32.9031	-7 544	-342.92	537 361	23 046	560 407

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22011	Sorghum for silage	31.8358	11.36	34.6985	-7 483	-340.12	566 923	24 063	590 986
22014	Sorghum for silage	31.8358	11.41	32.2451	-7 731	-351.40	526 129	23 070	549 199
22041	Sorghum for silage	31.8358	11.40	32.6166	-7 834	-356.08	531 993	23 533	555 527
22044	Sorghum for silage	31.8358	11.45	30.3104	-8 066	-366.63	493 648	22 599	516 247
22051	Sorghum for silage	31.8358	11.39	33.2822	-7 767	-353.04	543 061	23 803	566 864
22054	Sorghum for silage	31.8358	11.44	30.9289	-8 004	-363.80	503 933	22 849	526 783
22110	Sorghum for silage	31.8358	11.30	38.2502	-11 597	-527.16	621 213	30 265	651 478
22112	Sorghum for silage	31.8358	11.33	36.7202	-11 568	-525.83	595 975	29 444	625 419
22113	Sorghum for silage	31.8358	11.33	36.3377	-11 561	-525.50	589 666	29 238	618 904
22142	Sorghum for silage	31.8358	11.36	34.5170	-11 657	-529.86	559 341	28 553	587 894
22143	Sorghum for silage	31.8358	11.37	34.1574	-11 650	-529.54	553 410	28 360	581 770
22152	Sorghum for silage	31.8358	11.35	35.2214	-11 671	-530.49	570 960	28 932	599 892
22153	Sorghum for silage	31.8358	11.36	34.8545	-11 664	-530.16	564 908	28 735	593 643
22210	Sorghum for silage	31.8358	11.32	37.2652	-11 591	-526.87	604 982	29 720	634 702
22212	Sorghum for silage	31.8358	11.34	35.7746	-11 562	-525.53	580 395	28 919	609 314
22213	Sorghum for silage	31.8358	11.35	35.4019	-11 554	-525.20	574 248	28 719	602 967
22242	Sorghum for silage	31.8358	11.38	33.6281	-11 643	-529.25	544 712	28 043	572 755
22243	Sorghum for silage	31.8358	11.39	33.2778	-11 636	-528.92	538 935	27 854	566 789
22252	Sorghum for silage	31.8358	11.37	34.3144	-11 657	-529.88	556 032	28 412	584 444
22253	Sorghum for silage	31.8358	11.37	33.9570	-11 650	-529.55	550 136	28 220	578 356
22310	Sorghum for silage	31.8358	11.31	37.8398	-11 549	-524.98	614 593	29 895	644 488
22312	Sorghum for silage	31.8358	11.33	36.3262	-11 520	-523.65	589 626	29 082	618 708
22313	Sorghum for silage	31.8358	11.34	35.9478	-11 513	-523.32	583 385	28 879	612 264
22501	Sorghum for silage	31.8358	11.32	36.8163	-11 397	-518.03	598 045	29 011	627 055
22504	Sorghum for silage	31.8358	11.37	34.2131	-11 346	-515.74	555 105	27 613	582 718
22511	Sorghum for silage	31.8358	11.34	36.0799	-11 498	-522.62	585 617	28 897	614 514
22514	Sorghum for silage	31.8358	11.38	33.5288	-11 448	-520.35	543 537	27 526	571 064
22541	Sorghum for silage	31.8358	11.37	33.9151	-11 564	-525.65	549 663	27 981	577 644
22544	Sorghum for silage	31.8358	11.42	31.5171	-11 516	-523.46	510 109	26 691	536 800
22551	Sorghum for silage	31.8358	11.36	34.6073	-11 578	-526.28	561 079	28 353	589 432
22554	Sorghum for silage	31.8358	11.41	32.1603	-11 529	-524.05	520 718	27 037	547 755
22601	Sorghum for silage	31.8358	11.33	36.6504	-11 397	-518.07	595 305	28 926	624 231
22604	Sorghum for silage	31.8358	11.37	34.0590	-11 347	-515.78	552 559	27 534	580 093
22611	Sorghum for silage	31.8358	11.34	35.9174	-11 498	-522.66	582 932	28 814	611 746
22614	Sorghum for silage	31.8358	11.38	33.3778	-11 449	-520.39	541 042	27 449	568 491
22641	Sorghum for silage	31.8358	11.38	33.7624	-11 565	-525.68	547 139	27 902	575 042
22644	Sorghum for silage	31.8358	11.43	31.3751	-11 517	-523.50	507 764	26 618	534 382
22651	Sorghum for silage	31.8358	11.36	34.4514	-11 579	-526.31	558 504	28 273	586 777
22654	Sorghum for silage	31.8358	11.41	32.0154	-11 530	-524.08	518 325	26 962	545 288
22801	Sorghum for silage	31.8358	11.33	36.3187	-10 131	-460.51	591 219	27 363	618 582
22804	Sorghum for silage	31.8358	11.38	33.7507	-10 170	-462.29	548 762	26 082	574 844
22811	Sorghum for silage	31.8358	11.34	35.5924	-10 257	-466.25	578 928	27 282	606 210
22814	Sorghum for silage	31.8358	11.39	33.0757	-10 295	-467.97	537 321	26 026	563 347
22841	Sorghum for silage	31.8358	11.38	33.4568	-10 398	-472.65	543 375	26 463	569 838
22844	Sorghum for silage	31.8358	11.43	31.0912	-10 433	-474.21	504 266	25 280	529 546
22851	Sorghum for silage	31.8358	11.37	34.1396	-10 388	-472.20	554 663	26 804	581 467
22854	Sorghum for silage	31.8358	11.42	31.7257	-10 423	-473.79	514 756	25 597	540 353
22901	Sorghum for silage	31.8358	11.31	37.7284	-11 461	-520.93	612 962	29 629	642 591
22904	Sorghum for silage	31.8358	11.35	35.0607	-11 409	-518.58	568 959	28 196	597 155
22911	Sorghum for silage	31.8358	11.32	36.9738	-11 581	-526.41	600 180	29 559	629 739
22914	Sorghum for silage	31.8358	11.37	34.3595	-11 530	-524.08	557 058	28 154	585 212

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22941	Sorghum for silage	31.8358	11.36	34.7554	-11 662	-530.09	563 310	28 645	591 954
22944	Sorghum for silage	31.8358	11.41	32.2979	-11 613	-527.85	522 777	27 322	550 099
22951	Sorghum for silage	31.8358	11.35	35.4647	-11 676	-530.74	575 009	29 026	604 035
22954	Sorghum for silage	31.8358	11.39	32.9571	-11 626	-528.45	533 649	27 677	561 326
23001	Sorghum for silage	31.8358	11.30	38.4746	-11 463	-521.05	625 283	30 018	655 301
23004	Sorghum for silage	31.8358	11.34	35.7542	-11 411	-518.69	580 409	28 557	608 967
23011	Sorghum for silage	31.8358	11.31	37.7052	-11 584	-526.52	612 255	29 940	642 195
23014	Sorghum for silage	31.8358	11.35	35.0391	-11 532	-524.19	568 279	28 508	596 787
23041	Sorghum for silage	31.8358	11.35	35.4428	-11 665	-530.21	574 660	29 004	603 663
23044	Sorghum for silage	31.8358	11.39	32.9368	-11 615	-527.96	533 324	27 656	560 980
23051	Sorghum for silage	31.8358	11.33	36.1662	-11 679	-530.87	586 591	29 393	615 983
23054	Sorghum for silage	31.8358	11.38	33.6090	-11 628	-528.57	544 411	28 017	572 429
23101	Sorghum for silage	31.8358	11.31	37.9771	-11 469	-521.34	617 038	29 789	646 827
23104	Sorghum for silage	31.8358	11.35	35.2919	-11 417	-518.97	572 746	28 347	601 092
23111	Sorghum for silage	31.8358	11.32	37.2176	-11 599	-527.24	604 157	29 733	633 891
23114	Sorghum for silage	31.8358	11.36	34.5860	-11 547	-524.88	560 751	28 319	589 070
23141	Sorghum for silage	31.8358	11.35	34.9845	-11 686	-531.20	567 032	28 826	595 857
23144	Sorghum for silage	31.8358	11.40	32.5109	-11 636	-528.93	526 232	27 495	553 726
23151	Sorghum for silage	31.8358	11.34	35.6985	-11 701	-531.85	578 808	29 210	608 018
23154	Sorghum for silage	31.8358	11.39	33.1744	-11 650	-529.54	537 175	27 852	565 027
23201	Sorghum for silage	31.8358	11.30	38.0600	-11 483	-521.95	618 393	29 847	648 240
23204	Sorghum for silage	31.8358	11.35	35.3689	-11 430	-519.54	574 004	28 401	602 405
23221	Sorghum for silage	31.8358	11.32	36.9259	-11 605	-527.50	599 332	29 590	628 922
23224	Sorghum for silage	31.8358	11.37	34.3149	-11 553	-525.13	556 268	28 185	584 453
23231	Sorghum for silage	31.8358	11.32	37.2988	-11 613	-527.84	605 485	29 790	635 275
23234	Sorghum for silage	31.8358	11.36	34.6616	-11 560	-525.45	561 985	28 372	590 357
23241	Sorghum for silage	31.8358	11.35	35.0609	-11 699	-531.77	568 279	28 879	597 158
23244	Sorghum for silage	31.8358	11.40	32.5819	-11 648	-529.46	527 391	27 544	554 935
23251	Sorghum for silage	31.8358	11.34	35.7764	-11 714	-532.43	580 081	29 265	609 345
23254	Sorghum for silage	31.8358	11.39	33.2468	-11 662	-530.08	538 358	27 902	566 260
23301	Sorghum for silage	31.8358	11.33	36.6504	-7 068	-321.28	600 062	24 169	624 231
23304	Sorghum for silage	31.8358	11.37	34.0590	-7 324	-332.91	556 980	23 114	580 093
23311	Sorghum for silage	31.8358	11.34	35.9174	-7 256	-329.81	587 594	24 152	611 746
23314	Sorghum for silage	31.8358	11.38	33.3778	-7 506	-341.18	545 374	23 117	568 491
23341	Sorghum for silage	31.8358	11.38	33.7624	-7 577	-344.40	551 521	23 521	575 042
23344	Sorghum for silage	31.8358	11.43	31.3751	-7 811	-355.04	511 836	22 546	534 382
23351	Sorghum for silage	31.8358	11.36	34.4514	-7 509	-341.33	562 975	23 802	586 777
23354	Sorghum for silage	31.8358	11.41	32.0154	-7 748	-352.18	522 480	22 807	545 288
23715	Sorghum for silage	31.8358	11.35	35.3116	-11 565	-525.66	572 714	28 715	601 429
23716	Sorghum for silage	31.8358	11.38	33.3499	-11 526	-523.90	540 356	27 660	568 016
23745	Sorghum for silage	31.8358	11.39	33.1929	-11 653	-529.67	537 476	27 867	565 343
23746	Sorghum for silage	31.8358	11.43	31.3489	-11 615	-527.97	507 061	26 874	533 935
23755	Sorghum for silage	31.8358	11.37	33.8704	-11 666	-530.29	548 649	28 232	576 881
23756	Sorghum for silage	31.8358	11.41	31.9887	-11 628	-528.56	517 613	27 219	544 832
23815	Sorghum for silage	31.8358	11.37	34.3513	-7 889	-358.60	560 921	24 151	585 072
23816	Sorghum for silage	31.8358	11.40	32.4429	-8 054	-366.09	529 221	23 347	552 568
23846	Sorghum for silage	31.8358	11.45	30.4963	-8 344	-379.29	496 611	22 803	519 414
23919	Sorghum for silage	31.8358	11.33	36.5626	-11 550	-525.01	593 415	29 320	622 735
23929	Sorghum for silage	31.8358	11.33	36.1969	-11 543	-524.69	587 384	29 124	616 507
23939	Sorghum for silage	31.8358	11.33	36.5626	-11 550	-525.01	593 415	29 320	622 735
23949	Sorghum for silage	31.8358	11.37	34.3688	-11 633	-528.75	556 951	28 419	585 371

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23959	Sorghum for silage	31.8358	11.35	35.0702	-11 646	-529.37	568 520	28 797	597 317
24067	Sorghum for silage	31.8358	11.42	31.7734	-11 695	-531.60	513 888	27 278	541 166
24068	Sorghum for silage	31.8358	11.46	30.0466	-11 661	-530.03	485 406	26 348	511 755
24077	Sorghum for silage	31.8358	11.39	33.0973	-11 722	-532.81	535 724	27 990	563 714
24078	Sorghum for silage	31.8358	11.43	31.2985	-11 686	-531.17	506 055	27 022	533 078
24089	Sorghum for silage	31.8358	11.53	27.1885	-11 603	-527.42	438 264	24 810	463 075
24099	Sorghum for silage	31.8358	11.48	29.2349	-11 644	-529.29	472 018	25 912	497 930
24167	Sorghum for silage	31.8358	11.42	31.4368	-9 973	-453.30	510 222	25 211	535 433
24168	Sorghum for silage	31.8358	11.46	29.7283	-10 032	-455.98	481 940	24 394	506 333
24177	Sorghum for silage	31.8358	11.40	32.7467	-9 927	-451.25	531 906	25 837	557 743
24178	Sorghum for silage	31.8358	11.43	30.9670	-9 989	-454.04	502 444	24 986	527 431
24189	Sorghum for silage	31.8358	11.54	26.9004	-10 129	-460.42	435 128	23 041	458 169
24199	Sorghum for silage	31.8358	11.48	28.9252	-10 059	-457.24	468 645	24 010	492 655
24200	Sorghum for silage	31.8358	11.42	31.4927	-9 673	-439.69	512 023	24 361	536 384
24210	Sorghum for silage	31.8358	11.44	30.8628	-9 808	-445.80	501 317	24 339	525 656
24600	Sorghum for silage	31.8358	11.39	33.3353	-10 497	-477.13	541 515	26 253	567 768
24702	Sorghum for silage	31.8358	11.40	32.4039	-11 268	-512.19	525 284	26 621	551 905
24712	Sorghum for silage	31.8358	11.42	31.7559	-11 375	-517.06	514 309	26 557	540 867
24811	Sorghum for silage	31.8358	11.40	32.5044	-11 431	-519.58	526 644	26 972	553 617
24814	Sorghum for silage	31.8358	11.45	30.2061	-11 386	-517.53	488 734	25 738	514 472
25001	Sorghum for silage	31.8358	11.32	36.9821	-11 395	-517.98	600 785	29 095	629 880
25011	Sorghum for silage	31.8358	11.33	36.2425	-11 497	-522.57	588 302	28 980	617 282
25014	Sorghum for silage	31.8358	11.38	33.6799	-11 447	-520.31	546 033	27 603	573 636
25041	Sorghum for silage	31.8358	11.37	34.0679	-11 563	-525.60	552 187	28 059	580 246
25051	Sorghum for silage	31.8358	11.36	34.7632	-11 577	-526.23	563 655	28 433	592 087
25111	Sorghum for silage	31.8358	11.30	38.0302	-11 537	-524.41	617 781	29 950	647 731
25113	Sorghum for silage	31.8358	11.33	36.4936	-11 507	-523.04	592 436	29 124	621 560
25201	Sorghum for silage	31.8358	11.29	39.3038	-11 441	-520.06	639 077	30 347	669 424
25211	Sorghum for silage	31.8358	11.30	38.5178	-11 542	-524.64	625 828	30 208	656 036
25241	Sorghum for silage	31.8358	11.33	36.2067	-11 607	-527.58	587 459	29 214	616 673
25301	Sorghum for silage	31.8358	11.29	39.0551	-11 645	-529.31	634 457	30 730	665 187
25311	Sorghum for silage	31.8358	11.30	38.2740	-11 751	-534.12	621 281	30 603	651 883
25313	Sorghum for silage	31.8358	11.32	36.7276	-11 720	-532.73	595 773	29 771	625 545
25411	Sorghum for silage	31.8358	11.33	36.4862	-7 285	-331.16	596 664	24 771	621 435
25451	Sorghum for silage	31.8358	11.35	34.9970	-7 578	-344.47	571 586	24 484	596 070
25500	Sorghum for silage	31.8358	11.29	38.8633	-11 482	-521.92	631 659	30 261	661 920
25600	Sorghum for silage	31.8358	11.44	30.5713	-10 419	-473.57	495 989	24 703	520 692
25700	Sorghum for silage	31.8358	11.40	32.5815	-7 574	-344.30	532 023	22 906	554 929
25800	Sorghum for silage	31.8358	11.42	31.4927	-11 151	-506.87	510 399	25 985	536 384
25900	Sorghum for silage	31.8358	11.38	33.5028	-7 473	-339.68	547 349	23 272	570 621
26000	Sorghum for silage	31.8358	11.51	27.8911	-11 272	-512.34	450 789	24 253	475 042
26100	Sorghum for silage	31.8358	11.46	29.9013	-7 855	-357.07	487 451	21 828	509 279
26200	Sorghum for silage	31.8358	11.45	30.1525	-11 320	-514.54	488 049	25 510	513 559
26300	Sorghum for silage	31.8358	11.39	33.1678	-7 531	-342.33	541 752	23 163	564 915
26401	Sorghum for silage	31.8358	11.36	34.5774	-11 574	-526.11	560 588	28 336	588 924
26411	Sorghum for silage	31.8358	11.37	33.8859	-11 681	-530.95	548 890	28 255	577 145
26501	Sorghum for silage	31.8358	11.38	33.4166	-9 272	-421.45	544 202	24 949	569 152
26601	Sorghum for silage	31.8358	11.24	43.0352	-7 887	-358.51	704 316	28 661	732 977
26701	Sorghum for silage	31.8358	11.24	43.0352	-6 472	-294.18	705 871	27 106	732 977
26811	Sorghum for silage	31.8358	11.24	43.3122	-6 575	-298.85	710 171	27 523	737 694
26841	Sorghum for silage	31.8358	11.27	40.7134	-6 983	-317.42	666 642	26 791	693 432

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
26901	Sorghum for silage	31.8358	11.22	44.4449	-6 129	-278.58	729 815	27 171	756 986
27001	Sorghum for silage	31.8358	11.24	43.1181	-8 107	-368.48	705 699	28 690	734 389
27101	Sorghum for silage	31.8358	11.23	44.0303	-6 265	-284.79	722 785	27 139	749 924
27201	Sorghum for silage	31.8358	11.23	43.7815	-7 478	-339.90	717 345	28 343	745 688
27311	Sorghum for silage	31.8358	11.24	43.1496	-11 647	-529.40	702 175	32 751	734 926
27313	Sorghum for silage	31.8358	11.26	41.4062	-11 613	-527.88	673 417	31 815	705 232
27769	Sorghum for silage	31.8358	11.38	33.8024	-10 854	-493.36	548 408	27 316	575 724
27869	Sorghum for silage	31.8358	11.37	34.1207	-8 002	-363.72	556 798	24 347	581 145
27889	Sorghum for silage	31.8358	11.44	30.8750	-8 289	-376.76	502 878	22 986	525 864
30100	Sorghum for silage	31.8358	9.65	29.8153	-6 992	-317.82	579 819	23 504	603 323
30110	Sorghum for silage	31.8358	9.66	29.2190	-7 179	-326.33	567 758	23 498	591 256
30112	Sorghum for silage	31.8358	9.69	28.0503	-7 323	-332.88	544 667	22 939	567 606
30200	Sorghum for silage	31.8358	9.65	29.5553	-7 018	-319.00	574 689	23 372	598 061
30210	Sorghum for silage	31.8358	9.67	28.9642	-7 205	-327.48	562 731	23 369	586 100
30212	Sorghum for silage	31.8358	9.69	27.8057	-7 348	-333.99	539 842	22 814	562 656
30300	Sorghum for silage	31.8358	9.66	29.0353	-7 093	-322.40	564 372	23 167	587 538
30401	Sorghum for silage	31.8358	9.51	38.5268	-11 455	-520.66	745 725	33 877	779 602
30501	Sorghum for silage	31.8358	9.58	33.7217	-11 384	-517.47	651 553	30 815	682 369
30511	Sorghum for silage	31.8358	9.59	33.0472	-11 505	-522.95	638 002	30 720	668 721
30600	Sorghum for silage	31.8358	9.63	30.9421	-6 846	-311.18	602 052	24 071	626 123
30602	Sorghum for silage	31.8358	9.65	29.7044	-7 000	-318.18	577 598	23 480	601 078
30610	Sorghum for silage	31.8358	9.64	30.3232	-7 041	-320.03	589 543	24 057	613 600
30612	Sorghum for silage	31.8358	9.66	29.1103	-7 191	-326.88	565 578	23 478	589 056
30640	Sorghum for silage	31.8358	9.66	29.0856	-7 299	-331.78	564 862	23 693	588 555
30650	Sorghum for silage	31.8358	9.66	29.0856	-7 299	-331.78	564 862	23 693	588 555
30700	Sorghum for silage	31.8358	9.59	32.9356	-6 791	-308.68	640 966	25 495	666 461
30710	Sorghum for silage	31.8358	9.60	32.2768	-6 992	-317.83	627 662	25 470	653 132
30740	Sorghum for silage	31.8358	9.63	30.9594	-7 295	-331.57	601 322	25 151	626 474
30750	Sorghum for silage	31.8358	9.63	30.9594	-7 295	-331.57	601 322	25 151	626 474
30800	Sorghum for silage	31.8358	9.60	32.1555	-11 297	-513.52	620 999	29 678	650 677
30810	Sorghum for silage	31.8358	9.61	31.5124	-11 399	-518.14	608 114	29 549	637 663
30840	Sorghum for silage	31.8358	9.64	30.2262	-11 481	-521.87	582 661	28 975	611 636
30850	Sorghum for silage	31.8358	9.64	30.2262	-11 481	-521.87	582 661	28 975	611 636
30900	Sorghum for silage	31.8358	9.64	29.9887	-11 127	-505.79	578 676	28 155	606 830
30910	Sorghum for silage	31.8358	9.66	29.3889	-11 232	-510.54	566 638	28 056	594 694
31000	Sorghum for silage	31.8358	9.64	30.2487	-6 920	-314.56	588 400	23 692	612 092
31010	Sorghum for silage	31.8358	9.65	29.6437	-7 109	-323.14	576 167	23 683	599 850
31100	Sorghum for silage	31.8358	9.63	30.9421	-6 823	-310.12	602 110	24 012	626 123
31110	Sorghum for silage	31.8358	9.64	30.3232	-7 014	-318.80	589 604	23 997	613 600
31200	Sorghum for silage	31.8358	9.60	32.1555	-6 924	-314.75	625 804	24 872	650 677
31210	Sorghum for silage	31.8358	9.61	31.5124	-7 114	-323.34	612 823	24 840	637 663
31212	Sorghum for silage	31.8358	9.64	30.2519	-7 260	-330.01	587 930	24 226	612 157
31213	Sorghum for silage	31.8358	9.65	29.9368	-7 297	-331.68	581 707	24 073	605 780
31300	Sorghum for silage	31.8358	9.58	33.3689	-11 367	-516.69	644 652	30 578	675 230
31310	Sorghum for silage	31.8358	9.59	32.7015	-11 488	-522.19	631 239	30 487	661 726
31313	Sorghum for silage	31.8358	9.62	31.0665	-11 456	-520.72	599 193	29 447	628 640
31400	Sorghum for silage	31.8358	9.60	32.1555	-8 133	-369.70	624 476	26 201	650 677
31410	Sorghum for silage	31.8358	9.61	31.5124	-8 298	-377.19	611 521	26 142	637 663
31440	Sorghum for silage	31.8358	9.64	30.2262	-8 507	-386.67	585 929	25 707	611 636
31450	Sorghum for silage	31.8358	9.64	30.2262	-8 507	-386.67	585 929	25 707	611 636
31500	Sorghum for silage	31.8358	9.59	32.9356	-11 287	-513.04	636 314	30 147	666 461

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31510 Sorghum for silage		31.8358	9.60	32.2768	-11 389	-517.68	623 123	30 009	653 132
31512 Sorghum for silage		31.8358	9.62	30.9858	-11 365	-516.57	597 818	29 189	627 007
31540 Sorghum for silage		31.8358	9.63	30.9594	-11 471	-521.43	597 056	29 417	626 474
31542 Sorghum for silage		31.8358	9.65	29.7210	-11 448	-520.34	572 785	28 630	601 415
31550 Sorghum for silage		31.8358	9.63	30.9594	-11 471	-521.43	597 056	29 417	626 474
31552 Sorghum for silage		31.8358	9.65	29.7210	-11 448	-520.34	572 785	28 630	601 415
31602 Sorghum for silage		31.8358	9.56	34.5303	-7 221	-328.23	672 066	26 666	698 732
31700 Sorghum for silage		31.8358	9.51	38.5693	-11 450	-520.45	746 564	33 897	780 461
31710 Sorghum for silage		31.8358	9.52	37.7979	-11 580	-526.35	731 093	33 759	764 852
31811 Sorghum for silage		31.8358	9.57	34.3086	-11 483	-521.95	662 848	31 397	694 245
31814 Sorghum for silage		31.8358	9.61	31.8827	-11 435	-519.78	615 304	29 853	645 157
31901 Sorghum for silage		31.8358	9.61	31.8339	-11 291	-513.24	614 697	29 473	644 170
31904 Sorghum for silage		31.8358	9.65	29.5831	-11 248	-511.26	570 580	28 042	598 622
31911 Sorghum for silage		31.8358	9.62	31.1973	-11 393	-517.86	601 938	29 348	631 286
31914 Sorghum for silage		31.8358	9.67	28.9914	-11 350	-515.90	558 705	27 945	586 650
31941 Sorghum for silage		31.8358	9.65	29.9239	-11 475	-521.59	576 737	28 783	605 520
31944 Sorghum for silage		31.8358	9.69	27.8081	-11 432	-519.66	535 270	27 435	562 705
31951 Sorghum for silage		31.8358	9.65	29.9239	-11 475	-521.59	576 737	28 783	605 520
31954 Sorghum for silage		31.8358	9.69	27.8081	-11 432	-519.66	535 270	27 435	562 705
32001 Sorghum for silage		31.8358	9.54	36.1242	-6 369	-289.49	703 988	26 998	730 985
32004 Sorghum for silage		31.8358	9.58	33.5700	-6 687	-303.95	653 522	25 777	679 299
32011 Sorghum for silage		31.8358	9.55	35.4018	-6 579	-299.05	689 422	26 943	716 365
32014 Sorghum for silage		31.8358	9.59	32.8986	-6 890	-313.19	639 967	25 747	665 713
32041 Sorghum for silage		31.8358	9.57	33.9568	-6 899	-313.60	660 560	26 566	687 126
32044 Sorghum for silage		31.8358	9.61	31.5558	-7 196	-327.11	613 125	25 416	638 541
32051 Sorghum for silage		31.8358	9.57	33.9568	-6 899	-313.60	660 560	26 566	687 126
32054 Sorghum for silage		31.8358	9.61	31.5558	-7 196	-327.11	613 125	25 416	638 541
32110 Sorghum for silage		31.8358	9.49	40.4310	-11 624	-528.38	782 702	35 431	818 134
32112 Sorghum for silage		31.8358	9.51	38.8138	-11 594	-526.98	751 005	34 403	785 408
32113 Sorghum for silage		31.8358	9.51	38.4094	-11 586	-526.63	743 081	34 146	777 227
32142 Sorghum for silage		31.8358	9.53	37.2295	-11 695	-531.58	719 662	33 689	753 351
32143 Sorghum for silage		31.8358	9.53	36.8417	-11 687	-531.23	712 062	33 442	745 503
32152 Sorghum for silage		31.8358	9.53	37.2295	-11 695	-531.58	719 662	33 689	753 351
32153 Sorghum for silage		31.8358	9.53	36.8417	-11 687	-531.23	712 062	33 442	745 503
32210 Sorghum for silage		31.8358	9.57	34.2304	-11 525	-523.87	661 193	31 471	692 664
32212 Sorghum for silage		31.8358	9.59	32.8612	-11 498	-522.63	634 358	30 599	664 957
32213 Sorghum for silage		31.8358	9.60	32.5189	-11 491	-522.32	627 649	30 381	658 030
32242 Sorghum for silage		31.8358	9.61	31.5200	-11 594	-526.99	607 795	30 021	637 816
32243 Sorghum for silage		31.8358	9.62	31.1916	-11 587	-526.69	601 360	29 812	631 172
32252 Sorghum for silage		31.8358	9.61	31.5200	-11 594	-526.99	607 795	30 021	637 816
32253 Sorghum for silage		31.8358	9.62	31.1916	-11 587	-526.69	601 360	29 812	631 172
32310 Sorghum for silage		31.8358	9.49	40.0912	-11 568	-525.81	776 204	35 055	811 259
32312 Sorghum for silage		31.8358	9.51	38.4876	-11 537	-524.43	744 773	34 035	778 808
32313 Sorghum for silage		31.8358	9.51	38.0867	-11 530	-524.08	736 915	33 780	770 696
32411 Sorghum for silage		31.8358	9.57	33.9722	-7 180	-326.38	660 977	26 462	687 439
32414 Sorghum for silage		31.8358	9.61	31.5702	-7 437	-338.04	613 565	25 267	638 832
32441 Sorghum for silage		31.8358	9.60	32.5856	-7 434	-337.92	633 379	26 001	659 380
32444 Sorghum for silage		31.8358	9.64	30.2816	-7 679	-349.05	587 903	24 854	612 757
32451 Sorghum for silage		31.8358	9.60	32.5856	-7 434	-337.92	633 379	26 001	659 380
32454 Sorghum for silage		31.8358	9.64	30.2816	-7 679	-349.05	587 903	24 854	612 757
32501 Sorghum for silage		31.8358	9.56	34.6655	-10 657	-484.39	670 946	30 522	701 468

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32504	Sorghum for silage	31.8358	9.60	32.2144	-10 658	-484.45	622 852	29 017	651 869
32511	Sorghum for silage	31.8358	9.57	33.9722	-10 772	-489.62	657 062	30 377	687 439
32514	Sorghum for silage	31.8358	9.61	31.5702	-10 772	-489.65	609 931	28 901	638 832
32541	Sorghum for silage	31.8358	9.60	32.5856	-10 880	-494.54	629 609	29 770	659 380
32544	Sorghum for silage	31.8358	9.64	30.2816	-10 879	-494.52	584 404	28 353	612 757
32551	Sorghum for silage	31.8358	9.60	32.5856	-10 880	-494.54	629 609	29 770	659 380
32554	Sorghum for silage	31.8358	9.64	30.2816	-10 879	-494.52	584 404	28 353	612 757
32601	Sorghum for silage	31.8358	9.56	34.8371	-8 223	-373.78	676 987	27 953	704 941
32604	Sorghum for silage	31.8358	9.60	32.3739	-8 396	-381.66	628 466	26 630	655 096
32611	Sorghum for silage	31.8358	9.57	34.1404	-8 387	-381.21	662 982	27 860	690 842
32614	Sorghum for silage	31.8358	9.61	31.7264	-8 556	-388.91	615 432	26 562	641 994
32641	Sorghum for silage	31.8358	9.59	32.7469	-8 592	-390.57	635 288	27 356	662 644
32644	Sorghum for silage	31.8358	9.64	30.4315	-8 754	-397.90	589 681	26 110	615 791
32651	Sorghum for silage	31.8358	9.59	32.7469	-8 592	-390.57	635 288	27 356	662 644
32654	Sorghum for silage	31.8358	9.64	30.4315	-8 754	-397.90	589 681	26 110	615 791
32701	Sorghum for silage	31.8358	9.56	34.6655	-11 400	-518.19	670 053	31 415	701 468
32704	Sorghum for silage	31.8358	9.60	32.2144	-11 352	-515.99	622 014	29 855	651 869
32711	Sorghum for silage	31.8358	9.57	33.9722	-11 521	-523.67	656 131	31 307	687 439
32714	Sorghum for silage	31.8358	9.61	31.5702	-11 473	-521.49	609 054	29 778	638 832
32741	Sorghum for silage	31.8358	9.60	32.5856	-11 616	-528.01	628 679	30 701	659 380
32744	Sorghum for silage	31.8358	9.64	30.2816	-11 569	-525.87	583 524	29 233	612 757
32751	Sorghum for silage	31.8358	9.60	32.5856	-11 616	-528.01	628 679	30 701	659 380
32754	Sorghum for silage	31.8358	9.64	30.2816	-11 569	-525.87	583 524	29 233	612 757
32801	Sorghum for silage	31.8358	9.57	33.9791	-6 443	-292.86	662 109	25 468	687 577
32811	Sorghum for silage	31.8358	9.58	33.2995	-6 642	-301.91	648 402	25 424	673 826
32814	Sorghum for silage	31.8358	9.63	30.9450	-6 935	-315.21	601 883	24 299	626 182
32851	Sorghum for silage	31.8358	9.61	31.9403	-6 919	-314.48	621 303	25 020	646 323
32901	Sorghum for silage	31.8358	9.55	35.5236	-11 400	-518.17	686 888	31 943	718 831
32904	Sorghum for silage	31.8358	9.59	33.0118	-11 351	-515.97	637 659	30 346	668 005
32911	Sorghum for silage	31.8358	9.56	34.8131	-11 520	-523.65	672 629	31 825	704 454
32914	Sorghum for silage	31.8358	9.60	32.3516	-11 473	-521.48	624 385	30 259	654 644
32941	Sorghum for silage	31.8358	9.58	33.3922	-11 616	-528.01	644 503	31 198	675 701
32944	Sorghum for silage	31.8358	9.62	31.0311	-11 569	-525.88	598 229	29 695	627 924
32951	Sorghum for silage	31.8358	9.58	33.3922	-11 616	-528.01	644 503	31 198	675 701
32954	Sorghum for silage	31.8358	9.62	31.0311	-11 569	-525.88	598 229	29 695	627 924
33001	Sorghum for silage	31.8358	9.55	35.7810	-11 400	-518.16	691 939	32 101	724 040
33004	Sorghum for silage	31.8358	9.58	33.2510	-11 351	-515.97	642 352	30 493	672 845
33011	Sorghum for silage	31.8358	9.56	35.0654	-11 520	-523.65	677 578	31 981	709 559
33014	Sorghum for silage	31.8358	9.60	32.5860	-11 472	-521.48	628 984	30 404	659 388
33041	Sorghum for silage	31.8358	9.58	33.6342	-11 616	-528.01	649 250	31 348	680 598
33044	Sorghum for silage	31.8358	9.62	31.2560	-11 569	-525.88	602 641	29 833	632 474
33051	Sorghum for silage	31.8358	9.58	33.6342	-11 616	-528.01	649 250	31 348	680 598
33054	Sorghum for silage	31.8358	9.62	31.2560	-11 569	-525.88	602 641	29 833	632 474
33101	Sorghum for silage	31.8358	9.50	39.5565	-11 485	-522.05	765 892	34 545	800 437
33104	Sorghum for silage	31.8358	9.53	36.7595	-11 431	-519.59	711 075	32 766	743 841
33111	Sorghum for silage	31.8358	9.51	38.7653	-11 614	-527.92	750 035	34 394	784 429
33114	Sorghum for silage	31.8358	9.54	36.0244	-11 561	-525.48	696 314	32 650	728 964
33141	Sorghum for silage	31.8358	9.53	37.1831	-11 715	-532.48	718 731	33 680	752 411
33144	Sorghum for silage	31.8358	9.56	34.5540	-11 662	-530.08	667 205	32 005	699 210
33151	Sorghum for silage	31.8358	9.53	37.1831	-11 715	-532.48	718 731	33 680	752 411
33154	Sorghum for silage	31.8358	9.56	34.5540	-11 662	-530.08	667 205	32 005	699 210

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33201 Sorghum for silage		31.8358	9.49	40.2429	-11 482	-521.91	779 363	34 965	814 328
33204 Sorghum for silage		31.8358	9.52	37.3975	-11 428	-519.47	723 593	33 156	756 749
33221 Sorghum for silage		31.8358	9.50	39.4381	-11 611	-527.79	763 235	34 806	798 041
33224 Sorghum for silage		31.8358	9.53	36.6495	-11 558	-525.36	708 582	33 032	741 614
33231 Sorghum for silage		31.8358	9.50	39.4381	-11 611	-527.79	763 235	34 806	798 041
33234 Sorghum for silage		31.8358	9.53	36.6495	-11 558	-525.36	708 582	33 032	741 614
33241 Sorghum for silage		31.8358	9.52	37.8283	-11 712	-532.38	731 393	34 076	765 468
33244 Sorghum for silage		31.8358	9.55	35.1536	-11 660	-529.98	678 972	32 373	711 344
33251 Sorghum for silage		31.8358	9.52	37.8283	-11 712	-532.38	731 393	34 076	765 468
33254 Sorghum for silage		31.8358	9.55	35.1536	-11 660	-529.98	678 972	32 373	711 344
33301 Sorghum for silage		31.8358	9.57	34.4081	-6 378	-289.92	670 597	25 662	696 259
33304 Sorghum for silage		31.8358	9.61	31.9752	-6 682	-303.73	622 528	24 500	647 029
33311 Sorghum for silage		31.8358	9.58	33.7200	-6 579	-299.03	656 720	25 614	682 334
33314 Sorghum for silage		31.8358	9.62	31.3357	-6 876	-312.54	609 613	24 475	634 088
33341 Sorghum for silage		31.8358	9.60	32.3436	-6 858	-311.73	629 282	25 202	654 483
33351 Sorghum for silage		31.8358	9.60	32.3436	-6 858	-311.73	629 282	25 202	654 483
33715 Sorghum for silage		31.8358	9.53	37.0759	-11 548	-524.90	716 957	33 285	750 242
33716 Sorghum for silage		31.8358	9.56	35.0161	-11 509	-523.16	676 586	31 976	708 562
33745 Sorghum for silage		31.8358	9.55	35.5626	-11 650	-529.55	687 005	32 615	719 620
33746 Sorghum for silage		31.8358	9.58	33.5869	-11 612	-527.83	648 283	31 358	679 641
33755 Sorghum for silage		31.8358	9.55	35.5626	-11 650	-529.55	687 005	32 615	719 620
33756 Sorghum for silage		31.8358	9.58	33.5869	-11 612	-527.83	648 283	31 358	679 641
33815 Sorghum for silage		31.8358	9.57	33.9416	-6 608	-300.36	660 924	25 896	686 820
33816 Sorghum for silage		31.8358	9.60	32.0560	-6 843	-311.05	623 668	24 995	648 663
33845 Sorghum for silage		31.8358	9.60	32.5563	-6 904	-313.80	633 276	25 510	658 786
33846 Sorghum for silage		31.8358	9.63	30.7476	-7 129	-324.02	597 542	24 645	622 187
33855 Sorghum for silage		31.8358	9.60	32.5563	-6 904	-313.80	633 276	25 510	658 786
33856 Sorghum for silage		31.8358	9.63	30.7476	-7 129	-324.02	597 542	24 645	622 187
33909 Sorghum for silage		31.8358	9.61	31.5947	-11 337	-515.30	609 870	29 460	639 329
33919 Sorghum for silage		31.8358	9.62	30.9628	-11 458	-520.80	597 152	29 390	626 543
33939 Sorghum for silage		31.8358	9.62	30.9628	-11 458	-520.80	597 152	29 390	626 543
33949 Sorghum for silage		31.8358	9.65	29.6990	-11 554	-525.19	572 109	28 860	600 969
34067 Sorghum for silage		31.8358	9.63	30.4761	-11 674	-530.63	587 091	29 603	616 694
34068 Sorghum for silage		31.8358	9.67	28.8198	-11 640	-529.08	554 631	28 547	583 178
34077 Sorghum for silage		31.8358	9.63	30.4761	-11 674	-530.63	587 091	29 603	616 694
34078 Sorghum for silage		31.8358	9.67	28.8198	-11 640	-529.08	554 631	28 547	583 178
34089 Sorghum for silage		31.8358	9.71	26.9196	-11 601	-527.30	517 392	27 335	544 727
34099 Sorghum for silage		31.8358	9.71	26.9196	-11 601	-527.30	517 392	27 335	544 727
34167 Sorghum for silage		31.8358	9.65	29.7505	-7 369	-334.94	577 586	24 424	602 011
34168 Sorghum for silage		31.8358	9.68	28.1336	-7 568	-344.02	545 643	23 650	569 293
34177 Sorghum for silage		31.8358	9.65	29.7505	-7 369	-334.94	577 586	24 424	602 011
34178 Sorghum for silage		31.8358	9.68	28.1336	-7 568	-344.02	545 643	23 650	569 293
34189 Sorghum for silage		31.8358	9.73	26.2787	-7 798	-354.44	508 996	22 761	531 757
34199 Sorghum for silage		31.8358	9.73	26.2787	-7 798	-354.44	508 996	22 761	531 757
34200 Sorghum for silage		31.8358	9.59	32.8489	-6 605	-300.24	639 758	24 950	664 707
34210 Sorghum for silage		31.8358	9.60	32.1919	-6 801	-309.14	626 497	24 916	651 413
34300 Sorghum for silage		31.8358	9.58	33.2822	-8 660	-393.65	646 002	27 475	673 477
34310 Sorghum for silage		31.8358	9.60	32.6166	-8 815	-400.68	632 617	27 390	660 007
34400 Sorghum for silage		31.8358	9.57	33.9756	-8 959	-407.24	659 244	28 264	687 507
34410 Sorghum for silage		31.8358	9.58	33.2961	-9 113	-414.21	645 590	28 167	673 757
34501 Sorghum for silage		31.8358	9.58	33.6359	-6 515	-296.13	655 263	25 369	680 632

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34511 Sorghum for silage		31.8358	9.59	32.9632	-6 717	-305.31	641 689	25 330	667 020
34600 Sorghum for silage		31.8358	9.56	34.6690	-6 383	-290.14	675 678	25 860	701 538
34602 Sorghum for silage		31.8358	9.58	33.2822	-6 556	-297.99	648 279	25 198	673 477
34610 Sorghum for silage		31.8358	9.57	33.9756	-6 588	-299.45	661 695	25 812	687 507
34612 Sorghum for silage		31.8358	9.60	32.6166	-6 757	-307.12	634 845	25 162	660 007
34613 Sorghum for silage		31.8358	9.60	32.2768	-6 799	-309.04	628 132	25 000	653 132
34700 Sorghum for silage		31.8358	9.56	35.1024	-7 232	-328.75	683 247	27 061	710 307
34702 Sorghum for silage		31.8358	9.58	33.6983	-7 371	-335.05	655 545	26 350	681 895
34710 Sorghum for silage		31.8358	9.57	34.4003	-7 420	-337.29	669 113	26 989	696 101
34712 Sorghum for silage		31.8358	9.59	33.0243	-7 556	-343.45	641 965	26 292	668 257
34742 Sorghum for silage		31.8358	9.61	31.6764	-7 794	-354.27	615 144	25 838	640 981
34752 Sorghum for silage		31.8358	9.61	31.6764	-7 794	-354.27	615 144	25 838	640 981
34753 Sorghum for silage		31.8358	9.62	31.3464	-7 826	-355.74	608 634	25 670	634 304
34811 Sorghum for silage		31.8358	9.51	38.3449	-9 656	-438.90	744 074	31 847	775 921
34814 Sorghum for silage		31.8358	9.55	35.6336	-9 735	-442.51	690 791	30 267	721 058
34841 Sorghum for silage		31.8358	9.53	36.7798	-9 811	-445.96	713 068	31 183	744 251
34851 Sorghum for silage		31.8358	9.53	36.7798	-9 811	-445.96	713 068	31 183	744 251
34854 Sorghum for silage		31.8358	9.57	34.1792	-9 886	-449.37	661 961	29 666	691 627
34911 Sorghum for silage		31.8358	9.51	38.6812	-6 171	-280.48	754 210	28 517	782 727
34941 Sorghum for silage		31.8358	9.53	37.1024	-6 508	-295.84	722 703	28 077	750 779
34951 Sorghum for silage		31.8358	9.53	37.1024	-6 508	-295.84	722 703	28 077	750 779
35001 Sorghum for silage		31.8358	9.50	39.4707	-11 411	-518.69	764 388	34 313	798 701
35004 Sorghum for silage		31.8358	9.53	36.6798	-11 359	-516.32	709 687	32 540	742 227
35011 Sorghum for silage		31.8358	9.51	38.6812	-11 512	-523.27	748 633	34 094	782 727
35014 Sorghum for silage		31.8358	9.54	35.9462	-11 460	-520.92	695 028	32 355	727 383
35041 Sorghum for silage		31.8358	9.53	37.1024	-11 592	-526.89	717 441	33 338	750 779
35051 Sorghum for silage		31.8358	9.53	37.1024	-11 592	-526.89	717 441	33 338	750 779
35054 Sorghum for silage		31.8358	9.56	34.4790	-11 541	-524.58	666 025	31 669	697 694
35111 Sorghum for silage		31.8358	9.49	40.2790	-10 212	-464.16	781 407	33 650	815 057
35113 Sorghum for silage		31.8358	9.51	38.6515	-10 235	-465.21	749 451	32 675	782 126
35151 Sorghum for silage		31.8358	9.51	38.6349	-10 345	-470.22	748 876	32 914	781 789
35201 Sorghum for silage		31.8358	9.47	41.6158	-10 912	-496.00	807 021	35 088	842 109
35211 Sorghum for silage		31.8358	9.48	40.7835	-11 023	-501.04	790 413	34 853	825 267
35241 Sorghum for silage		31.8358	9.50	39.1189	-11 123	-505.61	757 515	34 067	791 582
35251 Sorghum for silage		31.8358	9.50	39.1189	-11 123	-505.61	757 515	34 067	791 582
35301 Sorghum for silage		31.8358	9.47	41.5300	-9 109	-414.07	807 031	33 342	840 372
35303 Sorghum for silage		31.8358	9.49	39.8520	-9 180	-417.29	774 030	32 388	806 418
35311 Sorghum for silage		31.8358	9.48	40.6994	-9 266	-421.18	790 403	33 162	823 565
35313 Sorghum for silage		31.8358	9.50	39.0550	-9 335	-424.32	758 063	32 227	790 290
35411 Sorghum for silage		31.8358	9.52	37.9244	-6 261	-284.59	739 263	28 150	767 413
35441 Sorghum for silage		31.8358	9.54	36.3765	-6 595	-299.77	708 366	27 724	736 090
35451 Sorghum for silage		31.8358	9.54	36.3765	-6 595	-299.77	708 366	27 724	736 090
35500 Sorghum for silage		31.8358	9.53	37.0958	-11 423	-519.21	717 687	32 958	750 646
35600 Sorghum for silage		31.8358	9.63	30.9421	-6 823	-310.12	602 110	24 012	626 123
35700 Sorghum for silage		31.8358	9.59	33.1089	-6 745	-306.60	644 418	25 551	669 969
35800 Sorghum for silage		31.8358	9.59	32.8489	-7 504	-341.11	638 770	25 938	664 707
35900 Sorghum for silage		31.8358	9.56	34.9290	-6 532	-296.91	680 360	26 440	706 800
36000 Sorghum for silage		31.8358	9.66	29.1220	-11 278	-512.66	561 505	27 787	589 292
36100 Sorghum for silage		31.8358	9.62	31.2021	-7 001	-318.22	606 727	24 657	631 384
36200 Sorghum for silage		31.8358	9.62	31.4621	-9 226	-419.38	609 638	27 008	636 646
36300 Sorghum for silage		31.8358	9.56	34.4957	-6 584	-299.27	671 801	26 230	698 030

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
36401 Sorghum for silage		31.8358	9.54	35.9526	-9 586	-435.72	697 086	30 427	727 513
36411 Sorghum for silage		31.8358	9.55	35.2336	-9 732	-442.35	682 658	30 304	712 962
36501 Sorghum for silage		31.8358	9.56	34.7513	-6 361	-289.12	677 317	25 887	703 204
36601 Sorghum for silage		31.8358	9.44	44.6190	-5 269	-239.52	871 853	31 026	902 880
36701 Sorghum for silage		31.8358	9.44	44.6190	-5 269	-239.52	871 853	31 026	902 880
36811 Sorghum for silage		31.8358	9.44	44.9039	-5 372	-244.16	877 168	31 476	908 644
36841 Sorghum for silage		31.8358	9.46	43.0711	-5 744	-261.11	840 639	30 918	871 557
36901 Sorghum for silage		31.8358	9.52	37.4971	-5 995	-272.48	731 621	27 145	758 766
37001 Sorghum for silage		31.8358	9.54	36.2958	-6 158	-279.90	707 842	26 616	734 458
37101 Sorghum for silage		31.8358	9.53	37.1539	-6 078	-276.26	724 763	27 058	751 821
37201 Sorghum for silage		31.8358	9.52	37.4971	-6 018	-273.53	731 563	27 203	758 766
37311 Sorghum for silage		31.8358	9.54	36.4108	-7 653	-347.85	708 300	28 485	736 784
37541 Sorghum for silage		31.8358	9.56	35.0860	-10 214	-464.29	679 395	30 581	709 976
37769 Sorghum for silage		31.8358	9.65	29.7119	-7 341	-333.68	576 946	24 283	601 229
37789 Sorghum for silage		31.8358	9.69	27.7528	-7 583	-344.66	538 244	23 343	561 587
37869 Sorghum for silage		31.8358	9.64	29.9863	-7 293	-331.51	582 384	24 399	606 783
37889 Sorghum for silage		31.8358	9.69	28.0092	-7 538	-342.64	543 323	23 452	566 775
40100 Sorghum for silage		31.8358	11.50	32.9943	-7 285	-331.12	534 007	22 653	556 660
40110 Sorghum for silage		31.8358	11.51	32.3344	-7 470	-339.55	522 859	22 668	545 527
40200 Sorghum for silage		31.8358	11.50	32.7275	-7 686	-349.34	529 205	22 954	552 159
40210 Sorghum for silage		31.8358	11.52	32.0729	-7 863	-357.41	518 153	22 962	541 115
40300 Sorghum for silage		31.8358	11.51	32.3718	-7 911	-359.59	523 108	23 048	546 157
40800 Sorghum for silage		31.8358	11.47	34.3283	-11 288	-513.10	551 416	27 750	579 166
40810 Sorghum for silage		31.8358	11.49	33.6417	-11 394	-517.90	539 919	27 664	567 583
40812 Sorghum for silage		31.8358	11.51	32.2961	-11 374	-517.01	517 940	26 940	544 880
40840 Sorghum for silage		31.8358	11.53	31.6232	-11 473	-521.49	506 704	26 824	533 528
40842 Sorghum for silage		31.8358	11.56	30.3583	-11 454	-520.63	486 044	26 143	512 187
40850 Sorghum for silage		31.8358	11.51	32.2686	-11 482	-521.93	517 245	27 172	544 416
40852 Sorghum for silage		31.8358	11.54	30.9779	-11 463	-521.05	496 163	26 477	522 640
40900 Sorghum for silage		31.8358	11.49	33.1722	-11 277	-512.60	532 528	27 133	559 661
41000 Sorghum for silage		31.8358	11.49	33.4390	-7 283	-331.06	541 278	22 885	564 162
41010 Sorghum for silage		31.8358	11.50	32.7702	-7 469	-339.50	529 984	22 895	552 879
41100 Sorghum for silage		31.8358	11.48	34.0615	-7 157	-325.32	551 594	23 071	574 665
41110 Sorghum for silage		31.8358	11.49	33.3803	-7 345	-333.87	540 094	23 078	563 172
41200 Sorghum for silage		31.8358	11.46	35.2176	-8 765	-398.41	568 726	25 444	594 171
41210 Sorghum for silage		31.8358	11.47	34.5133	-8 921	-405.51	556 883	25 404	582 287
41212 Sorghum for silage		31.8358	11.50	33.1327	-9 001	-409.12	534 225	24 771	558 996
41213 Sorghum for silage		31.8358	11.50	32.7876	-9 021	-410.03	528 561	24 612	553 173
41300 Sorghum for silage		31.8358	11.44	36.2848	-11 368	-516.73	583 237	28 939	612 176
41310 Sorghum for silage		31.8358	11.45	35.5591	-11 493	-522.41	571 047	28 885	599 932
41313 Sorghum for silage		31.8358	11.48	33.7812	-11 467	-521.23	542 008	27 928	569 936
41400 Sorghum for silage		31.8358	11.46	35.2176	-9 884	-449.29	567 496	26 674	594 171
41410 Sorghum for silage		31.8358	11.47	34.5133	-10 018	-455.37	555 678	26 609	582 287
41440 Sorghum for silage		31.8358	11.51	32.4425	-10 180	-462.73	521 517	25 833	547 350
41450 Sorghum for silage		31.8358	11.50	33.1046	-10 163	-461.97	532 360	26 161	558 520
41500 Sorghum for silage		31.8358	11.45	35.8402	-11 319	-514.49	576 097	28 576	604 674
41510 Sorghum for silage		31.8358	11.46	35.1234	-11 424	-519.28	564 107	28 473	592 580
41512 Sorghum for silage		31.8358	11.48	33.7184	-11 403	-518.34	541 160	27 717	568 877
41513 Sorghum for silage		31.8358	11.49	33.3672	-11 398	-518.10	535 423	27 528	562 951
41540 Sorghum for silage		31.8358	11.50	33.0160	-11 502	-522.81	529 439	27 586	557 025
41542 Sorghum for silage		31.8358	11.53	31.6953	-11 482	-521.90	507 870	26 874	534 744

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41550 Sorghum for silage		31.8358	11.48	33.6898	-11 512	-523.28	540 444	27 949	568 393
41552 Sorghum for silage		31.8358	11.51	32.3422	-11 492	-522.35	518 435	27 223	545 658
41553 Sorghum for silage		31.8358	11.52	32.0053	-11 487	-522.12	512 932	27 041	539 974
41602 Sorghum for silage		31.8358	11.46	34.8334	-9 242	-420.09	561 919	25 769	587 689
41811 Sorghum for silage		31.8358	11.46	34.9447	-11 452	-520.56	561 124	28 442	589 566
41814 Sorghum for silage		31.8358	11.51	32.4739	-11 416	-518.89	520 767	27 112	547 879
41841 Sorghum for silage		31.8358	11.50	32.8480	-11 528	-523.98	526 648	27 544	554 192
41844 Sorghum for silage		31.8358	11.55	30.5254	-11 492	-522.37	488 714	26 292	515 007
41851 Sorghum for silage		31.8358	11.49	33.5184	-11 538	-524.45	537 597	27 905	565 502
41854 Sorghum for silage		31.8358	11.54	31.1484	-11 502	-522.80	498 889	26 628	525 517
41901 Sorghum for silage		31.8358	11.46	34.8655	-11 322	-514.66	560 158	28 071	588 229
41904 Sorghum for silage		31.8358	11.51	32.4002	-11 285	-512.98	519 893	26 744	546 637
41911 Sorghum for silage		31.8358	11.48	34.1681	-11 427	-519.43	548 487	27 978	576 464
41914 Sorghum for silage		31.8358	11.52	31.7522	-11 391	-517.76	509 028	26 676	535 704
41941 Sorghum for silage		31.8358	11.52	32.1181	-11 505	-522.94	514 757	27 119	541 877
41944 Sorghum for silage		31.8358	11.57	29.8471	-11 469	-521.32	477 667	25 895	503 562
41951 Sorghum for silage		31.8358	11.50	32.7735	-11 515	-523.41	525 462	27 473	552 935
41954 Sorghum for silage		31.8358	11.55	30.4562	-11 479	-521.75	487 616	26 223	513 839
42001 Sorghum for silage		31.8358	11.48	33.8970	-7 378	-335.37	548 371	23 518	571 889
42004 Sorghum for silage		31.8358	11.53	31.5002	-7 634	-346.99	508 904	22 549	531 453
42011 Sorghum for silage		31.8358	11.49	33.2190	-7 571	-344.15	536 916	23 536	560 451
42014 Sorghum for silage		31.8358	11.54	30.8702	-7 821	-355.51	498 239	22 585	520 824
42041 Sorghum for silage		31.8358	11.54	31.2259	-7 924	-360.18	503 782	23 042	526 824
42044 Sorghum for silage		31.8358	11.59	29.0180	-8 158	-370.82	467 427	22 147	489 574
42051 Sorghum for silage		31.8358	11.52	31.8631	-7 857	-357.11	514 275	23 301	537 576
42054 Sorghum for silage		31.8358	11.57	29.6102	-8 095	-367.96	477 179	22 387	499 565
42110 Sorghum for silage		31.8358	11.39	39.2196	-11 547	-524.85	630 800	30 890	661 690
42112 Sorghum for silage		31.8358	11.42	37.6508	-11 524	-523.83	605 176	30 046	635 222
42113 Sorghum for silage		31.8358	11.42	37.2586	-11 519	-523.57	598 770	29 835	628 606
42142 Sorghum for silage		31.8358	11.45	35.3918	-11 623	-528.32	567 985	29 124	597 109
42143 Sorghum for silage		31.8358	11.46	35.0231	-11 618	-528.07	561 964	28 926	590 889
42152 Sorghum for silage		31.8358	11.44	36.1141	-11 634	-528.81	579 782	29 513	609 295
42153 Sorghum for silage		31.8358	11.45	35.7379	-11 628	-528.55	573 638	29 311	602 948
42210 Sorghum for silage		31.8358	11.40	39.0453	-11 520	-523.62	628 009	30 740	658 749
42212 Sorghum for silage		31.8358	11.42	37.4835	-11 498	-522.62	602 499	29 901	632 399
42213 Sorghum for silage		31.8358	11.43	37.0931	-11 492	-522.37	596 121	29 691	625 812
42242 Sorghum for silage		31.8358	11.46	35.2345	-11 591	-526.86	565 485	28 970	594 455
42243 Sorghum for silage		31.8358	11.46	34.8675	-11 586	-526.62	559 490	28 773	588 263
42252 Sorghum for silage		31.8358	11.44	35.9536	-11 601	-527.33	577 230	29 357	606 587
42253 Sorghum for silage		31.8358	11.45	35.5791	-11 596	-527.09	571 113	29 156	600 268
42310 Sorghum for silage		31.8358	11.40	38.7839	-11 501	-522.78	623 831	30 506	654 338
42312 Sorghum for silage		31.8358	11.42	37.2325	-11 478	-521.75	598 493	29 672	628 164
42313 Sorghum for silage		31.8358	11.43	36.8447	-11 473	-521.49	592 158	29 463	621 621
42501 Sorghum for silage		31.8358	11.44	36.1861	-11 317	-514.39	581 755	28 756	610 510
42504 Sorghum for silage		31.8358	11.49	33.6275	-11 280	-512.73	539 963	27 380	567 343
42511 Sorghum for silage		31.8358	11.45	35.4624	-11 422	-519.18	569 651	28 649	598 300
42514 Sorghum for silage		31.8358	11.50	32.9549	-11 386	-517.52	528 696	27 300	555 996
42541 Sorghum for silage		31.8358	11.49	33.3346	-11 500	-522.73	534 651	27 751	562 402
42544 Sorghum for silage		31.8358	11.54	30.9777	-11 465	-521.12	496 154	26 482	522 636
42551 Sorghum for silage		31.8358	11.48	34.0149	-11 510	-523.19	545 762	28 118	573 880
42554 Sorghum for silage		31.8358	11.53	31.6098	-11 474	-521.55	506 480	26 822	533 302

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42601	Sorghum for silage	31.8358	11.43	37.0666	-10 090	-458.64	597 496	27 869	625 365
42604	Sorghum for silage	31.8358	11.47	34.4457	-10 140	-460.92	554 591	26 556	581 147
42611	Sorghum for silage	31.8358	11.44	36.3252	-10 220	-464.55	585 077	27 780	612 857
42614	Sorghum for silage	31.8358	11.48	33.7568	-10 269	-466.75	543 031	26 493	569 524
42641	Sorghum for silage	31.8358	11.48	34.1457	-10 370	-471.38	549 151	26 935	576 086
42644	Sorghum for silage	31.8358	11.52	31.7314	-10 415	-473.41	509 629	25 723	535 353
42651	Sorghum for silage	31.8358	11.46	34.8426	-10 358	-470.80	560 558	27 285	587 843
42654	Sorghum for silage	31.8358	11.51	32.3789	-10 403	-472.86	520 230	26 048	546 278
42701	Sorghum for silage	31.8358	11.40	38.7394	-11 408	-518.54	623 318	30 270	653 588
42704	Sorghum for silage	31.8358	11.44	36.0002	-11 368	-516.73	578 579	28 796	607 374
42711	Sorghum for silage	31.8358	11.41	37.9646	-11 533	-524.21	610 327	30 189	640 516
42714	Sorghum for silage	31.8358	11.46	35.2802	-11 493	-522.40	566 483	28 744	595 227
42741	Sorghum for silage	31.8358	11.45	35.6867	-11 624	-528.37	572 843	29 242	602 085
42744	Sorghum for silage	31.8358	11.50	33.1634	-11 585	-526.61	531 631	27 882	559 513
42751	Sorghum for silage	31.8358	11.44	36.4150	-11 635	-528.87	584 738	29 635	614 372
42754	Sorghum for silage	31.8358	11.48	33.8402	-11 596	-527.08	542 685	28 247	570 932
42801	Sorghum for silage	31.8358	11.45	35.7459	-8 232	-374.17	577 948	25 135	603 083
42804	Sorghum for silage	31.8358	11.49	33.2184	-8 413	-382.42	536 425	24 016	560 441
42811	Sorghum for silage	31.8358	11.46	35.0310	-8 399	-381.76	565 920	25 101	591 022
42814	Sorghum for silage	31.8358	11.51	32.5540	-8 576	-389.82	525 229	24 003	549 232
42841	Sorghum for silage	31.8358	11.50	32.9291	-8 658	-393.54	531 144	24 416	555 560
42844	Sorghum for silage	31.8358	11.55	30.6008	-8 823	-401.07	492 896	23 382	516 278
42851	Sorghum for silage	31.8358	11.49	33.6011	-8 610	-391.37	542 184	24 714	566 898
42854	Sorghum for silage	31.8358	11.54	31.2253	-8 779	-399.05	503 155	23 660	526 815
42901	Sorghum for silage	31.8358	11.39	39.1796	-11 391	-517.76	630 534	30 481	661 015
42904	Sorghum for silage	31.8358	11.44	36.4093	-11 352	-516.00	585 284	28 992	614 276
42911	Sorghum for silage	31.8358	11.41	38.3960	-11 516	-523.45	617 398	30 397	647 795
42914	Sorghum for silage	31.8358	11.45	35.6811	-11 477	-521.69	573 054	28 937	601 991
42941	Sorghum for silage	31.8358	11.44	36.0923	-11 608	-527.66	579 490	29 437	608 927
42944	Sorghum for silage	31.8358	11.49	33.5403	-11 571	-525.95	537 808	28 063	565 871
42951	Sorghum for silage	31.8358	11.43	36.8288	-11 619	-528.15	591 520	29 834	621 354
42954	Sorghum for silage	31.8358	11.47	34.2248	-11 581	-526.41	548 988	28 432	577 420
43001	Sorghum for silage	31.8358	11.39	39.4437	-11 388	-517.62	634 855	30 616	665 471
43004	Sorghum for silage	31.8358	11.43	36.6548	-11 349	-515.87	589 300	29 118	618 418
43011	Sorghum for silage	31.8358	11.40	38.6549	-11 513	-523.31	621 633	30 529	652 162
43014	Sorghum for silage	31.8358	11.44	35.9217	-11 474	-521.57	576 990	29 060	606 049
43041	Sorghum for silage	31.8358	11.44	36.3356	-11 606	-527.53	583 470	29 562	613 032
43044	Sorghum for silage	31.8358	11.48	33.7664	-11 568	-525.84	541 508	28 179	569 686
43051	Sorghum for silage	31.8358	11.43	37.0771	-11 616	-528.02	595 582	29 961	625 543
43054	Sorghum for silage	31.8358	11.47	34.4555	-11 578	-526.29	552 763	28 550	581 313
43101	Sorghum for silage	31.8358	11.40	38.8274	-11 392	-517.84	624 753	30 320	655 073
43104	Sorghum for silage	31.8358	11.44	36.0821	-11 354	-516.08	579 910	28 844	608 755
43111	Sorghum for silage	31.8358	11.41	38.0509	-11 527	-523.95	611 715	30 257	641 972
43114	Sorghum for silage	31.8358	11.45	35.3604	-11 488	-522.20	567 770	28 810	596 580
43141	Sorghum for silage	31.8358	11.45	35.7678	-11 626	-528.45	574 131	29 322	603 453
43144	Sorghum for silage	31.8358	11.49	33.2388	-11 588	-526.75	532 825	27 960	560 785
43151	Sorghum for silage	31.8358	11.43	36.4978	-11 637	-528.94	586 053	29 715	615 769
43154	Sorghum for silage	31.8358	11.48	33.9171	-11 598	-527.20	543 904	28 326	572 230
43201	Sorghum for silage	31.8358	11.40	38.8274	-11 400	-518.17	624 745	30 328	655 073
43204	Sorghum for silage	31.8358	11.44	36.0821	-11 360	-516.38	579 903	28 852	608 755
43211	Sorghum for silage	31.8358	11.41	38.0509	-11 534	-524.28	611 707	30 265	641 972

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43214	Sorghum for silage	31.8358	11.45	35.3604	-11 495	-522.50	567 763	28 817	596 580
43244	Sorghum for silage	31.8358	11.49	33.2388	-11 595	-527.03	532 818	27 967	560 785
43251	Sorghum for silage	31.8358	11.43	36.4978	-11 644	-529.25	586 046	29 723	615 769
43254	Sorghum for silage	31.8358	11.48	33.9171	-11 605	-527.49	543 897	28 333	572 230
43301	Sorghum for silage	31.8358	11.43	36.8024	-6 866	-312.10	596 720	24 189	620 908
43304	Sorghum for silage	31.8358	11.48	34.2002	-7 144	-324.74	553 870	23 136	577 006
43311	Sorghum for silage	31.8358	11.44	36.0664	-7 061	-320.94	584 317	24 174	608 490
43314	Sorghum for silage	31.8358	11.49	33.5162	-7 333	-333.30	542 324	23 141	565 466
43341	Sorghum for silage	31.8358	11.48	33.9024	-7 401	-336.39	548 436	23 545	571 981
43344	Sorghum for silage	31.8358	11.53	31.5053	-7 655	-347.96	508 965	22 573	531 538
43351	Sorghum for silage	31.8358	11.47	34.5943	-7 327	-333.05	559 829	23 825	583 654
43354	Sorghum for silage	31.8358	11.52	32.1482	-7 587	-344.85	519 552	22 833	542 385
43715	Sorghum for silage	31.8358	11.44	36.0821	-11 485	-522.06	579 570	29 185	608 755
43716	Sorghum for silage	31.8358	11.48	34.0775	-11 457	-520.79	546 827	28 108	574 935
43745	Sorghum for silage	31.8358	11.48	33.9171	-11 586	-526.62	543 916	28 314	572 230
43746	Sorghum for silage	31.8358	11.52	32.0329	-11 558	-525.38	513 139	27 300	540 439
43755	Sorghum for silage	31.8358	11.47	34.6093	-11 596	-527.08	555 221	28 686	583 908
43756	Sorghum for silage	31.8358	11.50	32.6866	-11 568	-525.81	523 817	27 652	551 468
43815	Sorghum for silage	31.8358	11.44	35.9252	-7 113	-323.31	581 838	24 270	606 108
43816	Sorghum for silage	31.8358	11.48	33.9293	-7 327	-333.05	548 972	23 464	572 435
43845	Sorghum for silage	31.8358	11.48	33.7697	-7 468	-339.48	546 065	23 677	569 742
43846	Sorghum for silage	31.8358	11.52	31.8936	-7 669	-348.59	515 172	22 917	538 089
43855	Sorghum for silage	31.8358	11.47	34.4588	-7 395	-336.13	557 413	23 956	581 369
43856	Sorghum for silage	31.8358	11.51	32.5445	-7 599	-345.43	525 890	23 181	549 071
43919	Sorghum for silage	31.8358	11.43	36.7749	-11 498	-522.64	590 908	29 536	620 445
43929	Sorghum for silage	31.8358	11.44	36.4072	-11 493	-522.40	584 902	29 338	614 240
43939	Sorghum for silage	31.8358	11.43	36.7749	-11 498	-522.64	590 908	29 536	620 445
43949	Sorghum for silage	31.8358	11.47	34.5684	-11 591	-526.85	554 591	28 627	583 218
43959	Sorghum for silage	31.8358	11.46	35.2739	-11 601	-527.33	566 113	29 007	595 120
44067	Sorghum for silage	31.8358	11.46	34.8107	-11 686	-531.16	558 314	28 991	587 305
44068	Sorghum for silage	31.8358	11.50	32.9188	-11 658	-529.89	527 415	27 972	555 387
44077	Sorghum for silage	31.8358	11.45	35.8873	-11 701	-531.88	575 899	29 571	605 470
44078	Sorghum for silage	31.8358	11.48	33.9369	-11 673	-530.57	544 043	28 520	572 564
44089	Sorghum for silage	31.8358	11.55	30.4314	-11 621	-528.23	486 787	26 632	513 420
44099	Sorghum for silage	31.8358	11.53	31.6993	-11 640	-529.08	507 497	27 315	534 812
44167	Sorghum for silage	31.8358	11.47	34.3774	-8 733	-396.96	554 475	25 520	579 995
44168	Sorghum for silage	31.8358	11.51	32.5090	-8 866	-402.98	523 784	24 689	548 473
44177	Sorghum for silage	31.8358	11.45	35.4406	-8 658	-393.52	571 940	25 992	597 933
44178	Sorghum for silage	31.8358	11.49	33.5145	-8 794	-399.74	540 300	25 136	565 436
44189	Sorghum for silage	31.8358	11.56	30.0525	-9 040	-410.91	483 431	23 598	507 029
44199	Sorghum for silage	31.8358	11.53	31.3047	-8 951	-406.87	504 001	24 154	528 155
44200	Sorghum for silage	31.8358	11.46	34.7730	-7 732	-351.47	562 592	24 077	586 669
44210	Sorghum for silage	31.8358	11.48	34.0775	-7 909	-359.51	550 872	24 063	574 935
44300	Sorghum for silage	31.8358	11.46	35.2176	-10 423	-473.75	566 905	27 266	594 171
44310	Sorghum for silage	31.8358	11.47	34.5133	-10 546	-479.35	555 099	27 189	582 287
44501	Sorghum for silage	31.8358	11.45	35.4818	-7 019	-319.05	574 930	23 697	598 627
44511	Sorghum for silage	31.8358	11.46	34.7721	-7 215	-327.94	562 959	23 695	586 654
44600	Sorghum for silage	31.8358	11.43	36.5516	-8 029	-364.97	591 310	25 367	616 677
44602	Sorghum for silage	31.8358	11.46	35.0896	-8 141	-370.04	567 283	24 727	592 010
44610	Sorghum for silage	31.8358	11.45	35.8206	-8 205	-372.95	579 011	25 332	604 344
44612	Sorghum for silage	31.8358	11.47	34.3878	-8 314	-377.91	555 466	24 704	580 170

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44613	Sorghum for silage	31.8358	11.48	34.0296	-8 341	-379.15	549 579	24 547	574 126
44700	Sorghum for silage	31.8358	11.43	36.9963	-8 891	-404.12	597 633	26 547	624 179
44702	Sorghum for silage	31.8358	11.45	35.5164	-8 968	-407.63	573 353	25 859	599 212
44710	Sorghum for silage	31.8358	11.44	36.2564	-9 049	-411.32	585 208	26 488	611 696
44712	Sorghum for silage	31.8358	11.46	34.8061	-9 124	-414.75	561 414	25 814	587 228
44713	Sorghum for silage	31.8358	11.47	34.4436	-9 143	-415.60	555 466	25 645	581 111
44742	Sorghum for silage	31.8358	11.50	32.7177	-9 339	-424.52	526 921	25 073	551 994
44743	Sorghum for silage	31.8358	11.51	32.3769	-9 357	-425.31	521 330	24 914	546 244
44752	Sorghum for silage	31.8358	11.49	33.3855	-9 305	-422.95	537 875	25 384	563 259
44753	Sorghum for silage	31.8358	11.50	33.0377	-9 323	-423.77	532 170	25 222	557 392
44811	Sorghum for silage	31.8358	11.42	37.7058	-11 474	-521.53	606 267	29 881	636 149
44814	Sorghum for silage	31.8358	11.46	35.0397	-11 433	-519.70	562 723	28 445	591 169
44841	Sorghum for silage	31.8358	11.45	35.4434	-11 549	-524.96	569 069	28 911	597 980
44844	Sorghum for silage	31.8358	11.50	32.9373	-11 510	-523.20	528 139	27 559	555 698
44851	Sorghum for silage	31.8358	11.44	36.1667	-11 560	-525.47	580 883	29 301	610 184
44854	Sorghum for silage	31.8358	11.49	33.6095	-11 521	-523.67	539 117	27 922	567 039
44911	Sorghum for silage	31.8358	11.41	38.0509	-7 036	-319.81	616 493	25 478	641 972
44951	Sorghum for silage	31.8358	11.43	36.4978	-7 345	-333.84	590 603	25 166	615 769
45001	Sorghum for silage	31.8358	11.40	38.7394	-11 342	-515.55	623 467	30 121	653 588
45004	Sorghum for silage	31.8358	11.44	36.0002	-11 304	-513.81	578 725	28 649	607 374
45011	Sorghum for silage	31.8358	11.41	37.9646	-11 447	-520.34	610 528	29 988	640 516
45014	Sorghum for silage	31.8358	11.46	35.2802	-11 409	-518.60	566 683	28 544	595 227
45041	Sorghum for silage	31.8358	11.45	35.6867	-11 525	-523.85	573 074	29 011	602 085
45051	Sorghum for silage	31.8358	11.44	36.4150	-11 535	-524.34	584 969	29 403	614 372
45054	Sorghum for silage	31.8358	11.48	33.8402	-11 498	-522.62	542 915	28 017	570 932
45111	Sorghum for silage	31.8358	11.39	39.7765	-11 484	-522.01	640 108	30 978	671 086
45113	Sorghum for silage	31.8358	11.41	38.1694	-11 461	-520.95	613 859	30 113	643 971
45201	Sorghum for silage	31.8358	11.37	41.1166	-11 397	-518.06	662 267	31 427	693 694
45301	Sorghum for silage	31.8358	11.37	40.8524	-10 720	-487.28	658 405	30 833	689 238
45303	Sorghum for silage	31.8358	11.39	39.2018	-10 731	-487.79	631 406	29 984	661 390
45311	Sorghum for silage	31.8358	11.38	40.0354	-10 848	-493.08	644 747	30 707	675 453
45411	Sorghum for silage	31.8358	11.39	39.6040	-6 866	-312.10	642 069	26 105	668 175
45500	Sorghum for silage	31.8358	11.40	38.5971	-11 395	-517.93	620 986	30 201	651 187
45600	Sorghum for silage	31.8358	11.48	34.0615	-8 574	-389.75	550 036	24 629	574 665
45700	Sorghum for silage	31.8358	11.44	36.1070	-7 148	-324.92	584 753	24 422	609 175
45800	Sorghum for silage	31.8358	11.46	34.7730	-9 363	-425.57	560 801	25 868	586 669
45900	Sorghum for silage	31.8358	11.43	36.8184	-7 070	-321.36	596 469	24 709	621 178
46000	Sorghum for silage	31.8358	11.53	31.3935	-11 280	-512.71	503 448	26 204	529 652
46100	Sorghum for silage	31.8358	11.49	33.4390	-7 442	-338.25	540 815	23 347	564 162
46200	Sorghum for silage	31.8358	11.49	33.6168	-10 517	-478.06	540 599	26 564	567 163
46300	Sorghum for silage	31.8358	11.43	36.5516	-7 087	-322.12	592 090	24 587	616 677
46401	Sorghum for silage	31.8358	11.41	37.7709	-10 939	-497.24	607 788	29 460	637 248
46411	Sorghum for silage	31.8358	11.43	37.0155	-11 062	-502.81	595 143	29 360	624 503
46501	Sorghum for silage	31.8358	11.43	36.6263	-6 902	-313.72	593 769	24 168	617 937
46601	Sorghum for silage	31.8358	11.33	44.4623	-6 214	-282.46	722 368	27 772	750 140
46701	Sorghum for silage	31.8358	11.31	46.2231	-6 022	-273.72	751 366	28 483	779 849
46811	Sorghum for silage	31.8358	11.32	44.8673	-6 285	-285.67	728 750	28 223	756 973
46841	Sorghum for silage	31.8358	11.35	42.1752	-6 719	-305.39	684 101	27 454	711 555
46901	Sorghum for silage	31.8358	11.40	39.0035	-6 615	-300.68	632 979	25 065	658 044
47001	Sorghum for silage	31.8358	11.41	37.9470	-6 759	-307.21	615 516	24 703	640 219
47101	Sorghum for silage	31.8358	11.40	38.6513	-6 678	-303.57	627 119	24 983	652 102

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
47201 Sorghum for silage		31.8358	11.40	39.0035	-6 638	-301.74	632 920	25 124	658 044
47311 Sorghum for silage		31.8358	11.41	37.8783	-9 319	-423.61	611 425	27 635	639 060
47313 Sorghum for silage		31.8358	11.44	36.3479	-9 385	-426.58	586 332	26 908	613 240
47341 Sorghum for silage		31.8358	11.45	35.6056	-9 524	-432.90	573 930	26 787	600 717
47411 Sorghum for silage		31.8358	11.41	38.2235	-6 842	-311.01	619 789	25 094	644 883
47541 Sorghum for silage		31.8358	11.45	35.7678	-11 532	-524.18	574 392	29 061	603 453
47543 Sorghum for silage		31.8358	11.47	34.3227	-11 510	-523.20	550 788	28 283	579 071
47769 Sorghum for silage		31.8358	11.57	29.9821	-8 916	-405.27	482 510	23 329	505 840
47869 Sorghum for silage		31.8358	11.56	30.2553	-7 918	-359.89	488 073	22 375	510 449
47889 Sorghum for silage		31.8358	11.62	27.9691	-8 160	-370.93	450 429	21 449	471 877
50800 Sorghum for silage		31.8358	12.44	36.6152	-11 475	-521.61	539 164	28 353	567 518
50810 Sorghum for silage		31.8358	12.46	35.8829	-11 530	-524.09	528 047	28 120	556 167
50812 Sorghum for silage		31.8358	12.48	34.4475	-11 518	-523.54	506 519	27 401	533 920
50840 Sorghum for silage		31.8358	12.48	34.4183	-11 619	-528.15	505 845	27 621	533 466
50842 Sorghum for silage		31.8358	12.51	33.0415	-11 607	-527.61	485 196	26 932	512 128
50850 Sorghum for silage		31.8358	12.48	34.4183	-11 619	-528.15	505 845	27 621	533 466
50852 Sorghum for silage		31.8358	12.51	33.0415	-11 607	-527.61	485 196	26 932	512 128
50900 Sorghum for silage		31.8358	12.48	34.6058	-9 305	-422.94	511 397	24 977	536 373
50910 Sorghum for silage		31.8358	12.49	33.9137	-9 402	-427.38	500 835	24 810	525 646
51000 Sorghum for silage		31.8358	12.48	34.8291	-7 520	-341.83	516 708	23 126	539 834
51010 Sorghum for silage		31.8358	12.49	34.1325	-7 654	-347.89	506 040	22 997	529 037
51100 Sorghum for silage		31.8358	12.46	35.4988	-7 450	-338.62	526 836	23 379	550 215
51110 Sorghum for silage		31.8358	12.48	34.7889	-7 584	-344.75	515 966	23 245	539 211
51200 Sorghum for silage		31.8358	12.44	36.6152	-7 332	-333.28	543 717	23 800	567 518
51210 Sorghum for silage		31.8358	12.46	35.8829	-7 469	-339.52	532 509	23 658	556 167
51212 Sorghum for silage		31.8358	12.48	34.4475	-7 620	-346.35	510 803	23 118	533 920
51213 Sorghum for silage		31.8358	12.49	34.0887	-7 657	-348.06	505 376	22 983	528 359
51300 Sorghum for silage		31.8358	12.42	37.7315	-11 528	-524.02	555 782	29 038	584 820
51310 Sorghum for silage		31.8358	12.44	36.9769	-11 603	-527.41	544 276	28 848	573 123
51313 Sorghum for silage		31.8358	12.47	35.1280	-11 587	-526.70	516 546	27 922	544 467
51400 Sorghum for silage		31.8358	12.44	36.6152	-7 332	-333.28	543 717	23 800	567 518
51410 Sorghum for silage		31.8358	12.46	35.8829	-7 469	-339.52	532 509	23 658	556 167
51440 Sorghum for silage		31.8358	12.48	34.4183	-7 725	-351.12	510 125	23 342	533 466
51450 Sorghum for silage		31.8358	12.48	34.4183	-7 725	-351.12	510 125	23 342	533 466
51500 Sorghum for silage		31.8358	12.43	37.2850	-9 245	-420.22	551 666	26 233	577 899
51502 Sorghum for silage		31.8358	12.46	35.7936	-9 322	-423.73	529 198	25 585	554 783
51510 Sorghum for silage		31.8358	12.44	36.5393	-9 344	-424.73	540 299	26 042	566 341
51512 Sorghum for silage		31.8358	12.47	35.0777	-9 420	-428.16	518 281	25 406	543 687
51513 Sorghum for silage		31.8358	12.48	34.7123	-9 438	-429.02	512 776	25 247	538 024
51540 Sorghum for silage		31.8358	12.47	35.0479	-9 523	-432.86	517 597	25 628	543 225
51542 Sorghum for silage		31.8358	12.50	33.6459	-9 595	-436.13	496 478	25 018	521 496
51543 Sorghum for silage		31.8358	12.51	33.2955	-9 613	-436.95	491 198	24 866	516 064
51550 Sorghum for silage		31.8358	12.47	35.0479	-9 523	-432.86	517 597	25 628	543 225
51552 Sorghum for silage		31.8358	12.50	33.6459	-9 595	-436.13	496 478	25 018	521 496
51553 Sorghum for silage		31.8358	12.51	33.2955	-9 613	-436.95	491 198	24 866	516 064
51602 Sorghum for silage		31.8358	12.36	41.9020	-6 751	-306.85	623 689	25 772	649 462
51700 Sorghum for silage		31.8358	12.33	44.2061	-11 530	-524.09	652 918	32 255	685 174
51710 Sorghum for silage		31.8358	12.34	43.3220	-11 615	-527.95	639 450	32 020	671 470
51811 Sorghum for silage		31.8358	12.37	41.3725	-11 586	-526.62	610 333	30 921	641 254
51814 Sorghum for silage		31.8358	12.41	38.4472	-11 562	-525.56	566 456	29 457	595 913
51841 Sorghum for silage		31.8358	12.39	39.6838	-11 673	-530.57	584 785	30 296	615 080

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51844	Sorghum for silage	31.8358	12.44	36.8779	-11 650	-529.52	542 699	28 890	571 590
51851	Sorghum for silage	31.8358	12.39	39.6838	-11 673	-530.57	584 785	30 296	615 080
51854	Sorghum for silage	31.8358	12.44	36.8779	-11 650	-529.52	542 699	28 890	571 590
51901	Sorghum for silage	31.8358	12.45	36.2490	-11 472	-521.48	533 672	28 170	561 842
51904	Sorghum for silage	31.8358	12.50	33.6860	-11 451	-520.52	495 229	26 887	522 116
51911	Sorghum for silage	31.8358	12.46	35.5240	-11 527	-523.95	522 665	27 940	550 605
51914	Sorghum for silage	31.8358	12.51	33.0122	-11 506	-522.99	484 991	26 682	511 674
51941	Sorghum for silage	31.8358	12.49	34.0741	-11 616	-528.02	500 683	27 449	528 132
51944	Sorghum for silage	31.8358	12.54	31.6648	-11 596	-527.07	464 547	26 242	490 789
51951	Sorghum for silage	31.8358	12.49	34.0741	-11 616	-528.02	500 683	27 449	528 132
51954	Sorghum for silage	31.8358	12.54	31.6648	-11 596	-527.07	464 547	26 242	490 789
52001	Sorghum for silage	31.8358	12.39	40.1170	-7 131	-324.14	596 198	25 597	621 795
52004	Sorghum for silage	31.8358	12.43	37.2805	-7 431	-337.77	553 297	24 533	577 830
52011	Sorghum for silage	31.8358	12.40	39.3147	-7 283	-331.03	583 919	25 440	609 359
52014	Sorghum for silage	31.8358	12.44	36.5349	-7 576	-344.36	541 877	24 396	566 273
52041	Sorghum for silage	31.8358	12.42	37.7100	-7 587	-344.86	559 347	25 141	584 487
52044	Sorghum for silage	31.8358	12.47	35.0437	-7 868	-357.62	519 022	24 138	543 160
52051	Sorghum for silage	31.8358	12.42	37.7100	-7 587	-344.86	559 347	25 141	584 487
52054	Sorghum for silage	31.8358	12.47	35.0437	-7 868	-357.62	519 022	24 138	543 160
52110	Sorghum for silage	31.8358	12.35	42.3374	-11 633	-528.79	624 655	31 554	656 209
52112	Sorghum for silage	31.8358	12.38	40.6439	-11 620	-528.19	599 254	30 707	629 961
52113	Sorghum for silage	31.8358	12.38	40.2205	-11 617	-528.04	592 904	30 495	623 399
52142	Sorghum for silage	31.8358	12.40	38.9850	-11 732	-533.25	574 090	30 159	604 248
52143	Sorghum for silage	31.8358	12.41	38.5789	-11 728	-533.10	567 999	29 955	597 954
52152	Sorghum for silage	31.8358	12.40	38.9850	-11 732	-533.25	574 090	30 159	604 248
52153	Sorghum for silage	31.8358	12.41	38.5789	-11 728	-533.10	567 999	29 955	597 954
52210	Sorghum for silage	31.8358	12.35	42.3374	-9 730	-442.25	626 776	29 434	656 209
52212	Sorghum for silage	31.8358	12.38	40.6439	-9 792	-445.09	601 292	28 670	629 961
52213	Sorghum for silage	31.8358	12.38	40.2205	-9 808	-445.80	594 920	28 478	623 399
52242	Sorghum for silage	31.8358	12.40	38.9850	-9 971	-453.23	576 060	28 188	604 248
52243	Sorghum for silage	31.8358	12.41	38.5789	-9 986	-453.91	569 949	28 005	597 954
52252	Sorghum for silage	31.8358	12.40	38.9850	-9 971	-453.23	576 060	28 188	604 248
52253	Sorghum for silage	31.8358	12.41	38.5789	-9 986	-453.91	569 949	28 005	597 954
52310	Sorghum for silage	31.8358	12.36	41.8998	-11 349	-515.88	618 506	30 921	649 427
52312	Sorghum for silage	31.8358	12.38	40.2238	-11 346	-515.71	593 357	30 092	623 450
52313	Sorghum for silage	31.8358	12.39	39.8048	-11 345	-515.66	587 070	29 885	616 956
52501	Sorghum for silage	31.8358	12.36	41.8853	-8 379	-380.85	621 651	27 551	649 202
52504	Sorghum for silage	31.8358	12.40	38.9237	-8 576	-389.84	576 987	26 312	603 299
52511	Sorghum for silage	31.8358	12.37	41.0476	-8 496	-386.18	608 883	27 335	636 218
52514	Sorghum for silage	31.8358	12.42	38.1452	-8 689	-394.96	565 113	26 120	591 233
52541	Sorghum for silage	31.8358	12.40	39.3722	-8 710	-395.90	583 380	26 869	610 250
52544	Sorghum for silage	31.8358	12.44	36.5883	-8 895	-404.30	541 398	25 703	567 101
52551	Sorghum for silage	31.8358	12.40	39.3722	-8 710	-395.90	583 380	26 869	610 250
52554	Sorghum for silage	31.8358	12.44	36.5883	-8 895	-404.30	541 398	25 703	567 101
52601	Sorghum for silage	31.8358	12.36	41.6643	-6 762	-307.38	620 111	25 665	645 776
52604	Sorghum for silage	31.8358	12.41	38.7183	-7 074	-321.56	575 555	24 560	600 115
52611	Sorghum for silage	31.8358	12.38	40.8310	-6 912	-314.17	607 374	25 487	632 861
52614	Sorghum for silage	31.8358	12.42	37.9439	-7 217	-328.04	563 710	24 403	588 113
52641	Sorghum for silage	31.8358	12.40	39.1644	-7 190	-326.83	581 933	25 097	607 030
52644	Sorghum for silage	31.8358	12.45	36.3952	-7 483	-340.11	540 052	24 056	564 108
52651	Sorghum for silage	31.8358	12.40	39.1644	-7 190	-326.83	581 933	25 097	607 030

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52654	Sorghum for silage	31.8358	12.45	36.3952	-7 483	-340.11	540 052	24 056	564 108
52701	Sorghum for silage	31.8358	12.36	41.6643	-10 295	-467.95	616 153	29 623	645 776
52704	Sorghum for silage	31.8358	12.41	38.7183	-10 360	-470.92	571 868	28 247	600 115
52711	Sorghum for silage	31.8358	12.38	40.8310	-10 395	-472.48	603 439	29 422	632 861
52714	Sorghum for silage	31.8358	12.42	37.9439	-10 458	-475.37	560 041	28 072	588 113
52741	Sorghum for silage	31.8358	12.40	39.1644	-10 549	-479.51	578 120	28 910	607 030
52744	Sorghum for silage	31.8358	12.45	36.3952	-10 610	-482.25	536 494	27 614	564 108
52751	Sorghum for silage	31.8358	12.40	39.1644	-10 549	-479.51	578 120	28 910	607 030
52754	Sorghum for silage	31.8358	12.45	36.3952	-10 610	-482.25	536 494	27 614	564 108
52801	Sorghum for silage	31.8358	12.37	41.3327	-6 806	-309.38	615 087	25 550	640 637
52804	Sorghum for silage	31.8358	12.41	38.4102	-7 115	-323.42	570 887	24 453	595 340
52811	Sorghum for silage	31.8358	12.38	40.5061	-6 955	-316.13	602 450	25 374	627 825
52814	Sorghum for silage	31.8358	12.42	37.6420	-7 257	-329.87	559 135	24 298	583 433
52841	Sorghum for silage	31.8358	12.40	38.8528	-7 232	-328.71	577 210	24 989	602 199
52844	Sorghum for silage	31.8358	12.45	36.1056	-7 521	-341.86	535 664	23 956	559 619
52851	Sorghum for silage	31.8358	12.40	38.8528	-7 232	-328.71	577 210	24 989	602 199
52854	Sorghum for silage	31.8358	12.45	36.1056	-7 521	-341.86	535 664	23 956	559 619
52901	Sorghum for silage	31.8358	12.35	42.7694	-10 007	-454.87	633 053	29 852	662 905
52904	Sorghum for silage	31.8358	12.39	39.7453	-10 093	-458.76	587 574	28 460	616 033
52911	Sorghum for silage	31.8358	12.36	41.9140	-10 113	-459.67	620 001	29 647	649 647
52914	Sorghum for silage	31.8358	12.40	38.9504	-10 196	-463.46	575 432	28 281	603 713
52941	Sorghum for silage	31.8358	12.38	40.2032	-10 279	-467.23	594 006	29 126	623 131
52944	Sorghum for silage	31.8358	12.43	37.3606	-10 358	-470.84	551 257	27 815	579 071
52951	Sorghum for silage	31.8358	12.38	40.2032	-10 279	-467.23	594 006	29 126	623 131
52954	Sorghum for silage	31.8358	12.43	37.3606	-10 358	-470.84	551 257	27 815	579 071
53001	Sorghum for silage	31.8358	12.34	43.5430	-9 938	-451.74	644 737	30 159	674 896
53004	Sorghum for silage	31.8358	12.38	40.4642	-10 029	-455.85	598 432	28 744	627 176
53011	Sorghum for silage	31.8358	12.35	42.6722	-10 045	-456.61	631 451	29 947	661 398
53014	Sorghum for silage	31.8358	12.39	39.6549	-10 134	-460.62	586 073	28 560	614 633
53041	Sorghum for silage	31.8358	12.37	40.9304	-10 215	-464.30	604 988	29 414	634 402
53044	Sorghum for silage	31.8358	12.42	38.0364	-10 298	-468.11	561 463	28 083	589 545
53051	Sorghum for silage	31.8358	12.37	40.9304	-10 215	-464.30	604 988	29 414	634 402
53054	Sorghum for silage	31.8358	12.42	38.0364	-10 298	-468.11	561 463	28 083	589 545
53101	Sorghum for silage	31.8358	12.36	41.9958	-11 521	-523.70	619 758	31 156	650 915
53104	Sorghum for silage	31.8358	12.40	39.0264	-11 500	-522.74	575 218	29 673	604 891
53111	Sorghum for silage	31.8358	12.37	41.1559	-11 606	-527.56	606 954	30 942	637 897
53114	Sorghum for silage	31.8358	12.41	38.2459	-11 585	-526.59	563 305	29 488	592 793
53141	Sorghum for silage	31.8358	12.40	39.4761	-11 718	-532.66	581 476	30 384	611 860
53144	Sorghum for silage	31.8358	12.44	36.6848	-11 697	-531.69	539 609	28 989	568 597
53151	Sorghum for silage	31.8358	12.40	39.4761	-11 718	-532.66	581 476	30 384	611 860
53154	Sorghum for silage	31.8358	12.44	36.6848	-11 697	-531.69	539 609	28 989	568 597
53201	Sorghum for silage	31.8358	12.36	42.1063	-11 528	-523.98	621 410	31 218	652 628
53204	Sorghum for silage	31.8358	12.40	39.1291	-11 506	-523.00	576 752	29 730	606 482
53211	Sorghum for silage	31.8358	12.37	41.2642	-11 612	-527.84	608 573	31 002	639 575
53214	Sorghum for silage	31.8358	12.41	38.3465	-11 591	-526.84	564 809	29 544	594 353
53241	Sorghum for silage	31.8358	12.39	39.5799	-11 724	-532.92	583 028	30 442	613 470
53244	Sorghum for silage	31.8358	12.44	36.7814	-11 703	-531.94	541 051	29 042	570 093
53251	Sorghum for silage	31.8358	12.39	39.5799	-11 724	-532.92	583 028	30 442	613 470
53254	Sorghum for silage	31.8358	12.44	36.7814	-11 703	-531.94	541 051	29 042	570 093
53301	Sorghum for silage	31.8358	12.36	41.6643	-6 771	-307.79	620 100	25 676	645 776
53304	Sorghum for silage	31.8358	12.41	38.7183	-7 083	-321.94	575 546	24 569	600 115

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53311 Sorghum for silage		31.8358	12.38	40.8310	-6 921	-314.58	607 364	25 497	632 861
53314 Sorghum for silage		31.8358	12.42	37.9439	-7 225	-328.42	563 701	24 412	588 113
53341 Sorghum for silage		31.8358	12.40	39.1644	-7 199	-327.23	581 923	25 106	607 030
53344 Sorghum for silage		31.8358	12.45	36.3952	-7 491	-340.48	540 043	24 065	564 108
53351 Sorghum for silage		31.8358	12.40	39.1644	-7 199	-327.23	581 923	25 106	607 030
53354 Sorghum for silage		31.8358	12.45	36.3952	-7 491	-340.48	540 043	24 065	564 108
53715 Sorghum for silage		31.8358	12.40	38.8913	-11 600	-527.29	572 972	29 825	602 797
53716 Sorghum for silage		31.8358	12.44	36.7307	-11 584	-526.54	540 564	28 744	569 308
53745 Sorghum for silage		31.8358	12.43	37.3039	-11 712	-532.37	548 881	29 312	578 193
53746 Sorghum for silage		31.8358	12.47	35.2315	-11 696	-531.63	517 797	28 275	546 071
53755 Sorghum for silage		31.8358	12.43	37.3039	-11 712	-532.37	548 881	29 312	578 193
53756 Sorghum for silage		31.8358	12.47	35.2315	-11 696	-531.63	517 797	28 275	546 071
53815 Sorghum for silage		31.8358	12.40	39.0883	-7 161	-325.49	580 834	25 015	605 849
53816 Sorghum for silage		31.8358	12.44	36.9167	-7 390	-335.92	547 992	24 199	572 191
53845 Sorghum for silage		31.8358	12.43	37.4928	-7 447	-338.49	556 439	24 682	581 121
53846 Sorghum for silage		31.8358	12.46	35.4099	-7 667	-348.48	524 937	23 899	548 836
53855 Sorghum for silage		31.8358	12.43	37.4928	-7 447	-338.49	556 439	24 682	581 121
53856 Sorghum for silage		31.8358	12.46	35.4099	-7 667	-348.48	524 937	23 899	548 836
53909 Sorghum for silage		31.8358	12.37	41.4700	-11 528	-524.01	611 874	30 892	642 765
53919 Sorghum for silage		31.8358	12.38	40.6406	-11 603	-527.42	599 246	30 664	629 910
53929 Sorghum for silage		31.8358	12.38	40.6406	-11 603	-527.42	599 246	30 664	629 910
53939 Sorghum for silage		31.8358	12.38	40.6406	-11 603	-527.42	599 246	30 664	629 910
53949 Sorghum for silage		31.8358	12.40	38.9818	-11 708	-532.19	574 098	30 101	604 200
53959 Sorghum for silage		31.8358	12.40	38.9818	-11 708	-532.19	574 098	30 101	604 200
53969 Sorghum for silage		31.8358	12.42	37.7377	-11 803	-536.50	555 189	29 728	584 917
54067 Sorghum for silage		31.8358	12.43	37.1028	-10 871	-494.12	546 689	28 387	575 076
54068 Sorghum for silage		31.8358	12.47	35.0864	-10 905	-495.67	516 389	27 433	543 822
54077 Sorghum for silage		31.8358	12.43	37.1028	-10 871	-494.12	546 689	28 387	575 076
54078 Sorghum for silage		31.8358	12.47	35.0864	-10 905	-495.67	516 389	27 433	543 822
54089 Sorghum for silage		31.8358	12.52	32.7730	-10 944	-497.45	481 628	26 338	507 965
54099 Sorghum for silage		31.8358	12.52	32.7730	-10 944	-497.45	481 628	26 338	507 965
54167 Sorghum for silage		31.8358	12.44	36.7290	-7 637	-347.14	544 632	24 649	569 282
54168 Sorghum for silage		31.8358	12.48	34.7328	-7 847	-356.68	514 444	23 898	538 342
54177 Sorghum for silage		31.8358	12.44	36.7290	-7 637	-347.14	544 632	24 649	569 282
54178 Sorghum for silage		31.8358	12.48	34.7328	-7 847	-356.68	514 444	23 898	538 342
54189 Sorghum for silage		31.8358	12.53	32.4428	-8 088	-367.62	479 811	23 036	502 847
54199 Sorghum for silage		31.8358	12.53	32.4428	-8 088	-367.62	479 811	23 036	502 847
54200 Sorghum for silage		31.8358	12.44	36.6152	-7 332	-333.28	543 717	23 800	567 518
54210 Sorghum for silage		31.8358	12.46	35.8829	-7 469	-339.52	532 509	23 658	556 167
54300 Sorghum for silage		31.8358	12.43	37.0617	-7 285	-331.14	550 469	23 969	574 438
54310 Sorghum for silage		31.8358	12.45	36.3205	-7 423	-337.43	539 126	23 823	562 950
54400 Sorghum for silage		31.8358	12.42	37.7315	-7 238	-329.00	560 539	24 281	584 820
54410 Sorghum for silage		31.8358	12.44	36.9769	-7 382	-335.55	548 991	24 133	573 123
54501 Sorghum for silage		31.8358	12.43	37.3542	-7 278	-330.80	554 833	24 139	578 972
54511 Sorghum for silage		31.8358	12.44	36.6071	-7 421	-337.31	543 399	23 994	567 392
54600 Sorghum for silage		31.8358	12.41	38.4013	-7 168	-325.80	570 667	24 534	595 201
54602 Sorghum for silage		31.8358	12.44	36.8652	-7 329	-333.12	547 437	23 956	571 393
54610 Sorghum for silage		31.8358	12.42	37.6332	-7 313	-332.41	558 916	24 381	583 297
54612 Sorghum for silage		31.8358	12.45	36.1279	-7 471	-339.58	536 151	23 814	559 965
54613 Sorghum for silage		31.8358	12.46	35.7516	-7 510	-341.37	530 460	23 673	554 132
54700 Sorghum for silage		31.8358	12.41	38.8478	-7 121	-323.66	577 420	24 703	602 122

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54702	Sorghum for silage	31.8358	12.43	37.2939	-7 284	-331.07	553 919	24 118	578 037
54710	Sorghum for silage	31.8358	12.42	38.0708	-7 267	-330.32	565 533	24 546	590 080
54712	Sorghum for silage	31.8358	12.44	36.5480	-7 427	-337.57	542 504	23 973	566 477
54713	Sorghum for silage	31.8358	12.45	36.1673	-7 466	-339.38	536 746	23 830	560 576
54742	Sorghum for silage	31.8358	12.47	35.0563	-7 682	-349.20	519 725	23 630	543 355
54743	Sorghum for silage	31.8358	12.48	34.6911	-7 720	-350.93	514 203	23 492	537 695
54752	Sorghum for silage	31.8358	12.47	35.0563	-7 682	-349.20	519 725	23 630	543 355
54753	Sorghum for silage	31.8358	12.48	34.6911	-7 720	-350.93	514 203	23 492	537 695
54811	Sorghum for silage	31.8358	12.37	40.9393	-7 602	-345.56	608 240	26 300	634 539
54814	Sorghum for silage	31.8358	12.42	38.0446	-7 859	-357.21	564 515	25 158	589 673
54841	Sorghum for silage	31.8358	12.40	39.2683	-7 853	-356.94	582 763	25 876	608 640
54844	Sorghum for silage	31.8358	12.44	36.4917	-8 098	-368.09	540 824	24 781	565 605
54851	Sorghum for silage	31.8358	12.40	39.2683	-7 853	-356.94	582 763	25 876	608 640
54854	Sorghum for silage	31.8358	12.44	36.4917	-8 098	-368.09	540 824	24 781	565 605
54911	Sorghum for silage	31.8358	12.37	41.1559	-7 090	-322.29	611 759	26 137	637 897
54941	Sorghum for silage	31.8358	12.40	39.4761	-7 403	-336.49	586 050	25 810	611 860
54951	Sorghum for silage	31.8358	12.40	39.4761	-7 403	-336.49	586 050	25 810	611 860
55001	Sorghum for silage	31.8358	12.36	41.9958	-9 495	-431.57	622 084	28 831	650 915
55004	Sorghum for silage	31.8358	12.40	39.0264	-9 613	-436.97	577 389	27 502	604 891
55011	Sorghum for silage	31.8358	12.37	41.1559	-9 590	-435.89	609 307	28 590	637 897
55014	Sorghum for silage	31.8358	12.41	38.2459	-9 705	-441.15	565 507	27 286	592 793
55041	Sorghum for silage	31.8358	12.40	39.4761	-9 759	-443.59	583 787	28 073	611 860
55044	Sorghum for silage	31.8358	12.44	36.6848	-9 869	-448.61	541 775	26 822	568 597
55051	Sorghum for silage	31.8358	12.40	39.4761	-9 759	-443.59	583 787	28 073	611 860
55054	Sorghum for silage	31.8358	12.44	36.6848	-9 869	-448.61	541 775	26 822	568 597
55111	Sorghum for silage	31.8358	12.35	42.9971	-7 892	-358.72	638 801	27 633	666 434
55113	Sorghum for silage	31.8358	12.37	41.2598	-8 027	-364.85	612 581	26 927	639 507
55141	Sorghum for silage	31.8358	12.37	41.2421	-8 131	-369.58	612 077	27 156	639 233
55151	Sorghum for silage	31.8358	12.37	41.2421	-8 131	-369.58	612 077	27 156	639 233
55201	Sorghum for silage	31.8358	12.33	44.3166	-8 411	-382.34	658 101	28 786	686 887
55211	Sorghum for silage	31.8358	12.34	43.4303	-8 528	-387.65	644 603	28 546	673 149
55241	Sorghum for silage	31.8358	12.36	41.6576	-8 741	-397.33	617 642	28 031	645 673
55251	Sorghum for silage	31.8358	12.36	41.6576	-8 741	-397.33	617 642	28 031	645 673
55301	Sorghum for silage	31.8358	12.33	44.2061	-6 748	-306.72	657 980	27 194	685 174
55303	Sorghum for silage	31.8358	12.35	42.4200	-6 935	-315.21	630 969	26 521	657 490
55311	Sorghum for silage	31.8358	12.34	43.3220	-6 908	-313.98	644 465	27 006	671 470
55313	Sorghum for silage	31.8358	12.37	41.5716	-7 090	-322.29	617 994	26 346	644 340
55341	Sorghum for silage	31.8358	12.37	41.5537	-7 228	-328.53	617 420	26 643	644 063
55351	Sorghum for silage	31.8358	12.37	41.5537	-7 228	-328.53	617 420	26 643	644 063
55411	Sorghum for silage	31.8358	12.37	41.2642	-7 078	-321.71	613 398	26 177	639 575
55441	Sorghum for silage	31.8358	12.39	39.5799	-7 391	-335.93	587 622	25 848	613 470
55451	Sorghum for silage	31.8358	12.39	39.5799	-7 391	-335.93	587 622	25 848	613 470
55500	Sorghum for silage	31.8358	12.35	42.9782	-11 528	-524.00	634 493	31 648	666 141
55600	Sorghum for silage	31.8358	12.46	35.4988	-7 450	-338.62	526 836	23 379	550 215
55700	Sorghum for silage	31.8358	12.43	37.5082	-7 437	-338.03	556 714	24 646	581 359
55800	Sorghum for silage	31.8358	12.44	36.6152	-7 332	-333.28	543 717	23 800	567 518
55900	Sorghum for silage	31.8358	12.41	38.6245	-7 319	-332.69	573 594	25 068	598 662
56000	Sorghum for silage	31.8358	12.51	33.2662	-10 424	-473.84	490 064	25 546	515 610
56100	Sorghum for silage	31.8358	12.47	35.2756	-7 672	-348.71	522 952	23 803	546 755
56200	Sorghum for silage	31.8358	12.46	35.4988	-7 473	-339.69	526 777	23 438	550 215
56300	Sorghum for silage	31.8358	12.37	41.3037	-7 005	-318.40	614 144	26 043	640 187

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
56401 Sorghum for silage		31.8358	12.40	39.4540	-7 424	-337.44	585 926	25 592	611 517
56411 Sorghum for silage		31.8358	12.41	38.6649	-7 569	-344.06	573 853	25 435	599 287
56501 Sorghum for silage		31.8358	12.41	38.4593	-7 161	-325.51	571 545	24 556	596 101
56511 Sorghum for silage		31.8358	12.42	37.6901	-7 307	-332.13	559 776	24 403	584 179
56601 Sorghum for silage		31.8358	12.29	47.8531	-6 317	-287.13	713 181	28 519	741 700
56701 Sorghum for silage		31.8358	12.29	47.8531	-6 317	-287.13	713 181	28 519	741 700
56811 Sorghum for silage		31.8358	12.29	47.8708	-6 353	-288.77	713 335	28 640	741 974
56841 Sorghum for silage		31.8358	12.31	45.9169	-6 696	-304.38	683 478	28 211	711 690
56901 Sorghum for silage		31.8358	12.28	49.0688	-5 959	-270.86	732 107	28 435	760 543
57001 Sorghum for silage		31.8358	12.29	47.8531	-6 141	-279.15	713 631	28 070	741 700
57101 Sorghum for silage		31.8358	12.28	48.6267	-6 029	-274.05	725 363	28 328	753 691
57201 Sorghum for silage		31.8358	12.28	49.0688	-5 983	-271.94	732 048	28 495	760 543
57311 Sorghum for silage		31.8358	12.29	47.6542	-6 199	-281.77	710 516	28 101	738 617
57313 Sorghum for silage		31.8358	12.31	45.7288	-6 403	-291.05	681 396	27 378	708 774
57341 Sorghum for silage		31.8358	12.31	45.7091	-6 506	-295.75	680 878	27 592	708 469
57343 Sorghum for silage		31.8358	12.34	43.8623	-6 702	-304.64	652 947	26 898	679 844
57411 Sorghum for silage		31.8358	12.29	48.0874	-6 153	-279.69	717 067	28 265	745 332
57413 Sorghum for silage		31.8358	12.31	46.1445	-6 359	-289.06	687 682	27 535	715 217
57441 Sorghum for silage		31.8358	12.31	46.1247	-6 463	-293.77	687 161	27 749	714 910
57541 Sorghum for silage		31.8358	12.31	45.9169	-7 548	-343.11	682 868	28 822	711 690
57543 Sorghum for silage		31.8358	12.33	44.0617	-7 701	-350.04	654 858	28 077	682 935
57641 Sorghum for silage		31.8358	12.31	45.9169	-6 492	-295.09	684 012	27 678	711 690
57769 Sorghum for silage		31.8358	12.40	38.8866	-7 349	-334.04	577 416	25 309	602 724
57789 Sorghum for silage		31.8358	12.45	36.3227	-7 620	-346.35	538 639	24 345	562 984
57869 Sorghum for silage		31.8358	12.40	39.2402	-7 312	-332.36	582 761	25 443	608 204
57889 Sorghum for silage		31.8358	12.44	36.6529	-7 585	-344.78	543 632	24 470	568 102
61200 Sorghum for silage		31.8358	9.98	35.9769	-6 631	-301.42	669 532	26 680	696 212
61210 Sorghum for silage		31.8358	9.99	35.2574	-6 781	-308.24	655 808	26 480	682 288
61212 Sorghum for silage		31.8358	10.01	33.8471	-6 955	-316.13	629 172	25 824	654 996
61300 Sorghum for silage		31.8358	9.96	37.0535	-6 823	-310.13	689 432	27 614	717 046
61310 Sorghum for silage		31.8358	9.97	36.3125	-6 990	-317.72	675 253	27 452	702 705
61313 Sorghum for silage		31.8358	10.00	34.4968	-7 200	-327.26	640 977	26 593	667 570
61400 Sorghum for silage		31.8358	9.98	35.9769	-6 631	-301.42	669 532	26 680	696 212
61410 Sorghum for silage		31.8358	9.99	35.2574	-6 781	-308.24	655 808	26 480	682 288
61440 Sorghum for silage		31.8358	10.01	33.8183	-7 060	-320.93	628 393	26 046	654 439
61450 Sorghum for silage		31.8358	10.01	33.8183	-7 060	-320.93	628 393	26 046	654 439
61602 Sorghum for silage		31.8358	9.96	37.1217	-6 467	-293.94	691 175	27 190	718 366
61700 Sorghum for silage		31.8358	9.93	39.3862	-11 732	-533.28	727 753	34 434	762 187
61710 Sorghum for silage		31.8358	9.94	38.5985	-11 811	-536.87	712 789	34 154	746 943
62001 Sorghum for silage		31.8358	9.93	39.4364	-6 372	-289.66	734 392	28 767	763 159
62004 Sorghum for silage		31.8358	9.97	36.6480	-6 718	-305.38	681 725	27 474	709 199
62021 Sorghum for silage		31.8358	9.94	38.6477	-6 538	-297.17	719 350	28 546	747 896
62024 Sorghum for silage		31.8358	9.98	35.9150	-6 876	-312.54	667 736	27 278	695 015
62031 Sorghum for silage		31.8358	9.94	38.6477	-6 538	-297.17	719 350	28 546	747 896
62034 Sorghum for silage		31.8358	9.98	35.9150	-6 876	-312.54	667 736	27 278	695 015
62041 Sorghum for silage		31.8358	9.96	37.0703	-6 868	-312.19	689 252	28 118	717 370
62044 Sorghum for silage		31.8358	10.00	34.4491	-7 192	-326.91	639 746	26 900	666 647
62051 Sorghum for silage		31.8358	9.96	37.0703	-6 868	-312.19	689 252	28 118	717 370
62054 Sorghum for silage		31.8358	10.00	34.4491	-7 192	-326.91	639 746	26 900	666 647
62110 Sorghum for silage		31.8358	9.90	41.8517	-11 869	-539.49	773 722	36 176	809 898
62112 Sorghum for silage		31.8358	9.92	40.1776	-11 842	-538.26	742 360	35 141	777 502

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62113	Sorghum for silage	31.8358	9.93	39.7591	-11 835	-537.96	734 520	34 883	769 403
62142	Sorghum for silage	31.8358	9.94	38.5377	-11 940	-542.74	711 357	34 410	745 767
62143	Sorghum for silage	31.8358	9.95	38.1363	-11 934	-542.45	703 837	34 162	737 998
62152	Sorghum for silage	31.8358	9.94	38.5377	-11 940	-542.74	711 357	34 410	745 767
62210	Sorghum for silage	31.8358	9.96	37.1917	-6 584	-299.28	692 185	27 535	719 720
62212	Sorghum for silage	31.8358	9.98	35.7040	-6 768	-307.64	664 087	26 845	690 931
62213	Sorghum for silage	31.8358	9.99	35.3321	-6 814	-309.74	657 062	26 672	683 734
62242	Sorghum for silage	31.8358	10.00	34.2467	-7 066	-321.18	636 295	26 434	662 730
62243	Sorghum for silage	31.8358	10.01	33.8900	-7 110	-323.18	629 558	26 269	655 826
62252	Sorghum for silage	31.8358	10.00	34.2467	-7 066	-321.18	636 295	26 434	662 730
62253	Sorghum for silage	31.8358	10.01	33.8900	-7 110	-323.18	629 558	26 269	655 826
62310	Sorghum for silage	31.8358	9.92	40.0932	-6 177	-280.79	747 110	28 758	775 868
62312	Sorghum for silage	31.8358	9.94	38.4895	-6 376	-289.83	716 820	28 014	744 833
62313	Sorghum for silage	31.8358	9.95	38.0885	-6 426	-292.08	709 247	27 828	737 075
62411	Sorghum for silage	31.8358	9.98	35.5141	-6 767	-307.60	660 605	26 651	687 256
62414	Sorghum for silage	31.8358	10.02	33.0030	-7 077	-321.68	613 178	25 484	638 662
62441	Sorghum for silage	31.8358	10.01	34.0646	-7 046	-320.27	633 008	26 196	659 205
62444	Sorghum for silage	31.8358	10.05	31.6560	-7 342	-333.75	587 518	25 077	612 594
62451	Sorghum for silage	31.8358	10.01	34.0646	-7 046	-320.27	633 008	26 196	659 205
62454	Sorghum for silage	31.8358	10.05	31.6560	-7 342	-333.75	587 518	25 077	612 594
62601	Sorghum for silage	31.8358	9.94	38.2818	-6 310	-286.83	713 100	27 715	740 815
62604	Sorghum for silage	31.8358	9.98	35.5750	-6 647	-302.12	661 974	26 460	688 434
62611	Sorghum for silage	31.8358	9.95	37.5161	-6 467	-293.95	698 504	27 495	725 998
62614	Sorghum for silage	31.8358	9.99	34.8635	-6 796	-308.91	648 401	26 264	674 665
62641	Sorghum for silage	31.8358	9.98	35.9849	-6 759	-307.25	669 346	27 020	696 366
62644	Sorghum for silage	31.8358	10.02	33.4405	-7 074	-321.57	621 289	25 839	647 128
62651	Sorghum for silage	31.8358	9.98	35.9849	-6 759	-307.25	669 346	27 020	696 366
62654	Sorghum for silage	31.8358	10.02	33.4405	-7 074	-321.57	621 289	25 839	647 128
62701	Sorghum for silage	31.8358	9.95	37.6600	-6 442	-292.81	701 222	27 561	728 783
62704	Sorghum for silage	31.8358	9.99	34.9972	-6 772	-307.81	650 927	26 326	677 253
62711	Sorghum for silage	31.8358	9.96	36.9068	-6 616	-300.75	686 807	27 400	714 207
62714	Sorghum for silage	31.8358	10.00	34.2973	-6 939	-315.43	637 519	26 189	663 708
62741	Sorghum for silage	31.8358	9.98	35.4004	-6 921	-314.58	658 088	26 967	685 056
62744	Sorghum for silage	31.8358	10.03	32.8974	-7 230	-328.63	610 813	25 805	636 618
62751	Sorghum for silage	31.8358	9.98	35.4004	-6 921	-314.58	658 088	26 967	685 056
62754	Sorghum for silage	31.8358	10.03	32.8974	-7 230	-328.63	610 813	25 805	636 618
62844	Sorghum for silage	31.8358	10.09	29.5611	-7 571	-344.15	548 005	24 050	572 055
62854	Sorghum for silage	31.8358	10.09	29.5611	-7 571	-344.15	548 005	24 050	572 055
62901	Sorghum for silage	31.8358	9.94	38.7259	-6 294	-286.11	721 368	28 040	749 409
62904	Sorghum for silage	31.8358	9.98	35.9877	-6 635	-301.59	669 649	26 772	696 420
62911	Sorghum for silage	31.8358	9.95	37.9514	-6 472	-294.19	706 551	27 870	734 421
62914	Sorghum for silage	31.8358	9.99	35.2679	-6 805	-309.34	655 866	26 625	682 492
62941	Sorghum for silage	31.8358	9.97	36.4023	-6 783	-308.30	677 025	27 419	704 444
62944	Sorghum for silage	31.8358	10.01	33.8284	-7 102	-322.80	628 411	26 224	654 635
62951	Sorghum for silage	31.8358	9.97	36.4023	-6 783	-308.30	677 025	27 419	704 444
62954	Sorghum for silage	31.8358	10.01	33.8284	-7 102	-322.80	628 411	26 224	654 635
63201	Sorghum for silage	31.8358	9.90	42.0122	-7 088	-322.16	782 093	30 912	813 005
63204	Sorghum for silage	31.8358	9.93	39.0417	-7 372	-335.10	726 078	29 442	755 520
63211	Sorghum for silage	31.8358	9.91	41.1720	-7 260	-329.99	766 043	30 703	796 745
63214	Sorghum for silage	31.8358	9.94	38.2609	-7 538	-342.64	711 149	29 261	740 410
63241	Sorghum for silage	31.8358	9.93	39.4915	-7 546	-342.98	734 072	30 153	764 225

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
63244	Sorghum for silage	31.8358	9.97	36.6992	-7 812	-355.08	681 420	28 769	710 189
63251	Sorghum for silage	31.8358	9.93	39.4915	-7 546	-342.98	734 072	30 153	764 225
63254	Sorghum for silage	31.8358	9.97	36.6992	-7 812	-355.08	681 420	28 769	710 189
63715	Sorghum for silage	31.8358	9.96	37.0334	-9 797	-445.32	685 652	31 005	716 657
63716	Sorghum for silage	31.8358	9.99	34.9760	-9 875	-448.85	646 987	29 856	676 843
63745	Sorghum for silage	31.8358	9.98	35.5219	-9 978	-453.56	656 964	30 442	687 406
63746	Sorghum for silage	31.8358	10.01	33.5484	-10 052	-456.92	619 878	29 338	649 217
63755	Sorghum for silage	31.8358	9.98	35.5219	-9 978	-453.56	656 964	30 442	687 406
63756	Sorghum for silage	31.8358	10.01	33.5484	-10 052	-456.92	619 878	29 338	649 217
63815	Sorghum for silage	31.8358	9.97	36.3213	-6 695	-304.32	675 735	27 140	702 875
63816	Sorghum for silage	31.8358	10.00	34.3034	-6 945	-315.66	637 624	26 203	663 827
63845	Sorghum for silage	31.8358	9.99	34.8388	-6 996	-317.99	647 469	26 718	674 187
63846	Sorghum for silage	31.8358	10.03	32.9033	-7 235	-328.85	610 913	25 818	636 732
63856	Sorghum for silage	31.8358	10.03	32.9033	-7 235	-328.85	610 913	25 818	636 732
63919	Sorghum for silage	31.8358	10.01	33.6572	-8 561	-389.15	623 732	27 589	651 321
63939	Sorghum for silage	31.8358	10.01	33.6572	-8 561	-389.15	623 732	27 589	651 321
64067	Sorghum for silage	31.8358	10.02	33.1244	-7 305	-332.06	614 849	26 161	641 010
64068	Sorghum for silage	31.8358	10.05	31.3241	-7 527	-342.15	580 849	25 324	606 173
64077	Sorghum for silage	31.8358	10.02	33.1244	-7 305	-332.06	614 849	26 161	641 010
64078	Sorghum for silage	31.8358	10.05	31.3241	-7 527	-342.15	580 849	25 324	606 173
64089	Sorghum for silage	31.8358	10.10	29.2588	-7 782	-353.72	541 841	24 364	566 205
64099	Sorghum for silage	31.8358	10.10	29.2588	-7 782	-353.72	541 841	24 364	566 205
64167	Sorghum for silage	31.8358	10.03	32.3732	-7 392	-335.99	600 671	25 803	626 475
64168	Sorghum for silage	31.8358	10.07	30.6138	-7 609	-345.86	567 441	24 986	592 427
64177	Sorghum for silage	31.8358	10.03	32.3732	-7 392	-335.99	600 671	25 803	626 475
64178	Sorghum for silage	31.8358	10.07	30.6138	-7 609	-345.86	567 441	24 986	592 427
64189	Sorghum for silage	31.8358	10.11	28.5953	-7 858	-357.19	529 318	24 048	553 366
64199	Sorghum for silage	31.8358	10.11	28.5953	-7 858	-357.19	529 318	24 048	553 366
64200	Sorghum for silage	31.8358	9.97	36.3358	-6 558	-298.08	676 342	26 815	703 157
64210	Sorghum for silage	31.8358	9.98	35.6091	-6 709	-304.97	662 481	26 612	689 093
64300	Sorghum for silage	31.8358	9.96	36.7844	-6 510	-295.89	684 806	27 032	711 838
64310	Sorghum for silage	31.8358	9.97	36.0487	-6 662	-302.82	670 776	26 825	697 601
64340	Sorghum for silage	31.8358	10.00	34.5773	-6 946	-315.74	642 750	26 378	669 127
64400	Sorghum for silage	31.8358	9.96	37.4124	-6 451	-293.22	696 613	27 378	723 991
64410	Sorghum for silage	31.8358	9.97	36.6642	-6 609	-300.42	682 343	27 168	709 511
64501	Sorghum for silage	31.8358	9.96	37.0383	-6 497	-295.33	689 546	27 205	716 751
64511	Sorghum for silage	31.8358	9.97	36.2975	-6 655	-302.48	675 418	26 998	702 416
64600	Sorghum for silage	31.8358	9.95	38.0404	-6 369	-289.49	708 478	27 666	736 144
64602	Sorghum for silage	31.8358	9.97	36.5188	-6 558	-298.07	679 738	26 960	706 698
64610	Sorghum for silage	31.8358	9.96	37.2796	-6 529	-296.76	693 971	27 450	721 421
64612	Sorghum for silage	31.8358	9.98	35.7884	-6 714	-305.16	665 806	26 758	692 564
64613	Sorghum for silage	31.8358	9.98	35.4156	-6 760	-307.26	658 765	26 586	685 350
64700	Sorghum for silage	31.8358	9.94	38.4890	-6 321	-287.30	716 942	27 883	744 825
64702	Sorghum for silage	31.8358	9.96	36.9495	-6 511	-295.97	687 863	27 169	715 032
64710	Sorghum for silage	31.8358	9.95	37.7192	-6 482	-294.62	702 265	27 663	729 929
64712	Sorghum for silage	31.8358	9.97	36.2105	-6 668	-303.10	673 769	26 963	700 731
64713	Sorghum for silage	31.8358	9.98	35.8333	-6 715	-305.22	666 644	26 788	693 432
64742	Sorghum for silage	31.8358	9.99	34.7325	-6 951	-315.96	645 634	26 496	672 130
64743	Sorghum for silage	31.8358	10.00	34.3707	-6 996	-317.99	638 801	26 328	665 129
64752	Sorghum for silage	31.8358	9.99	34.7325	-6 951	-315.96	645 634	26 496	672 130
64811	Sorghum for silage	31.8358	9.96	37.1680	-6 534	-296.99	691 902	27 359	719 260

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64814 Sorghum for silage		31.8358	10.00	34.5399	-6 858	-311.73	642 266	26 138	668 404
64841 Sorghum for silage		31.8358	9.98	35.6509	-6 823	-310.15	663 013	26 890	689 903
64844 Sorghum for silage		31.8358	10.02	33.1301	-7 134	-324.27	615 404	25 718	641 122
64851 Sorghum for silage		31.8358	9.98	35.6509	-6 823	-310.15	663 013	26 890	689 903
64854 Sorghum for silage		31.8358	10.02	33.1301	-7 134	-324.27	615 404	25 718	641 122
64911 Sorghum for silage		31.8358	9.94	38.3866	-6 578	-298.98	714 410	28 433	742 843
64941 Sorghum for silage		31.8358	9.96	36.8198	-6 906	-313.92	684 514	28 009	712 523
64951 Sorghum for silage		31.8358	9.96	36.8198	-6 906	-313.92	684 514	28 009	712 523
65001 Sorghum for silage		31.8358	9.94	38.5482	-6 297	-286.23	718 110	27 861	745 971
65004 Sorghum for silage		31.8358	9.98	35.8226	-6 634	-301.56	666 630	26 596	693 226
65011 Sorghum for silage		31.8358	9.95	37.7773	-6 454	-293.37	703 414	27 638	731 052
65014 Sorghum for silage		31.8358	9.99	35.1062	-6 784	-308.37	652 964	26 397	679 361
65041 Sorghum for silage		31.8358	9.97	36.2353	-6 747	-306.68	674 055	27 158	701 213
65044 Sorghum for silage		31.8358	10.01	33.6732	-7 063	-321.04	625 665	25 967	651 632
65051 Sorghum for silage		31.8358	9.97	36.2353	-6 747	-306.68	674 055	27 158	701 213
65054 Sorghum for silage		31.8358	10.01	33.6732	-7 063	-321.04	625 665	25 967	651 632
65111 Sorghum for silage		31.8358	9.92	40.3886	-6 102	-277.39	752 762	28 823	781 585
65113 Sorghum for silage		31.8358	9.94	38.7567	-6 305	-286.60	721 940	28 066	750 006
65141 Sorghum for silage		31.8358	9.94	38.7401	-6 410	-291.38	721 389	28 295	749 684
65151 Sorghum for silage		31.8358	9.94	38.7401	-6 410	-291.38	721 389	28 295	749 684
65211 Sorghum for silage		31.8358	9.89	43.0870	-5 780	-262.75	803 709	30 094	833 803
65241 Sorghum for silage		31.8358	9.91	41.3283	-6 102	-277.36	770 256	29 515	799 770
65251 Sorghum for silage		31.8358	9.91	41.3283	-6 102	-277.36	770 256	29 515	799 770
65500 Sorghum for silage		31.8358	9.92	40.3731	-11 736	-533.43	746 253	35 032	781 285
65600 Sorghum for silage		31.8358	9.99	34.8106	-6 751	-306.86	647 533	26 109	673 641
65700 Sorghum for silage		31.8358	9.96	36.7844	-6 705	-304.79	684 302	27 536	711 838
65800 Sorghum for silage		31.8358	9.97	36.3358	-6 558	-298.08	676 342	26 815	703 157
65900 Sorghum for silage		31.8358	9.94	38.3096	-6 529	-296.75	713 093	28 260	741 353
66000 Sorghum for silage		31.8358	10.02	33.1957	-6 969	-316.77	617 013	25 377	642 390
66100 Sorghum for silage		31.8358	9.99	35.0797	-6 920	-314.53	652 105	26 745	678 850
66200 Sorghum for silage		31.8358	9.99	35.3489	-6 732	-305.98	657 614	26 445	684 059
66300 Sorghum for silage		31.8358	9.95	38.0404	-6 543	-297.40	708 031	28 113	736 144
66401 Sorghum for silage		31.8358	9.93	39.1700	-6 413	-291.51	729 351	28 651	758 003
66411 Sorghum for silage		31.8358	9.94	38.3866	-6 578	-298.98	714 410	28 433	742 843
66601 Sorghum for silage		31.8358	9.85	47.0750	-5 389	-244.96	878 695	32 283	910 978
66701 Sorghum for silage		31.8358	9.85	47.0750	-5 389	-244.96	878 695	32 283	910 978
66811 Sorghum for silage		31.8358	9.85	47.1781	-5 449	-247.69	880 488	32 485	912 972
66841 Sorghum for silage		31.8358	9.87	45.2524	-5 826	-264.80	843 811	31 897	875 708
66901 Sorghum for silage		31.8358	9.93	39.4364	-6 165	-280.23	734 909	28 250	763 159
67001 Sorghum for silage		31.8358	9.92	40.2358	-6 098	-277.19	749 938	28 691	778 629
67101 Sorghum for silage		31.8358	9.93	39.4364	-6 199	-281.78	734 839	28 321	763 159
67201 Sorghum for silage		31.8358	9.93	39.4364	-6 189	-281.30	734 851	28 309	763 159
67311 Sorghum for silage		31.8358	9.94	38.3866	-6 405	-291.16	714 861	27 982	742 843
67313 Sorghum for silage		31.8358	9.96	36.8356	-6 597	-299.87	685 567	27 262	712 829
67341 Sorghum for silage		31.8358	9.96	36.8198	-6 699	-304.52	685 049	27 474	712 523
67411 Sorghum for silage		31.8358	9.92	40.3016	-6 157	-279.85	751 039	28 861	779 901
67541 Sorghum for silage		31.8358	9.96	36.9033	-6 644	-301.99	686 693	27 446	714 138
67543 Sorghum for silage		31.8358	9.98	35.4122	-6 828	-310.38	658 530	26 754	685 284
67641 Sorghum for silage		31.8358	9.96	36.9033	-6 669	-303.14	686 648	27 491	714 138
67769 Sorghum for silage		31.8358	10.04	32.2475	-7 385	-335.67	598 410	25 632	624 042
67789 Sorghum for silage		31.8358	10.08	30.1213	-7 646	-347.54	558 253	24 643	582 896

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
67869	Sorghum for silage	31.8358	10.01	33.6681	-7 201	-327.30	625 248	26 285	651 532
67889	Sorghum for silage	31.8358	10.05	31.4482	-7 474	-339.73	583 322	25 253	608 574
71100	Sorghum for silage	31.8358	10.84	38.4446	-6 218	-282.65	655 490	26 605	682 095
71110	Sorghum for silage	31.8358	10.85	37.6757	-6 392	-290.56	642 010	26 443	668 453
71200	Sorghum for silage	31.8358	10.84	38.1329	-6 239	-283.60	650 116	26 448	676 565
71210	Sorghum for silage	31.8358	10.85	37.3702	-6 413	-291.49	636 744	26 290	663 033
71212	Sorghum for silage	31.8358	10.88	35.8754	-6 607	-300.31	610 867	25 645	636 512
71213	Sorghum for silage	31.8358	10.88	35.5017	-6 655	-302.51	604 398	25 484	629 882
71300	Sorghum for silage	31.8358	10.82	40.1071	-7 425	-337.50	682 628	28 964	711 591
71310	Sorghum for silage	31.8358	10.83	39.3049	-7 596	-345.27	668 548	28 811	697 359
71400	Sorghum for silage	31.8358	10.80	41.1461	-5 858	-266.27	702 263	27 764	730 026
71410	Sorghum for silage	31.8358	10.81	40.3232	-6 040	-274.52	687 846	27 579	715 426
71440	Sorghum for silage	31.8358	10.83	38.6774	-6 369	-289.50	659 083	27 141	686 225
71450	Sorghum for silage	31.8358	10.85	37.9038	-6 469	-294.04	645 693	26 807	672 500
71500	Sorghum for silage	31.8358	10.81	40.7305	-5 886	-267.52	695 098	27 554	722 652
71510	Sorghum for silage	31.8358	10.82	39.9159	-6 067	-275.75	680 825	27 374	708 199
71512	Sorghum for silage	31.8358	10.84	38.3193	-6 274	-285.20	653 185	26 686	679 871
71513	Sorghum for silage	31.8358	10.85	37.9201	-6 326	-287.57	646 275	26 515	672 789
71540	Sorghum for silage	31.8358	10.84	38.2867	-6 395	-290.67	652 349	26 944	679 293
71542	Sorghum for silage	31.8358	10.86	36.7552	-6 594	-299.72	625 837	26 284	652 121
71543	Sorghum for silage	31.8358	10.87	36.3723	-6 644	-301.98	619 209	26 119	645 328
71550	Sorghum for silage	31.8358	10.85	37.5209	-6 494	-295.20	639 093	26 614	665 707
71552	Sorghum for silage	31.8358	10.87	36.0201	-6 689	-304.06	613 111	25 968	639 079
71553	Sorghum for silage	31.8358	10.88	35.6449	-6 738	-306.28	606 616	25 806	632 422
71602	Sorghum for silage	31.8358	10.83	39.1013	-6 120	-278.18	666 868	26 878	693 746
71700	Sorghum for silage	31.8358	10.83	39.2758	-11 233	-510.57	664 152	32 691	696 843
71710	Sorghum for silage	31.8358	10.84	38.4903	-11 337	-515.32	650 425	32 482	682 906
71811	Sorghum for silage	31.8358	10.77	44.1539	-6 841	-310.98	752 695	30 697	783 391
71814	Sorghum for silage	31.8358	10.80	41.0319	-7 156	-325.28	698 750	29 250	728 000
71841	Sorghum for silage	31.8358	10.79	42.3517	-7 138	-324.44	721 298	30 118	751 416
71844	Sorghum for silage	31.8358	10.83	39.3571	-7 439	-338.13	669 556	28 730	698 286
71851	Sorghum for silage	31.8358	10.80	41.5047	-7 223	-328.31	706 662	29 725	736 388
71854	Sorghum for silage	31.8358	10.84	38.5700	-7 518	-341.72	655 955	28 365	684 320
72001	Sorghum for silage	31.8358	10.74	46.7009	-5 312	-241.45	797 929	30 651	828 580
72004	Sorghum for silage	31.8358	10.78	43.3988	-5 742	-261.00	740 765	29 228	769 993
72021	Sorghum for silage	31.8358	10.75	45.7668	-5 515	-250.68	781 578	30 430	812 008
72024	Sorghum for silage	31.8358	10.79	42.5308	-5 936	-269.81	725 558	29 035	754 593
72031	Sorghum for silage	31.8358	10.76	45.3092	-5 574	-253.38	773 655	30 233	803 888
72034	Sorghum for silage	31.8358	10.79	42.1055	-5 991	-272.32	718 196	28 852	747 048
72041	Sorghum for silage	31.8358	10.77	43.8988	-5 908	-268.53	748 899	29 966	778 865
72044	Sorghum for silage	31.8358	10.81	40.7948	-6 311	-286.85	695 167	28 627	723 794
72051	Sorghum for silage	31.8358	10.78	43.0208	-6 022	-273.71	733 701	29 587	763 288
72054	Sorghum for silage	31.8358	10.82	39.9789	-6 417	-291.66	681 043	28 275	709 318
72110	Sorghum for silage	31.8358	10.82	39.6104	-11 335	-515.22	669 655	33 124	702 779
72112	Sorghum for silage	31.8358	10.84	38.0260	-11 335	-515.23	642 453	32 215	674 668
72113	Sorghum for silage	31.8358	10.85	37.6299	-11 335	-515.23	635 653	31 988	667 640
72142	Sorghum for silage	31.8358	10.87	36.4739	-11 473	-521.50	615 489	31 642	647 131
72143	Sorghum for silage	31.8358	10.87	36.0940	-11 473	-521.50	608 966	31 424	640 390
72152	Sorghum for silage	31.8358	10.88	35.7444	-11 473	-521.49	602 965	31 223	634 188
72153	Sorghum for silage	31.8358	10.88	35.3721	-11 473	-521.49	596 572	31 010	627 582
72210	Sorghum for silage	31.8358	10.82	39.6104	-6 190	-281.38	675 337	27 443	702 779

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72212	Sorghum for silage	31.8358	10.84	38.0260	-6 396	-290.72	647 909	26 759	674 668
72213	Sorghum for silage	31.8358	10.85	37.6299	-6 447	-293.06	641 052	26 589	667 640
72242	Sorghum for silage	31.8358	10.87	36.4739	-6 729	-305.84	620 738	26 393	647 131
72243	Sorghum for silage	31.8358	10.87	36.0940	-6 778	-308.08	614 161	26 229	640 390
72252	Sorghum for silage	31.8358	10.88	35.7444	-6 823	-310.13	608 110	26 078	634 188
72253	Sorghum for silage	31.8358	10.88	35.3721	-6 871	-312.33	601 665	25 917	627 582
72310	Sorghum for silage	31.8358	10.73	48.2657	-5 463	-248.30	824 796	31 547	856 343
72312	Sorghum for silage	31.8358	10.75	46.3350	-5 696	-258.90	791 394	30 695	822 089
72313	Sorghum for silage	31.8358	10.75	45.8524	-5 754	-261.55	783 044	30 482	813 526
72411	Sorghum for silage	31.8358	10.76	45.4644	-5 362	-243.74	776 817	29 825	806 643
72414	Sorghum for silage	31.8358	10.79	42.2498	-5 782	-262.80	721 166	28 441	749 607
72441	Sorghum for silage	31.8358	10.77	43.6087	-5 719	-259.96	744 436	29 283	773 718
72444	Sorghum for silage	31.8358	10.81	40.5253	-6 121	-278.21	691 057	27 954	719 011
72451	Sorghum for silage	31.8358	10.78	42.7365	-5 833	-265.12	729 337	28 907	758 244
72454	Sorghum for silage	31.8358	10.82	39.7148	-6 226	-283.00	677 026	27 604	704 631
72501	Sorghum for silage	31.8358	10.81	40.5289	-5 914	-268.83	691 605	27 471	719 076
72504	Sorghum for silage	31.8358	10.85	37.6633	-6 288	-285.81	641 995	26 237	668 232
72511	Sorghum for silage	31.8358	10.82	39.7184	-6 095	-277.03	677 402	27 292	704 694
72514	Sorghum for silage	31.8358	10.86	36.9100	-6 460	-293.65	628 785	26 082	654 867
72541	Sorghum for silage	31.8358	10.84	38.0972	-6 422	-291.90	649 066	26 866	675 931
72544	Sorghum for silage	31.8358	10.88	35.4035	-6 772	-307.81	602 434	25 704	628 138
72551	Sorghum for silage	31.8358	10.85	37.3353	-6 521	-296.40	635 875	26 537	662 413
72554	Sorghum for silage	31.8358	10.90	34.6954	-6 864	-311.99	590 176	25 399	615 575
72601	Sorghum for silage	31.8358	10.81	40.7347	-5 882	-267.36	695 172	27 554	722 726
72604	Sorghum for silage	31.8358	10.85	37.8544	-6 258	-284.44	645 310	26 314	671 624
72611	Sorghum for silage	31.8358	10.82	39.9200	-6 063	-275.59	680 898	27 373	708 271
72614	Sorghum for silage	31.8358	10.86	37.0973	-6 431	-292.31	632 034	26 158	658 192
72641	Sorghum for silage	31.8358	10.84	38.2906	-6 391	-290.52	652 419	26 944	679 362
72644	Sorghum for silage	31.8358	10.88	35.5832	-6 744	-306.52	605 550	25 777	631 327
72651	Sorghum for silage	31.8358	10.85	37.5248	-6 491	-295.04	639 162	26 614	665 775
72654	Sorghum for silage	31.8358	10.89	34.8715	-6 836	-310.73	593 230	25 470	618 700
72701	Sorghum for silage	31.8358	10.83	39.1917	-6 134	-278.81	668 331	27 019	695 350
72704	Sorghum for silage	31.8358	10.87	36.4206	-6 495	-295.23	620 358	25 826	646 184
72711	Sorghum for silage	31.8358	10.84	38.4078	-6 331	-287.76	654 538	26 905	681 443
72714	Sorghum for silage	31.8358	10.88	35.6921	-6 684	-303.82	607 525	25 735	633 260
72741	Sorghum for silage	31.8358	10.86	36.8402	-6 666	-303.00	627 096	26 533	653 629
72744	Sorghum for silage	31.8358	10.90	34.2353	-7 004	-318.38	582 003	25 410	607 413
72751	Sorghum for silage	31.8358	10.87	36.1034	-6 762	-307.35	614 341	26 215	640 556
72754	Sorghum for silage	31.8358	10.92	33.5506	-7 093	-322.42	570 150	25 115	595 265
72801	Sorghum for silage	31.8358	10.80	41.3519	-5 813	-264.25	705 843	27 834	733 676
72804	Sorghum for silage	31.8358	10.84	38.4280	-6 194	-281.55	655 226	26 574	681 800
72811	Sorghum for silage	31.8358	10.81	40.5248	-5 996	-272.55	691 355	27 648	719 003
72814	Sorghum for silage	31.8358	10.85	37.6594	-6 369	-289.48	641 751	26 413	668 164
72841	Sorghum for silage	31.8358	10.83	38.8707	-6 327	-287.60	662 449	27 207	689 656
72844	Sorghum for silage	31.8358	10.87	36.1223	-6 684	-303.81	614 870	26 022	640 892
72851	Sorghum for silage	31.8358	10.84	38.0933	-6 428	-292.18	648 991	26 872	675 863
72854	Sorghum for silage	31.8358	10.88	35.3999	-6 778	-308.07	602 364	25 710	628 074
72901	Sorghum for silage	31.8358	10.82	39.9117	-6 038	-274.44	680 798	27 328	708 125
72904	Sorghum for silage	31.8358	10.86	37.0897	-6 406	-291.17	631 943	26 113	658 056
72911	Sorghum for silage	31.8358	10.83	39.1135	-6 237	-283.48	666 755	27 208	693 963
72914	Sorghum for silage	31.8358	10.87	36.3479	-6 597	-299.85	618 878	26 017	644 895

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72941	Sorghum for silage	31.8358	10.85	37.5170	-6 576	-298.91	638 815	26 823	665 638
72944	Sorghum for silage	31.8358	10.89	34.8643	-6 921	-314.58	592 893	25 680	618 573
72951	Sorghum for silage	31.8358	10.86	36.7667	-6 673	-303.34	625 825	26 500	652 325
72954	Sorghum for silage	31.8358	10.90	34.1670	-7 011	-318.69	580 822	25 379	606 201
73001	Sorghum for silage	31.8358	10.81	40.6318	-5 961	-270.97	693 243	27 658	720 901
73004	Sorghum for silage	31.8358	10.85	37.7588	-6 335	-287.94	643 508	26 420	669 928
73011	Sorghum for silage	31.8358	10.82	39.8192	-6 162	-280.08	678 951	27 532	706 483
73014	Sorghum for silage	31.8358	10.86	37.0037	-6 527	-296.68	630 212	26 318	656 530
73041	Sorghum for silage	31.8358	10.84	38.1939	-6 504	-295.65	650 512	27 134	677 647
73044	Sorghum for silage	31.8358	10.88	35.4933	-6 854	-311.55	603 763	25 969	629 732
73051	Sorghum for silage	31.8358	10.85	37.4300	-6 603	-300.14	637 289	26 805	664 094
73054	Sorghum for silage	31.8358	10.89	34.7834	-6 946	-315.72	591 475	25 663	617 138
73101	Sorghum for silage	31.8358	10.82	39.6031	-11 233	-510.58	669 770	32 880	702 650
73104	Sorghum for silage	31.8358	10.86	36.8029	-11 233	-510.61	621 693	31 275	652 968
73111	Sorghum for silage	31.8358	10.83	38.8111	-11 337	-515.33	655 930	32 667	688 597
73114	Sorghum for silage	31.8358	10.87	36.0669	-11 337	-515.34	608 816	31 093	639 909
73141	Sorghum for silage	31.8358	10.86	37.2270	-11 475	-521.60	628 415	32 076	660 491
73144	Sorghum for silage	31.8358	10.90	34.5947	-11 475	-521.58	583 225	30 565	613 790
73151	Sorghum for silage	31.8358	10.87	36.4824	-11 475	-521.59	615 633	31 649	647 281
73154	Sorghum for silage	31.8358	10.91	33.9029	-11 475	-521.57	571 346	30 168	601 514
73201	Sorghum for silage	31.8358	10.80	41.6605	-7 898	-359.01	708 751	30 400	739 152
73204	Sorghum for silage	31.8358	10.83	38.7148	-8 135	-369.76	657 918	28 970	686 888
73211	Sorghum for silage	31.8358	10.81	40.8272	-8 070	-366.81	694 131	30 238	724 369
73214	Sorghum for silage	31.8358	10.84	37.9405	-8 301	-377.32	644 316	28 835	673 151
73241	Sorghum for silage	31.8358	10.83	39.1608	-8 342	-379.16	665 057	29 746	694 802
73244	Sorghum for silage	31.8358	10.87	36.3919	-8 563	-389.21	617 275	28 400	645 675
73251	Sorghum for silage	31.8358	10.84	38.3776	-8 404	-382.00	651 541	29 365	680 906
73254	Sorghum for silage	31.8358	10.88	35.6640	-8 621	-391.85	604 716	28 046	632 762
73301	Sorghum for silage	31.8358	10.79	42.1748	-5 706	-259.38	720 087	28 190	748 277
73304	Sorghum for silage	31.8358	10.83	39.1927	-6 095	-277.03	668 463	26 905	695 368
73311	Sorghum for silage	31.8358	10.80	41.3313	-5 891	-267.78	705 314	27 997	733 311
73314	Sorghum for silage	31.8358	10.84	38.4089	-6 271	-285.05	654 724	26 737	681 461
73341	Sorghum for silage	31.8358	10.82	39.6443	-6 227	-283.04	675 838	27 542	703 380
73344	Sorghum for silage	31.8358	10.86	36.8412	-6 591	-299.57	627 313	26 333	653 646
73351	Sorghum for silage	31.8358	10.83	38.8514	-6 330	-287.71	662 113	27 200	689 313
73354	Sorghum for silage	31.8358	10.87	36.1043	-6 686	-303.92	614 558	26 015	640 573
73715	Sorghum for silage	31.8358	10.83	38.7653	-10 283	-467.40	656 296	31 488	687 784
73716	Sorghum for silage	31.8358	10.86	36.6116	-10 342	-470.07	619 257	30 317	649 574
73745	Sorghum for silage	31.8358	10.86	37.1830	-10 464	-475.63	628 766	30 945	659 711
73746	Sorghum for silage	31.8358	10.89	35.1173	-10 520	-478.16	593 240	29 821	623 061
73755	Sorghum for silage	31.8358	10.87	36.4393	-10 484	-476.54	615 977	30 540	646 517
73756	Sorghum for silage	31.8358	10.90	34.4149	-10 539	-479.02	581 161	29 439	610 600
73815	Sorghum for silage	31.8358	10.87	36.1076	-6 650	-302.28	614 692	25 939	640 631
73816	Sorghum for silage	31.8358	10.91	34.1016	-6 910	-314.10	579 967	25 073	605 041
73845	Sorghum for silage	31.8358	10.90	34.6338	-6 972	-316.91	588 878	25 605	614 483
73846	Sorghum for silage	31.8358	10.93	32.7097	-7 221	-328.22	555 570	24 775	580 345
73855	Sorghum for silage	31.8358	10.91	33.9411	-7 062	-320.98	576 887	25 306	602 193
73856	Sorghum for silage	31.8358	10.94	32.0555	-7 305	-332.06	544 246	24 492	568 738
73909	Sorghum for silage	31.8358	10.83	38.9610	-8 910	-404.99	661 312	29 945	691 257
73919	Sorghum for silage	31.8358	10.84	38.1818	-9 051	-411.40	647 660	29 772	677 432
73929	Sorghum for silage	31.8358	10.84	38.1818	-9 051	-411.40	647 660	29 772	677 432

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73939	Sorghum for silage	31.8358	10.85	37.8000	-9 074	-412.43	641 080	29 578	670 658
73949	Sorghum for silage	31.8358	10.86	36.6234	-9 275	-421.58	620 499	29 283	649 782
73959	Sorghum for silage	31.8358	10.88	35.8909	-9 318	-423.56	607 876	28 910	636 786
73969	Sorghum for silage	31.8358	10.88	35.4545	-9 446	-429.38	600 114	28 930	629 044
74067	Sorghum for silage	31.8358	10.89	35.0565	-7 009	-318.57	595 962	26 019	621 982
74068	Sorghum for silage	31.8358	10.92	33.1512	-7 255	-329.78	562 982	25 197	588 178
74077	Sorghum for silage	31.8358	10.91	34.0048	-7 145	-324.76	577 757	25 565	603 322
74078	Sorghum for silage	31.8358	10.94	32.1567	-7 384	-335.63	545 766	24 767	570 533
74089	Sorghum for silage	31.8358	10.97	30.9654	-7 538	-342.63	525 144	24 253	549 397
74099	Sorghum for silage	31.8358	10.99	29.7268	-7 698	-349.92	503 703	23 718	527 421
74167	Sorghum for silage	31.8358	10.90	34.7085	-7 047	-320.31	589 947	25 861	615 808
74168	Sorghum for silage	31.8358	10.93	32.8222	-7 291	-331.42	557 293	25 047	582 340
74177	Sorghum for silage	31.8358	10.91	33.6672	-7 182	-326.44	571 922	25 412	597 334
74178	Sorghum for silage	31.8358	10.95	31.8375	-7 419	-337.22	540 248	24 622	564 870
74189	Sorghum for silage	31.8358	10.97	30.6581	-7 572	-344.17	519 831	24 113	543 944
74199	Sorghum for silage	31.8358	11.00	29.4317	-7 731	-351.39	498 603	23 584	522 186
74300	Sorghum for silage	31.8358	10.74	46.8609	-5 098	-231.73	801 201	30 217	831 419
74310	Sorghum for silage	31.8358	10.75	45.9236	-5 296	-240.72	784 805	29 985	814 790
74400	Sorghum for silage	31.8358	10.73	48.4194	-4 885	-222.04	828 159	30 913	859 071
74410	Sorghum for silage	31.8358	10.74	47.4510	-5 092	-231.44	811 219	30 670	841 890
74600	Sorghum for silage	31.8358	10.73	48.5233	-4 890	-222.27	829 936	30 978	860 915
74602	Sorghum for silage	31.8358	10.74	46.5824	-5 143	-233.78	796 336	30 143	826 478
74610	Sorghum for silage	31.8358	10.74	47.5529	-5 097	-231.67	812 962	30 735	843 697
74612	Sorghum for silage	31.8358	10.75	45.6508	-5 344	-242.93	780 033	29 915	809 949
74613	Sorghum for silage	31.8358	10.76	45.1752	-5 406	-245.75	771 801	29 710	801 512
74700	Sorghum for silage	31.8358	10.75	45.5101	-5 297	-240.76	777 762	29 691	807 453
74702	Sorghum for silage	31.8358	10.77	43.6897	-5 534	-251.53	746 248	28 907	775 155
74710	Sorghum for silage	31.8358	10.76	44.5999	-5 495	-249.76	761 831	29 473	791 304
74712	Sorghum for silage	31.8358	10.78	42.8159	-5 727	-260.30	730 948	28 704	759 652
74713	Sorghum for silage	31.8358	10.79	42.3699	-5 785	-262.94	723 228	28 512	751 739
74742	Sorghum for silage	31.8358	10.80	41.0683	-6 068	-275.82	700 440	28 206	728 646
74743	Sorghum for silage	31.8358	10.81	40.6405	-6 124	-278.34	693 034	28 022	721 056
74752	Sorghum for silage	31.8358	10.81	40.2470	-6 175	-280.66	686 221	27 852	714 073
74753	Sorghum for silage	31.8358	10.82	39.8277	-6 229	-283.14	678 964	27 671	706 635
74811	Sorghum for silage	31.8358	10.75	46.4725	-5 208	-236.72	794 323	30 205	824 528
74814	Sorghum for silage	31.8358	10.78	43.1866	-5 636	-256.19	737 439	28 789	766 228
74841	Sorghum for silage	31.8358	10.76	44.5757	-5 572	-253.28	761 213	29 661	790 874
74844	Sorghum for silage	31.8358	10.80	41.4238	-5 982	-271.92	706 651	28 302	734 954
74851	Sorghum for silage	31.8358	10.77	43.6841	-5 688	-258.55	745 780	29 277	775 056
74854	Sorghum for silage	31.8358	10.81	40.5954	-6 090	-276.82	692 310	27 945	720 254
74911	Sorghum for silage	31.8358	10.74	46.9765	-5 328	-242.20	802 550	30 921	833 471
74941	Sorghum for silage	31.8358	10.76	45.0591	-5 729	-260.40	769 015	30 437	799 452
74951	Sorghum for silage	31.8358	10.77	44.1579	-5 846	-265.75	753 414	30 049	783 463
75001	Sorghum for silage	31.8358	10.74	47.0094	-5 061	-230.04	803 793	30 262	834 055
75004	Sorghum for silage	31.8358	10.77	43.6855	-5 495	-249.76	746 250	28 831	775 081
75011	Sorghum for silage	31.8358	10.75	46.0693	-5 259	-239.06	787 344	30 029	817 374
75014	Sorghum for silage	31.8358	10.78	42.8118	-5 684	-258.36	730 954	28 626	759 580
75041	Sorghum for silage	31.8358	10.77	44.1889	-5 621	-255.52	754 519	29 493	784 012
75044	Sorghum for silage	31.8358	10.80	41.0644	-6 028	-274.00	700 431	28 146	728 577
75051	Sorghum for silage	31.8358	10.78	43.3051	-5 736	-260.75	739 220	29 112	768 331
75054	Sorghum for silage	31.8358	10.81	40.2431	-6 135	-278.86	686 213	27 792	714 005

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
75111	Sorghum for silage	31.8358	10.75	46.0693	-5 266	-239.37	787 337	30 037	817 374
75113	Sorghum for silage	31.8358	10.77	44.2079	-5 508	-250.39	755 114	29 235	784 349
75141	Sorghum for silage	31.8358	10.77	44.1889	-5 628	-255.82	754 512	29 500	784 012
75201	Sorghum for silage	31.8358	10.73	48.3467	-4 872	-221.44	826 957	30 824	857 781
75211	Sorghum for silage	31.8358	10.74	47.3798	-5 074	-230.65	810 045	30 580	840 625
75241	Sorghum for silage	31.8358	10.76	45.4459	-5 444	-247.46	776 293	30 021	806 314
75251	Sorghum for silage	31.8358	10.76	44.5370	-5 563	-252.85	760 558	29 629	790 188
75301	Sorghum for silage	31.8358	10.72	49.7868	-4 904	-222.90	851 354	31 978	883 332
75303	Sorghum for silage	31.8358	10.73	47.7752	-5 166	-234.82	816 530	31 112	847 642
75311	Sorghum for silage	31.8358	10.72	48.7911	-5 115	-232.52	833 933	31 732	865 665
75313	Sorghum for silage	31.8358	10.74	46.8197	-5 372	-244.19	799 807	30 882	830 689
75341	Sorghum for silage	31.8358	10.74	46.7996	-5 525	-251.14	799 117	31 215	830 332
75351	Sorghum for silage	31.8358	10.75	45.8636	-5 647	-256.67	782 914	30 811	813 725
75411	Sorghum for silage	31.8358	10.73	47.9846	-5 216	-237.09	819 979	31 378	851 357
75441	Sorghum for silage	31.8358	10.75	46.0261	-5 621	-255.52	785 732	30 875	816 607
75451	Sorghum for silage	31.8358	10.76	45.1055	-5 741	-260.96	769 797	30 479	800 275
75500	Sorghum for silage	31.8358	10.82	39.8993	-11 240	-510.90	674 846	33 058	707 904
75600	Sorghum for silage	31.8358	10.82	39.8993	-6 017	-273.50	680 683	27 221	707 904
75700	Sorghum for silage	31.8358	10.77	43.8476	-5 687	-258.49	748 537	29 420	777 957
75800	Sorghum for silage	31.8358	10.78	43.1203	-5 572	-253.28	736 467	28 585	765 053
75900	Sorghum for silage	31.8358	10.76	45.1984	-5 488	-249.48	771 944	29 979	801 923
76401	Sorghum for silage	31.8358	10.75	46.1865	-5 374	-244.26	789 032	30 423	819 454
76411	Sorghum for silage	31.8358	10.76	45.2628	-5 575	-253.43	772 859	30 206	803 065
76501	Sorghum for silage	31.8358	10.76	45.0550	-5 356	-243.45	769 884	29 495	799 379
76511	Sorghum for silage	31.8358	10.77	44.1539	-5 553	-252.40	754 110	29 281	783 391
76601	Sorghum for silage	31.8358	10.68	54.9301	-4 201	-190.96	940 420	34 165	974 585
76701	Sorghum for silage	31.8358	10.68	54.9301	-4 201	-190.96	940 420	34 165	974 585
76811	Sorghum for silage	31.8358	10.68	54.9404	-4 273	-194.24	940 423	34 344	974 768
76841	Sorghum for silage	31.8358	10.69	52.6979	-4 718	-214.46	901 259	33 722	934 981
76901	Sorghum for silage	31.8358	10.75	45.9808	-5 183	-235.61	785 999	29 805	815 804
77001	Sorghum for silage	31.8358	10.76	45.3636	-5 291	-240.50	775 253	29 601	804 854
77101	Sorghum for silage	31.8358	10.75	45.6722	-5 272	-239.64	780 571	29 758	810 329
77201	Sorghum for silage	31.8358	10.75	45.9808	-5 207	-236.69	785 940	29 864	815 804
77311	Sorghum for silage	31.8358	10.76	44.7588	-5 471	-248.67	764 584	29 539	794 123
77313	Sorghum for silage	31.8358	10.78	42.9503	-5 706	-259.36	733 278	28 759	762 037
77341	Sorghum for silage	31.8358	10.78	42.9319	-5 823	-264.68	732 702	29 008	761 709
77343	Sorghum for silage	31.8358	10.80	41.1972	-6 048	-274.92	702 674	28 259	730 933
77411	Sorghum for silage	31.8358	10.76	45.4644	-5 358	-243.56	776 822	29 821	806 643
77413	Sorghum for silage	31.8358	10.77	43.6275	-5 598	-254.46	745 021	29 030	774 051
77441	Sorghum for silage	31.8358	10.77	43.6087	-5 715	-259.79	744 440	29 278	773 718
77443	Sorghum for silage	31.8358	10.79	41.8468	-5 945	-270.22	713 938	28 519	742 457
77541	Sorghum for silage	31.8358	10.78	43.1253	-5 776	-262.55	736 090	29 050	765 141
77543	Sorghum for silage	31.8358	10.80	41.3828	-6 002	-272.82	705 927	28 299	734 226
77641	Sorghum for silage	31.8358	10.78	43.1253	-5 802	-263.71	736 045	29 096	765 141
77643	Sorghum for silage	31.8358	10.80	41.3828	-6 028	-273.99	705 882	28 344	734 226
77769	Sorghum for silage	31.8358	10.87	36.5239	-6 772	-307.83	621 502	26 516	648 018
77789	Sorghum for silage	31.8358	10.91	34.1157	-7 084	-322.01	579 815	25 476	605 291
77869	Sorghum for silage	31.8358	10.84	38.0046	-6 567	-298.50	647 146	27 142	674 289
77889	Sorghum for silage	31.8358	10.88	35.4988	-6 892	-313.29	603 769	26 061	629 830
81814	Sorghum for silage	31.8358	10.81	42.4101	-5 364	-243.80	722 529	28 274	750 803
81844	Sorghum for silage	31.8358	10.83	40.6791	-5 686	-258.46	692 446	27 712	720 158

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
82021	Sorghum for silage	31.8358	10.76	47.0663	-4 869	-221.31	802 551	30 682	833 234
82024	Sorghum for silage	31.8358	10.79	43.7384	-5 329	-242.21	745 052	29 266	774 318
82031	Sorghum for silage	31.8358	10.77	45.6543	-5 064	-230.18	778 155	30 081	808 237
82034	Sorghum for silage	31.8358	10.80	42.4263	-5 510	-250.45	722 381	28 708	751 089
82041	Sorghum for silage	31.8358	10.78	45.1453	-5 254	-238.83	769 098	30 126	799 224
82044	Sorghum for silage	31.8358	10.81	41.9532	-5 695	-258.85	713 947	28 767	742 713
82051	Sorghum for silage	31.8358	10.79	43.3394	-5 503	-250.15	737 898	29 357	767 255
82054	Sorghum for silage	31.8358	10.83	40.2750	-5 926	-269.37	684 953	28 052	713 005
82112	Sorghum for silage	31.8358	10.80	42.6700	-8 817	-400.75	723 083	32 321	755 404
82113	Sorghum for silage	31.8358	10.81	42.2255	-8 842	-401.91	715 443	32 092	747 535
82142	Sorghum for silage	31.8358	10.82	40.9284	-9 024	-410.20	692 908	31 663	724 571
82210	Sorghum for silage	31.8358	10.82	40.8385	-5 632	-256.00	695 250	27 730	722 979
82212	Sorghum for silage	31.8358	10.84	39.2049	-5 856	-266.18	667 027	27 033	694 060
82213	Sorghum for silage	31.8358	10.85	38.7965	-5 912	-268.73	659 972	26 859	686 830
82243	Sorghum for silage	31.8358	10.87	37.2130	-6 231	-283.22	632 390	26 407	658 797
83401	Sorghum for silage	31.8358	10.84	39.7967	-5 696	-258.89	677 422	27 114	704 536
83404	Sorghum for silage	31.8358	10.88	36.9828	-6 082	-276.46	628 805	25 915	654 720
83421	Sorghum for silage	31.8358	10.85	39.0007	-5 898	-268.10	663 458	26 988	690 445
83424	Sorghum for silage	31.8358	10.89	36.2431	-6 276	-285.29	615 815	25 811	641 626
83431	Sorghum for silage	31.8358	10.86	37.8307	-6 059	-275.40	643 243	26 489	669 732
83434	Sorghum for silage	31.8358	10.90	35.1558	-6 426	-292.07	597 030	25 348	622 377
83441	Sorghum for silage	31.8358	10.87	37.4089	-6 225	-282.94	635 717	26 547	662 264
83444	Sorghum for silage	31.8358	10.91	34.7638	-6 587	-299.39	590 020	25 418	615 437
83451	Sorghum for silage	31.8358	10.89	35.9125	-6 429	-292.25	609 865	25 908	635 773
83454	Sorghum for silage	31.8358	10.93	33.3732	-6 777	-308.05	565 996	24 824	590 820
83501	Sorghum for silage	31.8358	10.74	48.9645	-4 344	-197.47	835 999	30 839	866 838
83504	Sorghum for silage	31.8358	10.77	45.5024	-4 823	-219.23	776 180	29 366	805 546
83521	Sorghum for silage	31.8358	10.75	47.9852	-4 545	-206.60	818 935	30 566	849 501
83524	Sorghum for silage	31.8358	10.78	44.5923	-5 014	-227.89	760 314	29 121	789 435
83531	Sorghum for silage	31.8358	10.76	46.5456	-4 744	-215.63	794 063	29 953	824 016
83534	Sorghum for silage	31.8358	10.80	43.2545	-5 198	-236.29	737 201	28 552	765 752
83541	Sorghum for silage	31.8358	10.77	46.0266	-4 903	-222.87	784 901	29 926	814 827
83544	Sorghum for silage	31.8358	10.80	42.7722	-5 352	-243.27	728 674	28 539	757 213
83551	Sorghum for silage	31.8358	10.79	44.1856	-5 157	-234.41	753 093	29 141	782 234
83554	Sorghum for silage	31.8358	10.82	41.0613	-5 588	-253.99	699 114	27 810	726 925
83715	Sorghum for silage	31.8358	10.80	42.8804	-6 524	-296.55	729 201	29 927	759 128
83716	Sorghum for silage	31.8358	10.83	40.4981	-6 787	-308.48	688 115	28 840	716 955
83745	Sorghum for silage	31.8358	10.82	41.1302	-6 825	-310.25	698 777	29 367	728 144
83746	Sorghum for silage	31.8358	10.85	38.8452	-7 077	-321.66	659 368	28 323	687 691
83755	Sorghum for silage	31.8358	10.84	39.4850	-7 006	-318.47	670 403	28 615	699 018
83756	Sorghum for silage	31.8358	10.87	37.2914	-7 247	-329.42	632 570	27 613	660 184
83815	Sorghum for silage	31.8358	10.81	41.5810	-5 512	-250.57	708 089	28 035	736 125
83816	Sorghum for silage	31.8358	10.84	39.2709	-5 830	-265.02	668 178	27 050	695 229
83845	Sorghum for silage	31.8358	10.84	39.8838	-5 848	-265.82	678 543	27 536	706 079
83846	Sorghum for silage	31.8358	10.87	37.6680	-6 152	-279.65	640 262	26 590	666 852
83856	Sorghum for silage	31.8358	10.89	36.1613	-6 359	-289.06	614 230	25 948	640 178
83909	Sorghum for silage	31.8358	10.84	39.7335	-5 675	-257.94	676 377	27 041	703 418
83919	Sorghum for silage	31.8358	10.85	38.9389	-5 868	-266.73	662 452	26 898	689 350
83929	Sorghum for silage	31.8358	10.85	38.9389	-5 868	-266.73	662 452	26 898	689 350
83939	Sorghum for silage	31.8358	10.86	37.7707	-6 029	-274.05	642 269	26 400	668 669
83949	Sorghum for silage	31.8358	10.87	37.3495	-6 189	-281.30	634 769	26 444	661 213

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83959	Sorghum for silage	31.8358	10.89	35.8555	-6 394	-290.64	608 957	25 807	634 765
84067	Sorghum for silage	31.8358	10.88	36.6497	-6 356	-288.93	622 515	26 310	648 825
84068	Sorghum for silage	31.8358	10.91	34.6579	-6 630	-301.37	588 102	25 461	613 562
84077	Sorghum for silage	31.8358	10.91	34.8172	-6 608	-300.38	590 855	25 529	616 383
84078	Sorghum for silage	31.8358	10.94	32.9250	-6 868	-312.20	558 162	24 722	582 884
84089	Sorghum for silage	31.8358	10.95	32.3728	-6 944	-315.65	548 621	24 486	573 108
84099	Sorghum for silage	31.8358	10.99	30.4304	-7 211	-327.79	515 063	23 658	538 721
84167	Sorghum for silage	31.8358	10.89	35.8568	-6 486	-294.84	608 793	25 994	634 787
84168	Sorghum for silage	31.8358	10.93	33.9081	-6 753	-306.97	575 126	25 162	600 288
84177	Sorghum for silage	31.8358	10.92	34.0640	-6 732	-306.00	577 820	25 229	603 048
84178	Sorghum for silage	31.8358	10.96	32.2127	-6 985	-317.51	545 836	24 438	570 274
84189	Sorghum for silage	31.8358	10.97	31.6724	-7 059	-320.88	536 501	24 207	560 709
84199	Sorghum for silage	31.8358	11.01	29.7720	-7 319	-332.70	503 670	23 396	527 066
84811	Sorghum for silage	31.8358	10.76	46.6579	-4 726	-214.82	796 008	29 996	826 004
84814	Sorghum for silage	31.8358	10.79	43.3589	-5 182	-235.53	739 008	28 592	767 600
84841	Sorghum for silage	31.8358	10.78	44.7535	-5 076	-230.74	762 911	29 379	792 290
84844	Sorghum for silage	31.8358	10.81	41.5891	-5 513	-250.58	708 238	28 031	736 269
84851	Sorghum for silage	31.8358	10.80	42.9634	-5 323	-241.97	731 981	28 617	760 598
84854	Sorghum for silage	31.8358	10.83	39.9256	-5 742	-261.01	679 496	27 322	706 818
84911	Sorghum for silage	31.8358	10.75	47.8831	-4 766	-216.65	816 650	31 043	847 693
84941	Sorghum for silage	31.8358	10.77	45.9287	-5 156	-234.37	782 622	30 472	813 094
84951	Sorghum for silage	31.8358	10.79	44.0915	-5 409	-245.87	750 881	29 689	780 570
85001	Sorghum for silage	31.8358	10.75	47.4018	-4 573	-207.85	808 987	30 185	839 173
85004	Sorghum for silage	31.8358	10.79	44.0501	-5 035	-228.88	751 079	28 758	779 837
85011	Sorghum for silage	31.8358	10.76	46.4538	-4 769	-216.75	792 464	29 925	822 389
85014	Sorghum for silage	31.8358	10.80	43.1691	-5 221	-237.33	735 715	28 526	764 240
85041	Sorghum for silage	31.8358	10.78	44.5577	-5 117	-232.60	759 511	29 311	788 822
85044	Sorghum for silage	31.8358	10.82	41.4071	-5 551	-252.31	705 079	27 968	733 047
85051	Sorghum for silage	31.8358	10.80	42.7754	-5 363	-243.75	728 718	28 551	757 269
85054	Sorghum for silage	31.8358	10.84	39.7509	-5 779	-262.67	676 463	27 262	703 725
85201	Sorghum for silage	31.8358	10.74	49.6937	-4 234	-192.46	848 608	31 140	879 748
85211	Sorghum for silage	31.8358	10.74	48.6999	-4 437	-201.69	831 292	30 861	862 153
85241	Sorghum for silage	31.8358	10.76	46.7121	-4 800	-218.17	796 754	30 209	826 963
85251	Sorghum for silage	31.8358	10.78	44.8436	-5 058	-229.90	764 471	29 413	793 885
85301	Sorghum for silage	31.8358	10.74	49.0687	-4 522	-205.56	837 298	31 384	868 682
85311	Sorghum for silage	31.8358	10.75	48.0873	-4 729	-214.96	820 188	31 120	851 308
85411	Sorghum for silage	31.8358	10.73	50.2313	-4 421	-200.95	857 242	32 023	889 265
85441	Sorghum for silage	31.8358	10.75	48.1811	-4 825	-219.33	821 556	31 412	852 968
85451	Sorghum for silage	31.8358	10.77	46.2538	-5 092	-231.43	788 258	30 592	818 849
85500	Sorghum for silage	31.8358	10.83	40.4091	-10 773	-489.68	682 332	33 047	715 379
85600	Sorghum for silage	31.8358	10.77	45.7760	-4 803	-218.32	780 893	29 496	810 390
85800	Sorghum for silage	31.8358	10.76	46.3021	-4 735	-215.21	789 979	29 726	819 705
86401	Sorghum for silage	31.8358	10.74	48.8603	-4 560	-207.29	833 688	31 305	864 993
86411	Sorghum for silage	31.8358	10.75	47.8831	-4 766	-216.65	816 650	31 043	847 693
86501	Sorghum for silage	31.8358	10.75	47.8185	-4 525	-205.68	816 143	30 407	846 550
86511	Sorghum for silage	31.8358	10.76	46.8621	-4 726	-214.83	799 473	30 146	829 619
86601	Sorghum for silage	31.8358	10.69	56.5696	-3 465	-157.50	966 910	34 564	1 001 474
86701	Sorghum for silage	31.8358	10.69	56.5696	-3 465	-157.50	966 910	34 564	1 001 474
86811	Sorghum for silage	31.8358	10.69	56.4592	-3 558	-161.72	964 839	34 680	999 519
86841	Sorghum for silage	31.8358	10.70	54.1547	-3 998	-181.74	924 760	33 962	958 722
86901	Sorghum for silage	31.8358	10.75	48.3394	-4 436	-201.66	825 194	30 578	855 772

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
87001	Sorghum for silage	31.8358	10.69	55.9445	-3 393	-154.22	956 541	33 867	990 408
87101	Sorghum for silage	31.8358	10.69	55.5278	-3 437	-156.24	949 357	33 674	983 031
87201	Sorghum for silage	31.8358	10.70	54.3818	-3 613	-164.24	929 539	33 205	962 743
87311	Sorghum for silage	31.8358	10.70	54.1110	-3 715	-168.86	924 717	33 231	957 948
87313	Sorghum for silage	31.8358	10.72	51.9247	-4 017	-182.60	886 943	32 300	919 243
87341	Sorghum for silage	31.8358	10.72	51.9024	-4 107	-186.67	886 378	32 469	918 848
87343	Sorghum for silage	31.8358	10.73	49.8053	-4 396	-199.83	850 147	31 576	881 723
87411	Sorghum for silage	31.8358	10.69	56.1529	-3 434	-156.07	959 993	34 104	994 097
87413	Sorghum for silage	31.8358	10.70	53.8841	-3 747	-170.33	920 793	33 138	953 931
87441	Sorghum for silage	31.8358	10.70	53.8609	-3 837	-174.41	920 214	33 307	953 521
87443	Sorghum for silage	31.8358	10.72	51.6847	-4 138	-188.07	882 615	32 380	914 995
87541	Sorghum for silage	31.8358	10.78	44.6556	-5 095	-231.59	761 213	29 343	790 556
87543	Sorghum for silage	31.8358	10.80	42.8513	-5 344	-242.89	730 040	28 574	758 614
87641	Sorghum for silage	31.8358	10.73	50.9231	-4 231	-192.34	869 472	32 039	901 511
87643	Sorghum for silage	31.8358	10.74	48.8656	-4 516	-205.27	833 923	31 163	865 086
87769	Sorghum for silage	31.8358	10.78	45.2385	-5 123	-232.85	771 037	29 839	800 876
87789	Sorghum for silage	31.8358	10.81	42.2558	-5 533	-251.52	719 504	28 567	748 071
87869	Sorghum for silage	31.8358	10.77	45.8217	-5 040	-229.07	781 115	30 085	811 200
87889	Sorghum for silage	31.8358	10.80	42.8005	-5 456	-248.00	728 917	28 797	757 714
91814	Sorghum for silage	31.8358	10.79	40.0233	-5 870	-266.81	684 237	27 322	711 560
91844	Sorghum for silage	31.8358	10.81	38.3897	-6 155	-279.79	655 760	26 757	682 516
91854	Sorghum for silage	31.8358	10.84	36.0863	-6 462	-293.71	615 793	25 772	641 565
93601	Sorghum for silage	31.8358	10.75	43.7305	-5 309	-241.30	748 680	28 788	777 468
93604	Sorghum for silage	31.8358	10.78	40.6385	-5 722	-260.08	695 027	27 469	722 496
93621	Sorghum for silage	31.8358	10.76	42.8559	-5 520	-250.89	733 280	28 638	761 919
93624	Sorghum for silage	31.8358	10.79	39.8257	-5 924	-269.27	680 701	27 344	708 046
93631	Sorghum for silage	31.8358	10.78	40.7131	-5 806	-263.89	696 099	27 723	723 823
93634	Sorghum for silage	31.8358	10.82	37.8344	-6 190	-281.35	646 149	26 494	672 643
93641	Sorghum for silage	31.8358	10.78	41.1067	-5 839	-265.41	702 748	28 072	730 820
93644	Sorghum for silage	31.8358	10.81	38.2001	-6 226	-283.01	652 316	26 830	679 146
93651	Sorghum for silage	31.8358	10.81	38.6403	-6 168	-280.34	659 952	27 018	686 971
93654	Sorghum for silage	31.8358	10.85	35.9081	-6 531	-296.89	612 546	25 851	638 397
93715	Sorghum for silage	31.8358	10.81	38.2832	-6 147	-279.40	653 890	26 732	680 622
93716	Sorghum for silage	31.8358	10.84	36.1563	-6 430	-292.28	616 986	25 824	642 810
93745	Sorghum for silage	31.8358	10.83	36.7206	-6 446	-293.02	626 583	26 259	652 842
93746	Sorghum for silage	31.8358	10.87	34.6806	-6 718	-305.35	591 186	25 387	616 573
93755	Sorghum for silage	31.8358	10.87	34.5174	-6 740	-306.34	588 354	25 317	613 671
93756	Sorghum for silage	31.8358	10.90	32.5997	-6 995	-317.94	555 081	24 498	579 578
93919	Sorghum for silage	31.8358	10.78	40.9321	-5 770	-262.29	699 900	27 816	727 716
93929	Sorghum for silage	31.8358	10.78	40.9321	-5 770	-262.29	699 900	27 816	727 716
93939	Sorghum for silage	31.8358	10.80	38.8855	-6 044	-274.72	664 388	26 942	691 330
93949	Sorghum for silage	31.8358	10.80	39.2614	-6 079	-276.32	670 731	27 282	698 013
93959	Sorghum for silage	31.8358	10.83	36.9057	-6 393	-290.60	629 856	26 276	656 132
93969	Sorghum for silage	31.8358	10.82	38.0084	-6 319	-287.21	648 826	26 910	675 736
94067	Sorghum for silage	31.8358	10.82	37.8986	-6 331	-287.76	646 929	26 857	673 785
94068	Sorghum for silage	31.8358	10.85	35.8389	-6 605	-300.23	611 190	25 977	637 167
94077	Sorghum for silage	31.8358	10.86	35.2457	-6 684	-303.82	600 897	25 723	626 620
94078	Sorghum for silage	31.8358	10.89	33.3302	-6 939	-315.42	567 660	24 905	592 565
94089	Sorghum for silage	31.8358	10.89	33.4759	-6 920	-314.53	570 189	24 967	595 156
94099	Sorghum for silage	31.8358	10.95	30.4631	-7 321	-332.77	517 912	23 679	541 592
94167	Sorghum for silage	31.8358	10.82	37.6233	-6 377	-289.85	642 142	26 749	668 891

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
94168	Sorghum for silage	31.8358	10.85	35.5786	-6 649	-302.21	606 663	25 875	632 538
94177	Sorghum for silage	31.8358	10.86	34.9897	-6 727	-305.77	596 446	25 623	622 069
94178	Sorghum for silage	31.8358	10.89	33.0881	-6 980	-317.26	563 451	24 810	588 261
94189	Sorghum for silage	31.8358	10.89	33.2328	-6 960	-316.38	565 961	24 872	590 832
94199	Sorghum for silage	31.8358	10.95	30.2418	-7 358	-334.46	514 065	23 593	537 658
95001	Sorghum for silage	31.8358	10.68	50.4583	-4 360	-198.18	865 540	31 539	897 079
95004	Sorghum for silage	31.8358	10.71	46.8905	-4 837	-219.86	803 632	30 016	833 649
95011	Sorghum for silage	31.8358	10.69	49.4491	-4 570	-207.73	847 858	31 279	879 137
95014	Sorghum for silage	31.8358	10.72	45.9527	-5 037	-228.95	787 189	29 786	816 976
95041	Sorghum for silage	31.8358	10.71	47.4308	-4 911	-223.23	812 686	30 568	843 254
95044	Sorghum for silage	31.8358	10.74	44.0771	-5 358	-243.56	754 495	29 135	783 630
95051	Sorghum for silage	31.8358	10.74	44.5849	-5 291	-240.48	763 306	29 352	792 659
95054	Sorghum for silage	31.8358	10.77	41.4325	-5 711	-259.59	708 607	28 005	736 612
95500	Sorghum for silage	31.8358	10.78	40.7744	-5 714	-259.73	697 357	27 555	724 912
95600	Sorghum for silage	31.8358	10.81	38.1438	-6 053	-275.14	651 826	26 317	678 143
95800	Sorghum for silage	31.8358	10.69	50.3103	-4 370	-198.63	862 984	31 464	894 448
96401	Sorghum for silage	31.8358	10.67	52.6285	-4 255	-193.42	902 702	32 961	935 663
96411	Sorghum for silage	31.8358	10.68	51.5760	-4 477	-203.52	884 256	32 694	916 949
96501	Sorghum for silage	31.8358	10.67	51.7604	-4 221	-191.86	888 061	32 168	920 229
96601	Sorghum for silage	31.8358	10.64	56.4265	-3 742	-170.08	968 604	34 580	1 003 185
96701	Sorghum for silage	31.8358	10.62	59.7903	-3 295	-149.76	1 026 966	36 024	1 062 990
96811	Sorghum for silage	31.8358	10.64	56.8931	-3 751	-170.49	976 527	34 953	1 011 480
96841	Sorghum for silage	31.8358	10.65	54.5709	-4 167	-189.42	936 013	34 182	970 195
96901	Sorghum for silage	31.8358	10.69	49.1561	-4 537	-206.21	842 944	30 984	873 928
97001	Sorghum for silage	31.8358	10.70	48.0710	-4 704	-213.81	824 059	30 577	854 636
97101	Sorghum for silage	31.8358	10.70	48.8306	-4 615	-209.76	837 224	30 916	868 141
97201	Sorghum for silage	31.8358	10.69	49.1561	-4 560	-207.28	842 885	31 043	873 928
97311	Sorghum for silage	31.8358	10.71	47.8540	-4 824	-219.28	820 105	30 672	850 778
97313	Sorghum for silage	31.8358	10.72	45.9205	-5 082	-230.99	786 557	29 846	816 403
97341	Sorghum for silage	31.8358	10.72	45.9008	-5 154	-234.25	786 081	29 972	816 052
97343	Sorghum for silage	31.8358	10.74	44.0462	-5 400	-245.47	753 902	29 179	783 080
97411	Sorghum for silage	31.8358	10.70	48.1730	-4 771	-216.85	825 653	30 797	856 450
97413	Sorghum for silage	31.8358	10.72	46.2266	-5 030	-228.66	791 880	29 965	821 846
97441	Sorghum for silage	31.8358	10.72	46.2068	-5 102	-231.92	791 401	30 091	821 492
97443	Sorghum for silage	31.8358	10.74	44.3398	-5 351	-243.23	759 008	29 293	788 301
97541	Sorghum for silage	31.8358	10.72	46.0028	-5 093	-231.50	787 919	29 946	817 866
97543	Sorghum for silage	31.8358	10.74	44.1441	-5 341	-242.78	755 668	29 153	784 820
97641	Sorghum for silage	31.8358	10.72	46.0028	-5 118	-232.65	787 874	29 991	817 866
97643	Sorghum for silage	31.8358	10.74	44.1441	-5 367	-243.93	755 623	29 198	784 820
97769	Sorghum for silage	31.8358	10.80	39.0497	-6 153	-279.67	667 014	27 235	694 249
97869	Sorghum for silage	31.8358	10.80	39.3100	-6 109	-277.69	671 541	27 337	698 878
97889	Sorghum for silage	31.8358	10.83	36.7181	-6 454	-293.36	626 569	26 229	652 798
00100	Soya	520.3987	14.31	2.4065	13 395	608.86	73 921	16 944	90 866
00110	Soya	520.3987	14.32	2.3584	12 725	578.40	72 043	17 006	89 048
00112	Soya	520.3987	14.34	2.2641	11 565	525.68	68 706	16 781	85 486
00300	Soya	520.3987	11.96	2.0404	12 034	547.01	74 578	18 180	92 759
00401	Soya	520.3987	14.45	1.8586	4 232	192.36	53 155	17 068	70 224
00411	Soya	520.3987	14.47	1.8214	3 713	168.78	51 617	17 203	68 819
00501	Soya	520.3987	15.58	2.2024	7 918	359.93	60 014	16 604	76 618
00511	Soya	520.3987	15.60	2.1584	7 336	333.45	58 356	16 729	75 086
00600	Soya	520.3987	18.51	2.3396	5 727	260.30	52 647	15 725	68 372

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
00602 Soya		520.3987	18.54	2.2461	4 848	220.38	50 090	15 547	65 637
00610 Soya		520.3987	18.52	2.2929	5 205	236.60	51 191	15 814	67 005
00612 Soya		520.3987	18.55	2.2011	4 345	197.49	48 684	15 640	64 324
00640 Soya		520.3987	18.58	2.1338	3 631	165.05	46 688	15 667	62 355
00650 Soya		520.3987	18.54	2.2227	4 465	202.94	49 118	15 836	64 953
00700 Soya		520.3987	19.36	2.3443	4 557	207.15	49 312	16 165	65 477
00710 Soya		520.3987	19.38	2.2975	4 054	184.28	47 904	16 263	64 167
00750 Soya		520.3987	19.40	2.2271	3 298	149.93	45 807	16 396	62 203
00800 Soya		520.3987	13.99	2.4018	13 995	636.13	75 682	17 076	92 759
00810 Soya		520.3987	14.00	2.3538	13 313	605.12	73 769	17 135	90 904
00840 Soya		520.3987	14.04	2.1905	11 171	507.77	67 675	16 921	84 596
00850 Soya		520.3987	14.02	2.2817	12 318	559.90	70 977	17 144	88 121
01811 Soya		520.3987	28.61	2.0400	-4 508	-204.90	24 526	14 259	38 785
01901 Soya		520.3987	19.01	1.8446	-865	-39.33	37 509	15 517	53 026
01911 Soya		520.3987	19.02	1.8077	-1 250	-56.83	36 359	15 607	51 966
01914 Soya		520.3987	19.09	1.6799	-2 312	-105.10	32 983	15 308	48 291
01941 Soya		520.3987	19.09	1.6823	-2 381	-108.24	32 861	15 499	48 360
01944 Soya		520.3987	19.17	1.5634	-3 369	-153.14	29 720	15 221	44 940
01951 Soya		520.3987	19.05	1.7524	-1 799	-81.78	34 712	15 662	50 375
01954 Soya		520.3987	19.13	1.6285	-2 828	-128.55	31 440	15 373	46 813
02001 Soya		520.3987	17.32	2.2268	5 579	253.60	53 049	16 623	69 673
02004 Soya		520.3987	17.37	2.0694	4 020	182.73	48 456	16 291	64 746
02011 Soya		520.3987	17.33	2.1823	5 056	229.80	51 567	16 712	68 279
02014 Soya		520.3987	17.39	2.0280	3 528	160.36	47 065	16 386	63 451
02041 Soya		520.3987	17.39	2.0308	3 432	156.00	46 889	16 652	63 541
02044 Soya		520.3987	17.44	1.8873	2 011	91.41	42 700	16 349	59 049
02051 Soya		520.3987	17.36	2.1155	4 269	194.07	49 358	16 831	66 189
02054 Soya		520.3987	17.41	1.9659	2 789	126.78	44 994	16 515	61 509
02110 Soya		520.3987	16.94	1.9651	2 641	120.03	46 756	16 429	63 185
02112 Soya		520.3987	16.97	1.8865	1 880	85.47	44 420	16 238	60 658
02113 Soya		520.3987	16.99	1.8472	1 500	68.19	43 252	16 142	59 394
02142 Soya		520.3987	17.03	1.7556	502	22.81	40 290	16 159	56 449
02152 Soya		520.3987	17.00	1.8288	1 209	54.95	42 464	16 337	58 801
02153 Soya		520.3987	17.02	1.7907	841	38.21	41 332	16 244	57 576
02210 Soya		520.3987	15.54	2.1330	6 947	315.79	57 731	16 803	74 534
02212 Soya		520.3987	15.56	2.0477	6 015	273.43	54 958	16 595	71 553
02213 Soya		520.3987	15.58	2.0050	5 549	252.25	53 571	16 491	70 062
02242 Soya		520.3987	15.61	1.9056	4 363	198.30	50 129	16 459	66 588
02252 Soya		520.3987	15.58	1.9850	5 230	237.71	52 710	16 652	69 363
02253 Soya		520.3987	15.60	1.9437	4 778	217.18	51 366	16 552	67 918
02310 Soya		520.3987	17.30	2.0088	2 892	131.46	47 050	16 135	63 185
02312 Soya		520.3987	17.33	1.9285	2 124	96.56	44 710	15 948	60 658
02313 Soya		520.3987	17.35	1.8883	1 740	79.10	43 540	15 854	59 394
02411 Soya		520.3987	14.43	2.1094	8 526	387.55	62 402	17 005	79 407
02414 Soya		520.3987	14.47	1.9603	6 770	307.75	57 180	16 613	73 792
02441 Soya		520.3987	14.47	1.9630	6 722	305.53	57 122	16 775	73 897
02444 Soya		520.3987	14.52	1.8242	5 088	231.29	52 262	16 410	68 672
02451 Soya		520.3987	14.45	2.0448	7 684	349.28	59 986	16 990	76 976
02454 Soya		520.3987	14.49	1.9003	5 983	271.95	54 923	16 610	71 533
02901 Soya		520.3987	13.83	2.0816	8 965	407.51	64 517	17 282	81 799
02904 Soya		520.3987	13.87	1.9344	7 182	326.44	59 151	16 865	76 015

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02911 Soya		520.3987	13.84	2.0400	8 362	380.07	62 769	17 394	80 163
02914 Soya		520.3987	13.89	1.8957	6 614	300.64	57 510	16 985	74 495
02941 Soya		520.3987	13.88	1.8984	6 546	297.53	57 399	17 202	74 601
02954 Soya		520.3987	13.91	1.8377	5 810	264.11	55 185	17 030	72 215
03201 Soya		520.3987	11.86	1.6541	4 703	213.75	58 276	18 342	76 618
03204 Soya		520.3987	11.91	1.5372	3 220	146.38	53 349	17 852	71 200
03221 Soya		520.3987	11.89	1.5886	3 764	171.07	55 269	18 315	73 584
03224 Soya		520.3987	11.94	1.4763	2 340	106.38	50 537	17 844	68 381
03231 Soya		520.3987	11.87	1.6210	4 174	189.74	56 635	18 451	75 086
03234 Soya		520.3987	11.92	1.5064	2 722	123.73	51 806	17 970	69 776
03254 Soya		520.3987	11.94	1.4603	2 025	92.06	49 624	18 016	67 640
03715 Soya		520.3987	27.38	1.4478	-8 611	-391.41	14 918	14 350	29 268
03716 Soya		520.3987	27.54	1.3191	-9 300	-422.74	12 557	14 110	26 667
03746 Soya		520.3987	27.67	1.2276	-9 902	-450.08	10 637	14 179	24 816
03755 Soya		520.3987	27.43	1.4035	-8 961	-407.31	13 866	14 507	28 372
03756 Soya		520.3987	27.59	1.2787	-9 628	-437.64	11 576	14 274	25 850
03909 Soya		520.3987	37.54	2.1304	-6 332	-287.83	17 518	13 290	30 807
03919 Soya		520.3987	37.57	2.0878	-6 629	-301.34	16 710	13 482	30 191
03929 Soya		520.3987	37.61	2.0461	-6 824	-310.18	16 143	13 444	29 588
03949 Soya		520.3987	37.69	1.9429	-7 404	-336.55	14 535	13 561	28 096
04067 Soya		520.3987	18.18	1.6837	-753	-34.21	35 188	15 632	50 820
04068 Soya		520.3987	18.24	1.5922	-1 611	-73.22	32 620	15 438	48 058
04077 Soya		520.3987	18.12	1.8104	436	19.83	38 745	15 901	54 646
04078 Soya		520.3987	18.17	1.7120	-487	-22.12	35 983	15 692	51 676
04089 Soya		520.3987	18.34	1.4392	-3 046	-138.45	28 327	15 114	43 442
04099 Soya		520.3987	18.23	1.5991	-1 546	-70.26	32 815	15 453	48 269
04167 Soya		520.3987	18.04	1.9961	3 451	156.89	44 608	15 642	60 250
04168 Soya		520.3987	18.08	1.8876	2 365	107.48	41 528	15 448	56 976
04177 Soya		520.3987	17.98	2.1464	4 957	225.31	48 874	15 911	64 785
04178 Soya		520.3987	18.02	2.0297	3 788	172.18	45 562	15 702	61 264
04189 Soya		520.3987	18.17	1.7063	548	24.90	36 379	15 123	51 502
04199 Soya		520.3987	18.08	1.8959	2 447	111.24	41 762	15 463	57 225
05500 Soya		520.3987	14.84	1.8773	3 878	176.28	52 067	16 973	69 040
05600 Soya		520.3987	13.52	2.2692	12 756	579.83	73 581	17 284	90 866
05700 Soya		520.3987	17.63	2.3936	7 315	332.52	56 801	16 582	73 383
05800 Soya		520.3987	14.66	1.9278	5 011	227.79	54 871	16 842	71 713
05900 Soya		520.3987	30.91	2.3220	-3 590	-163.19	26 062	14 583	40 645
06000 Soya		520.3987	11.44	1.9055	10 608	482.19	72 438	18 428	90 866
06100 Soya		520.3987	23.00	2.3643	1 379	62.68	40 072	15 494	55 566
06200 Soya		520.3987	18.23	1.9172	626	28.46	41 536	15 812	57 348
06300 Soya		520.3987	31.54	2.3713	-3 486	-158.46	26 117	14 527	40 645
06401 Soya		520.3987	26.57	2.0247	-4 000	-181.81	26 456	14 995	41 451
06411 Soya		520.3987	26.60	1.9842	-4 332	-196.90	25 506	15 116	40 622
06501 Soya		520.3987	18.04	1.9945	1 911	86.88	44 391	15 809	60 201
06701 Soya		520.3987	17.95	2.2442	5 024	228.36	51 283	16 458	67 741
06811 Soya		520.3987	17.95	2.2278	4 893	222.41	50 691	16 551	67 242
06901 Soya		520.3987	17.94	2.2791	5 767	262.15	53 046	15 744	68 791
07001 Soya		520.3987	17.95	2.2442	5 270	239.53	51 922	15 819	67 741
07201 Soya		520.3987	17.94	2.2791	5 737	260.79	52 970	15 820	68 791
07769 Soya		520.3987	18.18	1.6872	-281	-12.79	35 655	15 273	50 928
07889 Soya		520.3987	18.28	1.5322	-1 742	-79.19	31 299	14 947	46 246

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
10100 Soya		520.3987	14.44	2.5342	13 842	629.19	77 562	17 101	94 663
10110 Soya		520.3987	14.45	2.4835	13 163	598.31	75 611	17 159	92 770
10112 Soya		520.3987	14.47	2.3842	11 985	544.78	72 131	16 928	89 059
10300 Soya		520.3987	11.73	2.0865	12 071	548.66	78 081	18 567	96 648
10401 Soya		520.3987	13.72	1.8657	4 295	195.22	56 671	17 599	74 270
10411 Soya		520.3987	13.73	1.8284	3 775	171.57	55 062	17 722	72 784
10501 Soya		520.3987	14.82	2.2174	8 200	372.72	64 012	17 084	81 097
10511 Soya		520.3987	14.83	2.1731	7 611	345.98	62 275	17 200	79 475
10600 Soya		520.3987	18.19	2.3663	5 429	246.76	54 351	15 967	70 318
10602 Soya		520.3987	18.22	2.2717	4 562	207.37	51 725	15 780	67 505
10610 Soya		520.3987	18.21	2.3190	4 913	223.32	52 859	16 052	68 912
10612 Soya		520.3987	18.24	2.2263	4 064	184.73	50 287	15 869	66 155
10640 Soya		520.3987	18.24	2.2031	3 770	171.36	49 488	15 978	65 466
10650 Soya		520.3987	18.23	2.2480	4 181	190.06	50 735	16 067	66 802
10700 Soya		520.3987	18.77	2.3347	4 124	187.45	50 823	16 465	67 288
10710 Soya		520.3987	18.78	2.2880	3 629	164.96	49 386	16 556	65 942
10740 Soya		520.3987	18.82	2.1736	2 495	113.41	46 051	16 594	62 645
10750 Soya		520.3987	18.81	2.2180	2 886	131.20	47 243	16 680	63 924
10800 Soya		520.3987	13.52	2.4199	13 949	634.03	79 142	17 507	96 648
10810 Soya		520.3987	13.54	2.3715	13 267	603.06	77 159	17 557	94 715
10840 Soya		520.3987	13.56	2.2529	11 701	531.86	72 546	17 433	89 979
10850 Soya		520.3987	13.55	2.2989	12 274	557.89	74 263	17 553	91 816
11000 Soya		520.3987	13.82	2.4746	14 208	645.81	79 279	17 369	96 648
11010 Soya		520.3987	13.83	2.4251	13 521	614.60	77 294	17 421	94 715
11100 Soya		520.3987	15.29	2.4844	11 393	517.87	70 889	16 773	87 662
11110 Soya		520.3987	15.31	2.4347	10 763	489.22	69 071	16 838	85 909
11112 Soya		520.3987	15.33	2.3373	9 681	440.05	65 853	16 620	82 473
11300 Soya		520.3987	14.44	2.3432	10 740	488.19	70 483	17 284	87 767
11310 Soya		520.3987	14.45	2.2964	10 101	459.13	68 615	17 396	86 012
11313 Soya		520.3987	14.49	2.1586	8 513	386.97	63 802	17 049	80 851
11400 Soya		520.3987	14.72	2.5026	12 765	580.22	74 745	16 993	91 737
11854 Soya		520.3987	30.93	2.0522	-5 438	-247.19	22 030	14 041	36 071
11901 Soya		520.3987	18.80	1.8922	-958	-43.56	39 204	15 723	54 926
11904 Soya		520.3987	18.87	1.7584	-2 036	-92.57	35 639	15 404	51 043
11911 Soya		520.3987	18.82	1.8544	-1 342	-60.98	38 019	15 809	53 828
11914 Soya		520.3987	18.88	1.7232	-2 398	-108.99	34 526	15 496	50 022
11941 Soya		520.3987	18.86	1.7616	-2 177	-98.98	35 364	15 773	51 137
11944 Soya		520.3987	18.93	1.6371	-3 180	-144.56	32 045	15 476	47 521
11951 Soya		520.3987	18.84	1.7976	-1 888	-85.82	36 322	15 858	52 180
11954 Soya		520.3987	18.91	1.6705	-2 911	-132.33	32 935	15 555	48 491
12001 Soya		520.3987	17.25	2.2812	5 342	242.80	54 762	16 818	71 580
12004 Soya		520.3987	17.30	2.1199	3 799	172.67	50 047	16 472	66 519
12011 Soya		520.3987	17.27	2.2356	4 823	219.21	53 246	16 903	70 149
12014 Soya		520.3987	17.32	2.0775	3 311	150.49	48 625	16 564	65 189
12041 Soya		520.3987	17.30	2.1238	3 629	164.95	49 718	16 923	66 641
12044 Soya		520.3987	17.36	1.9737	2 193	99.70	45 328	16 601	61 929
12051 Soya		520.3987	17.29	2.1672	4 043	183.78	50 985	17 016	68 001
12054 Soya		520.3987	17.34	2.0139	2 578	117.20	46 506	16 688	63 193
12110 Soya		520.3987	16.04	1.9685	2 746	124.82	49 975	16 889	66 864
12112 Soya		520.3987	16.07	1.8897	1 981	90.06	47 510	16 679	64 189
12113 Soya		520.3987	16.08	1.8504	1 599	72.68	46 277	16 575	62 852

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12142 Soya		520.3987	16.11	1.7953	951	43.21	44 312	16 668	60 980
12143 Soya		520.3987	16.12	1.7578	588	26.71	43 141	16 568	59 709
12152 Soya		520.3987	16.09	1.8319	1 306	59.38	45 459	16 765	62 224
12153 Soya		520.3987	16.11	1.7937	936	42.54	44 264	16 664	60 928
12210 Soya		520.3987	15.05	2.1712	7 121	323.67	61 060	17 170	78 230
12212 Soya		520.3987	15.08	2.0843	6 182	280.98	58 153	16 947	75 100
12213 Soya		520.3987	15.09	2.0409	5 712	259.63	56 700	16 836	73 536
12242 Soya		520.3987	15.11	1.9801	4 953	225.16	54 455	16 890	71 345
12243 Soya		520.3987	15.13	1.9389	4 508	204.89	53 075	16 785	69 859
12252 Soya		520.3987	15.10	2.0205	5 390	245.02	55 808	16 994	72 801
12253 Soya		520.3987	15.11	1.9784	4 935	224.33	54 399	16 886	71 285
12310 Soya		520.3987	17.72	2.1843	3 761	170.97	50 676	16 188	66 864
12312 Soya		520.3987	17.75	2.0969	2 958	134.47	48 190	15 999	64 189
12313 Soya		520.3987	17.76	2.0532	2 557	116.22	46 947	15 905	62 852
12501 Soya		520.3987	13.47	2.2319	10 996	499.84	72 305	17 481	89 786
12504 Soya		520.3987	13.51	2.0741	9 073	412.41	66 400	17 038	83 437
12511 Soya		520.3987	13.48	2.1872	10 374	471.55	70 458	17 532	87 990
12514 Soya		520.3987	13.52	2.0326	8 489	385.89	64 671	17 097	81 768
12551 Soya		520.3987	13.50	2.1203	9 469	430.41	67 768	17 529	85 296
12554 Soya		520.3987	13.54	1.9704	7 643	347.40	62 158	17 107	79 265
12601 Soya		520.3987	13.13	2.1728	10 679	485.40	72 136	17 650	89 786
12604 Soya		520.3987	13.17	2.0192	8 778	398.99	66 242	17 195	83 437
12611 Soya		520.3987	13.14	2.1294	10 063	457.40	70 293	17 697	87 990
12614 Soya		520.3987	13.18	1.9788	8 200	372.74	64 517	17 251	81 768
12641 Soya		520.3987	13.17	2.0229	8 657	393.49	66 023	17 567	83 590
12644 Soya		520.3987	13.21	1.8799	6 888	313.08	60 537	17 143	77 680
12651 Soya		520.3987	13.15	2.0642	9 167	416.69	67 607	17 689	85 296
12654 Soya		520.3987	13.20	1.9182	7 362	334.65	62 009	17 257	79 265
12801 Soya		520.3987	13.88	2.2499	10 492	476.93	70 529	17 291	87 820
12804 Soya		520.3987	13.92	2.0908	8 605	391.12	64 749	16 861	81 611
12811 Soya		520.3987	13.89	2.2049	9 880	449.10	68 718	17 346	86 064
12814 Soya		520.3987	13.93	2.0490	8 030	365.02	63 054	16 924	79 979
12841 Soya		520.3987	13.92	2.0947	8 483	385.60	64 528	17 233	81 761
12844 Soya		520.3987	13.96	1.9466	6 727	305.75	59 147	16 833	75 980
12851 Soya		520.3987	13.91	2.1374	8 990	408.64	66 081	17 349	83 429
12854 Soya		520.3987	13.95	1.9863	7 198	327.17	60 590	16 940	77 530
12901 Soya		520.3987	13.98	2.2138	9 641	438.24	68 429	17 426	85 855
12911 Soya		520.3987	13.99	2.1695	9 024	410.18	66 603	17 535	84 138
12914 Soya		520.3987	14.03	2.0161	7 229	328.60	61 073	17 116	78 189
12941 Soya		520.3987	14.02	2.0610	7 654	347.89	62 483	17 448	79 931
12951 Soya		520.3987	14.01	2.1031	8 146	370.25	63 999	17 563	81 562
12954 Soya		520.3987	14.05	1.9544	6 406	291.19	58 638	17 157	75 795
13001 Soya		520.3987	14.32	2.2704	9 924	451.08	68 580	17 275	85 855
13004 Soya		520.3987	14.36	2.1099	8 072	366.91	62 926	16 859	79 784
13011 Soya		520.3987	14.33	2.2250	9 301	422.76	66 750	17 387	84 138
13014 Soya		520.3987	14.37	2.0677	7 486	340.29	61 210	16 979	78 189
13041 Soya		520.3987	14.36	2.1137	7 916	359.84	62 623	17 308	79 931
13044 Soya		520.3987	14.41	1.9643	6 193	281.52	57 359	16 920	74 279
13051 Soya		520.3987	14.35	2.1569	8 414	382.45	64 142	17 420	81 562
13054 Soya		520.3987	14.39	2.0044	6 656	302.53	58 771	17 024	75 795
13101 Soya		520.3987	13.53	1.8609	4 500	204.54	57 415	17 682	75 097

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13104 Soya		520.3987	13.58	1.7293	3 031	137.79	52 549	17 239	69 787
13111 Soya		520.3987	13.55	1.8237	3 976	180.70	55 791	17 804	73 595
13114 Soya		520.3987	13.60	1.6947	2 537	115.31	51 022	17 370	68 392
13141 Soya		520.3987	13.58	1.7325	2 845	129.32	52 179	17 736	69 915
13144 Soya		520.3987	13.63	1.6100	1 479	67.22	47 649	17 323	64 972
13151 Soya		520.3987	13.57	1.7678	3 239	147.24	53 487	17 856	71 342
13154 Soya		520.3987	13.62	1.6428	1 845	83.88	48 864	17 434	66 298
13301 Soya		520.3987	11.42	1.9223	9 694	440.66	73 119	18 632	91 751
13311 Soya		520.3987	11.44	1.8839	9 098	413.55	71 256	18 660	89 916
13341 Soya		520.3987	11.46	1.7897	7 740	351.83	66 939	18 481	85 420
13351 Soya		520.3987	11.45	1.8262	8 232	374.18	68 541	18 622	87 163
13354 Soya		520.3987	11.49	1.6971	6 493	295.15	62 877	18 124	81 000
13715 Soya		520.3987	26.96	1.5119	-8 426	-382.99	16 476	14 488	30 964
13716 Soya		520.3987	27.11	1.3776	-9 132	-415.10	13 975	14 236	28 212
13745 Soya		520.3987	27.04	1.4364	-8 935	-406.16	14 830	14 586	29 416
13746 Soya		520.3987	27.20	1.3087	-9 606	-436.63	12 454	14 347	26 801
13755 Soya		520.3987	27.00	1.4657	-8 782	-399.16	15 375	14 641	30 016
13756 Soya		520.3987	27.16	1.3354	-9 466	-430.25	12 951	14 397	27 348
13815 Soya		520.3987	32.85	2.3747	-3 850	-174.99	25 171	13 903	39 074
13816 Soya		520.3987	32.97	2.1636	-4 962	-225.54	21 901	13 700	35 601
13845 Soya		520.3987	32.92	2.2560	-4 576	-207.99	23 122	13 998	37 120
13846 Soya		520.3987	33.04	2.0554	-5 632	-255.98	20 016	13 805	33 821
13855 Soya		520.3987	32.89	2.3020	-4 333	-196.98	23 835	14 043	37 878
13856 Soya		520.3987	33.01	2.0974	-5 411	-245.94	20 666	13 845	34 511
13909 Soya		520.3987	37.18	2.2005	-6 260	-284.55	18 705	13 383	32 088
13919 Soya		520.3987	37.21	2.1565	-6 559	-298.12	17 873	13 573	31 446
13929 Soya		520.3987	37.23	2.1350	-6 657	-302.58	17 578	13 554	31 132
13939 Soya		520.3987	37.21	2.1565	-6 559	-298.12	17 873	13 573	31 446
13949 Soya		520.3987	37.29	2.0487	-7 149	-324.95	16 189	13 685	29 874
13959 Soya		520.3987	37.26	2.0905	-6 959	-316.32	16 761	13 723	30 484
13969 Soya		520.3987	37.40	1.9224	-7 829	-355.86	14 214	13 819	28 032
14067 Soya		520.3987	17.06	1.8207	1 090	49.52	42 222	16 127	58 349
14068 Soya		520.3987	17.11	1.7217	131	5.93	39 272	15 907	55 178
14077 Soya		520.3987	17.03	1.8966	1 825	82.94	44 485	16 296	60 781
14078 Soya		520.3987	17.07	1.7935	826	37.54	41 411	16 066	57 477
14089 Soya		520.3987	17.20	1.5580	-1 457	-66.21	34 388	15 542	49 930
14099 Soya		520.3987	17.13	1.6752	-320	-14.56	37 885	15 803	53 688
14167 Soya		520.3987	16.94	2.1277	5 378	244.47	52 054	16 137	68 191
14168 Soya		520.3987	16.98	2.0121	4 186	190.29	48 569	15 916	64 485
14177 Soya		520.3987	16.91	2.2164	6 292	286.02	54 726	16 307	71 033
14178 Soya		520.3987	16.95	2.0959	5 051	229.57	51 096	16 076	67 172
14189 Soya		520.3987	17.06	1.8207	2 213	100.61	42 801	15 550	58 351
14199 Soya		520.3987	17.00	1.9577	3 626	164.82	46 931	15 812	62 743
15001 Soya		520.3987	17.02	1.8970	719	32.70	44 600	16 198	60 798
15011 Soya		520.3987	17.04	1.8591	303	13.76	43 308	16 274	59 582
15111 Soya		520.3987	17.08	1.7682	-964	-43.82	40 397	16 269	56 666
15113 Soya		520.3987	17.13	1.6789	-1 737	-78.98	37 782	16 022	53 804
15411 Soya		520.3987	33.03	2.0444	-6 863	-311.96	19 034	14 621	33 655
15451 Soya		520.3987	33.08	1.9818	-7 285	-331.12	17 821	14 804	32 625
15500 Soya		520.3987	14.80	1.9880	4 571	207.77	55 953	17 187	73 139
15600 Soya		520.3987	13.71	2.4016	13 241	601.88	77 242	17 421	94 663

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
15700	Soya	520.3987	17.17	2.3968	6 903	313.78	58 554	16 884	75 438
15800	Soya	520.3987	14.15	1.9417	4 845	220.21	57 546	17 265	74 811
15900	Soya	520.3987	30.50	2.3578	-3 752	-170.57	27 076	14 717	41 794
16000	Soya	520.3987	10.94	1.8979	10 200	463.65	75 623	19 040	94 663
16100	Soya	520.3987	22.78	2.4053	1 141	51.86	41 382	15 667	57 049
16200	Soya	520.3987	17.53	1.9211	424	19.28	43 592	16 173	59 765
16300	Soya	520.3987	30.87	2.3870	-3 691	-167.77	27 109	14 685	41 794
16401	Soya	520.3987	26.57	2.0994	-3 990	-181.39	27 818	15 110	42 927
16411	Soya	520.3987	26.59	2.0574	-4 323	-196.49	26 840	15 229	42 069
16701	Soya	520.3987	16.88	2.3270	6 456	293.46	57 653	16 923	74 576
16811	Soya	520.3987	16.88	2.3100	6 328	287.61	57 026	17 007	74 033
16841	Soya	520.3987	16.92	2.1945	5 059	229.94	53 310	17 022	70 332
16901	Soya	520.3987	16.87	2.3752	7 403	336.50	59 913	16 211	76 123
17001	Soya	520.3987	16.87	2.3427	6 916	314.35	58 793	16 287	75 081
17101	Soya	520.3987	16.87	2.3656	7 232	328.75	59 524	16 289	75 813
17201	Soya	520.3987	16.87	2.3752	7 373	335.15	59 837	16 287	76 123
17311	Soya	520.3987	16.88	2.3182	6 681	303.67	57 929	16 368	74 297
17541	Soya	520.3987	16.91	2.2068	5 541	251.86	54 497	16 228	70 724
17641	Soya	520.3987	16.91	2.2068	5 514	250.65	54 448	16 276	70 724
17769	Soya	520.3987	17.06	1.8161	1 498	68.09	42 461	15 741	58 202
17789	Soya	520.3987	17.15	1.6433	-214	-9.75	37 290	15 376	52 666
17869	Soya	520.3987	17.06	1.8235	1 606	73.00	42 702	15 739	58 441
17889	Soya	520.3987	17.14	1.6500	-117	-5.30	37 508	15 374	52 881
20100	Soya	520.3987	13.67	2.3404	11 201	509.15	74 912	17 715	92 627
20110	Soya	520.3987	13.68	2.2936	10 575	480.66	73 013	17 761	90 774
20112	Soya	520.3987	13.70	2.2018	9 500	431.82	69 637	17 507	87 143
20200	Soya	520.3987	14.77	2.5370	12 132	551.43	75 407	17 220	92 627
20210	Soya	520.3987	14.78	2.4862	11 486	522.10	73 498	17 276	90 774
20212	Soya	520.3987	14.80	2.3868	10 375	471.60	70 103	17 041	87 143
20300	Soya	520.3987	13.00	2.2706	11 379	517.25	76 449	18 129	94 578
20401	Soya	520.3987	15.24	2.0419	3 945	179.32	55 642	17 204	72 846
20501	Soya	520.3987	16.65	2.4501	7 764	352.90	62 803	16 665	79 468
20511	Soya	520.3987	16.66	2.4011	7 184	326.53	61 089	16 789	77 878
20600	Soya	520.3987	18.07	2.2211	2 917	132.58	50 400	16 213	66 613
20602	Soya	520.3987	18.10	2.1323	2 150	97.74	47 932	16 017	63 949
20610	Soya	520.3987	18.08	2.1767	2 451	111.41	48 988	16 293	65 281
20612	Soya	520.3987	18.12	2.0896	1 700	77.28	46 569	16 100	62 670
20650	Soya	520.3987	18.11	2.1101	1 794	81.56	46 982	16 301	63 283
20700	Soya	520.3987	21.70	2.5662	2 999	136.32	47 716	16 017	63 733
20710	Soya	520.3987	21.72	2.5148	2 527	114.84	46 341	16 118	62 459
20740	Soya	520.3987	21.76	2.3891	1 447	65.77	43 158	16 178	59 336
20800	Soya	520.3987	14.84	2.6042	13 026	592.07	77 386	17 192	94 578
20810	Soya	520.3987	14.85	2.5521	12 362	561.93	75 438	17 249	92 686
20840	Soya	520.3987	14.87	2.4245	10 841	492.75	70 911	17 141	88 052
20850	Soya	520.3987	14.86	2.4740	11 396	518.00	72 595	17 254	89 849
20900	Soya	520.3987	15.58	2.6803	12 725	578.40	75 723	16 904	92 627
21000	Soya	520.3987	14.57	2.5560	12 818	582.64	77 276	17 302	94 578
21010	Soya	520.3987	14.58	2.5049	12 159	552.68	75 330	17 357	92 686
21100	Soya	520.3987	16.62	2.6017	9 824	446.55	67 808	16 550	84 358
21110	Soya	520.3987	16.63	2.5496	9 225	419.31	66 052	16 619	82 671
21200	Soya	520.3987	16.87	2.6423	9 978	453.54	67 890	16 468	84 358

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
21210 Soya		520.3987	16.88	2.5894	9 376	426.16	66 132	16 539	82 671
21212 Soya		520.3987	16.90	2.4858	8 349	379.50	63 031	16 333	79 364
21213 Soya		520.3987	16.92	2.4341	7 836	356.17	61 481	16 230	77 711
21300 Soya		520.3987	15.95	2.5370	9 942	451.90	68 806	16 946	85 752
21310 Soya		520.3987	15.97	2.4862	9 318	423.56	66 972	17 065	84 037
21313 Soya		520.3987	16.00	2.3371	7 777	353.49	62 256	16 738	78 995
21400 Soya		520.3987	14.41	2.3911	10 558	479.92	72 279	17 375	89 654
21410 Soya		520.3987	14.42	2.3433	9 944	452.02	70 433	17 428	87 861
21450 Soya		520.3987	14.44	2.2715	9 052	411.46	67 743	17 428	85 171
21500 Soya		520.3987	13.30	2.1894	9 401	427.33	71 377	17 906	89 282
21510 Soya		520.3987	13.31	2.1456	8 811	400.48	69 549	17 948	87 497
21512 Soya		520.3987	13.33	2.0598	7 807	354.84	66 311	17 686	83 997
21602 Soya		520.3987	12.21	1.9728	8 245	374.77	69 789	18 241	88 030
21700 Soya		520.3987	17.01	2.3746	6 131	278.66	58 805	16 634	75 439
21730 Soya		520.3987	17.03	2.3271	5 573	253.33	57 154	16 777	73 931
21811 Soya		520.3987	30.46	2.1660	-5 330	-242.28	24 272	14 307	38 579
21814 Soya		520.3987	30.55	2.0129	-6 108	-277.61	21 745	14 106	35 851
21844 Soya		520.3987	30.62	1.9122	-6 699	-304.52	19 929	14 130	34 058
21854 Soya		520.3987	30.59	1.9512	-6 502	-295.53	20 573	14 181	34 753
21901 Soya		520.3987	21.50	2.0897	-1 472	-66.93	37 476	15 319	52 795
21904 Soya		520.3987	21.57	1.9419	-2 515	-114.32	34 033	15 029	49 062
21911 Soya		520.3987	21.52	2.0479	-1 846	-83.89	36 326	15 413	51 739
21914 Soya		520.3987	21.59	1.9031	-2 867	-130.32	32 952	15 128	48 080
21941 Soya		520.3987	21.57	1.9455	-2 657	-120.77	33 755	15 397	49 152
21944 Soya		520.3987	21.65	1.8079	-3 627	-164.84	30 550	15 127	45 676
21951 Soya		520.3987	21.55	1.9852	-2 377	-108.05	34 680	15 475	50 155
21954 Soya		520.3987	21.62	1.8448	-3 366	-153.02	31 409	15 199	46 609
22001 Soya		520.3987	19.53	2.4551	4 015	182.50	51 449	16 430	67 879
22004 Soya		520.3987	19.58	2.2815	2 565	116.59	46 968	16 112	63 079
22011 Soya		520.3987	19.54	2.4060	3 522	160.10	49 999	16 522	66 521
22014 Soya		520.3987	19.60	2.2359	2 102	95.53	45 607	16 211	61 818
22041 Soya		520.3987	19.58	2.2857	2 393	108.77	46 633	16 562	63 195
22044 Soya		520.3987	19.64	2.1241	1 044	47.45	42 461	16 266	58 727
22051 Soya		520.3987	19.56	2.3323	2 782	126.47	47 837	16 647	64 485
22054 Soya		520.3987	19.62	2.1674	1 406	63.90	43 580	16 345	59 925
22110 Soya		520.3987	17.39	2.0984	2 130	96.80	48 867	16 687	65 554
22112 Soya		520.3987	17.42	2.0144	1 389	63.14	46 446	16 486	62 932
22113 Soya		520.3987	17.43	1.9725	1 019	46.31	45 235	16 386	61 621
22142 Soya		520.3987	17.46	1.9137	388	17.61	43 301	16 485	59 785
22143 Soya		520.3987	17.48	1.8739	36	1.63	42 151	16 389	58 540
22152 Soya		520.3987	17.44	1.9528	732	33.27	44 428	16 578	61 006
22153 Soya		520.3987	17.46	1.9121	373	16.96	43 254	16 481	59 735
22210 Soya		520.3987	15.98	2.2587	6 089	276.76	59 501	17 070	76 571
22212 Soya		520.3987	16.00	2.1684	5 190	235.92	56 656	16 852	73 508
22213 Soya		520.3987	16.02	2.1232	4 741	215.51	55 234	16 743	71 977
22242 Soya		520.3987	16.04	2.0600	4 011	182.33	53 032	16 800	69 833
22243 Soya		520.3987	16.05	2.0171	3 585	162.94	51 681	16 697	68 378
22252 Soya		520.3987	16.02	2.1020	4 429	201.32	54 356	16 902	71 258
22253 Soya		520.3987	16.04	2.0582	3 994	181.54	52 977	16 796	69 773
22310 Soya		520.3987	17.39	2.0984	2 196	99.80	49 062	16 492	65 554
22312 Soya		520.3987	17.42	2.0144	1 455	66.13	46 641	16 291	62 932

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22313	Soya	520.3987	17.43	1.9725	1 084	49.30	45 430	16 191	61 621
22501	Soya	520.3987	14.58	2.3697	10 027	455.77	70 595	17 243	87 838
22504	Soya	520.3987	14.63	2.2021	8 171	371.43	64 811	16 816	81 627
22511	Soya	520.3987	14.60	2.3223	9 424	428.35	68 783	17 298	86 081
22514	Soya	520.3987	14.64	2.1581	7 606	345.71	63 114	16 880	79 994
22541	Soya	520.3987	14.62	2.2062	8 049	365.87	64 589	17 188	81 777
22544	Soya	520.3987	14.67	2.0502	6 322	287.38	59 203	16 791	75 995
22551	Soya	520.3987	14.61	2.2512	8 547	388.52	66 143	17 302	83 446
22554	Soya	520.3987	14.66	2.0920	6 786	308.43	60 648	16 898	77 546
22601	Soya	520.3987	13.23	2.1411	8 835	401.57	69 960	17 877	87 838
22604	Soya	520.3987	13.27	1.9898	7 063	321.06	64 221	17 406	81 627
22611	Soya	520.3987	13.24	2.0983	8 255	375.24	68 161	17 920	86 081
22614	Soya	520.3987	13.28	1.9500	6 520	296.35	62 536	17 459	79 994
22641	Soya	520.3987	13.27	1.9934	6 939	315.41	63 998	17 779	81 777
22644	Soya	520.3987	13.31	1.8525	5 291	240.49	58 654	17 340	75 995
22651	Soya	520.3987	13.26	2.0341	7 415	337.03	65 540	17 906	83 446
22654	Soya	520.3987	13.30	1.8903	5 733	260.58	60 088	17 458	77 546
22801	Soya	520.3987	14.87	2.3622	9 407	427.58	68 777	17 129	85 906
22804	Soya	520.3987	14.91	2.1951	7 595	345.22	63 121	16 711	79 832
22811	Soya	520.3987	14.88	2.3149	8 816	400.72	67 001	17 187	84 188
22814	Soya	520.3987	14.92	2.1512	7 041	320.03	61 458	16 777	78 235
22841	Soya	520.3987	14.91	2.1992	7 472	339.61	62 896	17 083	79 979
22844	Soya	520.3987	14.95	2.0437	5 786	262.99	57 630	16 693	74 324
22851	Soya	520.3987	14.90	2.2441	7 958	361.73	64 416	17 195	81 611
22854	Soya	520.3987	14.94	2.0854	6 238	283.54	59 043	16 798	75 840
22901	Soya	520.3987	14.58	2.2630	8 314	377.92	66 639	17 428	84 067
22904	Soya	520.3987	14.62	2.1030	6 576	298.89	61 122	17 001	78 123
22911	Soya	520.3987	14.59	2.2177	7 723	351.06	64 848	17 537	82 385
22914	Soya	520.3987	14.63	2.0609	6 020	273.62	59 442	17 118	76 560
22941	Soya	520.3987	14.62	2.1068	6 417	291.69	60 815	17 451	78 266
22944	Soya	520.3987	14.67	1.9578	4 799	218.16	55 679	17 053	72 732
22951	Soya	520.3987	14.61	2.1498	6 884	312.92	62 298	17 565	79 863
22954	Soya	520.3987	14.65	1.9978	5 233	237.88	57 057	17 160	74 216
23001	Soya	520.3987	15.59	2.4262	9 074	412.44	67 043	17 023	84 067
23004	Soya	520.3987	15.63	2.2547	7 281	330.97	61 498	16 625	78 123
23011	Soya	520.3987	15.60	2.3777	8 468	384.89	65 245	17 141	82 385
23014	Soya	520.3987	15.64	2.2096	6 711	305.06	59 810	16 750	76 560
23041	Soya	520.3987	15.63	2.2588	7 124	323.83	61 192	17 074	78 266
23044	Soya	520.3987	15.68	2.0991	5 456	248.02	56 029	16 703	72 732
23051	Soya	520.3987	15.62	2.3049	7 606	345.71	62 682	17 181	79 863
23054	Soya	520.3987	15.66	2.1419	5 904	268.35	57 414	16 803	74 216
23101	Soya	520.3987	14.51	1.9591	3 692	167.83	56 074	17 507	73 581
23104	Soya	520.3987	14.55	1.8205	2 280	103.64	51 302	17 076	68 379
23111	Soya	520.3987	14.52	1.9199	3 184	144.71	54 477	17 633	72 110
23114	Soya	520.3987	14.57	1.7841	1 800	81.82	49 800	17 211	67 011
23141	Soya	520.3987	14.55	1.8239	2 092	95.10	50 930	17 574	68 504
23144	Soya	520.3987	14.61	1.6949	778	35.38	46 488	17 173	63 660
23151	Soya	520.3987	14.54	1.8611	2 471	112.33	52 213	17 690	69 902
23154	Soya	520.3987	14.59	1.7295	1 131	51.40	47 679	17 280	64 960
23201	Soya	520.3987	12.75	1.8234	4 055	184.30	59 810	18 370	78 180
23204	Soya	520.3987	12.80	1.6945	2 617	118.95	54 774	17 878	72 652

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23221 Soya		520.3987	12.77	1.7691	3 340	151.80	57 440	18 410	75 850
23224 Soya		520.3987	12.82	1.6440	1 945	88.41	52 554	17 933	70 487
23231 Soya		520.3987	12.76	1.7870	3 539	160.86	58 138	18 478	76 617
23234 Soya		520.3987	12.81	1.6606	2 130	96.83	53 203	17 996	71 199
23241 Soya		520.3987	12.79	1.6976	2 430	110.44	54 409	18 377	72 786
23244 Soya		520.3987	12.84	1.5776	1 092	49.64	49 720	17 919	67 639
23251 Soya		520.3987	12.78	1.7323	2 816	127.98	55 762	18 509	74 271
23254 Soya		520.3987	12.83	1.6098	1 451	65.95	50 978	18 042	69 020
23301 Soya		520.3987	12.54	2.0708	8 969	407.66	71 520	18 250	89 769
23304 Soya		520.3987	12.58	1.9244	7 188	326.72	65 670	17 752	83 422
23311 Soya		520.3987	12.55	2.0294	8 387	381.20	69 689	18 285	87 974
23314 Soya		520.3987	12.59	1.8859	6 642	301.90	63 956	17 797	81 753
23341 Soya		520.3987	12.58	1.9279	7 064	321.07	65 450	18 125	83 575
23344 Soya		520.3987	12.62	1.7916	5 407	245.76	60 003	17 662	77 666
23351 Soya		520.3987	12.57	1.9673	7 542	342.81	67 022	18 259	85 281
23354 Soya		520.3987	12.61	1.8282	5 851	265.96	61 464	17 787	79 251
23715 Soya		520.3987	29.42	1.6223	-8 664	-393.80	15 959	14 360	30 319
23716 Soya		520.3987	29.58	1.4781	-9 350	-425.00	13 503	14 120	27 624
23745 Soya		520.3987	29.51	1.5412	-9 162	-416.45	14 338	14 465	28 803
23746 Soya		520.3987	29.67	1.4042	-9 813	-446.05	12 006	14 237	26 243
23755 Soya		520.3987	29.47	1.5726	-9 012	-409.66	14 874	14 517	29 391
23756 Soya		520.3987	29.63	1.4328	-9 677	-439.86	12 494	14 285	26 778
23815 Soya		520.3987	28.90	1.9971	-5 560	-252.71	23 268	14 344	37 612
23816 Soya		520.3987	29.03	1.8196	-6 521	-296.40	20 167	14 101	34 268
23846 Soya		520.3987	29.10	1.7286	-7 113	-323.32	18 368	14 187	32 555
23919 Soya		520.3987	36.74	2.0776	-7 287	-331.21	17 045	13 689	30 734
23929 Soya		520.3987	36.75	2.0568	-7 377	-335.34	16 758	13 668	30 427
23939 Soya		520.3987	36.74	2.0776	-7 287	-331.21	17 045	13 689	30 734
23949 Soya		520.3987	36.82	1.9737	-7 841	-356.41	15 402	13 795	29 197
23959 Soya		520.3987	36.78	2.0140	-7 665	-348.41	15 958	13 835	29 793
24067 Soya		520.3987	18.21	1.8851	93	4.22	40 470	16 034	56 504
24068 Soya		520.3987	18.26	1.7826	-813	-36.94	37 614	15 819	53 433
24077 Soya		520.3987	18.17	1.9636	787	35.77	42 659	16 199	58 858
24078 Soya		520.3987	18.22	1.8569	-156	-7.10	39 684	15 975	55 659
24089 Soya		520.3987	18.35	1.6130	-2 311	-105.05	32 887	15 463	48 350
24099 Soya		520.3987	18.28	1.7345	-1 238	-56.28	36 272	15 718	51 990
24167 Soya		520.3987	18.19	1.9350	739	33.58	41 966	16 034	58 000
24168 Soya		520.3987	18.23	1.8298	-202	-9.17	39 029	15 819	54 848
24177 Soya		520.3987	18.15	2.0156	1 460	66.36	44 218	16 199	60 417
24178 Soya		520.3987	18.20	1.9061	480	21.83	41 159	15 975	57 133
24189 Soya		520.3987	18.33	1.6558	-1 758	-79.92	34 168	15 463	49 631
24199 Soya		520.3987	18.26	1.7804	-644	-29.26	37 649	15 718	53 366
24200 Soya		520.3987	16.09	2.0791	3 346	152.07	53 480	16 757	70 237
24210 Soya		520.3987	16.10	2.0375	2 876	130.73	52 010	16 822	68 832
24600 Soya		520.3987	18.34	2.2452	2 931	133.25	50 193	16 142	66 335
24702 Soya		520.3987	19.87	1.9825	-1 232	-55.99	38 711	15 605	54 316
24712 Soya		520.3987	19.89	1.9428	-1 614	-73.37	37 532	15 698	53 230
24811 Soya		520.3987	18.97	1.9223	-1 363	-61.96	39 291	15 963	55 254
24814 Soya		520.3987	19.04	1.7864	-2 419	-109.93	35 707	15 640	51 347
25001 Soya		520.3987	19.78	1.9641	-1 601	-72.76	38 399	15 683	54 082
25011 Soya		520.3987	19.80	1.9248	-1 971	-89.61	37 231	15 769	53 001

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
25014 Soya		520.3987	19.87	1.7887	-2 984	-135.63	33 793	15 460	49 253
25041 Soya		520.3987	19.85	1.8286	-2 776	-126.20	34 615	15 736	50 351
25051 Soya		520.3987	19.83	1.8659	-2 499	-113.59	35 557	15 821	51 378
25111 Soya		520.3987	15.81	1.7870	-259	-11.78	44 948	16 886	61 834
25113 Soya		520.3987	15.85	1.6967	-1 069	-48.58	42 103	16 609	58 711
25201 Soya		520.3987	17.23	1.8385	-1 041	-47.33	41 957	16 356	58 313
25211 Soya		520.3987	17.24	1.8017	-1 423	-64.69	40 717	16 430	57 147
25241 Soya		520.3987	17.29	1.7116	-2 255	-102.52	37 927	16 363	54 290
25301 Soya		520.3987	23.80	2.0281	-3 781	-171.85	30 718	15 638	46 356
25311 Soya		520.3987	23.82	1.9876	-4 118	-187.16	29 682	15 747	45 429
25313 Soya		520.3987	23.88	1.8872	-4 746	-215.74	27 571	15 563	43 135
25411 Soya		520.3987	38.56	2.2657	-7 368	-334.91	17 466	14 352	31 818
25451 Soya		520.3987	38.61	2.1963	-7 775	-353.39	16 300	14 544	30 844
25500 Soya		520.3987	15.16	1.9953	3 239	147.23	54 332	17 299	71 630
25600 Soya		520.3987	14.27	2.4482	11 730	533.20	75 193	17 434	92 627
25700 Soya		520.3987	19.56	2.5941	5 489	249.48	54 982	16 462	71 444
25800 Soya		520.3987	15.51	2.0867	4 206	191.18	56 157	16 960	73 117
25900 Soya		520.3987	34.70	2.5471	-4 541	-206.43	25 093	14 485	39 578
26000 Soya		520.3987	12.08	2.0575	9 543	433.78	74 029	18 598	92 627
26100 Soya		520.3987	25.44	2.5509	-47	-2.13	38 651	15 420	54 071
26200 Soya		520.3987	19.03	2.0486	-123	-5.60	42 555	15 976	58 531
26300 Soya		520.3987	33.65	2.4672	-4 699	-213.57	25 009	14 569	39 578
26401 Soya		520.3987	28.80	2.1939	-4 745	-215.66	26 308	14 990	41 298
26411 Soya		520.3987	28.83	2.1500	-5 062	-230.10	25 360	15 112	40 472
26501 Soya		520.3987	18.10	2.1625	2 245	102.05	48 657	16 160	64 818
26601 Soya		520.3987	18.02	2.4287	5 427	246.67	55 993	16 808	72 801
26701 Soya		520.3987	18.02	2.4287	5 427	246.67	55 993	16 808	72 801
26811 Soya		520.3987	18.02	2.4121	5 311	241.42	55 407	16 898	72 304
26841 Soya		520.3987	18.06	2.2915	4 093	186.03	51 771	16 919	68 689
26901 Soya		520.3987	18.01	2.4689	6 214	282.47	57 908	16 096	74 004
27001 Soya		520.3987	18.02	2.4312	5 703	259.22	56 705	16 169	72 875
27101 Soya		520.3987	18.01	2.4551	6 012	273.27	57 420	16 169	73 589
27201 Soya		520.3987	18.01	2.4689	6 184	281.11	57 832	16 172	74 004
27311 Soya		520.3987	18.03	2.4060	5 484	249.29	55 867	16 250	72 117
27313 Soya		520.3987	18.06	2.2845	4 383	199.23	52 466	16 008	68 475
27769 Soya		520.3987	18.21	1.8848	558	25.38	40 845	15 650	56 495
27869 Soya		520.3987	18.20	1.8954	691	31.40	41 161	15 653	56 814
27889 Soya		520.3987	18.29	1.7151	-946	-42.99	36 113	15 296	51 410
30100 Soya		520.3987	13.55	2.3010	11 274	512.46	74 712	17 178	91 890
30110 Soya		520.3987	13.56	2.2550	10 646	483.92	72 818	17 234	90 052
30112 Soya		520.3987	13.58	2.1648	9 569	434.96	69 450	17 000	86 450
30200 Soya		520.3987	14.12	2.4013	11 737	533.51	74 959	16 931	91 890
30210 Soya		520.3987	14.13	2.3533	11 100	504.55	73 059	16 993	90 052
30212 Soya		520.3987	14.15	2.2591	10 005	454.76	69 682	16 768	86 450
30300 Soya		520.3987	12.21	2.1096	10 810	491.35	75 888	17 918	93 806
30401 Soya		520.3987	13.93	1.8820	3 854	175.20	56 529	17 187	73 716
30501 Soya		520.3987	15.45	2.2951	7 813	355.13	63 837	16 565	80 401
30511 Soya		520.3987	15.46	2.2492	7 232	328.73	62 102	16 691	78 793
30600 Soya		520.3987	17.94	2.2076	3 293	149.66	50 909	15 795	66 704
30602 Soya		520.3987	17.97	2.1193	2 511	114.16	48 422	15 615	64 036
30610 Soya		520.3987	17.95	2.1635	2 820	128.17	49 487	15 883	65 370

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
30612 Soya		520.3987	17.99	2.0769	2 054	93.38	47 049	15 707	62 756
30640 Soya		520.3987	17.98	2.0972	2 152	97.81	47 466	15 903	63 369
30650 Soya		520.3987	17.98	2.0972	2 152	97.81	47 466	15 903	63 369
30700 Soya		520.3987	20.03	2.3667	2 741	124.59	47 918	15 958	63 876
30710 Soya		520.3987	20.05	2.3194	2 274	103.36	46 538	16 060	62 598
30740 Soya		520.3987	20.07	2.2484	1 573	71.48	44 483	16 199	60 682
30750 Soya		520.3987	20.07	2.2484	1 573	71.48	44 483	16 199	60 682
30800 Soya		520.3987	13.77	2.3909	12 279	558.12	76 730	17 076	93 806
30810 Soya		520.3987	13.78	2.3431	11 631	528.66	74 795	17 135	91 930
30840 Soya		520.3987	13.80	2.2714	10 687	485.77	71 972	17 144	89 116
30850 Soya		520.3987	13.80	2.2714	10 687	485.77	71 972	17 144	89 116
30900 Soya		520.3987	14.58	2.4820	12 079	549.06	75 141	16 749	91 890
30910 Soya		520.3987	14.59	2.4323	11 435	519.78	73 238	16 814	90 052
31000 Soya		520.3987	13.93	2.4186	12 404	563.81	76 797	17 009	93 806
31010 Soya		520.3987	13.94	2.3702	11 753	534.24	74 861	17 069	91 930
31100 Soya		520.3987	15.79	2.4601	9 586	435.71	67 810	16 324	84 133
31110 Soya		520.3987	15.80	2.4109	8 991	408.70	66 053	16 397	82 451
31200 Soya		520.3987	15.99	2.4924	9 701	440.94	67 871	16 262	84 133
31210 Soya		520.3987	16.00	2.4425	9 104	413.83	66 114	16 337	82 451
31212 Soya		520.3987	16.02	2.3448	8 089	367.68	63 014	16 139	79 153
31213 Soya		520.3987	16.03	2.2960	7 581	344.60	61 464	16 040	77 504
31300 Soya		520.3987	15.21	2.3967	9 584	435.62	68 447	16 691	85 137
31310 Soya		520.3987	15.22	2.3487	8 968	407.61	66 620	16 814	83 434
31313 Soya		520.3987	15.26	2.2078	7 448	338.54	61 926	16 502	78 428
31400 Soya		520.3987	14.37	2.3644	10 683	485.60	72 137	16 832	88 970
31410 Soya		520.3987	14.38	2.3171	10 067	457.59	70 295	16 896	87 190
31440 Soya		520.3987	14.40	2.2462	9 171	416.87	67 609	16 912	84 521
31450 Soya		520.3987	14.40	2.2462	9 171	416.87	67 609	16 912	84 521
31500 Soya		520.3987	12.34	2.0186	8 906	404.82	71 191	17 778	88 970
31510 Soya		520.3987	12.36	1.9782	8 325	378.43	69 367	17 823	87 190
31512 Soya		520.3987	12.38	1.8991	7 341	333.69	66 137	17 565	83 703
31540 Soya		520.3987	12.37	1.9176	7 483	340.14	66 710	17 811	84 521
31542 Soya		520.3987	12.40	1.8409	6 529	296.78	63 579	17 562	81 140
31550 Soya		520.3987	12.37	1.9176	7 483	340.14	66 710	17 811	84 521
31552 Soya		520.3987	12.40	1.8409	6 529	296.78	63 579	17 562	81 140
31602 Soya		520.3987	11.65	1.8836	8 350	379.54	70 304	17 911	88 214
31700 Soya		520.3987	16.30	2.3010	6 521	296.39	60 009	16 368	76 377
31710 Soya		520.3987	16.32	2.2550	5 956	270.72	58 334	16 516	74 850
31811 Soya		520.3987	30.31	2.1508	-5 148	-234.01	24 455	14 057	38 511
31814 Soya		520.3987	30.40	1.9987	-5 938	-269.89	21 915	13 873	35 788
31901 Soya		520.3987	20.03	1.9356	-1 702	-77.36	37 444	15 223	52 667
31904 Soya		520.3987	20.10	1.7987	-2 727	-123.97	34 004	14 939	48 943
31911 Soya		520.3987	20.05	1.8969	-2 070	-94.10	36 295	15 319	51 614
31914 Soya		520.3987	20.12	1.7628	-3 075	-139.77	32 924	15 041	47 965
31941 Soya		520.3987	20.08	1.8388	-2 594	-117.93	34 650	15 384	50 034
31944 Soya		520.3987	20.15	1.7088	-3 568	-162.17	31 382	15 114	46 496
31951 Soya		520.3987	20.08	1.8388	-2 594	-117.93	34 650	15 384	50 034
31954 Soya		520.3987	20.15	1.7088	-3 568	-162.17	31 382	15 114	46 496
32001 Soya		520.3987	18.37	2.3088	3 891	176.85	51 740	16 285	68 025
32004 Soya		520.3987	18.42	2.1455	2 450	111.38	47 238	15 977	63 215
32011 Soya		520.3987	18.38	2.2626	3 401	154.58	50 284	16 381	66 664

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32014	Soya	520.3987	18.44	2.1026	1 989	90.43	45 872	16 079	61 951
32041	Soya	520.3987	18.40	2.1934	2 665	121.13	48 114	16 510	64 624
32044	Soya	520.3987	18.46	2.0383	1 297	58.98	43 837	16 217	60 054
32051	Soya	520.3987	18.40	2.1934	2 665	121.13	48 114	16 510	64 624
32054	Soya	520.3987	18.46	2.0383	1 297	58.98	43 837	16 217	60 054
32110	Soya	520.3987	15.86	1.9307	2 048	93.10	49 678	16 676	66 354
32112	Soya	520.3987	15.89	1.8535	1 311	59.61	47 225	16 475	63 700
32113	Soya	520.3987	15.91	1.8149	943	42.86	45 998	16 375	62 373
32142	Soya	520.3987	15.92	1.7968	657	29.87	45 183	16 567	61 750
32143	Soya	520.3987	15.93	1.7593	300	13.64	43 993	16 470	60 463
32152	Soya	520.3987	15.92	1.7968	657	29.87	45 183	16 567	61 750
32153	Soya	520.3987	15.93	1.7593	300	13.64	43 993	16 470	60 463
32210	Soya	520.3987	15.25	2.1589	6 158	279.92	60 003	16 814	76 817
32212	Soya	520.3987	15.27	2.0726	5 257	238.97	57 138	16 606	73 744
32213	Soya	520.3987	15.29	2.0294	4 807	218.50	55 706	16 502	72 208
32242	Soya	520.3987	15.30	2.0091	4 494	204.29	54 824	16 663	71 487
32243	Soya	520.3987	15.31	1.9673	4 058	184.46	53 435	16 562	69 997
32252	Soya	520.3987	15.30	2.0091	4 494	204.29	54 824	16 663	71 487
32253	Soya	520.3987	15.31	1.9673	4 058	184.46	53 435	16 562	69 997
32310	Soya	520.3987	17.35	2.1205	2 941	133.69	50 313	16 041	66 354
32312	Soya	520.3987	17.38	2.0357	2 171	98.68	47 842	15 858	63 700
32313	Soya	520.3987	17.40	1.9933	1 786	81.17	46 606	15 766	62 373
32411	Soya	520.3987	15.27	2.2201	7 164	325.62	62 187	16 606	78 793
32414	Soya	520.3987	15.32	2.0631	5 504	250.16	56 980	16 242	73 222
32441	Soya	520.3987	15.29	2.1522	6 363	289.23	59 777	16 604	76 381
32444	Soya	520.3987	15.34	2.0000	4 754	216.11	54 729	16 251	70 981
32451	Soya	520.3987	15.29	2.1522	6 363	289.23	59 777	16 604	76 381
32454	Soya	520.3987	15.34	2.0000	4 754	216.11	54 729	16 251	70 981
32501	Soya	520.3987	14.22	2.2894	9 906	450.26	70 334	16 843	87 177
32504	Soya	520.3987	14.26	2.1275	8 059	366.33	64 568	16 444	81 013
32511	Soya	520.3987	14.23	2.2436	9 305	422.96	68 527	16 906	85 433
32514	Soya	520.3987	14.27	2.0850	7 496	340.73	62 877	16 516	79 392
32541	Soya	520.3987	14.24	2.1749	8 433	383.30	65 896	16 922	82 818
32544	Soya	520.3987	14.29	2.0211	6 680	303.62	60 418	16 544	76 962
32551	Soya	520.3987	14.24	2.1749	8 433	383.30	65 896	16 922	82 818
32554	Soya	520.3987	14.29	2.0211	6 680	303.62	60 418	16 544	76 962
32601	Soya	520.3987	13.42	2.1559	9 265	421.12	69 993	17 184	87 177
32604	Soya	520.3987	13.46	2.0034	7 464	339.25	64 251	16 762	81 013
32611	Soya	520.3987	13.43	2.1127	8 677	394.40	68 193	17 240	85 433
32614	Soya	520.3987	13.47	1.9634	6 912	314.19	62 566	16 827	79 392
32641	Soya	520.3987	13.45	2.0481	7 824	355.62	65 571	17 246	82 818
32644	Soya	520.3987	13.49	1.9033	6 114	277.90	60 117	16 845	76 962
32651	Soya	520.3987	13.45	2.0481	7 824	355.62	65 571	17 246	82 818
32654	Soya	520.3987	13.49	1.9033	6 114	277.90	60 117	16 845	76 962
32701	Soya	520.3987	11.96	1.7347	4 487	203.95	61 367	18 131	79 498
32704	Soya	520.3987	12.00	1.6121	3 020	137.25	56 223	17 654	73 877
32711	Soya	520.3987	11.97	1.7000	3 973	180.58	59 682	18 226	77 908
32714	Soya	520.3987	12.02	1.5798	2 535	115.23	54 641	17 758	72 399
32741	Soya	520.3987	11.99	1.6480	3 249	147.67	57 290	18 233	75 523
32744	Soya	520.3987	12.04	1.5315	1 856	84.35	52 403	17 780	70 183
32751	Soya	520.3987	11.99	1.6480	3 249	147.67	57 290	18 233	75 523

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32754 Soya		520.3987	12.04	1.5315	1 856	84.35	52 403	17 780	70 183
32801 Soya		520.3987	14.64	2.3042	9 374	426.11	68 513	16 676	85 189
32811 Soya		520.3987	14.65	2.2581	8 784	399.29	66 742	16 743	83 485
32814 Soya		520.3987	14.69	2.0985	7 012	318.74	61 218	16 364	77 582
32851 Soya		520.3987	14.67	2.1890	7 928	360.36	64 166	16 764	80 930
32901 Soya		520.3987	14.12	2.1947	8 543	388.31	67 232	17 054	84 286
32904 Soya		520.3987	14.16	2.0395	6 789	308.57	61 673	16 653	78 326
32911 Soya		520.3987	14.13	2.1508	7 948	361.25	65 430	17 170	82 600
32914 Soya		520.3987	14.17	1.9987	6 229	283.12	59 982	16 777	76 760
32941 Soya		520.3987	14.15	2.0849	7 102	322.81	62 862	17 210	80 072
32944 Soya		520.3987	14.19	1.9375	5 436	247.11	57 581	16 829	74 410
32951 Soya		520.3987	14.15	2.0849	7 102	322.81	62 862	17 210	80 072
32954 Soya		520.3987	14.19	1.9375	5 436	247.11	57 581	16 829	74 410
33001 Soya		520.3987	14.62	2.2757	8 909	404.95	67 427	16 859	84 286
33004 Soya		520.3987	14.66	2.1148	7 129	324.03	61 854	16 472	78 326
33011 Soya		520.3987	14.63	2.2302	8 306	377.55	65 621	16 980	82 600
33014 Soya		520.3987	14.67	2.0725	6 562	298.27	60 160	16 600	76 760
33041 Soya		520.3987	14.65	2.1619	7 450	338.62	63 047	17 025	80 072
33044 Soya		520.3987	14.69	2.0090	5 759	261.79	57 753	16 657	74 410
33051 Soya		520.3987	14.65	2.1619	7 450	338.62	63 047	17 025	80 072
33054 Soya		520.3987	14.69	2.0090	5 759	261.79	57 753	16 657	74 410
33101 Soya		520.3987	13.48	1.8169	3 471	157.76	56 325	17 392	73 716
33104 Soya		520.3987	13.53	1.6884	2 075	94.32	51 535	16 969	68 504
33111 Soya		520.3987	13.49	1.7806	2 967	134.86	54 722	17 519	72 242
33114 Soya		520.3987	13.54	1.6547	1 599	72.70	50 029	17 105	67 134
33141 Soya		520.3987	13.51	1.7261	2 261	102.80	52 451	17 579	70 030
33144 Soya		520.3987	13.56	1.6040	937	42.57	47 901	17 178	65 079
33151 Soya		520.3987	13.51	1.7261	2 261	102.80	52 451	17 579	70 030
33154 Soya		520.3987	13.56	1.6040	937	42.57	47 901	17 178	65 079
33201 Soya		520.3987	11.84	1.6742	3 526	160.29	59 361	18 240	77 601
33204 Soya		520.3987	11.89	1.5559	2 127	96.66	54 357	17 757	72 114
33221 Soya		520.3987	11.86	1.6408	3 021	137.33	57 698	18 351	76 049
33224 Soya		520.3987	11.90	1.5247	1 650	75.00	52 794	17 877	70 672
33231 Soya		520.3987	11.86	1.6408	3 021	137.33	57 698	18 351	76 049
33234 Soya		520.3987	11.90	1.5247	1 650	75.00	52 794	17 877	70 672
33241 Soya		520.3987	11.88	1.5905	2 314	105.20	55 335	18 385	73 721
33244 Soya		520.3987	11.93	1.4781	986	44.80	50 582	17 927	68 508
33251 Soya		520.3987	11.88	1.5905	2 314	105.20	55 335	18 385	73 721
33254 Soya		520.3987	11.93	1.4781	986	44.80	50 582	17 927	68 508
33301 Soya		520.3987	12.00	1.9618	8 706	395.74	71 164	17 910	89 074
33304 Soya		520.3987	12.04	1.8231	6 945	315.68	65 339	17 436	82 776
33311 Soya		520.3987	12.01	1.9226	8 130	369.54	69 340	17 952	87 292
33314 Soya		520.3987	12.05	1.7867	6 404	291.09	63 632	17 488	81 120
33341 Soya		520.3987	12.03	1.8638	7 293	331.52	66 684	17 936	84 620
33351 Soya		520.3987	12.03	1.8638	7 293	331.52	66 684	17 936	84 620
33715 Soya		520.3987	26.65	1.4824	-8 716	-396.18	16 369	14 376	30 745
33716 Soya		520.3987	26.80	1.3507	-9 397	-427.12	13 878	14 134	28 012
33745 Soya		520.3987	26.70	1.4371	-9 063	-411.95	15 271	14 532	29 803
33746 Soya		520.3987	26.86	1.3093	-9 722	-441.90	12 856	14 298	27 154
33755 Soya		520.3987	26.70	1.4371	-9 063	-411.95	15 271	14 532	29 803
33756 Soya		520.3987	26.86	1.3093	-9 722	-441.90	12 856	14 298	27 154

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33815 Soya		520.3987	26.11	1.7895	-5 903	-268.32	23 137	14 368	37 505
33816 Soya		520.3987	26.23	1.6304	-6 833	-310.57	20 049	14 123	34 171
33845 Soya		520.3987	26.15	1.7347	-6 324	-287.44	21 864	14 493	36 357
33846 Soya		520.3987	26.27	1.5805	-7 224	-328.37	18 870	14 256	33 125
33855 Soya		520.3987	26.15	1.7347	-6 324	-287.44	21 864	14 493	36 357
33856 Soya		520.3987	26.27	1.5805	-7 224	-328.37	18 870	14 256	33 125
33909 Soya		520.3987	34.58	1.9758	-7 175	-326.15	17 693	13 427	31 120
33919 Soya		520.3987	34.61	1.9363	-7 456	-338.90	16 882	13 616	30 498
33939 Soya		520.3987	34.61	1.9363	-7 456	-338.90	16 882	13 616	30 498
33949 Soya		520.3987	34.66	1.8770	-7 829	-355.85	15 800	13 764	29 564
34067 Soya		520.3987	16.68	1.7768	206	9.37	42 121	16 169	58 290
34068 Soya		520.3987	16.73	1.6802	-705	-32.04	39 176	15 946	55 122
34077 Soya		520.3987	16.68	1.7768	206	9.37	42 121	16 169	58 290
34078 Soya		520.3987	16.73	1.6802	-705	-32.04	39 176	15 946	55 122
34089 Soya		520.3987	16.79	1.5694	-1 750	-79.55	35 797	15 691	51 487
34099 Soya		520.3987	16.79	1.5694	-1 750	-79.55	35 797	15 691	51 487
34167 Soya		520.3987	16.59	1.9959	3 247	147.61	49 303	16 174	65 477
34168 Soya		520.3987	16.64	1.8874	2 171	98.69	45 967	15 951	61 918
34177 Soya		520.3987	16.59	1.9959	3 247	147.61	49 303	16 174	65 477
34178 Soya		520.3987	16.64	1.8874	2 171	98.69	45 967	15 951	61 918
34189 Soya		520.3987	16.69	1.7630	936	42.56	42 141	15 695	57 836
34199 Soya		520.3987	16.69	1.7630	936	42.56	42 141	15 695	57 836
34200 Soya		520.3987	15.85	2.0289	3 419	155.40	53 297	16 328	69 625
34210 Soya		520.3987	15.87	1.9883	2 948	134.00	51 831	16 401	68 232
34300 Soya		520.3987	16.93	2.1730	4 045	183.86	53 630	15 994	69 625
34310 Soya		520.3987	16.94	2.1296	3 562	161.89	52 158	16 074	68 232
34400 Soya		520.3987	19.56	2.1615	1 115	50.68	44 524	15 428	59 952
34410 Soya		520.3987	19.58	2.1183	686	31.16	43 229	15 524	58 753
34501 Soya		520.3987	16.76	2.1273	3 718	169.00	52 855	16 073	68 928
34511 Soya		520.3987	16.77	2.0848	3 237	147.12	51 394	16 156	67 550
34600 Soya		520.3987	17.62	2.1361	2 745	124.77	49 912	15 880	65 792
34602 Soya		520.3987	17.65	2.0507	1 986	90.26	47 464	15 697	63 160
34610 Soya		520.3987	17.64	2.0934	2 283	103.77	48 509	15 967	64 476
34612 Soya		520.3987	17.67	2.0097	1 539	69.96	46 110	15 787	61 897
34613 Soya		520.3987	17.69	1.9678	1 167	53.05	44 911	15 697	60 608
34700 Soya		520.3987	20.32	2.0992	-221	-10.04	40 846	15 273	56 119
34702 Soya		520.3987	20.35	2.0153	-862	-39.16	38 761	15 114	53 875
34710 Soya		520.3987	20.34	2.0573	-624	-28.34	39 625	15 372	54 997
34712 Soya		520.3987	20.37	1.9750	-1 251	-56.87	37 581	15 216	52 797
34742 Soya		520.3987	20.40	1.9145	-1 794	-81.54	35 925	15 256	51 181
34752 Soya		520.3987	20.40	1.9145	-1 794	-81.54	35 925	15 256	51 181
34753 Soya		520.3987	20.42	1.8746	-2 098	-95.36	34 934	15 180	50 115
34811 Soya		520.3987	18.53	1.8779	-1 107	-50.32	39 686	15 646	55 332
34814 Soya		520.3987	18.59	1.7451	-2 180	-99.08	36 075	15 345	51 420
34841 Soya		520.3987	18.55	1.8204	-1 661	-75.48	37 937	15 701	53 638
34851 Soya		520.3987	18.55	1.8204	-1 661	-75.48	37 937	15 701	53 638
34854 Soya		520.3987	18.62	1.6917	-2 700	-122.73	34 437	15 409	49 846
34911 Soya		520.3987	23.65	2.0848	-2 787	-126.68	32 463	15 433	47 896
34941 Soya		520.3987	23.68	2.0210	-3 333	-151.52	30 838	15 591	46 429
34951 Soya		520.3987	23.68	2.0210	-3 333	-151.52	30 838	15 591	46 429
35001 Soya		520.3987	18.87	1.8534	-1 760	-79.99	38 183	15 479	53 661

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
35004 Soya		520.3987	18.93	1.7224	-2 781	-126.42	34 690	15 177	49 867
35011 Soya		520.3987	18.88	1.8164	-2 127	-96.69	37 019	15 569	52 588
35014 Soya		520.3987	18.95	1.6879	-3 128	-142.17	33 596	15 273	48 870
35041 Soya		520.3987	18.91	1.7608	-2 650	-120.43	35 352	15 626	50 978
35051 Soya		520.3987	18.91	1.7608	-2 650	-120.43	35 352	15 626	50 978
35054 Soya		520.3987	18.98	1.6363	-3 619	-164.50	32 034	15 340	47 374
35111 Soya		520.3987	15.28	1.7280	-6	-0.28	45 411	16 561	61 972
35113 Soya		520.3987	15.32	1.6407	-828	-37.64	42 543	16 300	58 842
35151 Soya		520.3987	15.31	1.6751	-594	-26.98	43 487	16 588	60 075
35201 Soya		520.3987	16.26	1.7347	-1 034	-47.02	42 275	16 174	58 449
35211 Soya		520.3987	16.28	1.7000	-1 416	-64.37	41 029	16 251	57 280
35241 Soya		520.3987	16.31	1.6480	-1 960	-89.11	39 239	16 287	55 527
35251 Soya		520.3987	16.31	1.6480	-1 960	-89.11	39 239	16 287	55 527
35301 Soya		520.3987	22.56	1.9014	-3 976	-180.70	30 491	15 491	45 982
35303 Soya		520.3987	22.61	1.8053	-4 607	-209.41	28 349	15 311	43 660
35311 Soya		520.3987	22.58	1.8633	-4 308	-195.83	29 460	15 603	45 063
35313 Soya		520.3987	22.64	1.7692	-4 927	-223.95	27 360	15 426	42 787
35411 Soya		520.3987	35.85	2.1038	-7 465	-339.30	17 570	14 302	31 871
35441 Soya		520.3987	35.90	2.0394	-7 868	-357.63	16 401	14 495	30 896
35451 Soya		520.3987	35.90	2.0394	-7 868	-357.63	16 401	14 495	30 896
35500 Soya		520.3987	14.21	1.8894	3 465	157.51	55 416	17 128	72 545
35600 Soya		520.3987	13.90	2.3621	11 560	525.47	74 865	17 025	91 890
35700 Soya		520.3987	17.99	2.3817	5 138	233.54	55 127	16 414	71 541
35800 Soya		520.3987	14.42	1.9183	3 686	167.53	55 699	16 845	72 545
35900 Soya		520.3987	32.20	2.3644	-4 665	-212.03	25 259	14 435	39 694
36000 Soya		520.3987	11.69	1.9724	9 447	429.39	73 739	18 151	91 890
36100 Soya		520.3987	23.79	2.3863	-167	-7.58	38 883	15 320	54 203
36200 Soya		520.3987	18.20	1.9379	-301	-13.69	42 286	15 749	58 036
36300 Soya		520.3987	32.37	2.3771	-4 641	-210.95	25 271	14 423	39 694
36401 Soya		520.3987	26.41	1.9984	-5 027	-228.49	26 225	14 969	41 194
36411 Soya		520.3987	26.43	1.9584	-5 339	-242.66	25 280	15 091	40 370
36501 Soya		520.3987	16.60	1.9698	1 789	81.34	48 498	16 127	64 625
36601 Soya		520.3987	16.52	2.2095	4 864	221.11	55 709	16 775	72 484
36701 Soya		520.3987	16.52	2.2095	4 864	221.11	55 709	16 775	72 484
36811 Soya		520.3987	16.53	2.1922	4 729	214.96	55 056	16 860	71 916
36841 Soya		520.3987	16.55	2.1250	3 953	179.66	52 740	16 975	69 715
36901 Soya		520.3987	16.51	2.2392	5 548	252.20	57 397	16 062	73 460
37001 Soya		520.3987	16.52	2.2049	5 043	229.21	56 198	16 138	72 336
37101 Soya		520.3987	16.52	2.2266	5 349	243.12	56 912	16 136	73 048
37201 Soya		520.3987	16.51	2.2392	5 518	250.84	57 321	16 138	73 460
37311 Soya		520.3987	16.53	2.1821	4 835	219.76	55 370	16 217	71 587
37541 Soya		520.3987	16.55	2.1196	4 196	190.73	53 360	16 176	69 536
37769 Soya		520.3987	16.68	1.7806	741	33.70	42 638	15 778	58 416
37789 Soya		520.3987	16.74	1.6632	-396	-17.98	39 042	15 523	54 564
37869 Soya		520.3987	16.68	1.7907	877	39.87	42 965	15 781	58 745
37889 Soya		520.3987	16.73	1.6726	-269	-12.22	39 347	15 525	54 872
40100 Soya		520.3987	13.83	2.5625	10 484	476.56	81 179	18 696	99 875
40110 Soya		520.3987	13.84	2.5112	9 870	448.62	79 154	18 724	97 878
40200 Soya		520.3987	15.21	2.8276	11 777	535.30	81 867	18 008	99 875
40210 Soya		520.3987	15.22	2.7711	11 136	506.18	79 828	18 050	97 878
40300 Soya		520.3987	13.27	2.5097	10 739	488.12	82 901	19 083	101 985

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
40800 Soya		520.3987	15.88	3.0210	13 195	599.77	84 269	17 715	101 985
40810 Soya		520.3987	15.89	2.9606	12 526	569.36	82 182	17 763	99 945
40812 Soya		520.3987	15.91	2.8422	11 370	516.80	78 438	17 510	95 947
40840 Soya		520.3987	15.92	2.8126	10 991	499.59	77 316	17 632	94 948
40842 Soya		520.3987	15.94	2.7001	9 893	449.67	73 758	17 392	91 150
40850 Soya		520.3987	15.91	2.8700	11 551	525.06	79 131	17 755	96 886
40852 Soya		520.3987	15.93	2.7552	10 431	474.12	75 501	17 510	93 010
40900 Soya		520.3987	16.39	3.0547	12 710	577.74	82 364	17 511	99 875
41000 Soya		520.3987	14.97	2.8423	12 452	566.01	83 874	18 111	101 985
41010 Soya		520.3987	14.98	2.7855	11 798	536.28	81 795	18 150	99 945
41100 Soya		520.3987	17.09	2.9243	9 878	449.01	74 596	17 264	91 860
41110 Soya		520.3987	17.10	2.8659	9 276	421.62	72 703	17 320	90 023
41200 Soya		520.3987	17.15	2.9361	9 925	451.14	74 621	17 239	91 860
41210 Soya		520.3987	17.16	2.8773	9 322	423.71	72 727	17 296	90 023
41212 Soya		520.3987	17.19	2.7623	8 293	376.97	69 361	17 061	86 422
41213 Soya		520.3987	17.20	2.7047	7 779	353.60	67 677	16 944	84 622
41300 Soya		520.3987	16.83	2.8994	9 904	450.19	74 965	17 528	92 493
41310 Soya		520.3987	16.84	2.8415	9 279	421.78	73 006	17 637	90 643
41313 Soya		520.3987	16.87	2.6710	7 734	351.56	67 926	17 278	85 204
41400 Soya		520.3987	14.68	2.6372	10 002	454.62	78 451	18 261	96 712
41410 Soya		520.3987	14.69	2.5844	9 397	427.12	76 480	18 297	94 777
41440 Soya		520.3987	14.72	2.4552	8 018	364.45	71 899	18 140	90 038
41450 Soya		520.3987	14.71	2.5053	8 518	387.16	73 603	18 273	91 876
41500 Soya		520.3987	13.46	2.4233	9 005	409.32	78 332	18 907	97 239
41510 Soya		520.3987	13.47	2.3748	8 420	382.72	76 364	18 930	95 294
41512 Soya		520.3987	13.49	2.2798	7 428	337.62	72 852	18 630	91 482
41513 Soya		520.3987	13.50	2.2323	6 932	315.07	71 096	18 481	89 576
41540 Soya		520.3987	13.50	2.2561	7 090	322.28	71 788	18 741	90 529
41542 Soya		520.3987	13.52	2.1658	6 148	279.45	68 452	18 457	86 908
41550 Soya		520.3987	13.49	2.3021	7 571	344.13	73 490	18 887	92 377
41552 Soya		520.3987	13.51	2.2100	6 609	300.43	70 086	18 596	88 682
41553 Soya		520.3987	13.52	2.1640	6 129	278.57	68 384	18 451	86 834
41602 Soya		520.3987	13.33	2.2715	7 377	335.31	73 551	18 685	92 236
41811 Soya		520.3987	31.04	2.4165	-5 484	-249.27	27 319	14 735	42 054
41814 Soya		520.3987	31.12	2.2456	-6 257	-284.41	24 573	14 508	39 081
41841 Soya		520.3987	31.10	2.2956	-6 113	-277.86	25 222	14 730	39 952
41844 Soya		520.3987	31.19	2.1333	-6 847	-311.21	22 613	14 514	37 127
41851 Soya		520.3987	31.07	2.3425	-5 901	-268.23	25 975	14 792	40 767
41854 Soya		520.3987	31.16	2.1769	-6 650	-302.27	23 313	14 572	37 885
41901 Soya		520.3987	21.82	2.3207	-1 746	-79.36	41 594	15 936	57 530
41904 Soya		520.3987	21.88	2.1566	-2 776	-126.17	37 857	15 605	53 462
41911 Soya		520.3987	21.84	2.2743	-2 116	-96.18	40 361	16 019	56 380
41914 Soya		520.3987	21.90	2.1135	-3 125	-142.04	36 698	15 695	52 393
41941 Soya		520.3987	21.88	2.1606	-2 919	-132.68	37 585	15 976	53 561
41944 Soya		520.3987	21.95	2.0078	-3 877	-176.21	34 106	15 668	49 773
41951 Soya		520.3987	21.87	2.2047	-2 642	-120.11	38 589	16 064	54 654
41954 Soya		520.3987	21.93	2.0488	-3 620	-164.54	35 039	15 750	50 789
42001 Soya		520.3987	18.63	2.5804	3 538	160.84	57 211	17 443	74 653
42004 Soya		520.3987	18.67	2.3979	2 116	96.16	52 319	17 056	69 375
42011 Soya		520.3987	18.64	2.5287	3 053	138.77	55 644	17 517	73 160
42014 Soya		520.3987	18.69	2.3499	1 659	75.40	50 850	17 138	67 987

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42041 Soya		520.3987	18.67	2.4023	1 942	88.26	51 993	17 510	69 502
42044 Soya		520.3987	18.73	2.2325	618	28.09	47 438	17 150	64 588
42051 Soya		520.3987	18.66	2.4513	2 324	105.63	53 307	17 613	70 921
42054 Soya		520.3987	18.71	2.2780	973	44.23	48 660	17 246	65 906
42110 Soya		520.3987	19.06	2.3533	717	32.61	49 763	17 005	66 768
42112 Soya		520.3987	19.09	2.2591	30	1.34	47 304	16 793	64 097
42113 Soya		520.3987	19.10	2.2121	-314	-14.29	46 075	16 687	62 762
42142 Soya		520.3987	19.13	2.1462	-909	-41.33	44 114	16 779	60 892
42143 Soya		520.3987	19.14	2.1015	-1 236	-56.17	42 946	16 678	59 624
42152 Soya		520.3987	19.11	2.1900	-589	-26.79	45 258	16 877	62 135
42153 Soya		520.3987	19.13	2.1444	-923	-41.93	44 066	16 775	60 841
42210 Soya		520.3987	16.73	2.4897	4 926	223.89	62 616	17 691	80 307
42212 Soya		520.3987	16.75	2.3901	4 070	184.99	59 645	17 450	77 095
42213 Soya		520.3987	16.77	2.3403	3 642	165.55	58 160	17 329	75 489
42242 Soya		520.3987	16.78	2.2706	2 942	133.71	55 870	17 371	73 240
42243 Soya		520.3987	16.80	2.2233	2 535	115.24	54 458	17 256	71 715
42252 Soya		520.3987	16.77	2.3169	3 340	151.80	57 252	17 483	74 735
42253 Soya		520.3987	16.79	2.2687	2 925	132.95	55 812	17 366	73 178
42310 Soya		520.3987	19.10	2.3590	798	36.28	49 966	16 801	66 768
42312 Soya		520.3987	19.13	2.2647	109	4.98	47 507	16 590	64 097
42313 Soya		520.3987	19.15	2.2175	-235	-10.68	46 278	16 484	62 762
42501 Soya		520.3987	15.48	2.7254	9 982	453.72	76 868	17 832	94 700
42504 Soya		520.3987	15.52	2.5327	8 123	369.22	70 637	17 368	88 004
42511 Soya		520.3987	15.49	2.6709	9 377	426.24	74 929	17 877	92 806
42514 Soya		520.3987	15.53	2.4820	7 556	343.44	68 822	17 422	86 244
42541 Soya		520.3987	15.52	2.5373	8 000	363.62	70 425	17 741	88 166
42544 Soya		520.3987	15.56	2.3579	6 270	285.00	64 624	17 309	81 932
42551 Soya		520.3987	15.51	2.5891	8 499	386.32	72 099	17 866	89 965
42554 Soya		520.3987	15.55	2.4061	6 734	306.09	66 180	17 425	83 604
42601 Soya		520.3987	13.85	2.4295	8 511	386.88	76 085	18 615	94 700
42604 Soya		520.3987	13.89	2.2577	6 756	307.10	69 909	18 095	88 004
42611 Soya		520.3987	13.86	2.3809	7 936	360.74	74 162	18 645	92 806
42614 Soya		520.3987	13.90	2.2126	6 217	282.57	68 109	18 135	86 244
42641 Soya		520.3987	13.89	2.2619	6 631	301.39	69 696	18 470	88 166
42644 Soya		520.3987	13.93	2.1019	4 998	227.17	63 946	17 986	81 932
42651 Soya		520.3987	13.88	2.3080	7 102	322.82	71 356	18 610	89 965
42654 Soya		520.3987	13.92	2.1448	5 436	247.08	65 488	18 116	83 604
42701 Soya		520.3987	14.26	2.1858	4 038	183.56	64 513	18 598	83 111
42704 Soya		520.3987	14.30	2.0313	2 595	117.96	59 143	18 091	77 234
42711 Soya		520.3987	14.27	2.1421	3 530	160.47	62 763	18 685	81 449
42714 Soya		520.3987	14.32	1.9907	2 116	96.20	57 501	18 189	75 690
42741 Soya		520.3987	14.30	2.0350	2 429	110.40	58 832	18 545	77 376
42744 Soya		520.3987	14.35	1.8911	1 086	49.37	53 832	18 073	71 905
42751 Soya		520.3987	14.29	2.0765	2 816	128.01	60 275	18 681	78 955
42754 Soya		520.3987	14.34	1.9297	1 446	65.74	55 173	18 199	73 373
42801 Soya		520.3987	14.94	2.5673	8 672	394.20	74 540	18 072	92 612
42804 Soya		520.3987	14.98	2.3858	6 906	313.91	68 473	17 590	86 064
42811 Soya		520.3987	14.95	2.5160	8 094	367.91	72 647	18 112	90 760
42814 Soya		520.3987	14.99	2.3381	6 363	289.24	66 702	17 640	84 342
42841 Soya		520.3987	14.98	2.3902	6 781	308.21	68 257	17 964	86 222
42844 Soya		520.3987	15.02	2.2212	5 137	233.50	62 609	17 516	80 125

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42851 Soya		520.3987	14.97	2.4389	7 255	329.78	69 888	18 094	87 981
42854 Soya		520.3987	15.01	2.2665	5 578	253.54	64 124	17 636	81 761
42901 Soya		520.3987	14.83	2.4194	6 660	302.71	69 822	18 300	88 122
42904 Soya		520.3987	14.87	2.2483	5 031	228.69	64 077	17 814	81 892
42911 Soya		520.3987	14.84	2.3710	6 099	277.24	67 967	18 393	86 360
42914 Soya		520.3987	14.88	2.2033	4 504	204.72	62 336	17 917	80 254
42941 Soya		520.3987	14.87	2.2524	4 869	221.33	63 775	18 267	82 042
42944 Soya		520.3987	14.91	2.0932	3 354	152.46	58 426	17 815	76 241
42951 Soya		520.3987	14.86	2.2984	5 307	241.21	65 319	18 398	83 716
42954 Soya		520.3987	14.90	2.1359	3 761	170.93	59 861	17 936	77 797
43001 Soya		520.3987	16.49	2.7007	7 971	362.33	70 521	17 602	88 122
43004 Soya		520.3987	16.53	2.5098	6 250	284.09	64 726	17 165	81 892
43011 Soya		520.3987	16.50	2.6467	7 385	335.67	68 651	17 709	86 360
43014 Soya		520.3987	16.54	2.4596	5 698	259.01	62 972	17 281	80 254
43041 Soya		520.3987	16.53	2.5144	6 090	276.83	64 425	17 617	82 042
43044 Soya		520.3987	16.57	2.3366	4 489	204.04	59 030	17 211	76 241
43051 Soya		520.3987	16.52	2.5657	6 553	297.84	65 982	17 734	83 716
43054 Soya		520.3987	16.56	2.3843	4 918	223.56	60 477	17 320	77 797
43101 Soya		520.3987	15.40	2.1916	2 579	117.24	59 062	18 098	77 159
43104 Soya		520.3987	15.45	2.0367	1 239	56.33	54 075	17 628	71 704
43111 Soya		520.3987	15.41	2.1478	2 091	95.03	57 403	18 213	75 616
43114 Soya		520.3987	15.46	1.9959	778	35.35	52 517	17 753	70 270
43141 Soya		520.3987	15.45	2.0404	1 048	47.66	53 707	18 128	71 835
43144 Soya		520.3987	15.50	1.8961	-198	-9.01	49 065	17 691	66 756
43151 Soya		520.3987	15.43	2.0821	1 408	64.01	55 047	18 254	73 301
43154 Soya		520.3987	15.48	1.9348	136	6.19	50 310	17 808	68 118
43201 Soya		520.3987	13.32	2.0654	3 540	160.89	65 118	19 141	84 259
43204 Soya		520.3987	13.37	1.9194	2 132	96.89	59 703	18 598	78 302
43211 Soya		520.3987	13.33	2.0241	3 032	137.80	63 338	19 236	82 574
43214 Soya		520.3987	13.38	1.8810	1 652	75.10	58 032	18 703	76 736
43244 Soya		520.3987	13.41	1.7870	633	28.76	54 305	18 594	72 899
43251 Soya		520.3987	13.35	1.9622	2 321	105.48	60 801	19 246	80 046
43254 Soya		520.3987	13.40	1.8234	984	44.73	55 657	18 730	74 386
43301 Soya		520.3987	13.82	2.4788	9 341	424.58	78 158	18 631	96 789
43304 Soya		520.3987	13.86	2.3036	7 527	342.14	71 835	18 110	89 945
43311 Soya		520.3987	13.83	2.4292	8 749	397.68	76 193	18 660	94 853
43314 Soya		520.3987	13.87	2.2575	6 972	316.91	69 997	18 149	88 146
43341 Soya		520.3987	13.86	2.3078	7 403	336.50	71 625	18 485	90 110
43344 Soya		520.3987	13.90	2.1446	5 715	259.79	65 739	17 999	83 739
43351 Soya		520.3987	13.85	2.3549	7 890	358.64	73 324	18 625	91 949
43354 Soya		520.3987	13.89	2.1884	6 168	280.36	67 318	18 130	85 448
43715 Soya		520.3987	31.72	1.7910	-9 497	-431.67	16 282	14 601	30 883
43716 Soya		520.3987	31.88	1.6318	-10 117	-459.88	13 794	14 344	28 138
43745 Soya		520.3987	31.81	1.7015	-9 959	-452.66	14 642	14 696	29 339
43746 Soya		520.3987	31.96	1.5502	-10 547	-479.43	12 279	14 452	26 731
43755 Soya		520.3987	31.77	1.7362	-9 823	-446.52	15 185	14 752	29 937
43756 Soya		520.3987	31.93	1.5819	-10 424	-473.83	12 773	14 503	27 276
43815 Soya		520.3987	29.21	2.2110	-5 739	-260.86	26 240	14 782	41 022
43816 Soya		520.3987	29.32	2.0145	-6 692	-304.20	22 871	14 505	37 376
43845 Soya		520.3987	29.27	2.1004	-6 376	-289.83	24 134	14 837	38 971
43846 Soya		520.3987	29.39	1.9137	-7 281	-330.97	20 934	14 573	35 507

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43855	Soya	520.3987	29.25	2.1433	-6 168	-280.38	24 869	14 897	39 766
43856	Soya	520.3987	29.36	1.9528	-7 092	-322.36	21 603	14 628	36 231
43919	Soya	520.3987	39.33	2.4159	-7 296	-331.66	19 281	13 899	33 180
43929	Soya	520.3987	39.34	2.3917	-7 388	-335.83	18 972	13 877	32 849
43939	Soya	520.3987	39.33	2.4159	-7 296	-331.66	19 281	13 899	33 180
43949	Soya	520.3987	39.40	2.2951	-7 856	-357.07	17 524	13 998	31 521
43959	Soya	520.3987	39.37	2.3419	-7 678	-349.00	18 124	14 041	32 165
44067	Soya	520.3987	19.58	2.2201	282	12.81	45 040	16 413	61 453
44068	Soya	520.3987	19.62	2.0995	-639	-29.05	41 934	16 180	58 113
44077	Soya	520.3987	19.55	2.2888	806	36.63	46 808	16 545	63 354
44078	Soya	520.3987	19.60	2.1644	-144	-6.53	43 606	16 305	59 911
44089	Soya	520.3987	19.69	1.9408	-1 850	-84.08	37 849	15 873	53 722
44099	Soya	520.3987	19.65	2.0217	-1 233	-56.03	39 931	16 029	55 960
44167	Soya	520.3987	19.58	2.2106	169	7.70	44 775	16 415	61 189
44168	Soya	520.3987	19.63	2.0905	-745	-33.88	41 682	16 181	57 864
44177	Soya	520.3987	19.56	2.2790	690	31.36	46 534	16 547	63 082
44178	Soya	520.3987	19.60	2.1551	-253	-11.50	43 346	16 307	59 653
44189	Soya	520.3987	19.69	1.9325	-1 948	-88.55	37 617	15 875	53 491
44199	Soya	520.3987	19.66	2.0130	-1 335	-60.68	39 689	16 031	55 720
44200	Soya	520.3987	17.03	2.3823	3 109	141.32	58 308	17 311	75 619
44210	Soya	520.3987	17.04	2.3346	2 642	120.09	56 740	17 366	74 106
44300	Soya	520.3987	18.82	2.6430	4 227	192.15	58 903	16 715	75 619
44310	Soya	520.3987	18.83	2.5902	3 738	169.89	57 323	16 783	74 106
44501	Soya	520.3987	17.78	2.4658	3 372	153.25	57 795	17 067	74 862
44511	Soya	520.3987	17.79	2.4165	2 895	131.57	56 233	17 132	73 365
44600	Soya	520.3987	18.16	2.4042	2 110	95.89	54 503	17 002	71 505
44602	Soya	520.3987	18.19	2.3081	1 372	62.34	51 869	16 776	68 645
44610	Soya	520.3987	18.18	2.3562	1 658	75.35	53 007	17 068	70 075
44612	Soya	520.3987	18.21	2.2619	935	42.49	50 426	16 846	67 272
44613	Soya	520.3987	18.22	2.2148	573	26.06	49 136	16 735	65 871
44700	Soya	520.3987	20.69	2.3324	-942	-42.84	44 641	16 318	60 959
44702	Soya	520.3987	20.73	2.2391	-1 558	-70.83	42 402	16 118	58 520
44710	Soya	520.3987	20.71	2.2858	-1 333	-60.60	43 343	16 397	59 740
44712	Soya	520.3987	20.74	2.1944	-1 937	-88.02	41 148	16 202	57 350
44713	Soya	520.3987	20.76	2.1486	-2 238	-101.74	40 051	16 104	56 155
44742	Soya	520.3987	20.79	2.0846	-2 743	-124.66	38 360	16 123	54 483
44743	Soya	520.3987	20.81	2.0412	-3 029	-137.68	37 317	16 030	53 348
44752	Soya	520.3987	20.77	2.1272	-2 462	-111.91	39 381	16 214	55 594
44753	Soya	520.3987	20.79	2.0829	-2 754	-125.19	38 317	16 119	54 436
44811	Soya	520.3987	20.61	2.2018	-2 004	-91.10	41 619	16 295	57 914
44814	Soya	520.3987	20.67	2.0461	-3 021	-137.32	37 867	15 952	53 819
44841	Soya	520.3987	20.65	2.0917	-2 813	-127.85	38 780	16 238	55 019
44844	Soya	520.3987	20.72	1.9438	-3 778	-171.73	35 216	15 912	51 128
44851	Soya	520.3987	20.63	2.1344	-2 534	-115.19	39 809	16 333	56 142
44854	Soya	520.3987	20.70	1.9835	-3 519	-159.96	36 172	16 000	52 172
44911	Soya	520.3987	25.51	2.4861	-2 697	-122.61	36 520	16 074	52 594
44951	Soya	520.3987	25.53	2.4100	-3 250	-147.75	34 769	16 215	50 984
45001	Soya	520.3987	20.86	2.2438	-1 860	-84.55	42 104	16 157	58 261
45004	Soya	520.3987	20.92	2.0852	-2 882	-130.99	38 331	15 811	54 142
45011	Soya	520.3987	20.88	2.1990	-2 228	-101.27	40 861	16 235	57 096
45014	Soya	520.3987	20.94	2.0435	-3 229	-146.76	37 163	15 896	53 059

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
45041 Soya		520.3987	20.92	2.0890	-3 025	-137.51	38 060	16 181	54 241
45051 Soya		520.3987	20.90	2.1317	-2 751	-125.04	39 074	16 274	55 348
45054 Soya		520.3987	20.97	1.9809	-3 721	-169.12	35 489	15 945	51 435
45111 Soya		520.3987	17.63	2.1023	-745	-33.88	47 643	17 127	64 770
45113 Soya		520.3987	17.67	1.9961	-1 535	-69.78	44 659	16 839	61 499
45201 Soya		520.3987	19.01	2.1394	-1 613	-73.33	44 438	16 643	61 080
45301 Soya		520.3987	24.49	2.2569	-4 209	-191.30	33 760	16 148	49 908
45303 Soya		520.3987	24.54	2.1429	-4 834	-219.71	31 450	15 937	47 388
45311 Soya		520.3987	24.51	2.2118	-4 539	-206.33	32 662	16 248	48 910
45411 Soya		520.3987	40.32	2.6197	-7 237	-328.95	20 358	14 636	34 994
45500 Soya		520.3987	16.16	2.1742	1 316	59.80	55 128	17 854	72 982
45600 Soya		520.3987	14.56	2.7031	11 198	509.02	81 559	18 316	99 875
45700 Soya		520.3987	19.87	2.9082	5 718	259.90	61 433	17 139	78 572
45800 Soya		520.3987	16.51	2.4072	4 060	184.56	61 285	17 497	78 782
45900 Soya		520.3987	36.37	2.9522	-4 292	-195.07	28 758	14 799	43 557
46000 Soya		520.3987	12.52	2.3105	8 984	408.36	80 380	19 495	99 875
46100 Soya		520.3987	25.59	2.8335	23	1.05	43 492	15 990	59 482
46200 Soya		520.3987	20.00	2.3324	-395	-17.94	46 580	16 488	63 068
46300 Soya		520.3987	32.73	2.6474	-4 891	-222.32	28 439	15 119	43 557
46401 Soya		520.3987	30.72	2.5644	-4 617	-209.84	29 711	15 290	45 001
46411 Soya		520.3987	30.74	2.5131	-4 939	-224.50	28 693	15 407	44 101
46501 Soya		520.3987	19.48	2.5310	2 348	106.71	53 499	16 561	70 059
46601 Soya		520.3987	19.41	2.8211	5 379	244.52	60 872	17 214	78 087
46701 Soya		520.3987	19.41	2.8211	5 379	244.52	60 872	17 214	78 087
46811 Soya		520.3987	19.42	2.7974	5 228	237.63	60 136	17 294	77 429
46841 Soya		520.3987	19.45	2.6575	4 008	182.18	56 260	17 298	73 558
46901 Soya		520.3987	19.40	2.8632	6 140	279.11	62 758	16 494	79 252
47001 Soya		520.3987	19.41	2.8240	5 666	257.54	61 596	16 569	78 166
47101 Soya		520.3987	19.41	2.8516	5 974	271.54	62 357	16 573	78 930
47201 Soya		520.3987	19.40	2.8632	6 111	277.75	62 681	16 571	79 252
47311 Soya		520.3987	19.42	2.7946	5 445	247.49	60 704	16 647	77 352
47313 Soya		520.3987	19.45	2.6534	4 341	197.30	57 057	16 388	73 445
47341 Soya		520.3987	19.45	2.6548	4 269	194.07	56 938	16 546	73 484
47411 Soya		520.3987	19.42	2.8059	5 579	253.58	61 022	16 645	77 667
47541 Soya		520.3987	19.45	2.6602	4 359	198.15	57 135	16 496	73 632
47543 Soya		520.3987	19.48	2.5259	3 308	150.34	53 663	16 250	69 913
47769 Soya		520.3987	19.58	2.2120	684	31.10	45 212	16 014	61 227
47869 Soya		520.3987	19.58	2.2210	790	35.91	45 464	16 012	61 476
47889 Soya		520.3987	19.64	2.0532	-525	-23.85	41 125	15 706	56 831
50800 Soya		520.3987	14.03	2.7394	12 708	577.64	87 179	17 825	105 004
50810 Soya		520.3987	14.04	2.6846	12 057	548.06	85 063	17 841	102 904
50812 Soya		520.3987	14.06	2.5772	10 916	496.18	81 204	17 584	98 788
50840 Soya		520.3987	14.05	2.6024	11 095	504.30	81 915	17 839	99 754
50842 Soya		520.3987	14.07	2.4983	9 988	454.01	78 174	17 590	95 763
50850 Soya		520.3987	14.05	2.6024	11 095	504.30	81 915	17 839	99 754
50852 Soya		520.3987	14.07	2.4983	9 988	454.01	78 174	17 590	95 763
50900 Soya		520.3987	14.75	2.8227	12 439	565.41	85 312	17 505	102 816
50910 Soya		520.3987	14.76	2.7662	11 794	536.08	83 233	17 527	100 760
51000 Soya		520.3987	14.26	2.7862	12 915	587.05	87 289	17 715	105 004
51010 Soya		520.3987	14.27	2.7305	12 260	557.28	85 171	17 733	102 904
51100 Soya		520.3987	15.81	2.7979	10 161	461.84	78 023	17 085	95 108

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51110 Soya		520.3987	15.82	2.7420	9 561	434.58	76 090	17 116	93 205
51200 Soya		520.3987	15.70	2.7784	10 082	458.27	77 981	17 127	95 108
51210 Soya		520.3987	15.71	2.7229	9 484	431.08	76 049	17 157	93 205
51212 Soya		520.3987	15.73	2.6139	8 445	383.88	72 550	16 927	89 477
51213 Soya		520.3987	15.74	2.5595	7 926	360.27	70 801	16 812	87 613
51300 Soya		520.3987	15.36	2.7199	9 819	446.32	77 783	17 429	95 212
51310 Soya		520.3987	15.37	2.6655	9 204	418.36	75 797	17 510	93 307
51313 Soya		520.3987	15.41	2.5056	7 658	348.09	70 551	17 158	87 709
51400 Soya		520.3987	14.79	2.7394	11 189	508.58	82 101	17 486	99 587
51410 Soya		520.3987	14.80	2.6846	10 569	480.39	80 086	17 509	97 595
51440 Soya		520.3987	14.82	2.6024	9 651	438.70	77 090	17 517	94 608
51450 Soya		520.3987	14.82	2.6024	9 651	438.70	77 090	17 517	94 608
51500 Soya		520.3987	12.12	2.2503	8 934	406.08	81 639	18 885	100 524
51502 Soya		520.3987	12.14	2.1603	7 920	359.98	77 923	18 581	96 503
51510 Soya		520.3987	12.13	2.2053	8 359	379.93	79 634	18 880	98 514
51512 Soya		520.3987	12.15	2.1171	7 365	334.77	75 992	18 581	94 573
51513 Soya		520.3987	12.16	2.0730	6 868	312.19	74 171	18 432	92 603
51540 Soya		520.3987	12.15	2.1378	7 509	341.32	76 652	18 847	95 498
51542 Soya		520.3987	12.17	2.0523	6 546	297.55	73 121	18 557	91 678
51543 Soya		520.3987	12.18	2.0095	6 065	275.66	71 356	18 412	89 768
51550 Soya		520.3987	12.15	2.1378	7 509	341.32	76 652	18 847	95 498
51552 Soya		520.3987	12.17	2.0523	6 546	297.55	73 121	18 557	91 678
51553 Soya		520.3987	12.18	2.0095	6 065	275.66	71 356	18 412	89 768
51602 Soya		520.3987	12.23	2.2402	9 102	413.73	80 681	18 523	99 204
51700 Soya		520.3987	16.07	2.5495	6 439	292.67	68 321	17 203	85 524
51710 Soya		520.3987	16.08	2.4985	5 881	267.32	66 506	17 307	83 813
51811 Soya		520.3987	31.92	2.5745	-4 807	-218.49	29 168	14 290	43 458
51814 Soya		520.3987	32.00	2.3924	-5 635	-256.12	26 293	14 092	40 386
51841 Soya		520.3987	31.96	2.4957	-5 247	-238.50	27 759	14 369	42 128
51844 Soya		520.3987	32.04	2.3192	-6 049	-274.96	24 972	14 177	39 149
51851 Soya		520.3987	31.96	2.4957	-5 247	-238.50	27 759	14 369	42 128
51854 Soya		520.3987	32.04	2.3192	-6 049	-274.96	24 972	14 177	39 149
51901 Soya		520.3987	19.58	2.1480	-1 854	-84.29	43 563	15 942	59 505
51904 Soya		520.3987	19.64	1.9961	-2 884	-131.09	39 686	15 611	55 298
51911 Soya		520.3987	19.60	2.1050	-2 214	-100.62	42 319	15 996	58 315
51914 Soya		520.3987	19.66	1.9562	-3 222	-146.48	38 520	15 672	54 192
51941 Soya		520.3987	19.62	2.0406	-2 740	-124.52	40 479	16 051	56 530
51944 Soya		520.3987	19.69	1.8963	-3 717	-168.96	36 797	15 736	52 533
51951 Soya		520.3987	19.62	2.0406	-2 740	-124.52	40 479	16 051	56 530
51954 Soya		520.3987	19.69	1.8963	-3 717	-168.96	36 797	15 736	52 533
52001 Soya		520.3987	17.97	2.5613	4 013	182.41	59 771	17 060	76 831
52004 Soya		520.3987	18.01	2.3802	2 549	115.86	54 697	16 701	71 398
52011 Soya		520.3987	17.98	2.5101	3 526	160.29	58 182	17 113	75 294
52014 Soya		520.3987	18.03	2.3326	2 092	95.08	53 210	16 761	69 970
52041 Soya		520.3987	18.00	2.4333	2 780	126.37	55 759	17 231	72 989
52044 Soya		520.3987	18.05	2.2612	1 390	63.18	50 939	16 890	67 828
52051 Soya		520.3987	18.00	2.4333	2 780	126.37	55 759	17 231	72 989
52054 Soya		520.3987	18.05	2.2612	1 390	63.18	50 939	16 890	67 828
52110 Soya		520.3987	16.20	2.2193	2 118	96.27	56 939	17 278	74 217
52112 Soya		520.3987	16.23	2.1306	1 370	62.28	54 195	17 054	71 249
52113 Soya		520.3987	16.24	2.0862	996	45.29	52 822	16 942	69 764

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52142 Soya		520.3987	16.25	2.0653	708	32.17	51 928	17 139	69 067
52143 Soya		520.3987	16.26	2.0223	345	15.70	50 598	17 031	67 629
52152 Soya		520.3987	16.25	2.0653	708	32.17	51 928	17 139	69 067
52153 Soya		520.3987	16.26	2.0223	345	15.70	50 598	17 031	67 629
52210 Soya		520.3987	15.57	2.4921	6 566	298.46	68 921	17 444	86 366
52212 Soya		520.3987	15.59	2.3924	5 641	256.41	65 699	17 212	82 911
52213 Soya		520.3987	15.60	2.3426	5 178	235.38	64 088	17 096	81 184
52242 Soya		520.3987	15.61	2.3192	4 860	220.91	63 112	17 261	80 373
52243 Soya		520.3987	15.62	2.2709	4 412	200.53	61 550	17 148	78 698
52252 Soya		520.3987	15.61	2.3192	4 860	220.91	63 112	17 261	80 373
52253 Soya		520.3987	15.62	2.2709	4 412	200.53	61 550	17 148	78 698
52310 Soya		520.3987	17.26	2.3710	2 845	129.30	57 487	16 730	74 217
52312 Soya		520.3987	17.29	2.2762	2 070	94.10	54 728	16 521	71 249
52313 Soya		520.3987	17.31	2.2288	1 683	76.50	53 348	16 416	69 764
52501 Soya		520.3987	13.98	2.5266	9 761	443.67	79 660	17 797	97 457
52504 Soya		520.3987	14.02	2.3479	7 910	359.53	73 231	17 335	90 566
52511 Soya		520.3987	13.99	2.4760	9 169	416.78	77 694	17 814	95 507
52514 Soya		520.3987	14.03	2.3010	7 355	334.34	71 394	17 361	88 754
52541 Soya		520.3987	14.00	2.4002	8 295	377.04	74 771	17 813	92 584
52544 Soya		520.3987	14.04	2.2305	6 537	297.14	68 664	17 374	86 037
52551 Soya		520.3987	14.00	2.4002	8 295	377.04	74 771	17 813	92 584
52554 Soya		520.3987	14.04	2.2305	6 537	297.14	68 664	17 374	86 037
52601 Soya		520.3987	13.86	2.5047	9 662	439.18	79 607	17 850	97 457
52604 Soya		520.3987	13.90	2.3276	7 818	355.37	73 182	17 384	90 566
52611 Soya		520.3987	13.87	2.4546	9 072	412.38	77 642	17 865	95 507
52614 Soya		520.3987	13.91	2.2810	7 266	330.25	71 346	17 409	88 754
52641 Soya		520.3987	13.89	2.3794	8 201	372.78	74 721	17 862	92 584
52644 Soya		520.3987	13.93	2.2112	6 450	293.18	68 617	17 420	86 037
52651 Soya		520.3987	13.89	2.3794	8 201	372.78	74 721	17 862	92 584
52654 Soya		520.3987	13.93	2.2112	6 450	293.18	68 617	17 420	86 037
52701 Soya		520.3987	12.67	2.0862	5 181	235.51	70 741	18 671	89 413
52704 Soya		520.3987	12.71	1.9387	3 650	165.90	64 931	18 160	83 090
52711 Soya		520.3987	12.68	2.0444	4 659	211.77	68 896	18 728	87 624
52714 Soya		520.3987	12.72	1.8999	3 158	143.56	63 202	18 227	81 429
52741 Soya		520.3987	12.70	1.9819	3 908	177.63	66 211	18 731	84 942
52744 Soya		520.3987	12.74	1.8417	2 454	111.53	60 691	18 245	78 936
52751 Soya		520.3987	12.70	1.9819	3 908	177.63	66 211	18 731	84 942
52754 Soya		520.3987	12.74	1.8417	2 454	111.53	60 691	18 245	78 936
52801 Soya		520.3987	14.19	2.5098	9 128	414.91	77 697	17 697	95 394
52804 Soya		520.3987	14.23	2.3324	7 322	332.81	71 407	17 242	88 649
52811 Soya		520.3987	14.20	2.4596	8 549	388.59	75 771	17 716	93 486
52814 Soya		520.3987	14.24	2.2857	6 779	308.15	69 606	17 270	86 876
52841 Soya		520.3987	14.22	2.3843	7 694	349.71	72 907	17 718	90 624
52844 Soya		520.3987	14.26	2.2158	5 978	271.75	66 931	17 285	84 217
52851 Soya		520.3987	14.22	2.3843	7 694	349.71	72 907	17 718	90 624
52854 Soya		520.3987	14.26	2.2158	5 978	271.75	66 931	17 285	84 217
52901 Soya		520.3987	13.50	2.3669	8 190	372.27	76 570	18 205	94 775
52904 Soya		520.3987	13.54	2.1995	6 446	292.99	70 347	17 727	88 074
52911 Soya		520.3987	13.51	2.3196	7 607	345.79	74 608	18 271	92 880
52914 Soya		520.3987	13.55	2.1555	5 898	268.11	68 510	17 802	86 312
52941 Soya		520.3987	13.52	2.2485	6 766	307.55	71 749	18 288	90 036

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52944 Soya		520.3987	13.56	2.0896	5 110	232.27	65 837	17 833	83 670
52951 Soya		520.3987	13.52	2.2485	6 766	307.55	71 749	18 288	90 036
52954 Soya		520.3987	13.56	2.0896	5 110	232.27	65 837	17 833	83 670
53001 Soya		520.3987	13.96	2.4519	8 622	391.92	76 800	17 975	94 775
53004 Soya		520.3987	14.00	2.2785	6 848	311.25	70 561	17 513	88 074
53011 Soya		520.3987	13.97	2.4028	8 031	365.05	74 834	18 046	92 880
53014 Soya		520.3987	14.01	2.2329	6 292	286.01	68 720	17 593	86 312
53041 Soya		520.3987	13.99	2.3293	7 177	326.22	71 967	18 069	90 036
53044 Soya		520.3987	14.03	2.1646	5 491	249.61	66 040	17 630	83 670
53051 Soya		520.3987	13.99	2.3293	7 177	326.22	71 967	18 069	90 036
53054 Soya		520.3987	14.03	2.1646	5 491	249.61	66 040	17 630	83 670
53101 Soya		520.3987	13.20	2.0115	3 113	141.52	64 493	18 422	82 915
53104 Soya		520.3987	13.24	1.8692	1 728	78.54	59 123	17 930	77 053
53111 Soya		520.3987	13.21	1.9712	2 622	119.20	62 755	18 502	81 257
53114 Soya		520.3987	13.25	1.8319	1 265	57.50	57 492	18 020	75 512
53141 Soya		520.3987	13.23	1.9109	1 921	87.33	60 227	18 543	78 770
53144 Soya		520.3987	13.27	1.7758	606	27.54	55 125	18 076	73 200
53151 Soya		520.3987	13.23	1.9109	1 921	87.33	60 227	18 543	78 770
53154 Soya		520.3987	13.27	1.7758	606	27.54	55 125	18 076	73 200
53201 Soya		520.3987	12.25	1.9509	3 617	164.43	67 769	18 962	86 731
53204 Soya		520.3987	12.29	1.8130	2 196	99.84	62 167	18 432	80 599
53211 Soya		520.3987	12.26	1.9119	3 116	141.65	65 965	19 031	84 997
53214 Soya		520.3987	12.31	1.7767	1 724	78.37	60 475	18 512	78 987
53241 Soya		520.3987	12.28	1.8534	2 400	109.10	63 339	19 056	82 395
53244 Soya		520.3987	12.33	1.7224	1 051	47.77	58 017	18 552	76 569
53251 Soya		520.3987	12.28	1.8534	2 400	109.10	63 339	19 056	82 395
53254 Soya		520.3987	12.33	1.7224	1 051	47.77	58 017	18 552	76 569
53301 Soya		520.3987	12.40	2.2832	9 041	410.93	80 983	18 639	99 622
53304 Soya		520.3987	12.44	2.1218	7 240	329.11	74 461	18 118	92 578
53311 Soya		520.3987	12.41	2.2375	8 463	384.69	78 991	18 639	97 630
53314 Soya		520.3987	12.45	2.0793	6 700	304.53	72 599	18 128	90 727
53341 Soya		520.3987	12.43	2.1690	7 611	345.94	76 029	18 613	94 641
53344 Soya		520.3987	12.47	2.0157	5 901	268.24	69 832	18 117	87 949
53351 Soya		520.3987	12.43	2.1690	7 611	345.94	76 029	18 613	94 641
53354 Soya		520.3987	12.47	2.0157	5 901	268.24	69 832	18 117	87 949
53715 Soya		520.3987	26.45	1.6555	-9 046	-411.18	19 566	14 797	34 362
53716 Soya		520.3987	26.59	1.5084	-9 715	-441.60	16 788	14 520	31 308
53745 Soya		520.3987	26.50	1.6048	-9 389	-426.79	18 359	14 951	33 311
53746 Soya		520.3987	26.64	1.4622	-10 038	-456.26	15 667	14 683	30 350
53755 Soya		520.3987	26.50	1.6048	-9 389	-426.79	18 359	14 951	33 311
53756 Soya		520.3987	26.64	1.4622	-10 038	-456.26	15 667	14 683	30 350
53815 Soya		520.3987	26.06	2.0341	-5 867	-266.67	27 669	14 778	42 448
53816 Soya		520.3987	26.17	1.8533	-6 818	-309.89	24 176	14 499	38 675
53845 Soya		520.3987	26.09	1.9718	-6 295	-286.15	26 246	14 902	41 148
53846 Soya		520.3987	26.20	1.7966	-7 216	-328.02	22 860	14 631	37 491
53855 Soya		520.3987	26.09	1.9718	-6 295	-286.15	26 246	14 902	41 148
53856 Soya		520.3987	26.20	1.7966	-7 216	-328.02	22 860	14 631	37 491
53909 Soya		520.3987	37.41	2.4104	-6 956	-316.19	21 215	13 586	34 801
53919 Soya		520.3987	37.44	2.3622	-7 235	-328.87	20 360	13 745	34 105
53929 Soya		520.3987	37.44	2.3622	-7 235	-328.87	20 360	13 745	34 105
53939 Soya		520.3987	37.44	2.3622	-7 235	-328.87	20 360	13 745	34 105

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53949 Soya		520.3987	37.48	2.2899	-7 622	-346.43	19 161	13 900	33 061
53959 Soya		520.3987	37.48	2.2899	-7 622	-346.43	19 161	13 900	33 061
53969 Soya		520.3987	37.54	2.1935	-8 109	-368.58	17 609	14 060	31 669
54067 Soya		520.3987	17.05	2.0386	249	11.30	48 349	16 666	65 014
54068 Soya		520.3987	17.09	1.9278	-676	-30.72	45 063	16 418	61 481
54077 Soya		520.3987	17.05	2.0386	249	11.30	48 349	16 666	65 014
54078 Soya		520.3987	17.09	1.9278	-676	-30.72	45 063	16 418	61 481
54089 Soya		520.3987	17.14	1.8007	-1 736	-78.93	41 294	16 133	57 427
54099 Soya		520.3987	17.14	1.8007	-1 736	-78.93	41 294	16 133	57 427
54167 Soya		520.3987	16.93	2.4252	5 128	233.11	60 664	16 679	77 343
54168 Soya		520.3987	16.97	2.2934	3 939	179.03	56 709	16 430	73 139
54177 Soya		520.3987	16.93	2.4252	5 128	233.11	60 664	16 679	77 343
54178 Soya		520.3987	16.97	2.2934	3 939	179.03	56 709	16 430	73 139
54189 Soya		520.3987	17.01	2.1422	2 574	117.00	52 172	16 145	68 317
54199 Soya		520.3987	17.01	2.1422	2 574	117.00	52 172	16 145	68 317
54200 Soya		520.3987	16.92	2.4415	4 017	182.61	61 205	16 715	77 919
54210 Soya		520.3987	16.93	2.3927	3 541	160.94	59 608	16 753	76 361
54300 Soya		520.3987	16.85	2.4324	3 972	180.55	61 181	16 739	77 919
54310 Soya		520.3987	16.87	2.3838	3 496	158.92	59 584	16 777	76 361
54400 Soya		520.3987	20.05	2.4936	1 275	57.97	51 145	15 941	67 086
54410 Soya		520.3987	20.07	2.4437	849	38.57	49 746	15 998	65 744
54501 Soya		520.3987	16.58	2.3669	3 571	162.31	60 290	16 850	77 140
54511 Soya		520.3987	16.60	2.3196	3 098	140.83	58 708	16 889	75 597
54600 Soya		520.3987	17.47	2.3778	2 559	116.33	56 919	16 625	73 544
54602 Soya		520.3987	17.50	2.2827	1 799	81.77	54 189	16 414	70 603
54610 Soya		520.3987	17.48	2.3302	2 107	95.77	55 404	16 669	72 073
54612 Soya		520.3987	17.51	2.2370	1 362	61.91	52 729	16 462	69 190
54613 Soya		520.3987	17.53	2.1904	990	44.98	51 391	16 358	67 749
54700 Soya		520.3987	20.50	2.3830	-237	-10.75	46 974	15 841	62 815
54702 Soya		520.3987	20.53	2.2877	-885	-40.22	44 641	15 661	60 302
54710 Soya		520.3987	20.51	2.3353	-633	-28.77	45 658	15 900	61 558
54712 Soya		520.3987	20.55	2.2419	-1 268	-57.64	43 372	15 724	59 096
54713 Soya		520.3987	20.56	2.1952	-1 586	-72.08	42 229	15 636	57 865
54742 Soya		520.3987	20.57	2.1733	-1 816	-82.57	41 528	15 759	57 287
54743 Soya		520.3987	20.59	2.1280	-2 124	-96.56	40 420	15 673	56 094
54752 Soya		520.3987	20.57	2.1733	-1 816	-82.57	41 528	15 759	57 287
54753 Soya		520.3987	20.59	2.1280	-2 124	-96.56	40 420	15 673	56 094
54811 Soya		520.3987	17.89	2.0495	-1 470	-66.80	45 822	16 435	62 257
54814 Soya		520.3987	17.95	1.9046	-2 531	-115.05	41 775	16 079	57 855
54841 Soya		520.3987	17.92	1.9867	-2 018	-91.74	43 875	16 476	60 351
54844 Soya		520.3987	17.98	1.8463	-3 047	-138.49	39 952	16 131	56 084
54851 Soya		520.3987	17.92	1.9867	-2 018	-91.74	43 875	16 476	60 351
54854 Soya		520.3987	17.98	1.8463	-3 047	-138.49	39 952	16 131	56 084
54911 Soya		520.3987	22.49	2.2451	-3 069	-139.50	37 942	16 129	54 070
54941 Soya		520.3987	22.51	2.1764	-3 613	-164.24	36 139	16 277	52 415
54951 Soya		520.3987	22.51	2.1764	-3 613	-164.24	36 139	16 277	52 415
55001 Soya		520.3987	18.63	2.0578	-2 102	-95.52	43 838	16 183	60 021
55004 Soya		520.3987	18.69	1.9123	-3 114	-141.53	39 942	15 835	55 777
55011 Soya		520.3987	18.65	2.0167	-2 456	-111.63	42 589	16 232	58 820
55014 Soya		520.3987	18.71	1.8741	-3 448	-156.71	38 771	15 891	54 661
55041 Soya		520.3987	18.67	1.9549	-2 974	-135.20	40 741	16 279	57 020

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
55044	Soya	520.3987	18.74	1.8167	-3 935	-178.87	37 039	15 949	52 988
55051	Soya	520.3987	18.67	1.9549	-2 974	-135.20	40 741	16 279	57 020
55054	Soya	520.3987	18.74	1.8167	-3 935	-178.87	37 039	15 949	52 988
55111	Soya	520.3987	16.07	2.0596	390	17.74	52 627	17 007	69 635
55113	Soya	520.3987	16.11	1.9556	-462	-20.99	49 393	16 724	66 118
55141	Soya	520.3987	16.10	1.9965	-215	-9.78	50 472	17 031	67 503
55151	Soya	520.3987	16.10	1.9965	-215	-9.78	50 472	17 031	67 503
55201	Soya	520.3987	17.18	2.0771	-627	-28.52	49 093	16 600	65 693
55211	Soya	520.3987	17.19	2.0356	-1 011	-45.97	47 739	16 640	64 379
55241	Soya	520.3987	17.22	1.9733	-1 574	-71.54	45 733	16 675	62 408
55251	Soya	520.3987	17.22	1.9733	-1 574	-71.54	45 733	16 675	62 408
55301	Soya	520.3987	23.15	2.1982	-3 975	-180.67	35 522	15 939	51 461
55303	Soya	520.3987	23.20	2.0872	-4 617	-209.87	33 123	15 739	48 862
55311	Soya	520.3987	23.17	2.1542	-4 302	-195.52	34 418	16 014	50 432
55313	Soya	520.3987	23.22	2.0454	-4 931	-224.13	32 067	15 818	47 885
55341	Soya	520.3987	23.20	2.0883	-4 808	-218.55	32 722	16 166	48 888
55351	Soya	520.3987	23.20	2.0883	-4 808	-218.55	32 722	16 166	48 888
55411	Soya	520.3987	35.52	2.3713	-7 469	-339.48	21 420	14 660	36 081
55441	Soya	520.3987	35.56	2.2987	-7 878	-358.10	20 123	14 853	34 976
55451	Soya	520.3987	35.56	2.2987	-7 878	-358.10	20 123	14 853	34 976
55500	Soya	520.3987	14.07	2.1033	3 126	142.10	63 109	18 040	81 149
55600	Soya	520.3987	14.25	2.7238	12 018	546.28	85 087	17 729	102 816
55700	Soya	520.3987	17.72	2.6653	5 420	246.38	63 761	17 180	80 940
55800	Soya	520.3987	14.62	2.1892	3 667	166.70	63 564	17 585	81 149
55900	Soya	520.3987	32.25	2.6848	-4 567	-207.58	29 953	14 840	44 793
56000	Soya	520.3987	11.33	2.1476	8 820	400.89	83 385	19 432	102 816
56100	Soya	520.3987	23.13	2.6314	-135	-6.14	45 285	15 967	61 252
56200	Soya	520.3987	17.75	2.1228	-741	-33.66	48 348	16 550	64 898
56300	Soya	520.3987	31.54	2.6236	-4 686	-212.99	29 890	14 904	44 793
56401	Soya	520.3987	26.71	2.2961	-4 943	-224.70	31 105	15 406	46 511
56411	Soya	520.3987	26.73	2.2501	-5 251	-238.67	30 089	15 492	45 581
56501	Soya	520.3987	16.97	2.2690	1 893	86.04	55 632	16 731	72 363
56511	Soya	520.3987	16.99	2.2236	1 454	66.09	54 143	16 773	70 916
56601	Soya	520.3987	16.91	2.5124	4 719	214.52	62 741	17 381	80 123
56701	Soya	520.3987	16.91	2.5124	4 719	214.52	62 741	17 381	80 123
56811	Soya	520.3987	16.92	2.4887	4 559	207.24	61 943	17 426	79 369
56841	Soya	520.3987	16.93	2.4125	3 782	171.89	59 405	17 534	76 940
56901	Soya	520.3987	16.90	2.5459	5 423	246.51	64 530	16 661	81 191
57001	Soya	520.3987	16.91	2.5124	4 968	225.81	63 385	16 738	80 123
57101	Soya	520.3987	16.90	2.5343	5 248	238.56	64 087	16 737	80 824
57201	Soya	520.3987	16.90	2.5459	5 393	245.14	64 453	16 738	81 191
57311	Soya	520.3987	16.92	2.4836	4 742	215.56	62 429	16 779	79 208
57313	Soya	520.3987	16.95	2.3582	3 669	166.76	58 696	16 512	75 207
57341	Soya	520.3987	16.94	2.4076	4 010	182.26	60 001	16 781	76 783
57343	Soya	520.3987	16.97	2.2860	2 969	134.97	56 382	16 523	72 905
57411	Soya	520.3987	16.91	2.4950	4 884	222.00	62 788	16 779	79 567
57413	Soya	520.3987	16.95	2.3690	3 803	172.88	59 037	16 512	75 549
57441	Soya	520.3987	16.93	2.4186	4 147	188.51	60 349	16 782	77 132
57541	Soya	520.3987	16.93	2.4125	4 101	186.39	60 208	16 732	76 940
57543	Soya	520.3987	16.97	2.2906	3 057	138.95	56 581	16 473	73 054
57641	Soya	520.3987	16.93	2.4125	4 074	185.17	60 159	16 781	76 940

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
57769	Soya	520.3987	17.05	2.0267	628	28.55	48 386	16 248	64 635
57789	Soya	520.3987	17.10	1.8930	-515	-23.41	44 409	15 964	60 373
57869	Soya	520.3987	17.05	2.0359	744	33.81	48 680	16 249	64 928
57889	Soya	520.3987	17.10	1.9017	-407	-18.49	44 683	15 964	60 647
61200	Soya	520.3987	16.06	2.7537	9 623	437.40	75 266	16 925	92 191
61210	Soya	520.3987	16.07	2.6986	9 036	410.72	73 390	16 957	90 347
61212	Soya	520.3987	16.09	2.5907	8 019	364.49	69 999	16 734	86 733
61300	Soya	520.3987	15.23	2.6679	9 820	446.36	76 870	17 404	94 274
61310	Soya	520.3987	15.24	2.6145	9 207	418.50	74 904	17 485	92 389
61313	Soya	520.3987	15.27	2.4576	7 666	348.45	69 714	17 132	86 845
61400	Soya	520.3987	15.22	2.7901	11 586	526.66	81 309	17 236	98 545
61410	Soya	520.3987	15.23	2.7343	10 960	498.20	79 311	17 263	96 574
61440	Soya	520.3987	15.24	2.6506	10 034	456.10	76 341	17 277	93 618
61450	Soya	520.3987	15.24	2.6506	10 034	456.10	76 341	17 277	93 618
61602	Soya	520.3987	13.02	2.3539	9 847	447.61	79 714	17 989	97 703
61700	Soya	520.3987	16.55	2.5989	6 820	310.01	67 628	16 958	84 586
61710	Soya	520.3987	16.56	2.5469	6 257	284.41	65 829	17 066	82 895
62001	Soya	520.3987	18.89	2.5858	3 642	165.55	56 998	16 739	73 737
62004	Soya	520.3987	18.94	2.4030	2 210	100.47	52 124	16 400	68 523
62021	Soya	520.3987	18.91	2.5341	3 165	143.86	55 465	16 797	72 262
62024	Soya	520.3987	18.96	2.3549	1 762	80.10	50 689	16 464	67 153
62031	Soya	520.3987	18.91	2.5341	3 165	143.86	55 465	16 797	72 262
62034	Soya	520.3987	18.96	2.3549	1 762	80.10	50 689	16 464	67 153
62041	Soya	520.3987	18.93	2.4565	2 433	110.60	53 128	16 922	70 050
62044	Soya	520.3987	18.98	2.2828	1 074	48.80	48 497	16 600	65 097
62051	Soya	520.3987	18.93	2.4565	2 433	110.60	53 128	16 922	70 050
62054	Soya	520.3987	18.98	2.2828	1 074	48.80	48 497	16 600	65 097
62110	Soya	520.3987	17.72	2.4118	3 145	142.95	56 786	16 717	73 503
62112	Soya	520.3987	17.75	2.3153	2 360	107.26	54 049	16 514	70 563
62113	Soya	520.3987	17.76	2.2671	1 967	89.41	52 681	16 412	69 092
62142	Soya	520.3987	17.77	2.2445	1 670	75.91	51 789	16 613	68 402
62143	Soya	520.3987	17.79	2.1977	1 289	58.61	50 462	16 515	66 977
62152	Soya	520.3987	17.77	2.2445	1 670	75.91	51 789	16 613	68 402
62210	Soya	520.3987	16.04	2.5304	6 796	308.90	67 840	17 199	85 038
62212	Soya	520.3987	16.07	2.4292	5 865	266.59	64 662	16 974	81 637
62213	Soya	520.3987	16.08	2.3785	5 400	245.43	63 074	16 862	79 936
62242	Soya	520.3987	16.09	2.3548	5 080	230.92	62 109	17 029	79 138
62243	Soya	520.3987	16.10	2.3057	4 629	210.42	60 569	16 920	77 489
62252	Soya	520.3987	16.09	2.3548	5 080	230.92	62 109	17 029	79 138
62253	Soya	520.3987	16.10	2.3057	4 629	210.42	60 569	16 920	77 489
62310	Soya	520.3987	18.46	2.5163	3 599	163.58	57 188	16 315	73 503
62312	Soya	520.3987	18.49	2.4157	2 798	127.17	54 443	16 120	70 563
62313	Soya	520.3987	18.50	2.3654	2 397	108.97	53 070	16 022	69 092
62411	Soya	520.3987	15.81	2.5341	7 351	334.15	69 336	17 076	86 412
62414	Soya	520.3987	15.85	2.3549	5 670	257.73	63 624	16 678	80 302
62441	Soya	520.3987	15.83	2.4565	6 542	297.36	66 698	17 068	83 766
62444	Soya	520.3987	15.87	2.2828	4 913	223.30	61 161	16 682	77 843
62451	Soya	520.3987	15.83	2.4565	6 542	297.36	66 698	17 068	83 766
62454	Soya	520.3987	15.87	2.2828	4 913	223.30	61 161	16 682	77 843
62601	Soya	520.3987	14.47	2.5922	10 299	468.14	79 036	17 493	96 528
62604	Soya	520.3987	14.51	2.4090	8 416	382.55	72 654	17 049	89 703

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62611 Soya		520.3987	14.48	2.5404	9 699	440.85	77 084	17 514	94 598
62614 Soya		520.3987	14.52	2.3608	7 854	356.99	70 830	17 080	87 909
62641 Soya		520.3987	14.49	2.4626	8 811	400.51	74 181	17 521	91 702
62644 Soya		520.3987	14.53	2.2885	7 023	319.24	68 119	17 099	85 218
62651 Soya		520.3987	14.49	2.4626	8 811	400.51	74 181	17 521	91 702
62654 Soya		520.3987	14.53	2.2885	7 023	319.24	68 119	17 099	85 218
62701 Soya		520.3987	13.51	2.1918	5 927	269.43	69 837	18 131	87 969
62704 Soya		520.3987	13.55	2.0368	4 349	197.70	64 094	17 655	81 749
62711 Soya		520.3987	13.52	2.1479	5 392	245.10	68 012	18 198	86 209
62714 Soya		520.3987	13.56	1.9960	3 846	174.82	62 383	17 731	80 114
62741 Soya		520.3987	13.54	2.0822	4 622	210.09	65 356	18 215	83 570
62744 Soya		520.3987	13.58	1.9349	3 123	141.97	59 899	17 762	77 661
62751 Soya		520.3987	13.54	2.0822	4 622	210.09	65 356	18 215	83 570
62754 Soya		520.3987	13.58	1.9349	3 123	141.97	59 899	17 762	77 661
62844 Soya		520.3987	15.11	2.3272	6 650	302.27	66 417	16 890	83 306
62854 Soya		520.3987	15.11	2.3272	6 650	302.27	66 417	16 890	83 306
62901 Soya		520.3987	13.99	2.4171	8 536	388.00	75 443	17 888	93 331
62904 Soya		520.3987	14.03	2.2462	6 774	307.89	69 303	17 429	86 732
62911 Soya		520.3987	14.00	2.3688	7 949	361.31	73 506	17 959	91 465
62914 Soya		520.3987	14.04	2.2013	6 222	282.81	67 488	17 509	84 998
62941 Soya		520.3987	14.01	2.2963	7 100	322.73	70 681	17 983	88 665
62944 Soya		520.3987	14.05	2.1339	5 426	246.66	64 849	17 547	82 396
62951 Soya		520.3987	14.01	2.2963	7 100	322.73	70 681	17 983	88 665
62954 Soya		520.3987	14.05	2.1339	5 426	246.66	64 849	17 547	82 396
63201 Soya		520.3987	12.00	1.8891	3 435	156.14	66 862	19 044	85 906
63204 Soya		520.3987	12.04	1.7556	2 033	92.41	61 327	18 505	79 832
63211 Soya		520.3987	12.01	1.8514	2 940	133.62	65 078	19 110	84 188
63214 Soya		520.3987	12.05	1.7204	1 566	71.19	59 654	18 582	78 235
63241 Soya		520.3987	12.03	1.7947	2 232	101.46	62 480	19 130	81 611
63244 Soya		520.3987	12.07	1.6678	901	40.95	57 222	18 618	75 840
63251 Soya		520.3987	12.03	1.7947	2 232	101.46	62 480	19 130	81 611
63254 Soya		520.3987	12.07	1.6678	901	40.95	57 222	18 618	75 840
63715 Soya		520.3987	27.16	1.6830	-8 804	-400.16	19 339	14 656	33 995
63716 Soya		520.3987	27.30	1.5334	-9 487	-431.21	16 586	14 388	30 973
63745 Soya		520.3987	27.21	1.6315	-9 151	-415.97	18 142	14 813	32 954
63746 Soya		520.3987	27.35	1.4865	-9 813	-446.04	15 472	14 553	30 025
63755 Soya		520.3987	27.21	1.6315	-9 151	-415.97	18 142	14 813	32 954
63756 Soya		520.3987	27.35	1.4865	-9 813	-446.04	15 472	14 553	30 025
63815 Soya		520.3987	27.18	2.0582	-5 879	-267.23	26 570	14 591	41 161
63816 Soya		520.3987	27.29	1.8753	-6 821	-310.04	23 178	14 325	37 503
63845 Soya		520.3987	27.21	1.9952	-6 304	-286.55	25 183	14 719	39 901
63846 Soya		520.3987	27.33	1.8178	-7 217	-328.03	21 894	14 460	36 355
63856 Soya		520.3987	27.33	1.8178	-7 217	-328.03	21 894	14 460	36 355
63919 Soya		520.3987	40.66	2.5452	-6 833	-310.58	20 229	13 521	33 750
63939 Soya		520.3987	40.66	2.5452	-6 833	-310.58	20 229	13 521	33 750
64067 Soya		520.3987	17.55	2.0386	108	4.91	46 705	16 468	63 172
64068 Soya		520.3987	17.59	1.9278	-804	-36.54	43 511	16 228	59 739
64077 Soya		520.3987	17.55	2.0386	108	4.91	46 705	16 468	63 172
64078 Soya		520.3987	17.59	1.9278	-804	-36.54	43 511	16 228	59 739
64089 Soya		520.3987	17.65	1.8007	-1 850	-84.10	39 847	15 953	55 800
64099 Soya		520.3987	17.65	1.8007	-1 850	-84.10	39 847	15 953	55 800

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64167 Soya		520.3987	17.41	2.4786	5 556	252.55	60 329	16 480	76 809
64168 Soya		520.3987	17.45	2.3439	4 348	197.63	56 395	16 240	72 634
64177 Soya		520.3987	17.41	2.4786	5 556	252.55	60 329	16 480	76 809
64178 Soya		520.3987	17.45	2.3439	4 348	197.63	56 395	16 240	72 634
64189 Soya		520.3987	17.49	2.1893	2 962	134.64	51 881	15 964	67 845
64199 Soya		520.3987	17.49	2.1893	2 962	134.64	51 881	15 964	67 845
64200 Soya		520.3987	17.04	2.4324	4 156	188.93	60 478	16 608	77 086
64210 Soya		520.3987	17.05	2.3838	3 679	167.22	58 897	16 647	75 544
64300 Soya		520.3987	17.17	2.4519	4 235	192.52	60 520	16 566	77 086
64310 Soya		520.3987	17.18	2.4029	3 756	170.74	58 938	16 606	75 544
64340 Soya		520.3987	17.20	2.3293	3 051	138.67	56 591	16 640	73 232
64400 Soya		520.3987	20.02	2.4610	1 334	60.61	50 477	15 880	66 357
64410 Soya		520.3987	20.03	2.4118	908	41.26	49 092	15 937	65 029
64501 Soya		520.3987	16.99	2.4004	3 888	176.75	59 667	16 648	76 315
64511 Soya		520.3987	17.00	2.3524	3 412	155.07	58 098	16 691	74 789
64600 Soya		520.3987	17.79	2.3973	2 833	128.78	56 354	16 461	72 815
64602 Soya		520.3987	17.81	2.3014	2 065	93.89	53 648	16 254	69 902
64610 Soya		520.3987	17.80	2.3494	2 377	108.07	54 852	16 507	71 359
64612 Soya		520.3987	17.83	2.2554	1 625	73.88	52 200	16 304	68 504
64613 Soya		520.3987	17.84	2.2084	1 249	56.78	50 874	16 203	67 077
64700 Soya		520.3987	20.90	2.4025	-19	-0.88	46 398	15 688	62 086
64702 Soya		520.3987	20.94	2.3064	-673	-30.59	44 090	15 512	59 602
64710 Soya		520.3987	20.92	2.3545	-418	-19.00	45 095	15 749	60 844
64712 Soya		520.3987	20.95	2.2603	-1 058	-48.11	42 833	15 577	58 410
64713 Soya		520.3987	20.97	2.2132	-1 379	-62.66	41 702	15 491	57 193
64742 Soya		520.3987	20.98	2.1911	-1 610	-73.18	41 007	15 615	56 622
64743 Soya		520.3987	21.00	2.1454	-1 920	-87.29	39 911	15 531	55 442
64752 Soya		520.3987	20.98	2.1911	-1 610	-73.18	41 007	15 615	56 622
64811 Soya		520.3987	18.95	2.1429	-951	-43.22	45 266	16 081	61 347
64814 Soya		520.3987	19.01	1.9914	-2 043	-92.85	41 261	15 748	57 009
64841 Soya		520.3987	18.98	2.0773	-1 512	-68.74	43 338	16 132	59 469
64844 Soya		520.3987	19.04	1.9304	-2 570	-116.84	39 456	15 808	55 264
64851 Soya		520.3987	18.98	2.0773	-1 512	-68.74	43 338	16 132	59 469
64854 Soya		520.3987	19.04	1.9304	-2 570	-116.84	39 456	15 808	55 264
64911 Soya		520.3987	23.70	2.2741	-3 220	-146.36	36 091	15 857	51 948
64941 Soya		520.3987	23.73	2.2045	-3 756	-170.74	34 347	16 011	50 358
64951 Soya		520.3987	23.73	2.2045	-3 756	-170.74	34 347	16 011	50 358
65001 Soya		520.3987	19.67	2.1544	-1 518	-69.00	43 549	15 854	59 402
65004 Soya		520.3987	19.74	2.0021	-2 565	-116.60	39 676	15 526	55 202
65011 Soya		520.3987	19.69	2.1113	-1 882	-85.54	42 306	15 908	58 214
65014 Soya		520.3987	19.75	1.9620	-2 908	-132.18	38 511	15 587	54 098
65041 Soya		520.3987	19.72	2.0467	-2 415	-109.76	40 469	15 963	56 432
65044 Soya		520.3987	19.78	1.9020	-3 409	-154.96	36 790	15 652	52 442
65051 Soya		520.3987	19.72	2.0467	-2 415	-109.76	40 469	15 963	56 432
65054 Soya		520.3987	19.78	1.9020	-3 409	-154.96	36 790	15 652	52 442
65111 Soya		520.3987	16.52	2.0873	657	29.88	51 845	16 779	68 624
65113 Soya		520.3987	16.56	1.9819	-204	-9.26	48 652	16 506	65 158
65141 Soya		520.3987	16.54	2.0234	47	2.13	49 715	16 808	66 523
65151 Soya		520.3987	16.54	2.0234	47	2.13	49 715	16 808	66 523
65211 Soya		520.3987	18.07	2.1088	-577	-26.22	47 055	16 314	63 368
65241 Soya		520.3987	18.09	2.0442	-1 150	-52.26	45 072	16 357	61 429

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
65251 Soya		520.3987	18.09	2.0442	-1 150	-52.26	45 072	16 357	61 429
65500 Soya		520.3987	14.65	2.1697	3 713	168.79	62 616	17 700	80 315
65600 Soya		520.3987	14.45	2.7342	12 280	558.17	84 217	17 557	101 774
65700 Soya		520.3987	19.00	2.7420	5 152	234.20	60 847	16 760	77 607
65800 Soya		520.3987	14.82	2.1957	3 913	177.88	62 888	17 427	80 315
65900 Soya		520.3987	33.34	2.6653	-4 831	-219.59	28 335	14 688	43 022
66000 Soya		520.3987	11.38	2.1345	8 996	408.89	82 469	19 306	101 774
66100 Soya		520.3987	23.39	2.5495	-718	-32.65	42 894	15 858	58 752
66200 Soya		520.3987	17.23	2.0370	-940	-42.73	47 628	16 645	64 273
66300 Soya		520.3987	32.37	2.5846	-4 986	-226.65	28 252	14 770	43 022
66401 Soya		520.3987	27.64	2.3077	-4 989	-226.78	29 938	15 232	45 170
66411 Soya		520.3987	27.66	2.2615	-5 294	-240.62	28 947	15 320	44 267
66601 Soya		520.3987	17.40	2.5176	4 572	207.82	60 857	17 158	78 015
66701 Soya		520.3987	17.40	2.5176	4 572	207.82	60 857	17 158	78 015
66811 Soya		520.3987	17.41	2.4950	4 418	200.81	60 106	17 209	77 316
66841 Soya		520.3987	17.43	2.4186	3 648	165.80	57 627	17 322	74 949
66901 Soya		520.3987	17.40	2.5459	5 206	236.62	62 456	16 437	78 893
67001 Soya		520.3987	17.40	2.5124	4 760	216.35	61 344	16 514	77 858
67101 Soya		520.3987	17.40	2.5343	5 033	228.78	62 021	16 513	78 535
67201 Soya		520.3987	17.40	2.5459	5 176	235.26	62 380	16 514	78 893
67311 Soya		520.3987	17.41	2.4836	4 534	206.07	60 406	16 558	76 964
67313 Soya		520.3987	17.44	2.3582	3 475	157.95	56 777	16 300	73 077
67341 Soya		520.3987	17.43	2.4076	3 811	173.21	58 042	16 566	74 608
67411 Soya		520.3987	17.41	2.4950	4 673	212.41	60 757	16 559	77 316
67541 Soya		520.3987	17.43	2.4125	3 900	177.28	58 244	16 516	74 761
67543 Soya		520.3987	17.46	2.2906	2 871	130.50	54 719	16 266	70 985
67641 Soya		520.3987	17.43	2.4125	3 873	176.06	58 196	16 565	74 761
67769 Soya		520.3987	17.55	2.0267	475	21.58	46 745	16 059	62 804
67789 Soya		520.3987	17.60	1.8930	-652	-29.65	42 879	15 784	58 663
67869 Soya		520.3987	17.55	2.0359	589	26.76	47 031	16 060	63 091
67889 Soya		520.3987	17.60	1.9017	-546	-24.82	43 146	15 785	58 931
71100 Soya		520.3987	17.36	2.7147	4 521	205.52	67 479	16 587	84 065
71110 Soya		520.3987	17.38	2.6604	4 024	182.93	65 735	16 649	82 384
71200 Soya		520.3987	17.32	2.7069	4 490	204.07	67 462	16 604	84 065
71210 Soya		520.3987	17.33	2.6527	3 993	181.51	65 718	16 666	82 384
71212 Soya		520.3987	17.35	2.5466	3 171	144.12	62 633	16 456	79 089
71213 Soya		520.3987	17.36	2.4936	2 759	125.42	61 090	16 351	77 441
71300 Soya		520.3987	16.40	2.6340	4 759	216.33	69 385	17 076	86 461
71310 Soya		520.3987	16.41	2.5814	4 235	192.51	67 545	17 187	84 732
71400 Soya		520.3987	16.17	2.7199	6 150	279.56	73 438	16 982	90 420
71410 Soya		520.3987	16.18	2.6655	5 621	255.49	71 575	17 037	88 611
71440 Soya		520.3987	16.20	2.5839	4 861	220.97	68 864	17 035	85 899
71450 Soya		520.3987	16.21	2.5322	4 431	201.42	67 255	16 926	84 181
71500 Soya		520.3987	15.41	2.5404	5 018	228.09	71 583	17 274	88 857
71510 Soya		520.3987	15.42	2.4896	4 511	205.05	69 757	17 323	87 080
71512 Soya		520.3987	15.44	2.3900	3 668	166.71	66 510	17 087	83 597
71513 Soya		520.3987	15.45	2.3402	3 246	147.54	64 886	16 969	81 855
71540 Soya		520.3987	15.43	2.4134	3 786	172.07	67 102	17 312	84 414
71542 Soya		520.3987	15.46	2.3168	2 968	134.92	63 954	17 083	81 038
71543 Soya		520.3987	15.47	2.2686	2 559	116.34	62 381	16 969	79 350
71550 Soya		520.3987	15.45	2.3651	3 377	153.49	65 528	17 198	82 726

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
71552 Soya		520.3987	15.47	2.2705	2 576	117.08	62 444	16 974	79 417
71553 Soya		520.3987	15.48	2.2232	2 175	98.88	60 901	16 861	77 763
71602 Soya		520.3987	14.02	2.3376	4 854	220.66	72 487	17 616	90 103
71700 Soya		520.3987	17.14	2.4962	2 248	102.20	61 678	16 867	78 544
71710 Soya		520.3987	17.15	2.4462	1 764	80.19	59 974	17 000	76 974
71811 Soya		520.3987	35.78	2.5505	-7 326	-332.99	24 389	14 016	38 405
71814 Soya		520.3987	35.88	2.3702	-7 982	-362.82	21 851	13 838	35 690
71841 Soya		520.3987	35.82	2.4724	-7 682	-349.20	23 151	14 079	37 229
71844 Soya		520.3987	35.92	2.2976	-8 318	-378.11	20 691	13 906	34 597
71851 Soya		520.3987	35.85	2.4230	-7 862	-357.38	22 455	14 030	36 485
71854 Soya		520.3987	35.95	2.2517	-8 486	-385.71	20 044	13 861	33 905
72001 Soya		520.3987	24.13	2.5395	-3 092	-140.56	40 939	15 782	56 721
72004 Soya		520.3987	24.19	2.3599	-4 060	-184.56	37 197	15 513	52 710
72021 Soya		520.3987	24.14	2.4887	-3 447	-156.68	39 704	15 882	55 586
72024 Soya		520.3987	24.21	2.3127	-4 395	-199.78	36 038	15 618	51 656
72031 Soya		520.3987	24.15	2.4638	-3 581	-162.78	39 186	15 845	55 030
72034 Soya		520.3987	24.22	2.2896	-4 520	-205.45	35 556	15 583	51 139
72041 Soya		520.3987	24.17	2.4125	-3 974	-180.62	37 872	16 013	53 885
72044 Soya		520.3987	24.24	2.2419	-4 893	-222.39	34 317	15 757	50 075
72051 Soya		520.3987	24.19	2.3642	-4 234	-192.44	36 866	15 941	52 807
72054 Soya		520.3987	24.26	2.1971	-5 134	-233.37	33 383	15 690	49 073
72110 Soya		520.3987	23.11	2.4845	-2 748	-124.92	42 356	15 629	57 985
72112 Soya		520.3987	23.14	2.3851	-3 305	-150.23	40 194	15 472	55 666
72113 Soya		520.3987	23.16	2.3354	-3 583	-162.88	39 113	15 393	54 506
72142 Soya		520.3987	23.17	2.3121	-3 818	-173.56	38 381	15 581	53 962
72143 Soya		520.3987	23.19	2.2639	-4 088	-185.83	37 333	15 504	52 838
72152 Soya		520.3987	23.19	2.2658	-4 077	-185.34	37 375	15 507	52 883
72153 Soya		520.3987	23.20	2.2186	-4 342	-197.35	36 348	15 433	51 781
72210 Soya		520.3987	20.35	2.5163	-499	-22.67	50 546	16 117	66 663
72212 Soya		520.3987	20.38	2.4157	-1 145	-52.05	48 058	15 938	63 996
72213 Soya		520.3987	20.39	2.3654	-1 468	-66.74	46 814	15 849	62 663
72242 Soya		520.3987	20.40	2.3417	-1 712	-77.82	46 036	16 001	62 037
72243 Soya		520.3987	20.42	2.2930	-2 025	-92.06	44 830	15 915	60 745
72252 Soya		520.3987	20.42	2.2949	-2 013	-91.49	44 878	15 918	60 796
72253 Soya		520.3987	20.43	2.2471	-2 320	-105.44	43 697	15 833	59 530
72310 Soya		520.3987	19.81	2.5062	-114	-5.18	52 100	16 094	68 194
72312 Soya		520.3987	19.84	2.4059	-774	-35.17	49 556	15 910	65 466
72313 Soya		520.3987	19.86	2.3558	-1 104	-50.17	48 284	15 818	64 102
72411 Soya		520.3987	20.35	2.5265	-276	-12.56	50 980	15 926	66 906
72414 Soya		520.3987	20.41	2.3479	-1 431	-65.05	46 562	15 613	62 175
72441 Soya		520.3987	20.38	2.4492	-849	-38.59	48 928	15 930	64 858
72444 Soya		520.3987	20.43	2.2760	-1 968	-89.45	44 645	15 627	60 272
72451 Soya		520.3987	20.39	2.4002	-1 165	-52.97	47 716	15 844	63 560
72454 Soya		520.3987	20.45	2.2305	-2 262	-102.82	43 519	15 547	59 066
72501 Soya		520.3987	17.77	2.4802	1 553	70.59	58 860	16 424	75 284
72504 Soya		520.3987	17.82	2.3048	276	12.56	53 903	16 058	69 961
72511 Soya		520.3987	17.78	2.4306	1 115	50.70	57 289	16 490	73 778
72514 Soya		520.3987	17.83	2.2587	-135	-6.15	52 430	16 131	68 562
72541 Soya		520.3987	17.80	2.3562	494	22.45	55 015	16 504	71 520
72544 Soya		520.3987	17.85	2.1896	-718	-32.65	50 306	16 157	66 463
72551 Soya		520.3987	17.81	2.3091	151	6.87	53 683	16 406	70 089

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72554 Soya		520.3987	17.87	2.1458	-1 037	-47.13	49 068	16 066	65 134
72601 Soya		520.3987	17.88	2.4957	1 615	73.43	58 893	16 391	75 284
72604 Soya		520.3987	17.92	2.3192	334	15.20	53 934	16 027	69 961
72611 Soya		520.3987	17.89	2.4458	1 177	53.48	57 321	16 457	73 778
72614 Soya		520.3987	17.94	2.2728	-78	-3.57	52 461	16 101	68 562
72641 Soya		520.3987	17.91	2.3709	553	25.15	55 047	16 473	71 520
72644 Soya		520.3987	17.96	2.2032	-663	-30.14	50 335	16 127	66 463
72651 Soya		520.3987	17.92	2.3235	209	9.51	53 714	16 375	70 089
72654 Soya		520.3987	17.97	2.1592	-983	-44.67	49 097	16 037	65 134
72701 Soya		520.3987	14.49	2.1699	1 461	66.40	63 381	17 781	81 162
72704 Soya		520.3987	14.54	2.0164	186	8.47	58 092	17 332	75 424
72711 Soya		520.3987	14.50	2.1265	1 003	45.58	61 661	17 878	79 539
72714 Soya		520.3987	14.55	1.9761	-246	-11.18	56 478	17 437	73 915
72741 Soya		520.3987	14.52	2.0614	370	16.81	59 222	17 882	77 104
72744 Soya		520.3987	14.57	1.9156	-840	-38.20	54 198	17 455	71 652
72751 Soya		520.3987	14.53	2.0201	27	1.25	57 801	17 761	75 562
72754 Soya		520.3987	14.58	1.8773	-1 158	-52.66	52 877	17 342	70 219
72801 Soya		520.3987	18.07	2.4660	1 098	49.93	57 296	16 338	73 634
72804 Soya		520.3987	18.11	2.2917	-146	-6.64	52 449	15 978	68 427
72811 Soya		520.3987	18.08	2.4167	670	30.45	55 756	16 406	72 161
72814 Soya		520.3987	18.13	2.2458	-549	-24.97	51 006	16 053	67 059
72841 Soya		520.3987	18.10	2.3427	62	2.82	53 529	16 423	69 952
72844 Soya		520.3987	18.15	2.1771	-1 119	-50.89	48 925	16 081	65 006
72851 Soya		520.3987	18.11	2.2959	-272	-12.37	52 227	16 326	68 553
72854 Soya		520.3987	18.17	2.1336	-1 430	-65.00	47 715	15 991	63 706
72901 Soya		520.3987	17.76	2.4081	714	32.46	56 620	16 601	73 221
72904 Soya		520.3987	17.81	2.2378	-508	-23.08	51 809	16 235	68 044
72911 Soya		520.3987	17.77	2.3599	271	12.31	55 036	16 721	71 757
72914 Soya		520.3987	17.82	2.1931	-926	-42.10	50 321	16 362	66 683
72941 Soya		520.3987	17.79	2.2877	-340	-15.44	52 800	16 761	69 560
72944 Soya		520.3987	17.84	2.1259	-1 500	-68.17	48 229	16 413	64 642
72951 Soya		520.3987	17.80	2.2419	-668	-30.36	51 507	16 662	68 169
72954 Soya		520.3987	17.86	2.0834	-1 805	-82.03	47 028	16 321	63 349
73001 Soya		520.3987	17.72	2.4029	695	31.58	56 610	16 611	73 221
73004 Soya		520.3987	17.77	2.2330	-526	-23.89	51 800	16 245	68 044
73011 Soya		520.3987	17.73	2.3549	252	11.45	55 026	16 731	71 757
73014 Soya		520.3987	17.78	2.1884	-944	-42.89	50 311	16 372	66 683
73041 Soya		520.3987	17.75	2.2828	-358	-16.27	52 790	16 770	69 560
73044 Soya		520.3987	17.80	2.1214	-1 517	-68.94	48 220	16 422	64 642
73051 Soya		520.3987	17.77	2.2371	-686	-31.17	51 497	16 672	68 169
73054 Soya		520.3987	17.82	2.0790	-1 821	-82.78	47 019	16 330	63 349
73101 Soya		520.3987	18.19	2.1480	-2 516	-114.35	47 520	16 523	64 043
73104 Soya		520.3987	18.24	1.9961	-3 509	-159.51	43 350	16 165	59 515
73111 Soya		520.3987	18.20	2.1050	-2 904	-132.02	46 099	16 663	62 762
73114 Soya		520.3987	18.26	1.9562	-3 878	-176.26	42 013	16 312	58 324
73141 Soya		520.3987	18.23	2.0406	-3 430	-155.92	44 105	16 736	60 841
73144 Soya		520.3987	18.28	1.8963	-4 373	-198.79	40 144	16 395	56 539
73151 Soya		520.3987	18.24	1.9998	-3 697	-168.04	42 985	16 639	59 624
73154 Soya		520.3987	18.30	1.8584	-4 621	-210.05	39 103	16 305	55 408
73201 Soya		520.3987	14.90	1.8286	-3 553	-161.52	49 364	17 670	67 034
73204 Soya		520.3987	14.95	1.6993	-4 474	-203.34	45 064	17 230	62 294

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73211 Soya		520.3987	14.91	1.7920	-3 921	-178.24	47 906	17 787	65 693
73214 Soya		520.3987	14.97	1.6653	-4 823	-219.21	43 692	17 356	61 048
73241 Soya		520.3987	14.93	1.7372	-4 416	-200.73	45 857	17 825	63 682
73244 Soya		520.3987	14.99	1.6143	-5 289	-240.43	41 772	17 407	59 179
73251 Soya		520.3987	14.95	1.7024	-4 663	-211.96	44 701	17 707	62 408
73254 Soya		520.3987	15.01	1.5821	-5 519	-250.86	40 698	17 298	57 996
73301 Soya		520.3987	15.09	2.1402	398	18.10	59 567	17 367	76 934
73304 Soya		520.3987	15.13	1.9889	-797	-36.22	54 560	16 934	71 494
73311 Soya		520.3987	15.10	2.0974	-16	-0.74	57 982	17 413	75 395
73314 Soya		520.3987	15.15	1.9491	-1 187	-53.96	53 075	16 990	70 064
73341 Soya		520.3987	15.12	2.0332	-603	-27.42	55 687	17 400	73 087
73344 Soya		520.3987	15.17	1.8895	-1 738	-78.99	50 930	16 989	67 920
73351 Soya		520.3987	15.13	1.9926	-924	-42.00	54 342	17 284	71 626
73354 Soya		520.3987	15.18	1.8517	-2 036	-92.54	49 680	16 881	66 561
73715 Soya		520.3987	30.36	1.7484	-10 327	-469.39	17 093	14 421	31 514
73716 Soya		520.3987	30.51	1.5930	-10 890	-495.01	14 534	14 179	28 713
73745 Soya		520.3987	30.41	1.6949	-10 625	-482.94	15 987	14 563	30 550
73746 Soya		520.3987	30.56	1.5443	-11 171	-507.76	13 507	14 327	27 834
73755 Soya		520.3987	30.44	1.6610	-10 748	-488.52	15 429	14 510	29 939
73756 Soya		520.3987	30.59	1.5134	-11 283	-512.85	12 998	14 279	27 277
73815 Soya		520.3987	29.83	2.0582	-8 151	-370.50	23 075	14 411	37 486
73816 Soya		520.3987	29.95	1.8753	-8 907	-404.87	19 989	14 165	34 154
73845 Soya		520.3987	29.87	1.9952	-8 503	-386.52	21 818	14 521	36 339
73846 Soya		520.3987	29.99	1.8178	-9 236	-419.81	18 826	14 283	33 109
73855 Soya		520.3987	29.89	1.9553	-8 668	-394.01	21 144	14 468	35 612
73856 Soya		520.3987	30.02	1.7815	-9 386	-426.64	18 212	14 234	32 447
73909 Soya		520.3987	45.80	2.6934	-8 360	-380.00	18 440	13 189	31 629
73919 Soya		520.3987	45.83	2.6395	-8 621	-391.87	17 619	13 377	30 997
73929 Soya		520.3987	45.83	2.6395	-8 621	-391.87	17 619	13 377	30 997
73939 Soya		520.3987	45.84	2.6131	-8 702	-395.53	17 327	13 360	30 687
73949 Soya		520.3987	45.88	2.5587	-8 959	-407.23	16 529	13 519	30 048
73959 Soya		520.3987	45.91	2.5075	-9 115	-414.30	15 961	13 485	29 447
73969 Soya		520.3987	45.95	2.4510	-9 384	-426.57	15 113	13 670	28 783
74067 Soya		520.3987	19.99	2.0528	-3 660	-166.37	39 805	15 979	55 784
74068 Soya		520.3987	20.04	1.9412	-4 376	-198.92	36 986	15 766	52 752
74077 Soya		520.3987	20.02	1.9912	-4 055	-184.33	38 249	15 861	54 110
74078 Soya		520.3987	20.07	1.8830	-4 750	-215.91	35 515	15 655	51 170
74089 Soya		520.3987	20.10	1.8132	-5 198	-236.26	33 752	15 522	49 274
74099 Soya		520.3987	20.14	1.7407	-5 663	-257.43	31 920	15 383	47 303
74167 Soya		520.3987	19.84	2.4971	824	37.45	51 867	15 990	67 857
74168 Soya		520.3987	19.88	2.3614	-136	-6.18	48 393	15 777	64 170
74177 Soya		520.3987	19.86	2.4222	294	13.37	49 949	15 872	65 822
74178 Soya		520.3987	19.90	2.2905	-637	-28.95	46 579	15 665	62 244
74189 Soya		520.3987	19.93	2.2057	-1 237	-56.23	44 407	15 532	59 939
74199 Soya		520.3987	19.97	2.1174	-1 861	-84.60	42 148	15 393	57 541
74300 Soya		520.3987	18.52	2.4272	149	6.76	54 466	16 265	70 732
74310 Soya		520.3987	18.54	2.3787	-261	-11.86	52 983	16 334	69 317
74400 Soya		520.3987	21.69	2.4493	-2 159	-98.14	45 331	15 609	60 940
74410 Soya		520.3987	21.70	2.4003	-2 527	-114.87	44 026	15 695	59 721
74600 Soya		520.3987	18.86	2.3336	-1 160	-52.73	50 620	16 257	66 877
74602 Soya		520.3987	18.89	2.2402	-1 775	-80.68	48 142	16 060	64 202

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74610 Soya		520.3987	18.88	2.2869	-1 548	-70.37	49 210	16 330	65 540
74612 Soya		520.3987	18.90	2.1954	-2 150	-97.75	46 781	16 137	62 918
74613 Soya		520.3987	18.92	2.1497	-2 452	-111.44	45 567	16 040	61 607
74700 Soya		520.3987	22.18	2.3388	-3 462	-157.35	41 465	15 516	56 981
74702 Soya		520.3987	22.22	2.2452	-3 984	-181.11	39 353	15 349	54 702
74710 Soya		520.3987	22.20	2.2920	-3 804	-172.89	40 238	15 604	55 842
74712 Soya		520.3987	22.24	2.2003	-4 316	-196.17	38 168	15 440	53 608
74713 Soya		520.3987	22.25	2.1545	-4 572	-207.81	37 134	15 358	52 491
74742 Soya		520.3987	22.26	2.1330	-4 765	-216.57	36 508	15 459	51 967
74743 Soya		520.3987	22.28	2.0885	-5 013	-227.85	35 505	15 379	50 884
74752 Soya		520.3987	22.28	2.0903	-5 003	-227.40	35 545	15 382	50 928
74753 Soya		520.3987	22.30	2.0468	-5 246	-238.45	34 562	15 304	49 867
74811 Soya		520.3987	20.64	2.1542	-4 004	-181.99	40 796	15 801	56 597
74814 Soya		520.3987	20.70	2.0019	-4 893	-222.39	37 104	15 491	52 595
74841 Soya		520.3987	20.66	2.0883	-4 469	-203.11	39 027	15 837	54 864
74844 Soya		520.3987	20.73	1.9406	-5 330	-242.26	35 448	15 537	50 985
74851 Soya		520.3987	20.68	2.0465	-4 712	-214.19	38 015	15 752	53 767
74854 Soya		520.3987	20.75	1.9018	-5 556	-252.55	34 508	15 458	49 965
74911 Soya		520.3987	25.62	2.2236	-6 261	-284.58	31 323	15 673	46 996
74941 Soya		520.3987	25.65	2.1556	-6 701	-304.61	29 746	15 811	45 557
74951 Soya		520.3987	25.68	2.1125	-6 907	-313.95	28 904	15 742	44 646
75001 Soya		520.3987	21.43	2.1518	-4 587	-208.48	38 898	15 553	54 452
75004 Soya		520.3987	21.49	1.9997	-5 429	-246.78	35 353	15 249	50 602
75011 Soya		520.3987	21.45	2.1088	-4 901	-222.79	37 726	15 637	53 363
75014 Soya		520.3987	21.51	1.9597	-5 727	-260.31	34 251	15 338	49 590
75041 Soya		520.3987	21.47	2.0442	-5 339	-242.67	36 052	15 677	51 729
75044 Soya		520.3987	21.54	1.8997	-6 138	-279.02	32 683	15 388	48 072
75051 Soya		520.3987	21.49	2.0034	-5 565	-252.95	35 099	15 596	50 695
75054 Soya		520.3987	21.56	1.8617	-6 349	-288.58	31 798	15 312	47 110
75111 Soya		520.3987	17.38	2.0230	-3 077	-139.86	46 634	16 633	63 267
75113 Soya		520.3987	17.42	1.9208	-3 759	-170.85	43 702	16 370	60 072
75141 Soya		520.3987	17.41	1.9611	-3 570	-162.28	44 687	16 643	61 331
75201 Soya		520.3987	19.16	2.1081	-3 590	-163.20	43 643	16 068	59 712
75211 Soya		520.3987	19.17	2.0659	-3 925	-178.41	42 376	16 141	58 517
75241 Soya		520.3987	19.20	2.0027	-4 392	-199.65	40 560	16 166	56 726
75251 Soya		520.3987	19.22	1.9626	-4 637	-210.79	39 517	16 075	55 591
75301 Soya		520.3987	24.79	2.1351	-6 661	-302.75	31 023	15 694	46 717
75303 Soya		520.3987	24.84	2.0273	-7 172	-325.99	28 852	15 506	44 358
75311 Soya		520.3987	24.81	2.0924	-6 944	-315.63	29 987	15 796	45 783
75313 Soya		520.3987	24.86	1.9867	-7 445	-338.39	27 859	15 612	43 471
75341 Soya		520.3987	24.84	2.0283	-7 363	-334.70	28 452	15 930	44 381
75351 Soya		520.3987	24.86	1.9878	-7 556	-343.44	27 635	15 859	43 494
75411 Soya		520.3987	40.30	2.3360	-9 694	-440.62	16 942	14 388	31 330
75441 Soya		520.3987	40.35	2.2645	-10 029	-455.87	15 806	14 565	30 371
75451 Soya		520.3987	40.38	2.2192	-10 168	-462.18	15 242	14 522	29 764
75500 Soya		520.3987	16.39	2.2581	280	12.73	57 458	17 128	74 586
75600 Soya		520.3987	15.44	2.6796	6 722	305.52	76 079	17 258	93 337
75700 Soya		520.3987	20.14	2.6314	486	22.11	53 739	16 576	70 315
75800 Soya		520.3987	15.35	2.0851	-720	-32.75	56 424	17 328	73 753
75900 Soya		520.3987	35.63	2.5768	-7 463	-339.21	24 382	14 578	38 960
76401 Soya		520.3987	30.57	2.3270	-7 409	-336.79	26 162	14 986	41 148

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
76411 Soya		520.3987	30.59	2.2804	-7 678	-348.98	25 223	15 102	40 325
76501 Soya		520.3987	19.90	2.2986	-2 234	-101.52	46 510	15 953	62 463
76511 Soya		520.3987	19.92	2.2527	-2 600	-118.18	45 181	16 032	61 214
76601 Soya		520.3987	19.83	2.5266	-188	-8.55	52 051	16 608	68 659
76701 Soya		520.3987	19.83	2.5266	-188	-8.55	52 051	16 608	68 659
76811 Soya		520.3987	19.84	2.5000	-353	-16.04	51 248	16 689	67 937
76841 Soya		520.3987	19.86	2.4235	-974	-44.28	49 062	16 795	65 857
76901 Soya		520.3987	19.83	2.5562	392	17.80	53 578	15 886	69 463
77001 Soya		520.3987	19.83	2.5240	37	1.69	52 627	15 961	68 589
77101 Soya		520.3987	19.83	2.5459	256	11.64	53 220	15 963	69 183
77201 Soya		520.3987	19.83	2.5562	361	16.43	53 501	15 963	69 463
77311 Soya		520.3987	19.84	2.4950	-160	-7.29	51 757	16 042	67 799
77313 Soya		520.3987	19.88	2.3690	-991	-45.05	48 563	15 812	64 375
77341 Soya		520.3987	19.87	2.4186	-736	-33.47	49 681	16 042	65 724
77343 Soya		520.3987	19.90	2.2964	-1 541	-70.06	46 584	15 820	62 404
77411 Soya		520.3987	19.84	2.5051	-57	-2.59	52 033	16 041	68 074
77413 Soya		520.3987	19.88	2.3785	-893	-40.59	48 824	15 812	64 636
77441 Soya		520.3987	19.86	2.4284	-636	-28.92	49 948	16 042	65 990
77443 Soya		520.3987	19.90	2.3057	-1 446	-65.75	46 838	15 820	62 657
77541 Soya		520.3987	19.86	2.4235	-659	-29.97	49 864	15 993	65 857
77543 Soya		520.3987	19.90	2.3011	-1 467	-66.68	46 760	15 771	62 531
77641 Soya		520.3987	19.86	2.4235	-686	-31.20	49 815	16 042	65 857
77643 Soya		520.3987	19.90	2.3011	-1 494	-67.91	46 711	15 820	62 531
77769 Soya		520.3987	20.00	2.0359	-3 372	-153.26	39 727	15 599	55 325
77789 Soya		520.3987	20.06	1.9017	-4 256	-193.46	36 323	15 354	51 677
77869 Soya		520.3987	20.00	2.0442	-3 287	-149.43	39 951	15 598	55 550
77889 Soya		520.3987	20.06	1.9094	-4 177	-189.88	36 533	15 354	51 887
81814 Soya		520.3987	42.82	2.3608	-10 323	-469.24	16 163	13 610	29 773
81844 Soya		520.3987	42.87	2.2885	-10 580	-480.91	15 202	13 659	28 861
82021 Soya		520.3987	31.43	2.4622	-7 954	-361.57	27 075	15 171	42 246
82024 Soya		520.3987	31.51	2.2881	-8 591	-390.52	24 291	14 967	39 259
82031 Soya		520.3987	31.46	2.3883	-8 225	-373.85	25 894	15 085	40 978
82034 Soya		520.3987	31.54	2.2194	-8 843	-401.94	23 194	14 887	38 081
82041 Soya		520.3987	31.46	2.3868	-8 336	-378.89	25 654	15 299	40 952
82044 Soya		520.3987	31.55	2.2180	-8 953	-406.95	22 955	15 101	38 057
82051 Soya		520.3987	31.51	2.2913	-8 685	-394.76	24 127	15 187	39 314
82054 Soya		520.3987	31.60	2.1293	-9 277	-421.69	21 537	14 998	36 535
82112 Soya		520.3987	28.80	2.3570	-7 396	-336.20	29 314	14 886	44 200
82113 Soya		520.3987	28.82	2.3079	-7 592	-345.08	28 457	14 822	43 279
82142 Soya		520.3987	28.83	2.2848	-7 777	-353.49	27 859	14 987	42 847
82210 Soya		520.3987	26.27	2.4513	-6 057	-275.31	35 063	15 265	50 329
82212 Soya		520.3987	26.30	2.3533	-6 485	-294.77	33 189	15 126	48 316
82213 Soya		520.3987	26.32	2.3043	-6 699	-304.51	32 252	15 057	47 309
82243 Soya		520.3987	26.36	2.2337	-7 088	-322.20	30 739	15 122	45 861
83401 Soya		520.3987	18.83	1.8853	-7 225	-328.42	38 044	16 511	54 555
83404 Soya		520.3987	18.90	1.7520	-7 893	-358.76	34 535	16 163	50 698
83421 Soya		520.3987	18.85	1.8476	-7 528	-342.20	36 792	16 672	53 464
83424 Soya		520.3987	18.91	1.7169	-8 182	-371.92	33 354	16 330	49 684
83431 Soya		520.3987	18.88	1.7921	-7 806	-354.81	35 333	16 527	51 860
83434 Soya		520.3987	18.94	1.6654	-8 440	-383.64	31 998	16 195	48 193
83441 Soya		520.3987	18.88	1.7910	-7 905	-359.32	35 109	16 719	51 827

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83444 Soya		520.3987	18.94	1.6644	-8 538	-388.11	31 776	16 387	48 163
83451 Soya		520.3987	18.91	1.7194	-8 263	-375.61	33 223	16 531	49 754
83454 Soya		520.3987	18.98	1.5978	-8 871	-403.25	30 023	16 213	46 236
83501 Soya		520.3987	22.84	2.2690	-5 786	-263.00	38 305	15 425	53 730
83504 Soya		520.3987	22.90	2.1086	-6 551	-297.77	34 792	15 139	49 931
83521 Soya		520.3987	22.86	2.2236	-6 086	-276.61	37 125	15 531	52 655
83524 Soya		520.3987	22.92	2.0664	-6 835	-310.66	33 682	15 250	48 932
83531 Soya		520.3987	22.88	2.1569	-6 403	-291.06	35 664	15 412	51 076
83534 Soya		520.3987	22.95	2.0044	-7 130	-324.09	32 325	15 140	47 464
83541 Soya		520.3987	22.88	2.1556	-6 479	-294.49	35 494	15 549	51 044
83544 Soya		520.3987	22.95	2.0032	-7 205	-327.48	32 157	15 277	47 434
83551 Soya		520.3987	22.92	2.0693	-6 889	-313.16	33 606	15 395	49 002
83554 Soya		520.3987	22.99	1.9230	-7 586	-344.83	30 403	15 134	45 537
83715 Soya		520.3987	34.08	1.7702	-11 739	-533.60	14 119	14 272	28 390
83716 Soya		520.3987	34.24	1.6129	-12 187	-553.94	11 812	14 055	25 867
83745 Soya		520.3987	34.13	1.7160	-11 986	-544.84	13 129	14 392	27 521
83746 Soya		520.3987	34.29	1.5635	-12 420	-564.54	10 893	14 182	25 075
83755 Soya		520.3987	34.20	1.6474	-12 181	-553.70	12 123	14 298	26 420
83756 Soya		520.3987	34.37	1.5010	-12 598	-572.62	9 976	14 096	24 072
83815 Soya		520.3987	34.79	1.9997	-10 625	-482.95	17 070	14 169	31 239
83816 Soya		520.3987	34.94	1.8219	-11 170	-507.75	14 505	13 957	28 462
83845 Soya		520.3987	34.84	1.9385	-10 894	-495.17	16 022	14 261	30 282
83846 Soya		520.3987	34.99	1.7662	-11 422	-519.19	13 535	14 056	27 591
83856 Soya		520.3987	35.06	1.6955	-11 639	-529.04	12 515	13 972	26 487
83909 Soya		520.3987	56.86	2.7035	-10 712	-486.91	12 581	12 976	25 557
83919 Soya		520.3987	56.90	2.6495	-10 935	-497.03	11 857	13 189	25 046
83929 Soya		520.3987	56.90	2.6495	-10 935	-497.03	11 857	13 189	25 046
83939 Soya		520.3987	56.95	2.5700	-11 110	-504.98	11 148	13 147	24 295
83949 Soya		520.3987	56.96	2.5684	-11 194	-508.82	10 969	13 311	24 279
83959 Soya		520.3987	57.04	2.4656	-11 420	-519.08	10 052	13 256	23 308
84067 Soya		520.3987	28.56	2.0647	-8 695	-395.21	24 318	14 927	39 245
84068 Soya		520.3987	28.63	1.9525	-9 142	-415.56	22 334	14 778	37 112
84077 Soya		520.3987	28.62	1.9615	-9 107	-413.93	22 493	14 790	37 283
84078 Soya		520.3987	28.69	1.8549	-9 532	-433.27	20 609	14 648	35 257
84089 Soya		520.3987	28.71	1.8238	-9 656	-438.91	20 059	14 606	34 665
84099 Soya		520.3987	28.80	1.7144	-10 093	-458.75	18 125	14 461	32 585
84167 Soya		520.3987	28.35	2.5112	-5 748	-261.26	32 795	14 934	47 729
84168 Soya		520.3987	28.41	2.3747	-6 356	-288.89	30 351	14 785	45 135
84177 Soya		520.3987	28.40	2.3857	-6 307	-286.68	30 546	14 797	45 343
84178 Soya		520.3987	28.46	2.2560	-6 885	-312.93	28 224	14 654	42 878
84189 Soya		520.3987	28.48	2.2182	-7 053	-320.59	27 547	14 613	42 159
84199 Soya		520.3987	28.55	2.0851	-7 646	-347.54	25 163	14 466	39 630
84811 Soya		520.3987	24.22	2.1593	-7 186	-326.65	33 000	15 309	48 310
84814 Soya		520.3987	24.29	2.0066	-7 857	-357.16	29 849	15 045	44 894
84841 Soya		520.3987	24.25	2.0932	-7 546	-342.99	31 496	15 335	46 831
84844 Soya		520.3987	24.32	1.9452	-8 196	-372.56	28 441	15 078	43 519
84851 Soya		520.3987	24.29	2.0095	-7 914	-359.72	29 768	15 190	44 958
84854 Soya		520.3987	24.37	1.8674	-8 538	-388.10	26 836	14 943	41 779
84911 Soya		520.3987	29.83	2.2287	-8 891	-404.13	25 095	15 332	40 426
84941 Soya		520.3987	29.87	2.1605	-9 243	-420.15	23 735	15 454	39 189
84951 Soya		520.3987	29.92	2.0740	-9 556	-434.37	22 285	15 336	37 621

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
85001 Soya		520.3987	26.25	2.1325	-8 186	-372.11	29 134	14 902	44 036
85004 Soya		520.3987	26.33	1.9817	-8 781	-399.16	26 269	14 653	40 922
85011 Soya		520.3987	26.27	2.0899	-8 438	-383.54	28 137	15 018	43 155
85014 Soya		520.3987	26.36	1.9421	-9 021	-410.03	25 330	14 774	40 104
85041 Soya		520.3987	26.31	2.0259	-8 759	-398.14	26 781	15 053	41 834
85044 Soya		520.3987	26.39	1.8826	-9 324	-423.81	24 060	14 816	38 876
85051 Soya		520.3987	26.35	1.9449	-9 079	-412.66	25 242	14 919	40 161
85054 Soya		520.3987	26.44	1.8073	-9 621	-437.30	22 630	14 691	37 321
85201 Soya		520.3987	21.98	2.0668	-7 037	-319.85	35 456	15 593	51 049
85211 Soya		520.3987	21.99	2.0255	-7 311	-332.32	34 333	15 695	50 028
85241 Soya		520.3987	22.02	1.9635	-7 667	-348.49	32 788	15 709	48 496
85251 Soya		520.3987	22.06	1.8850	-8 030	-365.00	31 008	15 548	46 556
85301 Soya		520.3987	30.24	2.1042	-9 786	-444.82	22 586	15 160	37 745
85311 Soya		520.3987	30.26	2.0621	-10 015	-455.24	21 698	15 292	36 990
85411 Soya		520.3987	57.79	2.9076	-10 806	-491.17	13 131	13 854	26 985
85441 Soya		520.3987	57.84	2.8186	-11 100	-504.53	12 136	14 022	26 159
85451 Soya		520.3987	57.92	2.7059	-11 338	-515.37	11 151	13 962	25 112
85500 Soya		520.3987	17.76	2.2009	-3 461	-157.33	50 252	16 833	67 086
85600 Soya		520.3987	18.66	2.6184	45	2.06	59 157	16 367	75 524
85800 Soya		520.3987	19.06	2.0929	-5 364	-243.82	43 299	16 286	59 585
86401 Soya		520.3987	37.31	2.3733	-9 875	-448.87	19 767	14 575	34 342
86411 Soya		520.3987	37.34	2.3259	-10 103	-459.21	18 936	14 719	33 655
86501 Soya		520.3987	28.41	2.3489	-7 483	-340.11	29 945	14 702	44 646
86511 Soya		520.3987	28.44	2.3019	-7 753	-352.40	28 928	14 826	43 754
86601 Soya		520.3987	28.34	2.5485	-6 423	-291.93	33 082	15 355	48 437
86701 Soya		520.3987	28.34	2.5485	-6 423	-291.93	33 082	15 355	48 437
86811 Soya		520.3987	28.35	2.5189	-6 575	-298.87	32 394	15 483	47 877
86841 Soya		520.3987	28.38	2.4418	-6 998	-318.11	30 811	15 601	46 411
86901 Soya		520.3987	28.33	2.5613	-6 050	-275.02	34 056	14 629	48 685
87001 Soya		520.3987	28.34	2.5317	-6 278	-285.38	33 414	14 706	48 120
87101 Soya		520.3987	28.33	2.5536	-6 138	-278.99	33 828	14 708	48 536
87201 Soya		520.3987	28.33	2.5613	-6 081	-276.40	33 979	14 706	48 685
87311 Soya		520.3987	28.35	2.5025	-6 435	-292.49	32 733	14 832	47 566
87313 Soya		520.3987	28.40	2.3762	-6 954	-316.09	30 492	14 671	45 163
87341 Soya		520.3987	28.38	2.4259	-6 811	-309.60	31 265	14 844	46 110
87343 Soya		520.3987	28.44	2.3034	-7 314	-332.46	29 093	14 688	43 781
87411 Soya		520.3987	28.35	2.5101	-6 379	-289.95	32 882	14 830	47 711
87413 Soya		520.3987	28.40	2.3833	-6 901	-313.68	30 633	14 669	45 302
87441 Soya		520.3987	28.38	2.4333	-6 757	-307.14	31 409	14 842	46 251
87443 Soya		520.3987	28.43	2.3104	-7 263	-330.13	29 229	14 686	43 915
87541 Soya		520.3987	28.38	2.4284	-6 762	-307.37	31 364	14 792	46 157
87543 Soya		520.3987	28.43	2.3057	-7 266	-330.29	29 189	14 636	43 826
87641 Soya		520.3987	28.38	2.4284	-6 789	-308.60	31 315	14 842	46 157
87643 Soya		520.3987	28.43	2.3057	-7 293	-331.52	29 140	14 685	43 826
87769 Soya		520.3987	28.57	2.0421	-8 501	-386.39	24 206	14 609	38 814
87789 Soya		520.3987	28.66	1.9075	-9 053	-411.51	21 818	14 437	36 255
87869 Soya		520.3987	28.57	2.0483	-8 455	-384.32	24 327	14 606	38 933
87889 Soya		520.3987	28.65	1.9132	-9 011	-409.57	21 931	14 435	36 366
91814 Soya		520.3987	50.89	2.3080	-12 178	-553.54	11 229	13 284	24 513
91844 Soya		520.3987	50.95	2.2374	-12 391	-563.22	10 385	13 378	23 763
91854 Soya		520.3987	51.07	2.1031	-12 654	-575.20	9 056	13 281	22 337

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
93601 Soya		520.3987	19.98	2.1918	-6 440	-292.72	43 197	16 205	59 402
93604 Soya		520.3987	20.04	2.0368	-7 164	-325.62	39 325	15 877	55 202
93621 Soya		520.3987	20.00	2.1479	-6 734	-306.11	41 899	16 315	58 214
93624 Soya		520.3987	20.06	1.9960	-7 443	-338.34	38 104	15 994	54 098
93631 Soya		520.3987	20.04	2.0405	-7 236	-328.90	39 216	16 088	55 303
93634 Soya		520.3987	20.10	1.8962	-7 909	-359.52	35 610	15 783	51 393
93641 Soya		520.3987	20.02	2.0822	-7 136	-324.35	40 057	16 375	56 432
93644 Soya		520.3987	20.09	1.9349	-7 823	-355.58	36 378	16 064	52 442
93651 Soya		520.3987	20.07	1.9572	-7 719	-350.85	36 935	16 111	53 046
93654 Soya		520.3987	20.14	1.8188	-8 364	-380.20	33 477	15 819	49 295
93715 Soya		520.3987	48.09	1.8551	-13 485	-612.94	7 495	13 545	21 040
93716 Soya		520.3987	48.30	1.6902	-13 777	-626.23	5 778	13 392	19 170
93745 Soya		520.3987	48.16	1.7983	-13 691	-622.34	6 674	13 722	20 396
93746 Soya		520.3987	48.38	1.6385	-13 974	-635.20	5 010	13 574	18 583
93755 Soya		520.3987	48.30	1.6904	-13 882	-631.02	5 550	13 622	19 172
93756 Soya		520.3987	48.54	1.5402	-14 148	-643.11	3 986	13 482	17 468
93919 Soya		520.3987	63.21	2.6617	-12 067	-548.49	9 613	13 035	22 648
93929 Soya		520.3987	63.21	2.6617	-12 067	-548.49	9 613	13 035	22 648
93939 Soya		520.3987	63.31	2.5286	-12 302	-559.16	8 544	12 972	21 516
93949 Soya		520.3987	63.27	2.5802	-12 304	-559.29	8 759	13 195	21 955
93959 Soya		520.3987	63.41	2.4254	-12 577	-571.69	7 515	13 122	20 637
93969 Soya		520.3987	63.36	2.4716	-12 587	-572.15	7 682	13 348	21 030
94067 Soya		520.3987	31.30	2.0789	-10 253	-466.03	21 357	14 689	36 046
94068 Soya		520.3987	31.37	1.9659	-10 616	-482.55	19 534	14 553	34 087
94077 Soya		520.3987	31.40	1.9334	-10 721	-487.30	19 009	14 514	33 523
94078 Soya		520.3987	31.48	1.8283	-11 059	-502.66	17 314	14 387	31 701
94089 Soya		520.3987	31.47	1.8363	-11 033	-501.49	17 443	14 397	31 840
94099 Soya		520.3987	31.61	1.6710	-11 564	-525.65	14 777	14 197	28 974
94167 Soya		520.3987	31.07	2.5297	-7 731	-351.42	29 167	14 697	43 864
94168 Soya		520.3987	31.13	2.3923	-8 232	-374.16	26 920	14 560	41 480
94177 Soya		520.3987	31.15	2.3527	-8 376	-380.71	26 273	14 520	40 793
94178 Soya		520.3987	31.21	2.2248	-8 841	-401.87	24 183	14 393	38 576
94189 Soya		520.3987	31.21	2.2345	-8 806	-400.26	24 342	14 403	38 745
94199 Soya		520.3987	31.33	2.0334	-9 538	-433.52	21 055	14 203	35 258
95001 Soya		520.3987	34.55	2.5536	-9 046	-411.16	25 739	14 069	39 808
95004 Soya		520.3987	34.64	2.3731	-9 581	-435.49	23 113	13 880	36 993
95011 Soya		520.3987	34.57	2.5025	-9 266	-421.17	24 848	14 163	39 012
95014 Soya		520.3987	34.66	2.3256	-9 790	-444.99	22 275	13 979	36 253
95041 Soya		520.3987	34.61	2.4259	-9 574	-435.20	23 559	14 258	37 817
95044 Soya		520.3987	34.70	2.2544	-10 082	-458.28	21 065	14 079	35 143
95051 Soya		520.3987	34.69	2.2804	-10 005	-454.79	21 442	14 106	35 548
95054 Soya		520.3987	34.79	2.1191	-10 483	-476.48	19 097	13 937	33 035
95500 Soya		520.3987	24.09	2.2113	-8 176	-371.65	34 212	15 477	49 689
95600 Soya		520.3987	20.20	2.5599	-3 476	-158.02	52 223	16 009	68 232
95800 Soya		520.3987	20.90	2.0734	-7 891	-358.68	37 978	15 878	53 856
96401 Soya		520.3987	46.21	2.4107	-11 846	-538.44	14 032	14 122	28 154
96411 Soya		520.3987	46.24	2.3625	-12 020	-546.36	13 354	14 237	27 591
96501 Soya		520.3987	31.13	2.3888	-9 108	-414.02	26 979	14 442	41 421
96601 Soya		520.3987	31.06	2.5639	-8 382	-381.02	29 364	15 093	44 457
96701 Soya		520.3987	31.06	2.5639	-8 382	-381.02	29 364	15 093	44 457
96811 Soya		520.3987	31.07	2.5316	-8 518	-387.19	28 708	15 187	43 895

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
96841	Soya	520.3987	31.10	2.4541	-8 895	-404.31	27 203	15 349	42 551
96901	Soya	520.3987	31.05	2.5704	-8 065	-366.58	30 200	14 368	44 568
97001	Soya	520.3987	31.06	2.5420	-8 253	-375.16	29 632	14 445	44 077
97101	Soya	520.3987	31.06	2.5613	-8 147	-370.30	29 965	14 446	44 411
97201	Soya	520.3987	31.05	2.5704	-8 095	-367.96	30 123	14 446	44 568
97311	Soya	520.3987	31.08	2.5101	-8 389	-381.33	28 986	14 537	43 523
97313	Soya	520.3987	31.13	2.3833	-8 810	-400.44	26 935	14 390	41 325
97341	Soya	520.3987	31.11	2.4333	-8 719	-396.30	27 599	14 592	42 191
97343	Soya	520.3987	31.17	2.3104	-9 126	-414.81	25 610	14 449	40 060
97411	Soya	520.3987	31.07	2.5189	-8 339	-379.04	29 140	14 537	43 677
97413	Soya	520.3987	31.13	2.3917	-8 762	-398.27	27 081	14 390	41 471
97441	Soya	520.3987	31.11	2.4418	-8 670	-394.08	27 748	14 592	42 340
97443	Soya	520.3987	31.17	2.3185	-9 080	-412.70	25 752	14 449	40 201
97541	Soya	520.3987	31.11	2.4394	-8 661	-393.67	27 752	14 545	42 297
97543	Soya	520.3987	31.17	2.3162	-9 070	-412.26	25 758	14 402	40 160
97641	Soya	520.3987	31.11	2.4394	-8 688	-394.91	27 703	14 594	42 297
97643	Soya	520.3987	31.17	2.3162	-9 097	-413.49	25 709	14 451	40 160
97769	Soya	520.3987	31.32	2.0483	-10 102	-459.17	21 134	14 382	35 516
97869	Soya	520.3987	31.31	2.0555	-10 061	-457.31	21 259	14 382	35 641
97889	Soya	520.3987	31.41	1.9200	-10 511	-477.76	19 066	14 225	33 291
00100	Spring barley	133.1586	6.40	6.5246	4 377	198.96	120 078	24 241	144 318
00110	Spring barley	133.1586	6.41	6.2637	3 608	163.98	114 680	23 866	138 546
00112	Spring barley	133.1586	6.44	5.8878	2 609	118.60	107 155	23 078	130 233
00300	Spring barley	133.1586	6.39	6.6737	6 067	275.75	124 121	23 493	147 615
00401	Spring barley	133.1586	6.56	4.5270	-1 771	-80.52	79 283	20 850	100 133
00411	Spring barley	133.1586	6.59	4.3459	-2 319	-105.40	75 466	20 662	96 128
00501	Spring barley	133.1586	6.46	5.5805	2 892	131.47	101 948	21 488	123 436
00511	Spring barley	133.1586	6.48	5.3573	2 170	98.65	97 243	21 256	118 498
00600	Spring barley	133.1586	6.42	6.2160	3 990	181.37	114 242	23 249	137 491
00602	Spring barley	133.1586	6.44	5.8430	2 971	135.06	106 749	22 492	129 242
00610	Spring barley	133.1586	6.43	5.9673	3 230	146.82	109 071	22 920	131 991
00612	Spring barley	133.1586	6.46	5.6093	2 252	102.39	101 879	22 193	124 072
00640	Spring barley	133.1586	6.46	5.5496	2 007	91.24	100 534	22 218	122 752
00650	Spring barley	133.1586	6.45	5.7809	2 638	119.90	105 178	22 689	127 867
00700	Spring barley	133.1586	6.44	5.8115	2 498	113.57	105 465	23 080	128 545
00710	Spring barley	133.1586	6.46	5.5791	1 796	81.62	100 636	22 767	123 403
00750	Spring barley	133.1586	6.47	5.4047	1 206	54.81	96 909	22 637	119 547
00800	Spring barley	133.1586	6.45	5.7051	-1 018	-46.28	100 955	25 235	126 190
00810	Spring barley	133.1586	6.47	5.4769	-1 572	-71.44	96 323	24 820	121 143
00840	Spring barley	133.1586	6.50	5.0935	-2 460	-111.84	88 652	24 011	112 663
00850	Spring barley	133.1586	6.48	5.3057	-2 017	-91.68	92 799	24 558	117 357
01811	Spring barley	133.1586	6.51	5.0169	-1 428	-64.91	88 260	22 707	110 968
01901	Spring barley	133.1586	6.47	5.4762	663	30.12	98 337	22 792	121 129
01911	Spring barley	133.1586	6.49	5.2572	42	1.89	93 809	22 475	116 284
01914	Spring barley	133.1586	6.55	4.6134	-1 559	-70.88	81 009	21 036	102 045
01941	Spring barley	133.1586	6.52	4.8892	-961	-43.68	86 313	21 831	108 144
01944	Spring barley	133.1586	6.59	4.2905	-2 448	-111.26	74 412	20 490	94 902
01951	Spring barley	133.1586	6.50	5.0929	-455	-20.68	90 363	22 287	112 650
01954	Spring barley	133.1586	6.57	4.4693	-2 004	-91.08	77 966	20 890	98 856
02001	Spring barley	133.1586	6.53	4.8087	-91	-4.12	85 470	20 892	106 362
02004	Spring barley	133.1586	6.60	4.2198	-1 694	-76.99	73 642	19 697	93 339

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02011	Spring barley	133.1586	6.55	4.6163	-690	-31.34	81 442	20 666	102 108
02014	Spring barley	133.1586	6.63	4.0510	-2 227	-101.25	70 088	19 517	89 605
02041	Spring barley	133.1586	6.59	4.2932	-1 687	-76.66	74 725	20 236	94 960
02044	Spring barley	133.1586	6.67	3.7675	-3 115	-141.58	64 168	19 165	83 333
02051	Spring barley	133.1586	6.57	4.4720	-1 200	-54.57	78 317	20 600	98 917
02054	Spring barley	133.1586	6.65	3.9245	-2 688	-122.20	67 320	19 484	86 805
02110	Spring barley	133.1586	6.64	3.9339	-2 942	-133.71	67 619	19 396	87 015
02112	Spring barley	133.1586	6.68	3.6979	-3 551	-161.43	62 905	18 889	81 794
02113	Spring barley	133.1586	6.71	3.5406	-3 958	-179.91	59 763	18 550	78 313
02142	Spring barley	133.1586	6.73	3.4391	-4 318	-196.28	57 541	18 527	76 068
02152	Spring barley	133.1586	6.71	3.5824	-3 949	-179.48	60 402	18 836	79 238
02153	Spring barley	133.1586	6.74	3.4299	-4 342	-197.35	57 359	18 507	75 866
02210	Spring barley	133.1586	6.58	4.4040	-598	-27.20	77 974	19 438	97 411
02212	Spring barley	133.1586	6.61	4.1397	-1 348	-61.29	72 641	18 926	91 567
02213	Spring barley	133.1586	6.64	3.9636	-1 848	-84.02	69 085	18 585	87 670
02242	Spring barley	133.1586	6.66	3.8500	-2 259	-102.70	66 623	18 534	85 157
02252	Spring barley	133.1586	6.63	4.0104	-1 805	-82.04	69 860	18 845	88 705
02253	Spring barley	133.1586	6.66	3.8397	-2 289	-104.02	66 417	18 514	84 931
02310	Spring barley	133.1586	6.60	4.2609	-4 600	-209.10	72 130	22 118	94 247
02312	Spring barley	133.1586	6.63	4.0053	-5 108	-232.18	67 154	21 438	88 592
02313	Spring barley	133.1586	6.66	3.8348	-5 446	-247.56	63 837	20 985	84 823
02411	Spring barley	133.1586	6.54	4.7365	389	17.66	84 801	19 965	104 766
02414	Spring barley	133.1586	6.61	4.1565	-1 258	-57.20	73 095	18 842	91 937
02441	Spring barley	133.1586	6.58	4.4049	-633	-28.76	77 966	19 466	97 432
02444	Spring barley	133.1586	6.66	3.8655	-2 163	-98.30	67 083	18 419	85 502
02451	Spring barley	133.1586	6.56	4.5885	-112	-5.10	81 670	19 822	101 492
02454	Spring barley	133.1586	6.63	4.0266	-1 706	-77.53	70 333	18 732	89 064
02901	Spring barley	133.1586	6.50	5.1320	484	22.00	91 922	21 593	113 515
02904	Spring barley	133.1586	6.57	4.5036	-1 169	-53.15	79 354	20 262	99 615
02911	Spring barley	133.1586	6.52	4.9267	-141	-6.39	87 619	21 355	108 974
02914	Spring barley	133.1586	6.59	4.3235	-1 727	-78.51	75 555	20 076	95 630
02941	Spring barley	133.1586	6.56	4.5819	-1 136	-51.65	80 553	20 793	101 346
02954	Spring barley	133.1586	6.61	4.1884	-2 170	-98.63	72 685	19 957	92 642
03201	Spring barley	133.1586	6.57	4.4853	-1 504	-68.37	78 730	20 481	99 210
03204	Spring barley	133.1586	6.64	3.9361	-2 914	-132.44	67 775	19 287	87 062
03221	Spring barley	133.1586	6.60	4.2198	-2 282	-103.71	73 219	20 117	93 337
03224	Spring barley	133.1586	6.68	3.7031	-3 607	-163.95	62 914	18 994	81 908
03231	Spring barley	133.1586	6.59	4.3059	-2 061	-93.67	74 937	20 305	95 242
03234	Spring barley	133.1586	6.67	3.7786	-3 413	-155.14	64 421	19 158	83 579
03254	Spring barley	133.1586	6.69	3.6606	-3 812	-173.25	61 874	19 093	80 968
03715	Spring barley	133.1586	6.82	3.0899	-4 549	-206.79	51 235	17 111	68 346
03716	Spring barley	133.1586	6.89	2.8196	-5 298	-240.81	45 795	16 571	62 366
03746	Spring barley	133.1586	6.96	2.6222	-5 938	-269.89	41 635	16 366	58 000
03755	Spring barley	133.1586	6.84	2.9934	-4 911	-223.24	49 102	17 109	66 210
03756	Spring barley	133.1586	6.92	2.7315	-5 635	-256.16	43 833	16 584	60 417
03909	Spring barley	133.1586	6.92	2.7222	-5 488	-249.46	44 061	16 151	60 211
03919	Spring barley	133.1586	6.96	2.6133	-5 872	-266.90	41 676	16 127	57 803
03929	Spring barley	133.1586	6.98	2.5610	-6 016	-273.47	40 624	16 022	56 647
03949	Spring barley	133.1586	7.03	2.4303	-6 461	-293.70	37 832	15 924	53 757
04067	Spring barley	133.1586	6.84	3.0061	-4 949	-224.97	49 211	17 281	66 492
04068	Spring barley	133.1586	6.90	2.7834	-5 565	-252.96	44 732	16 835	61 566

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
04077	Spring barley	133.1586	6.78	3.2324	-4 324	-196.53	53 763	17 734	71 497
04078	Spring barley	133.1586	6.84	2.9929	-4 986	-226.63	48 946	17 254	66 201
04089	Spring barley	133.1586	7.00	2.5160	-6 305	-286.58	39 353	16 300	55 652
04099	Spring barley	133.1586	6.90	2.7956	-5 532	-251.43	44 976	16 859	61 836
04167	Spring barley	133.1586	6.82	3.0718	-4 513	-205.12	50 737	17 208	67 944
04168	Spring barley	133.1586	6.88	2.8442	-5 161	-234.58	46 144	16 767	62 911
04177	Spring barley	133.1586	6.76	3.3030	-3 854	-175.18	55 403	17 655	73 058
04178	Spring barley	133.1586	6.82	3.0583	-4 551	-206.86	50 465	17 182	67 647
04189	Spring barley	133.1586	6.98	2.5710	-5 939	-269.96	40 629	16 238	56 868
04199	Spring barley	133.1586	6.88	2.8567	-5 125	-232.97	46 395	16 791	63 186
05500	Spring barley	133.1586	6.50	5.0771	-1 484	-67.47	89 268	23 032	112 300
05600	Spring barley	133.1586	6.42	6.1415	3 703	168.31	112 680	23 163	135 843
05700	Spring barley	133.1586	6.44	5.9073	3 665	166.61	108 137	22 527	130 664
05800	Spring barley	133.1586	6.46	5.5986	2 197	99.87	101 794	22 042	123 836
05900	Spring barley	133.1586	6.48	5.3964	2 140	97.27	97 790	21 573	119 363
06000	Spring barley	133.1586	6.45	5.6838	719	32.69	102 057	23 662	125 720
06100	Spring barley	133.1586	6.41	6.3650	4 875	221.60	117 297	23 490	140 787
06200	Spring barley	133.1586	6.44	5.8541	3 652	166.02	107 539	21 947	129 486
06300	Spring barley	133.1586	6.47	5.4922	2 390	108.65	99 711	21 771	121 482
06401	Spring barley	133.1586	6.49	5.2780	1 880	85.44	95 438	21 307	116 745
06411	Spring barley	133.1586	6.51	5.0669	1 203	54.68	91 013	21 062	112 075
06501	Spring barley	133.1586	6.46	5.5284	2 407	109.41	100 651	21 631	122 282
06701	Spring barley	133.1586	6.79	3.2023	-4 288	-194.92	53 413	17 418	70 831
06811	Spring barley	133.1586	6.83	3.0442	-5 704	-259.28	49 291	18 043	67 334
06901	Spring barley	133.1586	6.81	3.1188	-4 237	-192.59	52 325	16 661	68 986
07001	Spring barley	133.1586	6.74	3.4109	-3 432	-155.99	58 156	17 290	75 446
07201	Spring barley	133.1586	6.81	3.1188	-6 168	-280.36	50 648	18 338	68 986
07769	Spring barley	133.1586	7.20	2.0808	-8 585	-390.22	29 811	16 214	46 025
07889	Spring barley	133.1586	7.37	1.8260	-8 641	-392.76	25 232	15 156	40 388
10100	Spring barley	133.1586	5.67	6.5646	8 260	375.46	139 078	24 800	163 878
10110	Spring barley	133.1586	5.68	6.3020	7 335	333.41	132 920	24 403	157 323
10112	Spring barley	133.1586	5.70	5.9239	6 113	277.85	124 301	23 583	147 884
10300	Spring barley	133.1586	5.64	7.1875	10 263	466.49	153 210	26 219	179 429
10401	Spring barley	133.1586	5.77	5.0128	2 191	99.60	102 729	22 411	125 140
10411	Spring barley	133.1586	5.79	4.8123	1 484	67.46	97 973	22 161	120 134
10501	Spring barley	133.1586	5.71	5.7524	5 522	251.02	120 377	23 226	143 603
10511	Spring barley	133.1586	5.73	5.5223	4 695	213.39	114 934	22 925	137 859
10600	Spring barley	133.1586	5.68	6.3490	7 477	339.87	134 060	24 435	158 496
10602	Spring barley	133.1586	5.70	5.9680	6 249	284.04	125 379	23 607	148 986
10610	Spring barley	133.1586	5.69	6.0950	6 577	298.97	128 097	24 059	152 156
10612	Spring barley	133.1586	5.71	5.7293	5 399	245.40	119 764	23 263	143 026
10640	Spring barley	133.1586	5.71	5.7865	5 500	249.99	120 919	23 534	144 453
10650	Spring barley	133.1586	5.70	5.9046	5 880	267.28	123 609	23 792	147 401
10700	Spring barley	133.1586	5.71	5.8578	5 679	258.15	122 360	23 874	146 235
10710	Spring barley	133.1586	5.72	5.6235	4 849	220.41	116 856	23 529	140 385
10740	Spring barley	133.1586	5.74	5.3388	3 813	173.34	110 141	23 138	133 278
10750	Spring barley	133.1586	5.73	5.4478	4 164	189.27	112 623	23 375	135 998
10800	Spring barley	133.1586	5.70	5.9537	2 513	114.23	121 962	26 665	148 627
10810	Spring barley	133.1586	5.71	5.7155	1 818	82.64	116 489	26 193	142 682
10840	Spring barley	133.1586	5.73	5.4262	979	44.48	109 871	25 588	135 459
10850	Spring barley	133.1586	5.73	5.5369	1 266	57.55	112 335	25 888	138 223

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
11000 Spring barley		133.1586	5.67	6.5407	8 148	370.38	138 510	24 770	163 280
11010 Spring barley		133.1586	5.68	6.2790	7 227	328.52	132 374	24 375	156 749
11100 Spring barley		133.1586	5.67	6.4808	7 955	361.57	137 150	24 635	161 785
11110 Spring barley		133.1586	5.68	6.2215	7 041	320.06	131 068	24 245	155 314
11112 Spring barley		133.1586	5.71	5.8482	5 837	265.30	122 561	23 434	145 995
11300 Spring barley		133.1586	5.68	6.2891	7 399	336.31	132 678	24 322	157 000
11310 Spring barley		133.1586	5.69	6.0375	6 497	295.32	126 745	23 976	150 720
11313 Spring barley		133.1586	5.73	5.4338	4 537	206.24	112 979	22 669	135 648
11400 Spring barley		133.1586	5.66	6.6604	7 867	357.61	140 638	25 633	166 271
11854 Spring barley		133.1586	5.82	4.4647	-340	-15.47	89 484	21 973	111 457
11901 Spring barley		133.1586	5.72	5.6702	4 324	196.56	117 840	23 711	141 551
11904 Spring barley		133.1586	5.77	4.9759	2 207	100.31	102 117	22 102	124 219
11911 Spring barley		133.1586	5.73	5.4434	3 557	161.66	112 531	23 358	135 889
11914 Spring barley		133.1586	5.79	4.7769	1 525	69.31	97 439	21 811	119 250
11941 Spring barley		133.1586	5.76	5.1679	2 628	119.47	106 112	22 898	129 010
11944 Spring barley		133.1586	5.81	4.5351	702	31.89	91 787	21 426	113 213
11951 Spring barley		133.1586	5.75	5.2733	2 949	134.06	108 500	23 143	131 643
11954 Spring barley		133.1586	5.80	4.6276	983	44.70	93 882	21 641	115 523
12001 Spring barley		133.1586	5.77	5.0480	3 021	137.30	103 883	22 136	126 019
12004 Spring barley		133.1586	5.83	4.4299	1 036	47.10	89 800	20 788	110 588
12011 Spring barley		133.1586	5.78	4.8461	2 297	104.43	99 118	21 860	120 978
12014 Spring barley		133.1586	5.85	4.2527	393	17.88	85 600	20 565	106 165
12041 Spring barley		133.1586	5.81	4.6008	1 392	63.27	93 302	21 552	114 854
12044 Spring barley		133.1586	5.87	4.0374	-414	-18.80	80 471	20 319	100 790
12051 Spring barley		133.1586	5.80	4.6947	1 693	76.95	95 441	21 757	117 198
12054 Spring barley		133.1586	5.86	4.1198	-150	-6.80	82 348	20 499	102 847
12110 Spring barley		133.1586	5.83	4.3470	576	26.17	87 876	20 642	108 519
12112 Spring barley		133.1586	5.87	4.0862	-245	-11.15	81 947	20 060	102 007
12113 Spring barley		133.1586	5.89	3.9123	-793	-36.03	77 995	19 672	97 667
12142 Spring barley		133.1586	5.89	3.8793	-996	-45.29	77 048	19 795	96 843
12143 Spring barley		133.1586	5.92	3.7143	-1 515	-68.88	73 296	19 426	92 722
12152 Spring barley		133.1586	5.88	3.9585	-748	-33.98	78 847	19 973	98 820
12153 Spring barley		133.1586	5.91	3.7901	-1 277	-58.05	75 019	19 596	94 615
12210 Spring barley		133.1586	5.84	4.3010	668	30.37	87 058	20 312	107 370
12212 Spring barley		133.1586	5.87	4.0430	-158	-7.18	81 180	19 748	100 928
12213 Spring barley		133.1586	5.90	3.8709	-709	-32.22	77 262	19 371	96 633
12242 Spring barley		133.1586	5.90	3.8383	-903	-41.06	76 348	19 471	95 819
12243 Spring barley		133.1586	5.93	3.6750	-1 425	-64.79	72 628	19 113	91 741
12252 Spring barley		133.1586	5.89	3.9166	-653	-29.67	78 131	19 643	97 774
12253 Spring barley		133.1586	5.91	3.7500	-1 186	-53.89	74 336	19 277	93 613
12310 Spring barley		133.1586	5.79	4.7380	-2 354	-107.00	93 319	24 960	118 280
12312 Spring barley		133.1586	5.82	4.4537	-2 997	-136.22	87 073	24 110	111 183
12313 Spring barley		133.1586	5.84	4.2642	-3 425	-155.69	82 908	23 543	106 452
12501 Spring barley		133.1586	5.70	5.8698	6 071	275.98	123 269	23 265	146 534
12504 Spring barley		133.1586	5.76	5.1511	3 740	170.00	106 881	21 710	128 591
12511 Spring barley		133.1586	5.72	5.6350	5 236	237.98	117 745	22 927	140 672
12514 Spring barley		133.1586	5.77	4.9450	2 998	136.29	102 015	21 433	123 447
12551 Spring barley		133.1586	5.73	5.4589	4 580	208.16	113 556	22 720	136 276
12554 Spring barley		133.1586	5.79	4.7905	2 414	109.73	98 319	21 270	119 589
12601 Spring barley		133.1586	5.74	5.3768	3 600	163.65	111 299	22 926	134 225
12604 Spring barley		133.1586	5.80	4.7184	1 571	71.42	96 377	21 412	117 789

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12611	Spring barley	133.1586	5.76	5.1617	2 863	130.15	106 255	22 601	128 856
12614	Spring barley	133.1586	5.81	4.5296	916	41.66	91 931	21 147	113 078
12641	Spring barley	133.1586	5.78	4.9004	1 974	89.73	100 159	22 174	122 332
12644	Spring barley	133.1586	5.84	4.3003	127	5.79	86 562	20 791	107 353
12651	Spring barley	133.1586	5.77	5.0004	2 282	103.72	102 425	22 404	124 829
12654	Spring barley	133.1586	5.83	4.3881	397	18.07	88 551	20 993	109 544
12801	Spring barley	133.1586	5.69	6.1750	6 953	316.03	130 168	23 986	154 153
12804	Spring barley	133.1586	5.74	5.4189	4 513	205.15	112 935	22 342	135 277
12811	Spring barley	133.1586	5.70	5.9280	6 080	276.36	124 366	23 621	147 987
12814	Spring barley	133.1586	5.75	5.2022	3 739	169.97	107 825	22 042	129 866
12841	Spring barley	133.1586	5.72	5.6279	5 024	228.38	117 349	23 147	140 495
12844	Spring barley	133.1586	5.77	4.9388	2 804	127.47	101 647	21 645	123 292
12851	Spring barley	133.1586	5.71	5.7428	5 394	245.20	119 966	23 397	143 363
12854	Spring barley	133.1586	5.77	5.0396	3 129	142.23	103 944	21 864	125 808
12901	Spring barley	133.1586	5.73	5.5294	4 659	211.79	115 153	22 881	138 035
12911	Spring barley	133.1586	5.74	5.3082	3 867	175.77	109 921	22 593	132 513
12914	Spring barley	133.1586	5.80	4.6582	1 789	81.33	95 125	21 162	116 287
12941	Spring barley	133.1586	5.77	5.0395	2 918	132.63	103 633	22 172	125 805
12951	Spring barley	133.1586	5.76	5.1423	3 246	147.56	105 973	22 399	128 372
12954	Spring barley	133.1586	5.82	4.5126	1 235	56.16	91 643	21 010	112 653
13001	Spring barley	133.1586	5.74	5.4237	4 508	204.89	112 908	22 489	135 397
13004	Spring barley	133.1586	5.79	4.7596	2 361	107.32	97 770	21 048	118 818
13011	Spring barley	133.1586	5.75	5.2068	3 721	169.15	107 765	22 216	129 981
13014	Spring barley	133.1586	5.81	4.5692	1 661	75.52	93 234	20 831	114 065
13041	Spring barley	133.1586	5.77	4.9432	2 780	126.35	101 587	21 814	123 401
13044	Spring barley	133.1586	5.84	4.3379	826	37.54	87 794	20 497	108 291
13051	Spring barley	133.1586	5.77	5.0441	3 105	141.15	103 885	22 034	125 919
13054	Spring barley	133.1586	5.83	4.4264	1 112	50.53	89 811	20 690	110 501
13101	Spring barley	133.1586	5.78	4.9306	492	22.37	99 609	23 479	123 088
13104	Spring barley	133.1586	5.84	4.3269	-1 162	-52.83	86 098	21 918	108 016
13111	Spring barley	133.1586	5.79	4.7334	-146	-6.62	94 980	23 185	118 165
13114	Spring barley	133.1586	5.86	4.1538	-1 733	-78.77	82 010	21 685	103 696
13141	Spring barley	133.1586	5.82	4.4938	-902	-40.98	89 421	22 762	112 183
13144	Spring barley	133.1586	5.89	3.9435	-2 406	-109.38	77 110	21 336	98 446
13151	Spring barley	133.1586	5.81	4.5855	-651	-29.58	91 473	22 999	114 472
13154	Spring barley	133.1586	5.87	4.0240	-2 186	-99.38	78 911	21 544	100 455
13301	Spring barley	133.1586	5.73	5.4355	2 024	91.98	111 146	24 545	135 690
13311	Spring barley	133.1586	5.75	5.2180	1 349	61.34	106 107	24 156	130 263
13341	Spring barley	133.1586	5.77	4.9539	536	24.36	100 017	23 651	123 668
13351	Spring barley	133.1586	5.76	5.0550	814	37.01	102 280	23 912	126 192
13354	Spring barley	133.1586	5.82	4.4360	-890	-40.47	88 424	22 316	110 740
13715	Spring barley	133.1586	5.95	3.5512	-1 675	-76.13	69 981	18 671	88 652
13716	Spring barley	133.1586	6.01	3.2405	-2 675	-121.61	62 901	17 994	80 895
13745	Spring barley	133.1586	5.98	3.3714	-2 350	-106.80	65 692	18 472	84 164
13746	Spring barley	133.1586	6.04	3.0764	-3 298	-149.92	58 972	17 828	76 800
13755	Spring barley	133.1586	5.97	3.4402	-2 128	-96.74	67 260	18 622	85 882
13756	Spring barley	133.1586	6.03	3.1392	-3 096	-140.74	60 402	17 965	78 367
13815	Spring barley	133.1586	5.91	3.7996	-799	-36.33	75 708	19 146	94 853
13816	Spring barley	133.1586	5.96	3.4672	-1 876	-85.26	68 129	18 425	86 554
13845	Spring barley	133.1586	5.94	3.6073	-1 507	-68.51	71 158	18 893	90 051
13846	Spring barley	133.1586	5.99	3.2916	-2 528	-114.92	63 964	18 207	82 172

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13855	Spring barley	133.1586	5.93	3.6809	-1 269	-57.69	72 836	19 053	91 889
13856	Spring barley	133.1586	5.98	3.3588	-2 311	-105.04	65 495	18 353	83 849
13909	Spring barley	133.1586	6.07	2.9559	-3 533	-160.58	56 628	17 162	73 790
13919	Spring barley	133.1586	6.10	2.8376	-3 995	-181.60	53 740	17 099	70 839
13929	Spring barley	133.1586	6.11	2.8093	-4 086	-185.73	53 093	17 037	70 130
13939	Spring barley	133.1586	6.10	2.8376	-3 995	-181.60	53 740	17 099	70 839
13949	Spring barley	133.1586	6.14	2.6940	-4 541	-206.41	50 303	16 949	67 252
13959	Spring barley	133.1586	6.13	2.7490	-4 365	-198.40	51 555	17 070	68 625
13969	Spring barley	133.1586	6.18	2.5823	-4 995	-227.06	47 548	16 915	64 463
14067	Spring barley	133.1586	5.98	3.3483	-2 523	-114.68	64 999	18 587	83 586
14068	Spring barley	133.1586	6.04	3.1003	-3 319	-150.86	59 350	18 044	77 395
14077	Spring barley	133.1586	5.96	3.4878	-2 075	-94.34	68 177	18 892	87 069
14078	Spring barley	133.1586	6.01	3.2294	-2 904	-132.02	62 293	18 327	80 620
14089	Spring barley	133.1586	6.11	2.8054	-4 265	-193.87	52 634	17 399	70 033
14099	Spring barley	133.1586	6.06	3.0165	-3 588	-163.07	57 443	17 861	75 304
14167	Spring barley	133.1586	6.09	2.8906	-4 014	-182.46	54 561	17 598	72 159
14168	Spring barley	133.1586	6.15	2.6764	-4 699	-213.61	49 686	17 129	66 814
14177	Spring barley	133.1586	6.06	3.0110	-3 629	-164.93	57 304	17 862	75 166
14178	Spring barley	133.1586	6.11	2.7880	-4 342	-197.38	52 225	17 373	69 598
14189	Spring barley	133.1586	6.23	2.4218	-5 514	-250.65	43 888	16 571	60 459
14199	Spring barley	133.1586	6.17	2.6041	-4 931	-224.13	48 039	16 970	65 009
15001	Spring barley	133.1586	5.78	4.8837	2 762	125.57	100 725	21 191	121 916
15011	Spring barley	133.1586	5.80	4.6883	2 059	93.59	96 103	20 936	117 039
15111	Spring barley	133.1586	5.77	4.9476	2 494	113.38	101 663	21 847	123 510
15113	Spring barley	133.1586	5.81	4.5437	1 227	55.76	92 489	20 939	113 428
15411	Spring barley	133.1586	5.83	4.3840	-372	-16.92	87 576	21 867	109 443
15451	Spring barley	133.1586	5.85	4.2470	-891	-40.50	84 263	21 760	106 023
15500	Spring barley	133.1586	5.75	5.1870	1 422	64.62	105 548	23 940	129 488
15600	Spring barley	133.1586	5.68	6.2052	7 145	324.79	130 909	23 998	154 907
15700	Spring barley	133.1586	5.71	5.8459	5 692	258.73	122 114	23 822	145 936
15800	Spring barley	133.1586	5.73	5.5344	4 862	220.98	115 560	22 600	138 160
15900	Spring barley	133.1586	5.72	5.5943	4 845	220.24	116 368	23 287	139 656
16000	Spring barley	133.1586	5.69	6.0854	5 019	228.14	126 732	25 184	151 916
16100	Spring barley	133.1586	5.65	6.7802	8 770	398.64	143 447	25 815	169 261
16200	Spring barley	133.1586	5.70	6.0136	6 370	289.53	126 408	23 714	150 122
16300	Spring barley	133.1586	5.71	5.8578	5 701	259.12	122 379	23 856	146 235
16401	Spring barley	133.1586	5.70	5.9285	6 033	274.23	124 035	23 964	147 999
16411	Spring barley	133.1586	5.72	5.6914	5 190	235.91	118 466	23 613	142 079
16701	Spring barley	133.1586	6.03	3.1462	-3 280	-149.09	60 460	18 082	78 542
16811	Spring barley	133.1586	6.11	2.8062	-4 755	-216.12	52 287	17 768	70 055
16841	Spring barley	133.1586	6.15	2.6642	-5 301	-240.98	48 844	17 664	66 508
16901	Spring barley	133.1586	5.97	3.4045	-2 135	-97.06	66 957	18 033	84 990
17001	Spring barley	133.1586	5.92	3.7097	-1 168	-53.10	73 852	18 757	92 609
17101	Spring barley	133.1586	5.95	3.5102	-1 831	-83.23	69 290	18 337	87 627
17201	Spring barley	133.1586	5.97	3.4045	-3 707	-168.52	65 582	19 408	84 990
17311	Spring barley	133.1586	5.98	3.3697	-2 548	-115.84	65 749	18 373	84 122
17541	Spring barley	133.1586	6.03	3.1457	-3 088	-140.35	60 738	17 790	78 528
17641	Spring barley	133.1586	6.03	3.1457	-3 114	-141.54	60 701	17 827	78 528
17769	Spring barley	133.1586	6.29	2.2840	-6 894	-313.36	40 074	16 944	57 017
17789	Spring barley	133.1586	6.39	2.0667	-7 497	-340.79	35 202	16 392	51 594
17869	Spring barley	133.1586	6.37	2.1035	-6 738	-306.28	36 591	15 920	52 511

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
17889	Spring barley	133.1586	6.48	1.9034	-7 356	-334.38	32 050	15 466	47 516
20100	Spring barley	133.1586	5.69	6.4655	6 752	306.89	135 369	25 458	160 827
20110	Spring barley	133.1586	5.70	6.2069	5 887	267.59	129 360	25 033	154 394
20112	Spring barley	133.1586	5.73	5.8345	4 751	215.97	120 955	24 175	145 130
20200	Spring barley	133.1586	5.69	6.5276	6 899	313.58	136 738	25 632	162 370
20210	Spring barley	133.1586	5.70	6.2664	6 028	274.00	130 674	25 202	155 875
20212	Spring barley	133.1586	5.72	5.8905	4 884	222.00	122 190	24 333	146 523
20300	Spring barley	133.1586	5.64	7.6072	11 566	525.71	162 194	27 032	189 226
20401	Spring barley	133.1586	5.76	5.3754	2 307	104.88	109 706	24 006	133 712
20501	Spring barley	133.1586	5.71	6.1173	6 681	303.68	128 238	23 927	152 165
20511	Spring barley	133.1586	5.72	5.8726	5 807	263.96	122 481	23 597	146 078
20600	Spring barley	133.1586	5.71	6.1677	6 357	288.93	129 056	24 362	153 418
20602	Spring barley	133.1586	5.73	5.7976	5 195	236.15	120 675	23 538	144 213
20610	Spring barley	133.1586	5.72	5.9210	5 502	250.08	123 293	23 988	147 281
20612	Spring barley	133.1586	5.75	5.5657	4 387	199.43	115 248	23 196	138 445
20650	Spring barley	133.1586	5.73	5.7359	4 839	219.95	118 957	23 722	142 679
20700	Spring barley	133.1586	5.74	5.7085	4 474	203.37	117 962	24 034	141 997
20710	Spring barley	133.1586	5.75	5.4802	3 692	167.83	112 634	23 683	136 317
20740	Spring barley	133.1586	5.77	5.2027	2 715	123.42	106 133	23 283	129 416
20800	Spring barley	133.1586	5.72	5.9815	1 531	69.61	121 275	27 513	148 788
20810	Spring barley	133.1586	5.73	5.7423	876	39.82	115 830	27 006	142 836
20840	Spring barley	133.1586	5.75	5.4516	85	3.85	109 246	26 359	135 605
20850	Spring barley	133.1586	5.75	5.5628	354	16.10	111 698	26 675	138 373
20900	Spring barley	133.1586	5.66	7.1108	6 900	313.62	148 377	28 501	176 879
21000	Spring barley	133.1586	5.69	6.4407	7 199	327.25	135 261	24 949	160 209
21010	Spring barley	133.1586	5.71	6.1831	6 317	287.13	129 256	24 545	153 801
21100	Spring barley	133.1586	5.70	6.3786	7 533	342.42	134 310	24 356	158 666
21110	Spring barley	133.1586	5.71	6.1235	6 637	301.69	128 343	23 976	152 319
21200	Spring barley	133.1586	5.69	6.4903	7 634	347.02	136 602	24 842	161 444
21210	Spring barley	133.1586	5.70	6.2307	6 735	306.14	130 545	24 442	154 986
21212	Spring barley	133.1586	5.73	5.8569	5 549	252.21	122 069	23 618	145 687
21213	Spring barley	133.1586	5.74	5.6076	4 758	216.25	116 418	23 070	139 488
21300	Spring barley	133.1586	5.70	6.2421	7 169	325.84	131 107	24 163	155 270
21310	Spring barley	133.1586	5.72	5.9924	6 276	285.29	125 238	23 822	149 059
21313	Spring barley	133.1586	5.76	5.3932	4 338	197.19	111 623	22 530	134 154
21400	Spring barley	133.1586	5.68	6.6889	6 725	305.68	139 778	26 605	166 383
21410	Spring barley	133.1586	5.69	6.4213	5 862	266.47	133 594	26 134	159 728
21450	Spring barley	133.1586	5.70	6.2207	5 186	235.72	128 908	25 828	154 736
21500	Spring barley	133.1586	5.70	6.2421	3 610	164.11	128 223	27 047	155 270
21510	Spring barley	133.1586	5.72	5.9924	2 872	130.56	122 501	26 558	149 059
21512	Spring barley	133.1586	5.74	5.6329	1 918	87.16	114 508	25 608	140 116
21602	Spring barley	133.1586	5.84	4.4678	-86	-3.90	89 656	21 478	111 134
21700	Spring barley	133.1586	5.78	5.1625	-1 302	-59.20	102 364	26 051	128 414
21730	Spring barley	133.1586	5.79	4.9560	-1 868	-84.91	97 625	25 652	123 278
21811	Spring barley	133.1586	5.77	5.2305	960	43.64	105 663	24 443	130 106
21814	Spring barley	133.1586	5.83	4.5900	-758	-34.45	91 403	22 771	114 174
21844	Spring barley	133.1586	5.85	4.3576	-1 461	-66.41	86 087	22 308	108 394
21854	Spring barley	133.1586	5.84	4.4466	-1 223	-55.59	88 066	22 540	110 606
21901	Spring barley	133.1586	5.73	5.8497	3 833	174.21	120 613	24 897	145 510
21904	Spring barley	133.1586	5.78	5.1334	1 775	80.67	104 550	23 142	127 692
21911	Spring barley	133.1586	5.74	5.6157	3 085	140.21	115 194	24 495	139 689

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
21914	Spring barley	133.1586	5.80	4.9281	1 110	50.46	99 776	22 809	122 584
21941	Spring barley	133.1586	5.76	5.3314	2 181	99.13	108 641	23 976	132 617
21944	Spring barley	133.1586	5.82	4.6786	308	14.02	94 006	22 372	116 379
21951	Spring barley	133.1586	5.75	5.4402	2 493	113.31	111 080	24 244	135 324
21954	Spring barley	133.1586	5.81	4.7741	582	26.47	96 147	22 607	118 754
22001	Spring barley	133.1586	5.78	5.1079	2 825	128.42	104 569	22 487	127 056
22004	Spring barley	133.1586	5.84	4.4824	864	39.28	90 402	21 096	111 498
22011	Spring barley	133.1586	5.80	4.9036	2 110	95.90	99 778	22 196	121 974
22014	Spring barley	133.1586	5.86	4.3031	228	10.37	86 179	20 859	107 038
22041	Spring barley	133.1586	5.82	4.6553	1 214	55.18	93 929	21 870	115 799
22044	Spring barley	133.1586	5.89	4.0853	-570	-25.93	81 021	20 598	101 620
22051	Spring barley	133.1586	5.81	4.7503	1 511	68.70	96 080	22 082	118 162
22054	Spring barley	133.1586	5.88	4.1686	-309	-14.07	82 909	20 784	103 693
22110	Spring barley	133.1586	5.87	4.2054	-671	-30.51	83 685	20 924	104 608
22112	Spring barley	133.1586	5.90	3.9531	-1 418	-64.44	78 007	20 325	98 332
22113	Spring barley	133.1586	5.93	3.7849	-1 915	-87.06	74 222	19 925	94 148
22142	Spring barley	133.1586	5.93	3.7530	-2 108	-95.82	73 309	20 044	93 354
22143	Spring barley	133.1586	5.96	3.5933	-2 580	-117.27	69 717	19 664	89 381
22152	Spring barley	133.1586	5.92	3.8296	-1 882	-85.54	75 032	20 227	95 259
22153	Spring barley	133.1586	5.95	3.6666	-2 363	-107.42	71 366	19 839	91 205
22210	Spring barley	133.1586	5.85	4.3484	792	36.02	87 806	20 358	108 164
22212	Spring barley	133.1586	5.89	4.0875	-41	-1.88	81 884	19 791	101 675
22213	Spring barley	133.1586	5.91	3.9136	-597	-27.15	77 935	19 413	97 348
22242	Spring barley	133.1586	5.92	3.8806	-792	-35.98	77 017	19 510	96 527
22243	Spring barley	133.1586	5.94	3.7154	-1 319	-59.94	73 269	19 150	92 420
22252	Spring barley	133.1586	5.90	3.9598	-539	-24.49	78 815	19 683	98 497
22253	Spring barley	133.1586	5.93	3.7913	-1 077	-48.94	74 990	19 316	94 306
22310	Spring barley	133.1586	5.78	5.1704	-1 375	-62.50	102 450	26 162	128 612
22312	Spring barley	133.1586	5.80	4.8602	-2 077	-94.39	95 656	25 240	120 895
22313	Spring barley	133.1586	5.82	4.6534	-2 544	-115.65	91 126	24 625	115 751
22501	Spring barley	133.1586	5.71	6.1294	6 841	310.96	128 698	23 770	152 467
22504	Spring barley	133.1586	5.76	5.3789	4 415	200.67	111 645	22 153	133 798
22511	Spring barley	133.1586	5.72	5.8843	5 975	271.58	122 958	23 410	146 369
22514	Spring barley	133.1586	5.78	5.1637	3 646	165.74	106 589	21 857	128 446
22541	Spring barley	133.1586	5.74	5.5864	4 928	224.00	116 017	22 941	138 959
22544	Spring barley	133.1586	5.80	4.9023	2 719	123.60	100 479	21 464	121 943
22551	Spring barley	133.1586	5.74	5.7004	5 296	240.74	118 607	23 188	141 795
22554	Spring barley	133.1586	5.79	5.0024	3 042	138.29	102 752	21 680	124 432
22601	Spring barley	133.1586	5.74	5.6308	3 376	153.48	115 807	24 258	140 064
22604	Spring barley	133.1586	5.79	4.9413	1 374	62.47	100 333	22 581	122 914
22611	Spring barley	133.1586	5.76	5.4056	2 649	120.40	110 583	23 879	134 462
22614	Spring barley	133.1586	5.81	4.7437	728	33.08	95 729	22 268	117 997
22641	Spring barley	133.1586	5.78	5.1319	1 771	80.49	104 269	23 386	127 655
22644	Spring barley	133.1586	5.84	4.5035	-51	-2.34	90 169	21 854	112 023
22651	Spring barley	133.1586	5.77	5.2367	2 075	94.30	106 619	23 641	130 260
22654	Spring barley	133.1586	5.83	4.5954	215	9.78	92 232	22 078	114 310
22801	Spring barley	133.1586	5.69	6.4092	7 658	348.09	135 013	24 412	159 425
22804	Spring barley	133.1586	5.74	5.6244	5 132	233.26	117 187	22 717	139 904
22811	Spring barley	133.1586	5.71	6.1528	6 757	307.15	129 018	24 030	153 048
22814	Spring barley	133.1586	5.76	5.3994	4 333	196.96	111 907	22 400	134 308
22841	Spring barley	133.1586	5.73	5.8413	5 668	257.64	121 766	23 534	145 300

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22844	Spring barley	133.1586	5.78	5.1260	3 369	153.12	105 524	21 984	127 508
22851	Spring barley	133.1586	5.72	5.9605	6 051	275.06	124 473	23 792	148 265
22854	Spring barley	133.1586	5.77	5.2307	3 705	168.40	107 900	22 211	130 111
22901	Spring barley	133.1586	5.73	5.7646	4 397	199.85	119 235	24 156	143 392
22904	Spring barley	133.1586	5.78	5.0587	2 263	102.87	103 323	22 511	125 834
22911	Spring barley	133.1586	5.75	5.5340	3 615	164.33	113 841	23 816	137 656
22914	Spring barley	133.1586	5.80	4.8564	1 568	71.27	98 566	22 235	120 800
22941	Spring barley	133.1586	5.77	5.2539	2 680	121.81	107 356	23 331	130 687
22944	Spring barley	133.1586	5.83	4.6105	738	33.54	92 857	21 828	114 685
22951	Spring barley	133.1586	5.76	5.3611	3 004	136.52	109 773	23 582	133 355
22954	Spring barley	133.1586	5.82	4.7046	1 022	46.45	94 977	22 048	117 025
23001	Spring barley	133.1586	5.73	5.7768	4 897	222.60	119 902	23 793	143 694
23004	Spring barley	133.1586	5.78	5.0694	2 702	122.84	103 907	22 192	126 099
23011	Spring barley	133.1586	5.75	5.5457	4 096	186.17	114 480	23 466	137 947
23014	Spring barley	133.1586	5.80	4.8666	1 989	90.43	99 127	21 928	121 055
23041	Spring barley	133.1586	5.77	5.2649	3 136	142.55	107 964	23 000	130 963
23044	Spring barley	133.1586	5.83	4.6203	1 138	51.74	93 390	21 537	114 927
23051	Spring barley	133.1586	5.76	5.3724	3 469	157.69	110 392	23 243	133 636
23054	Spring barley	133.1586	5.82	4.7145	1 430	65.02	95 521	21 751	117 272
23101	Spring barley	133.1586	5.78	5.1565	161	7.33	103 485	24 782	128 266
23104	Spring barley	133.1586	5.84	4.5251	-1 453	-66.05	89 499	23 061	112 560
23111	Spring barley	133.1586	5.79	4.9503	-463	-21.04	98 702	24 434	123 136
23114	Spring barley	133.1586	5.86	4.3441	-2 012	-91.44	85 276	22 781	108 058
23141	Spring barley	133.1586	5.82	4.6996	-1 201	-54.60	92 956	23 945	116 902
23144	Spring barley	133.1586	5.88	4.1242	-2 670	-121.36	80 213	22 374	102 587
23151	Spring barley	133.1586	5.81	4.7956	-956	-43.47	95 080	24 207	119 288
23154	Spring barley	133.1586	5.87	4.2083	-2 455	-111.60	82 077	22 604	104 681
23201	Spring barley	133.1586	5.76	5.3389	2 674	121.54	109 248	23 556	132 804
23204	Spring barley	133.1586	5.82	4.6852	752	34.17	94 557	21 985	116 542
23221	Spring barley	133.1586	5.78	5.0741	1 799	81.77	103 084	23 133	126 217
23224	Spring barley	133.1586	5.84	4.4528	-27	-1.22	89 122	21 640	110 762
23231	Spring barley	133.1586	5.78	5.1254	1 950	88.62	104 235	23 257	127 492
23234	Spring barley	133.1586	5.84	4.4978	105	4.79	90 133	21 748	111 881
23241	Spring barley	133.1586	5.80	4.8659	1 090	49.54	98 211	22 827	121 038
23244	Spring barley	133.1586	5.86	4.2701	-659	-29.97	84 824	21 392	106 217
23251	Spring barley	133.1586	5.79	4.9652	1 381	62.79	100 442	23 066	123 508
23254	Spring barley	133.1586	5.85	4.3572	-404	-18.34	86 782	21 602	108 384
23301	Spring barley	133.1586	5.74	5.5822	1 448	65.82	113 209	25 645	138 854
23304	Spring barley	133.1586	5.80	4.8986	-318	-14.45	98 053	23 798	121 852
23311	Spring barley	133.1586	5.76	5.3589	797	36.23	108 089	25 211	133 300
23314	Spring barley	133.1586	5.82	4.7027	-897	-40.79	93 541	23 437	116 978
23341	Spring barley	133.1586	5.78	5.0876	12	0.55	101 900	24 652	126 552
23344	Spring barley	133.1586	5.84	4.4646	-1 595	-72.49	88 091	22 965	111 056
23351	Spring barley	133.1586	5.77	5.1914	280	12.72	104 202	24 933	129 134
23354	Spring barley	133.1586	5.83	4.5557	-1 360	-61.81	90 110	23 212	113 322
23715	Spring barley	133.1586	5.93	3.7932	-1 062	-48.29	75 078	19 277	94 355
23716	Spring barley	133.1586	5.98	3.4613	-2 117	-96.21	67 552	18 547	86 099
23745	Spring barley	133.1586	5.96	3.6012	-1 767	-80.31	70 533	19 045	89 578
23746	Spring barley	133.1586	6.02	3.2861	-2 767	-125.77	63 389	18 351	81 740
23755	Spring barley	133.1586	5.95	3.6747	-1 534	-69.71	72 199	19 207	91 406
23756	Spring barley	133.1586	6.00	3.3532	-2 554	-116.09	64 910	18 499	83 408

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23815	Spring barley	133.1586	5.89	4.0601	27	1.23	81 340	19 653	100 993
23816	Spring barley	133.1586	5.94	3.7048	-1 122	-51.00	73 268	18 888	92 156
23846	Spring barley	133.1586	5.97	3.5173	-1 812	-82.36	68 845	18 646	87 491
23919	Spring barley	133.1586	6.08	3.0200	-3 507	-159.42	57 593	17 529	75 122
23929	Spring barley	133.1586	6.08	2.9898	-3 603	-163.78	56 908	17 463	74 371
23939	Spring barley	133.1586	6.08	3.0200	-3 507	-159.42	57 593	17 529	75 122
23949	Spring barley	133.1586	6.11	2.8672	-4 077	-185.33	53 963	17 357	71 319
23959	Spring barley	133.1586	6.10	2.9257	-3 891	-176.88	55 290	17 485	72 775
24067	Spring barley	133.1586	5.97	3.5565	-1 966	-89.35	69 392	19 073	88 465
24068	Spring barley	133.1586	6.02	3.2930	-2 803	-127.42	63 418	18 494	81 912
24077	Spring barley	133.1586	5.94	3.7046	-1 495	-67.94	72 753	19 399	92 151
24078	Spring barley	133.1586	5.99	3.4302	-2 367	-107.59	66 530	18 796	85 325
24089	Spring barley	133.1586	6.09	2.9798	-3 799	-172.68	56 314	17 806	74 121
24099	Spring barley	133.1586	6.03	3.2041	-3 086	-140.27	61 401	18 299	79 700
24167	Spring barley	133.1586	6.08	2.9944	-3 689	-167.68	56 708	17 777	74 486
24168	Spring barley	133.1586	6.14	2.7726	-4 399	-199.94	51 674	17 295	68 968
24177	Spring barley	133.1586	6.05	3.1192	-3 290	-149.53	59 540	18 049	77 589
24178	Spring barley	133.1586	6.11	2.8882	-4 029	-183.13	54 296	17 546	71 842
24189	Spring barley	133.1586	6.22	2.5089	-5 243	-238.30	45 687	16 721	62 408
24199	Spring barley	133.1586	6.16	2.6977	-4 638	-210.83	49 973	17 132	67 105
24200	Spring barley	133.1586	5.68	6.7385	8 824	401.07	142 543	25 075	167 618
24210	Spring barley	133.1586	5.69	6.4690	7 877	358.06	136 249	24 664	160 913
24600	Spring barley	133.1586	5.77	5.2618	1 432	65.10	106 775	24 109	130 884
24702	Spring barley	133.1586	5.79	4.9694	1 624	73.82	101 079	22 532	123 611
24712	Spring barley	133.1586	5.81	4.7706	961	43.67	96 439	22 228	118 667
24811	Spring barley	133.1586	5.77	5.1838	3 654	166.09	107 013	21 931	128 944
24814	Spring barley	133.1586	5.83	4.5490	1 610	73.17	92 596	20 558	113 155
25001	Spring barley	133.1586	5.79	5.0227	2 921	132.79	103 297	21 642	124 939
25011	Spring barley	133.1586	5.81	4.8218	2 212	100.54	98 573	21 368	119 941
25014	Spring barley	133.1586	5.87	4.2314	344	15.65	85 190	20 064	105 254
25041	Spring barley	133.1586	5.83	4.5777	1 356	61.62	92 867	21 002	113 869
25051	Spring barley	133.1586	5.82	4.6711	1 651	75.04	94 984	21 209	116 193
25111	Spring barley	133.1586	5.77	5.2421	2 493	113.31	107 198	23 198	130 396
25113	Spring barley	133.1586	5.81	4.8142	1 225	55.68	97 572	22 180	119 751
25201	Spring barley	133.1586	5.78	5.1200	1 778	80.80	104 264	23 095	127 359
25211	Spring barley	133.1586	5.80	4.9152	1 114	50.63	99 501	22 763	122 264
25241	Spring barley	133.1586	5.82	4.6664	313	14.25	93 748	22 327	116 075
25301	Spring barley	133.1586	5.78	5.1322	920	41.83	103 437	24 225	127 661
25311	Spring barley	133.1586	5.80	4.9269	281	12.77	98 690	23 864	122 555
25313	Spring barley	133.1586	5.84	4.5247	-824	-37.46	89 713	22 837	112 550
25411	Spring barley	133.1586	5.87	4.2381	-1 602	-72.80	83 325	22 095	105 420
25451	Spring barley	133.1586	5.88	4.1056	-2 082	-94.63	80 145	21 981	102 126
25500	Spring barley	133.1586	5.77	5.1873	442	20.11	104 355	24 676	129 032
25600	Spring barley	133.1586	5.71	6.0932	6 002	272.82	127 277	24 289	151 566
25700	Spring barley	133.1586	5.73	5.7457	5 286	240.29	119 377	23 546	142 923
25800	Spring barley	133.1586	5.74	5.6216	4 489	204.05	116 603	23 233	139 836
25900	Spring barley	133.1586	5.75	5.4355	4 234	192.44	112 303	22 902	135 206
26000	Spring barley	133.1586	5.69	6.4159	4 862	220.99	132 771	26 821	159 592
26100	Spring barley	133.1586	5.68	6.7757	8 630	392.27	142 780	25 764	168 544
26200	Spring barley	133.1586	5.72	6.0063	6 275	285.22	125 770	23 635	149 405
26300	Spring barley	133.1586	5.71	6.0808	6 320	287.29	126 957	24 300	151 257

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
26401 Spring barley		133.1586	5.73	5.7889	5 479	249.04	120 379	23 618	143 997
26411 Spring barley		133.1586	5.75	5.5574	4 658	211.74	114 957	23 280	138 237
26501 Spring barley		133.1586	5.76	5.3754	4 201	190.95	111 369	22 343	133 712
26601 Spring barley		133.1586	5.90	3.9647	-1 982	-90.07	77 667	20 953	98 620
26701 Spring barley		133.1586	6.03	3.2350	-3 012	-136.92	62 246	18 223	80 469
26811 Spring barley		133.1586	6.11	2.8838	-5 008	-227.66	53 429	18 303	71 732
26841 Spring barley		133.1586	6.15	2.7378	-5 542	-251.93	49 929	18 172	68 101
26901 Spring barley		133.1586	5.96	3.5998	-1 510	-68.64	71 148	18 396	89 544
27001 Spring barley		133.1586	5.92	3.8187	-839	-38.12	76 050	18 940	94 990
27101 Spring barley		133.1586	5.95	3.6485	-1 404	-63.82	72 169	18 586	90 754
27201 Spring barley		133.1586	5.96	3.5998	-3 781	-171.88	69 179	20 366	89 544
27311 Spring barley		133.1586	5.96	3.5726	-2 542	-115.54	69 568	19 299	88 867
27313 Spring barley		133.1586	6.02	3.2810	-3 401	-154.60	63 008	18 604	81 612
27769 Spring barley		133.1586	6.39	2.1059	-7 802	-354.66	35 594	16 790	52 383
27869 Spring barley		133.1586	6.46	1.9758	-7 523	-341.97	33 234	15 913	49 147
27889 Spring barley		133.1586	6.57	1.7879	-8 067	-366.69	29 013	15 460	44 472
30100 Spring barley		133.1586	4.64	6.3034	10 687	485.77	164 597	28 195	192 792
30110 Spring barley		133.1586	4.65	6.0513	9 665	439.31	157 418	27 662	185 081
30112 Spring barley		133.1586	4.67	5.6882	8 303	377.40	147 330	26 646	173 976
30200 Spring barley		133.1586	4.63	6.3470	10 827	492.15	165 792	28 332	194 124
30210 Spring barley		133.1586	4.65	6.0931	9 800	445.43	158 565	27 794	186 359
30212 Spring barley		133.1586	4.66	5.7275	8 429	383.15	148 408	26 770	175 178
30300 Spring barley		133.1586	4.60	7.1961	15 321	696.42	190 438	29 658	220 096
30401 Spring barley		133.1586	4.71	5.0251	4 050	184.10	127 407	26 287	153 694
30501 Spring barley		133.1586	4.66	5.8466	9 951	452.32	152 617	26 204	178 821
30511 Spring barley		133.1586	4.67	5.6127	8 947	406.67	145 885	25 783	171 668
30600 Spring barley		133.1586	4.64	6.1619	11 056	502.55	161 408	27 056	188 464
30602 Spring barley		133.1586	4.66	5.7922	9 613	436.96	151 085	26 071	177 156
30610 Spring barley		133.1586	4.65	5.9154	10 013	455.13	154 350	26 575	180 925
30612 Spring barley		133.1586	4.67	5.5605	8 628	392.19	144 442	25 628	170 070
30640 Spring barley		133.1586	4.66	5.7305	9 208	418.55	149 041	26 230	175 271
30650 Spring barley		133.1586	4.66	5.7305	9 208	418.55	149 041	26 230	175 271
30700 Spring barley		133.1586	4.66	5.7264	9 020	410.00	148 646	26 499	175 145
30710 Spring barley		133.1586	4.68	5.4974	8 056	366.16	142 089	26 049	168 139
30740 Spring barley		133.1586	4.69	5.3256	7 269	330.42	137 066	25 818	162 885
30750 Spring barley		133.1586	4.69	5.3256	7 269	330.42	137 066	25 818	162 885
30800 Spring barley		133.1586	4.66	5.8788	4 565	207.50	148 960	30 846	179 806
30810 Spring barley		133.1586	4.67	5.6437	3 788	172.19	142 407	30 207	172 614
30840 Spring barley		133.1586	4.68	5.4673	3 175	144.32	137 444	29 776	167 220
30850 Spring barley		133.1586	4.68	5.4673	3 175	144.32	137 444	29 776	167 220
30900 Spring barley		133.1586	4.61	6.8260	10 501	477.31	177 287	31 488	208 775
30910 Spring barley		133.1586	4.62	6.5529	9 486	431.17	169 600	30 824	200 424
31000 Spring barley		133.1586	4.64	6.2707	11 219	509.96	164 253	27 540	191 793
31010 Spring barley		133.1586	4.65	6.0199	10 176	462.53	157 088	27 034	184 122
31100 Spring barley		133.1586	4.64	6.2272	11 457	520.79	163 389	27 073	190 462
31110 Spring barley		133.1586	4.65	5.9781	10 404	472.92	156 258	26 585	182 843
31200 Spring barley		133.1586	4.63	6.3143	11 711	532.30	165 722	27 403	193 125
31210 Spring barley		133.1586	4.65	6.0617	10 648	484.01	158 499	26 901	185 400
31212 Spring barley		133.1586	4.67	5.6980	9 227	419.41	148 346	25 930	174 276
31213 Spring barley		133.1586	4.68	5.4555	8 280	376.35	141 577	25 283	166 860
31300 Spring barley		133.1586	4.65	5.9877	10 622	482.84	156 618	26 518	183 136

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31310 Spring barley		133.1586	4.66	5.7482	9 592	436.02	149 728	26 082	175 811
31313 Spring barley		133.1586	4.70	5.1734	7 323	332.87	133 665	24 565	158 230
31400 Spring barley		133.1586	4.63	6.4123	10 236	465.27	166 864	29 258	196 122
31410 Spring barley		133.1586	4.64	6.1558	9 233	419.68	159 596	28 681	188 277
31440 Spring barley		133.1586	4.65	5.9634	8 451	384.13	154 097	28 296	182 394
31450 Spring barley		133.1586	4.65	5.9634	8 451	384.13	154 097	28 296	182 394
31500 Spring barley		133.1586	4.64	6.1074	6 986	317.53	156 617	30 182	186 799
31510 Spring barley		133.1586	4.66	5.8631	6 113	277.84	149 759	29 568	179 327
31512 Spring barley		133.1586	4.68	5.5114	4 964	225.62	140 130	28 437	168 567
31540 Spring barley		133.1586	4.67	5.6799	5 428	246.72	144 567	29 156	173 723
31542 Spring barley		133.1586	4.69	5.3391	4 316	196.18	135 240	28 059	163 299
31550 Spring barley		133.1586	4.67	5.6799	5 428	246.72	144 567	29 156	173 723
31552 Spring barley		133.1586	4.69	5.3391	4 316	196.18	135 240	28 059	163 299
31602 Spring barley		133.1586	4.75	4.4823	2 952	134.18	113 230	23 862	137 092
31700 Spring barley		133.1586	4.73	4.7357	32	1.43	116 857	27 987	144 844
31710 Spring barley		133.1586	4.74	4.5463	-587	-26.69	111 538	27 512	139 050
31811 Spring barley		133.1586	4.70	5.0699	3 881	176.40	128 370	26 695	155 065
31814 Spring barley		133.1586	4.75	4.4491	1 806	82.08	111 330	24 748	136 077
31901 Spring barley		133.1586	4.66	5.7079	7 224	328.36	147 032	27 547	174 579
31904 Spring barley		133.1586	4.71	5.0090	4 751	215.97	127 734	25 468	153 202
31911 Spring barley		133.1586	4.68	5.4796	6 340	288.20	140 556	27 040	167 595
31914 Spring barley		133.1586	4.72	4.8086	3 968	180.35	122 032	25 042	147 074
31941 Spring barley		133.1586	4.69	5.3083	5 647	256.66	135 649	26 709	162 358
31944 Spring barley		133.1586	4.73	4.6583	3 350	152.29	117 707	24 771	142 478
31951 Spring barley		133.1586	4.69	5.3083	5 647	256.66	135 649	26 709	162 358
31954 Spring barley		133.1586	4.73	4.6583	3 350	152.29	117 707	24 771	142 478
32001 Spring barley		133.1586	4.70	5.0891	6 690	304.08	130 998	24 654	155 652
32004 Spring barley		133.1586	4.75	4.4659	4 256	193.45	113 595	22 998	136 593
32011 Spring barley		133.1586	4.72	4.8855	5 819	264.51	125 148	24 278	149 426
32014 Spring barley		133.1586	4.77	4.2873	3 484	158.36	108 443	22 686	131 129
32041 Spring barley		133.1586	4.73	4.7329	5 104	231.99	120 656	24 101	144 757
32044 Spring barley		133.1586	4.78	4.1533	2 844	129.25	104 476	22 556	127 031
32051 Spring barley		133.1586	4.73	4.7329	5 104	231.99	120 656	24 101	144 757
32054 Spring barley		133.1586	4.78	4.1533	2 844	129.25	104 476	22 556	127 031
32110 Spring barley		133.1586	4.79	4.0760	1 282	58.27	101 586	23 080	124 666
32112 Spring barley		133.1586	4.82	3.8314	419	19.02	94 834	22 351	117 186
32113 Spring barley		133.1586	4.84	3.6684	-157	-7.14	90 333	21 866	112 199
32142 Spring barley		133.1586	4.83	3.7117	-103	-4.67	91 333	22 190	113 524
32143 Spring barley		133.1586	4.85	3.5537	-660	-29.99	86 974	21 719	108 693
32152 Spring barley		133.1586	4.83	3.7117	-103	-4.67	91 333	22 190	113 524
32153 Spring barley		133.1586	4.85	3.5537	-660	-29.99	86 974	21 719	108 693
32210 Spring barley		133.1586	4.78	4.1700	3 191	145.06	105 542	22 001	127 543
32212 Spring barley		133.1586	4.81	3.9198	2 214	100.63	98 555	21 335	119 890
32213 Spring barley		133.1586	4.83	3.7530	1 562	71.01	93 897	20 891	114 788
32242 Spring barley		133.1586	4.82	3.7973	1 647	74.84	94 965	21 178	116 143
32243 Spring barley		133.1586	4.84	3.6358	1 016	46.17	90 454	20 748	111 201
32252 Spring barley		133.1586	4.82	3.7973	1 647	74.84	94 965	21 178	116 143
32253 Spring barley		133.1586	4.84	3.6358	1 016	46.17	90 454	20 748	111 201
32310 Spring barley		133.1586	4.72	4.8076	108	4.90	118 689	28 352	147 042
32312 Spring barley		133.1586	4.75	4.5191	-683	-31.03	110 920	27 299	138 219
32313 Spring barley		133.1586	4.76	4.3268	-1 210	-54.98	105 741	26 596	132 337

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32411	Spring barley	133.1586	4.70	5.1313	7 042	320.10	132 534	24 410	156 945
32414	Spring barley	133.1586	4.75	4.5030	4 580	208.18	114 984	22 743	137 727
32441	Spring barley	133.1586	4.71	4.9710	6 333	287.85	127 911	24 129	152 040
32444	Spring barley	133.1586	4.76	4.3623	3 950	179.52	110 912	22 511	133 423
32451	Spring barley	133.1586	4.71	4.9710	6 333	287.85	127 911	24 129	152 040
32454	Spring barley	133.1586	4.76	4.3623	3 950	179.52	110 912	22 511	133 423
32501	Spring barley	133.1586	4.66	5.7719	9 781	444.57	150 726	25 810	176 537
32504	Spring barley	133.1586	4.70	5.0651	6 995	317.95	130 976	23 944	154 920
32511	Spring barley	133.1586	4.67	5.5410	8 797	399.84	144 105	25 370	169 475
32514	Spring barley	133.1586	4.72	4.8625	6 123	278.33	125 146	23 577	148 723
32541	Spring barley	133.1586	4.68	5.3679	8 030	364.99	139 092	25 087	164 179
32544	Spring barley	133.1586	4.73	4.7106	5 442	247.35	120 729	23 347	144 075
32551	Spring barley	133.1586	4.68	5.3679	8 030	364.99	139 092	25 087	164 179
32554	Spring barley	133.1586	4.73	4.7106	5 442	247.35	120 729	23 347	144 075
32601	Spring barley	133.1586	4.68	5.3772	6 223	282.87	138 005	26 458	164 463
32604	Spring barley	133.1586	4.73	4.7187	3 873	176.05	119 812	24 512	144 325
32611	Spring barley	133.1586	4.70	5.1621	5 382	244.62	131 892	25 992	157 884
32614	Spring barley	133.1586	4.75	4.5300	3 126	142.11	114 429	24 122	138 552
32641	Spring barley	133.1586	4.71	5.0008	4 722	214.63	127 262	25 689	152 950
32644	Spring barley	133.1586	4.76	4.3884	2 539	115.40	110 347	23 875	134 222
32651	Spring barley	133.1586	4.71	5.0008	4 722	214.63	127 262	25 689	152 950
32654	Spring barley	133.1586	4.76	4.3884	2 539	115.40	110 347	23 875	134 222
32701	Spring barley	133.1586	4.71	5.0144	5 522	250.98	128 383	24 985	153 368
32704	Spring barley	133.1586	4.76	4.4004	3 251	147.77	111 350	23 238	134 588
32711	Spring barley	133.1586	4.72	4.8138	4 695	213.43	122 623	24 611	147 233
32714	Spring barley	133.1586	4.77	4.2244	2 516	114.38	106 272	22 933	129 205
32741	Spring barley	133.1586	4.73	4.6634	4 051	184.12	118 281	24 352	142 632
32744	Spring barley	133.1586	4.79	4.0924	1 941	88.24	102 443	22 724	125 167
32751	Spring barley	133.1586	4.73	4.6634	4 051	184.12	118 281	24 352	142 632
32754	Spring barley	133.1586	4.79	4.0924	1 941	88.24	102 443	22 724	125 167
32801	Spring barley	133.1586	4.65	5.9853	10 524	478.38	156 642	26 421	183 063
32811	Spring barley	133.1586	4.66	5.7459	9 509	432.23	149 781	25 959	175 740
32814	Spring barley	133.1586	4.71	5.0423	6 748	306.75	130 128	24 093	154 221
32851	Spring barley	133.1586	4.67	5.5663	8 717	396.22	144 587	25 661	170 248
32901	Spring barley	133.1586	4.68	5.4092	6 821	310.05	139 185	26 257	165 442
32904	Spring barley	133.1586	4.73	4.7468	4 391	199.60	120 829	24 354	145 184
32911	Spring barley	133.1586	4.70	5.1928	5 943	270.13	132 992	25 832	158 824
32914	Spring barley	133.1586	4.74	4.5569	3 611	164.14	115 372	24 004	139 376
32941	Spring barley	133.1586	4.71	5.0305	5 259	239.04	128 326	25 535	153 861
32944	Spring barley	133.1586	4.76	4.4145	3 002	136.44	111 259	23 762	135 021
32951	Spring barley	133.1586	4.71	5.0305	5 259	239.04	128 326	25 535	153 861
32954	Spring barley	133.1586	4.76	4.4145	3 002	136.44	111 259	23 762	135 021
33001	Spring barley	133.1586	4.68	5.5052	7 694	349.72	142 284	26 095	168 379
33004	Spring barley	133.1586	4.72	4.8311	5 157	234.42	123 549	24 212	147 761
33011	Spring barley	133.1586	4.69	5.2850	6 781	308.22	135 967	25 676	161 643
33014	Spring barley	133.1586	4.74	4.6378	4 346	197.56	117 983	23 868	141 850
33041	Spring barley	133.1586	4.70	5.1198	6 071	275.94	131 208	25 384	156 592
33044	Spring barley	133.1586	4.75	4.4929	3 714	168.82	113 788	23 630	137 418
33051	Spring barley	133.1586	4.70	5.1198	6 071	275.94	131 208	25 384	156 592
33054	Spring barley	133.1586	4.75	4.4929	3 714	168.82	113 788	23 630	137 418
33101	Spring barley	133.1586	4.72	4.8544	1 721	78.22	121 203	27 270	148 473

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33104	Spring barley	133.1586	4.77	4.2600	-84	-3.82	105 048	25 245	130 293
33111	Spring barley	133.1586	4.73	4.6602	1 035	47.03	115 711	26 823	142 534
33114	Spring barley	133.1586	4.79	4.0896	-697	-31.69	100 203	24 878	125 081
33141	Spring barley	133.1586	4.75	4.5146	494	22.47	111 558	26 522	138 080
33144	Spring barley	133.1586	4.80	3.9618	-1 181	-53.70	96 537	24 635	121 172
33151	Spring barley	133.1586	4.75	4.5146	494	22.47	111 558	26 522	138 080
33154	Spring barley	133.1586	4.80	3.9618	-1 181	-53.70	96 537	24 635	121 172
33201	Spring barley	133.1586	4.72	4.9077	4 146	188.44	124 564	25 541	150 105
33204	Spring barley	133.1586	4.77	4.3068	2 044	92.91	107 997	23 728	131 725
33221	Spring barley	133.1586	4.73	4.7114	3 363	152.85	118 938	25 162	144 101
33224	Spring barley	133.1586	4.78	4.1345	1 346	61.18	103 035	23 421	126 456
33231	Spring barley	133.1586	4.73	4.7114	3 363	152.85	118 938	25 162	144 101
33234	Spring barley	133.1586	4.78	4.1345	1 346	61.18	103 035	23 421	126 456
33241	Spring barley	133.1586	4.74	4.5642	2 751	125.03	114 685	24 912	139 598
33244	Spring barley	133.1586	4.80	4.0053	799	36.30	99 281	23 223	122 504
33251	Spring barley	133.1586	4.74	4.5642	2 751	125.03	114 685	24 912	139 598
33254	Spring barley	133.1586	4.80	4.0053	799	36.30	99 281	23 223	122 504
33301	Spring barley	133.1586	4.69	5.2598	3 720	169.11	133 006	27 867	160 873
33304	Spring barley	133.1586	4.74	4.6157	1 677	76.21	115 426	25 748	141 175
33311	Spring barley	133.1586	4.71	5.0494	2 979	135.39	127 094	27 345	154 438
33314	Spring barley	133.1586	4.75	4.4311	1 018	46.25	110 218	25 310	135 528
33341	Spring barley	133.1586	4.72	4.8916	2 393	108.77	122 612	27 000	149 612
33351	Spring barley	133.1586	4.72	4.8916	2 393	108.77	122 612	27 000	149 612
33715	Spring barley	133.1586	4.87	3.4364	-97	-4.40	84 650	20 453	105 103
33716	Spring barley	133.1586	4.92	3.1357	-1 235	-56.15	76 286	19 621	95 906
33745	Spring barley	133.1586	4.89	3.3290	-598	-27.19	81 472	20 347	101 818
33746	Spring barley	133.1586	4.94	3.0377	-1 700	-77.28	73 370	19 539	92 909
33755	Spring barley	133.1586	4.89	3.3290	-598	-27.19	81 472	20 347	101 818
33756	Spring barley	133.1586	4.94	3.0377	-1 700	-77.28	73 370	19 539	92 909
33815	Spring barley	133.1586	4.83	3.6956	1 462	66.45	92 352	20 678	113 030
33816	Spring barley	133.1586	4.88	3.3722	188	8.53	83 317	19 823	103 140
33845	Spring barley	133.1586	4.85	3.5801	923	41.95	88 962	20 536	109 498
33846	Spring barley	133.1586	4.90	3.2668	-311	-14.13	80 210	19 707	99 917
33855	Spring barley	133.1586	4.85	3.5801	923	41.95	88 962	20 536	109 498
33856	Spring barley	133.1586	4.90	3.2668	-311	-14.13	80 210	19 707	99 917
33909	Spring barley	133.1586	4.99	2.8006	-2 217	-100.76	67 370	18 288	85 658
33919	Spring barley	133.1586	5.01	2.6886	-2 731	-124.15	64 053	18 178	82 231
33939	Spring barley	133.1586	5.01	2.6886	-2 731	-124.15	64 053	18 178	82 231
33949	Spring barley	133.1586	5.04	2.6046	-3 139	-142.69	61 548	18 114	79 662
34067	Spring barley	133.1586	4.89	3.3222	-438	-19.89	81 361	20 249	101 610
34068	Spring barley	133.1586	4.93	3.0761	-1 388	-63.08	74 500	19 583	94 084
34077	Spring barley	133.1586	4.89	3.3222	-438	-19.89	81 361	20 249	101 610
34078	Spring barley	133.1586	4.93	3.0761	-1 388	-63.08	74 500	19 583	94 084
34089	Spring barley	133.1586	4.97	2.8733	-2 171	-98.68	68 846	19 035	87 880
34099	Spring barley	133.1586	4.97	2.8733	-2 171	-98.68	68 846	19 035	87 880
34167	Spring barley	133.1586	4.96	2.9370	-1 786	-81.18	70 743	19 087	89 829
34168	Spring barley	133.1586	5.01	2.7194	-2 636	-119.84	64 668	18 507	83 175
34177	Spring barley	133.1586	4.96	2.9370	-1 786	-81.18	70 743	19 087	89 829
34178	Spring barley	133.1586	5.01	2.7194	-2 636	-119.84	64 668	18 507	83 175
34189	Spring barley	133.1586	5.05	2.5401	-3 337	-151.69	59 662	18 029	77 691
34199	Spring barley	133.1586	5.05	2.5401	-3 337	-151.69	59 662	18 029	77 691

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34200 Spring barley		133.1586	4.65	6.0530	10 861	493.69	158 562	26 572	185 134
34210 Spring barley		133.1586	4.66	5.8109	9 833	446.97	151 626	26 102	177 729
34300 Spring barley		133.1586	4.71	4.9861	4 156	188.89	126 662	25 840	152 502
34310 Spring barley		133.1586	4.72	4.7867	3 396	154.36	121 003	25 399	146 402
34400 Spring barley		133.1586	4.68	5.4760	5 129	233.14	139 496	27 990	167 486
34410 Spring barley		133.1586	4.69	5.2570	4 324	196.55	133 317	27 470	160 787
34501 Spring barley		133.1586	4.71	4.9824	4 432	201.45	126 767	25 622	152 389
34511 Spring barley		133.1586	4.72	4.7831	3 655	166.14	121 098	25 196	146 294
34600 Spring barley		133.1586	4.69	5.2038	4 813	218.75	132 541	26 621	159 162
34602 Spring barley		133.1586	4.72	4.8916	3 744	170.19	123 950	25 662	149 612
34610 Spring barley		133.1586	4.71	4.9957	4 020	182.74	126 640	26 156	152 795
34612 Spring barley		133.1586	4.73	4.6960	2 995	136.14	118 394	25 234	143 628
34613 Spring barley		133.1586	4.75	4.4961	2 312	105.07	112 896	24 620	137 516
34700 Spring barley		133.1586	4.70	5.1603	5 881	267.31	132 362	25 468	157 830
34702 Spring barley		133.1586	4.72	4.8507	4 748	215.83	123 782	24 578	148 360
34710 Spring barley		133.1586	4.71	4.9539	5 046	229.38	126 469	25 048	151 517
34712 Spring barley		133.1586	4.73	4.6567	3 960	179.98	118 233	24 193	142 426
34742 Spring barley		133.1586	4.75	4.5111	3 348	152.20	114 059	23 916	137 975
34752 Spring barley		133.1586	4.75	4.5111	3 348	152.20	114 059	23 916	137 975
34753 Spring barley		133.1586	4.76	4.3192	2 647	120.33	108 741	23 363	132 104
34811 Spring barley		133.1586	4.72	4.8241	5 913	268.77	124 041	23 505	147 547
34814 Spring barley		133.1586	4.77	4.2334	3 593	163.31	107 539	21 940	129 480
34841 Spring barley		133.1586	4.73	4.6733	5 237	238.03	119 656	23 280	142 936
34851 Spring barley		133.1586	4.73	4.6733	5 237	238.03	119 656	23 280	142 936
34854 Spring barley		133.1586	4.79	4.1011	2 991	135.93	103 672	21 761	125 433
34911 Spring barley		133.1586	4.73	4.6705	4 660	211.84	118 860	23 988	142 848
34941 Spring barley		133.1586	4.75	4.5245	3 983	181.04	114 566	23 817	138 384
34951 Spring barley		133.1586	4.75	4.5245	3 983	181.04	114 566	23 817	138 384
35001 Spring barley		133.1586	4.73	4.7797	5 664	257.45	122 858	23 331	146 189
35004 Spring barley		133.1586	4.78	4.1944	3 382	153.74	106 520	21 768	128 288
35011 Spring barley		133.1586	4.74	4.5885	4 844	220.20	117 351	22 990	140 342
35014 Spring barley		133.1586	4.79	4.0267	2 655	120.68	101 669	21 488	123 157
35041 Spring barley		133.1586	4.75	4.4451	4 201	190.96	113 175	22 781	135 956
35051 Spring barley		133.1586	4.75	4.4451	4 201	190.96	113 175	22 781	135 956
35054 Spring barley		133.1586	4.81	3.9008	2 082	94.63	97 985	21 324	119 308
35111 Spring barley		133.1586	4.73	4.6705	3 931	178.70	118 590	24 257	142 848
35113 Spring barley		133.1586	4.77	4.2892	2 546	115.74	108 034	23 153	131 187
35151 Spring barley		133.1586	4.75	4.5245	3 317	150.75	114 375	24 009	138 384
35201 Spring barley		133.1586	4.71	5.0037	4 789	217.70	127 616	25 425	153 042
35211 Spring barley		133.1586	4.72	4.8036	4 005	182.05	121 920	25 000	146 920
35241 Spring barley		133.1586	4.74	4.6535	3 388	154.00	117 601	24 728	142 329
35251 Spring barley		133.1586	4.74	4.6535	3 388	154.00	117 601	24 728	142 329
35301 Spring barley		133.1586	4.71	4.9931	4 035	183.41	126 385	26 331	152 715
35303 Spring barley		133.1586	4.74	4.5855	2 629	119.51	115 159	25 090	140 249
35311 Spring barley		133.1586	4.72	4.7934	3 271	148.67	120 719	25 888	146 607
35313 Spring barley		133.1586	4.76	4.4021	1 922	87.35	109 944	24 695	134 639
35411 Spring barley		133.1586	4.76	4.3427	1 772	80.55	108 349	24 474	132 823
35441 Spring barley		133.1586	4.78	4.2070	1 185	53.88	104 385	24 288	128 673
35451 Spring barley		133.1586	4.78	4.2070	1 185	53.88	104 385	24 288	128 673
35500 Spring barley		133.1586	4.72	4.8555	1 958	89.01	121 450	27 057	148 507
35600 Spring barley		133.1586	4.65	5.9768	9 910	450.44	155 884	26 919	182 803

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
35700	Spring barley	133.1586	4.66	5.7155	9 201	418.25	148 515	26 297	174 812
35800	Spring barley	133.1586	4.69	5.2583	7 125	323.88	135 885	24 942	160 827
35900	Spring barley	133.1586	4.68	5.4869	8 273	376.05	142 119	25 700	167 819
36000	Spring barley	133.1586	4.66	5.8462	7 005	318.41	150 234	28 573	178 807
36100	Spring barley	133.1586	4.62	6.5973	12 703	577.40	173 170	28 613	201 783
36200	Spring barley	133.1586	4.65	5.9441	10 261	466.40	155 385	26 419	181 804
36300	Spring barley	133.1586	4.66	5.8244	9 598	436.28	151 545	26 597	178 141
36401	Spring barley	133.1586	4.69	5.3238	7 701	350.05	137 594	25 237	162 831
36411	Spring barley	133.1586	4.70	5.1109	6 791	308.68	131 482	24 836	156 318
36501	Spring barley	133.1586	4.68	5.4412	8 410	382.25	141 401	25 020	166 421
36601	Spring barley	133.1586	4.87	3.4567	-960	-43.65	84 382	21 344	105 726
36701	Spring barley	133.1586	4.98	2.8273	-2 389	-108.58	67 714	18 759	86 474
36811	Spring barley	133.1586	4.98	2.8269	-3 102	-140.99	66 982	19 479	86 460
36841	Spring barley	133.1586	5.00	2.7385	-3 537	-160.76	64 310	19 449	83 759
36901	Spring barley	133.1586	4.91	3.2007	-554	-25.18	78 783	19 112	97 895
37001	Spring barley	133.1586	4.86	3.5101	595	27.05	87 335	20 022	107 358
37101	Spring barley	133.1586	4.89	3.3074	-207	-9.42	81 669	19 489	101 158
37201	Spring barley	133.1586	4.91	3.2007	-2 817	-128.04	76 831	21 063	97 895
37311	Spring barley	133.1586	4.91	3.1751	-1 452	-66.01	77 240	19 872	97 111
37541	Spring barley	133.1586	4.94	3.0263	-1 374	-62.46	73 576	18 984	92 559
37769	Spring barley	133.1586	5.12	2.3034	-5 776	-262.55	51 902	18 547	70 449
37789	Spring barley	133.1586	5.18	2.1515	-6 268	-284.91	47 745	18 059	65 804
37869	Spring barley	133.1586	5.15	2.2291	-5 126	-233.00	50 627	17 549	68 177
37889	Spring barley	133.1586	5.21	2.0821	-5 661	-257.31	46 554	17 127	63 681
40100	Spring barley	133.1586	6.96	6.7576	3 326	151.19	114 414	22 543	136 957
40110	Spring barley	133.1586	6.98	6.4873	2 597	118.06	109 246	22 234	131 479
40200	Spring barley	133.1586	6.96	6.8248	3 444	156.56	115 623	22 696	138 319
40210	Spring barley	133.1586	6.97	6.5518	2 710	123.20	110 405	22 381	132 786
40300	Spring barley	133.1586	6.91	7.9130	6 248	284.02	135 808	24 565	160 374
40800	Spring barley	133.1586	7.00	6.2336	-1 131	-51.41	102 025	24 313	126 338
40810	Spring barley	133.1586	7.01	5.9843	-1 681	-76.42	97 352	23 933	121 285
40812	Spring barley	133.1586	7.04	5.6252	-2 365	-107.50	90 869	23 139	114 008
40840	Spring barley	133.1586	7.04	5.6813	-2 345	-106.59	91 705	23 440	115 145
40842	Spring barley	133.1586	7.07	5.3405	-2 993	-136.05	85 551	22 685	108 236
40850	Spring barley	133.1586	7.03	5.7973	-2 124	-96.57	93 799	23 696	117 495
40852	Spring barley	133.1586	7.06	5.4494	-2 786	-126.63	87 519	22 926	110 445
40900	Spring barley	133.1586	6.93	7.4562	3 463	157.40	126 004	25 113	151 116
41000	Spring barley	133.1586	6.96	6.7307	3 273	148.77	113 934	22 478	136 413
41010	Spring barley	133.1586	6.98	6.4615	2 546	115.73	108 785	22 172	130 956
41100	Spring barley	133.1586	6.97	6.6635	3 108	141.29	112 696	22 355	135 051
41110	Spring barley	133.1586	6.98	6.3970	2 388	108.55	107 595	22 054	129 649
41200	Spring barley	133.1586	6.96	6.7845	3 454	157.00	114 952	22 550	137 502
41210	Spring barley	133.1586	6.98	6.5131	2 721	123.66	109 762	22 240	132 002
41212	Spring barley	133.1586	7.00	6.1223	1 773	80.57	102 534	21 548	124 082
41213	Spring barley	133.1586	7.02	5.8618	1 141	51.85	97 715	21 087	118 802
41300	Spring barley	133.1586	6.99	6.3546	2 403	109.21	106 871	21 918	128 789
41310	Spring barley	133.1586	7.00	6.1004	1 699	77.24	101 972	21 666	123 637
41313	Spring barley	133.1586	7.05	5.4903	215	9.78	90 686	20 588	111 274
41400	Spring barley	133.1586	6.95	6.9994	3 312	150.53	118 345	23 513	141 858
41410	Spring barley	133.1586	6.96	6.7194	2 584	117.47	113 021	23 163	136 184
41440	Spring barley	133.1586	6.99	6.3793	1 706	77.54	106 582	22 708	129 290

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41450	Spring barley	133.1586	6.98	6.5095	2 009	91.32	108 979	22 949	131 928
41500	Spring barley	133.1586	6.98	6.5158	651	29.58	108 152	23 905	132 056
41510	Spring barley	133.1586	6.99	6.2551	30	1.36	103 235	23 539	126 774
41512	Spring barley	133.1586	7.02	5.8798	-757	-34.39	96 398	22 770	119 168
41513	Spring barley	133.1586	7.04	5.6296	-1 281	-58.22	91 840	22 256	114 097
41540	Spring barley	133.1586	7.02	5.9385	-719	-32.70	97 292	23 065	120 356
41542	Spring barley	133.1586	7.05	5.5822	-1 465	-66.60	90 802	22 333	113 135
41550	Spring barley	133.1586	7.01	6.0597	-466	-21.17	99 499	23 314	122 812
41552	Spring barley	133.1586	7.04	5.6961	-1 227	-55.76	92 877	22 567	115 444
41553	Spring barley	133.1586	7.06	5.4537	-1 734	-78.82	88 463	22 069	110 531
41602	Spring barley	133.1586	7.15	4.6094	-2 508	-114.00	74 154	19 265	93 420
41811	Spring barley	133.1586	7.06	5.4096	-1 538	-69.91	88 007	21 630	109 637
41814	Spring barley	133.1586	7.13	4.7472	-2 955	-134.30	75 911	20 302	96 212
41841	Spring barley	133.1586	7.09	5.1357	-2 205	-100.25	82 861	21 226	104 087
41844	Spring barley	133.1586	7.16	4.5069	-3 548	-161.29	71 380	19 961	91 342
41851	Spring barley	133.1586	7.08	5.2405	-1 982	-90.07	84 775	21 436	106 211
41854	Spring barley	133.1586	7.15	4.5988	-3 352	-152.36	73 060	20 146	93 206
41901	Spring barley	133.1586	7.01	6.0958	829	37.68	101 441	22 104	123 545
41904	Spring barley	133.1586	7.07	5.3494	-866	-39.35	87 727	20 690	108 417
41911	Spring barley	133.1586	7.02	5.8520	200	9.09	96 791	21 812	118 603
41914	Spring barley	133.1586	7.09	5.1354	-1 426	-64.81	83 627	20 453	104 080
41941	Spring barley	133.1586	7.05	5.5557	-560	-25.45	91 171	21 428	112 599
41944	Spring barley	133.1586	7.11	4.8754	-2 101	-95.51	78 677	20 134	98 811
41951	Spring barley	133.1586	7.04	5.6691	-303	-13.77	93 253	21 643	114 897
41954	Spring barley	133.1586	7.10	4.9749	-1 876	-85.27	80 504	20 323	100 828
42001	Spring barley	133.1586	7.07	5.2664	-569	-25.88	86 250	20 484	106 734
42004	Spring barley	133.1586	7.14	4.6215	-2 119	-96.33	74 328	19 336	93 665
42011	Spring barley	133.1586	7.09	5.0557	-1 150	-52.29	82 194	20 271	102 465
42014	Spring barley	133.1586	7.17	4.4366	-2 637	-119.88	70 750	19 168	89 918
42041	Spring barley	133.1586	7.12	4.7998	-1 883	-85.58	77 237	20 040	97 278
42044	Spring barley	133.1586	7.20	4.2120	-3 292	-149.66	66 376	18 990	85 366
42051	Spring barley	133.1586	7.11	4.8977	-1 648	-74.90	79 048	20 215	99 263
42054	Spring barley	133.1586	7.19	4.2980	-3 086	-140.28	67 964	19 144	87 108
42110	Spring barley	133.1586	7.20	4.1787	-3 762	-170.98	65 796	18 895	84 690
42112	Spring barley	133.1586	7.25	3.9280	-4 325	-196.58	61 193	18 416	79 609
42113	Spring barley	133.1586	7.28	3.7608	-4 700	-213.65	58 124	18 097	76 221
42142	Spring barley	133.1586	7.28	3.7291	-4 871	-221.41	57 346	18 233	75 579
42143	Spring barley	133.1586	7.31	3.5704	-5 227	-237.59	54 434	17 929	72 363
42152	Spring barley	133.1586	7.27	3.8052	-4 700	-213.66	58 743	18 378	77 121
42153	Spring barley	133.1586	7.30	3.6433	-5 064	-230.16	55 771	18 068	73 839
42210	Spring barley	133.1586	7.17	4.4237	-2 552	-116.01	70 871	18 786	89 657
42212	Spring barley	133.1586	7.21	4.1583	-3 188	-144.90	65 965	18 312	84 277
42213	Spring barley	133.1586	7.24	3.9814	-3 611	-164.15	62 695	17 996	80 691
42242	Spring barley	133.1586	7.24	3.9478	-3 782	-171.90	61 904	18 106	80 011
42243	Spring barley	133.1586	7.27	3.7798	-4 183	-190.15	58 800	17 806	76 606
42252	Spring barley	133.1586	7.23	4.0284	-3 589	-163.14	63 393	18 251	81 644
42253	Spring barley	133.1586	7.26	3.8569	-3 999	-181.77	60 226	17 944	78 169
42310	Spring barley	133.1586	7.04	5.5974	-3 875	-176.14	89 071	24 372	113 443
42312	Spring barley	133.1586	7.07	5.2615	-4 429	-201.32	83 080	23 557	106 637
42313	Spring barley	133.1586	7.10	5.0376	-4 798	-218.10	79 086	23 013	102 099
42501	Spring barley	133.1586	6.99	6.3328	2 404	109.27	106 617	21 731	128 348

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42504	Spring barley	133.1586	7.05	5.5573	516	23.47	92 269	20 362	112 632
42511	Spring barley	133.1586	7.01	6.0795	1 714	77.90	101 762	21 452	123 214
42514	Spring barley	133.1586	7.07	5.3351	-97	-4.43	87 990	20 136	108 127
42541	Spring barley	133.1586	7.03	5.7717	881	40.04	95 896	21 080	116 976
42544	Spring barley	133.1586	7.09	5.0650	-837	-38.05	82 823	19 829	102 653
42551	Spring barley	133.1586	7.02	5.8895	1 167	53.05	98 075	21 289	119 364
42554	Spring barley	133.1586	7.08	5.1683	-586	-26.63	84 735	20 012	104 748
42601	Spring barley	133.1586	7.03	5.7930	319	14.50	95 987	21 421	117 408
42604	Spring barley	133.1586	7.09	5.0836	-1 313	-59.69	82 941	20 090	103 031
42611	Spring barley	133.1586	7.05	5.5613	-288	-13.07	91 558	21 153	112 711
42614	Spring barley	133.1586	7.11	4.8803	-1 854	-84.26	79 035	19 875	98 910
42641	Spring barley	133.1586	7.07	5.2797	-1 019	-46.31	86 208	20 797	107 005
42644	Spring barley	133.1586	7.14	4.6332	-2 504	-113.83	74 322	19 581	93 903
42651	Spring barley	133.1586	7.06	5.3875	-771	-35.06	88 189	21 000	109 189
42654	Spring barley	133.1586	7.13	4.7278	-2 287	-103.95	76 060	19 759	95 819
42701	Spring barley	133.1586	7.04	5.6087	236	10.72	92 799	20 873	113 672
42704	Spring barley	133.1586	7.11	4.9219	-1 393	-63.31	80 125	19 628	99 753
42711	Spring barley	133.1586	7.06	5.3843	-381	-17.32	88 463	20 662	109 125
42714	Spring barley	133.1586	7.13	4.7250	-1 944	-88.35	76 297	19 466	95 763
42741	Spring barley	133.1586	7.09	5.1117	-1 117	-50.78	83 263	20 338	103 601
42744	Spring barley	133.1586	7.16	4.4858	-2 599	-118.13	71 716	19 199	90 915
42751	Spring barley	133.1586	7.08	5.2161	-870	-39.56	85 188	20 527	105 715
42754	Spring barley	133.1586	7.15	4.5774	-2 382	-108.28	73 404	19 366	92 770
42801	Spring barley	133.1586	6.97	6.6093	2 985	135.69	111 689	22 263	133 951
42804	Spring barley	133.1586	7.03	5.8000	1 026	46.65	96 720	20 829	117 549
42811	Spring barley	133.1586	6.99	6.3449	2 270	103.19	106 629	21 964	128 593
42814	Spring barley	133.1586	7.05	5.5680	391	17.76	92 261	20 586	112 847
42841	Spring barley	133.1586	7.01	6.0237	1 406	63.91	100 512	21 571	122 083
42844	Spring barley	133.1586	7.07	5.2861	-376	-17.10	86 874	20 260	107 134
42851	Spring barley	133.1586	7.00	6.1466	1 703	77.41	102 785	21 790	124 575
42854	Spring barley	133.1586	7.06	5.3940	-116	-5.25	88 869	20 452	109 321
42901	Spring barley	133.1586	7.02	5.8588	717	32.60	97 313	21 429	118 742
42904	Spring barley	133.1586	7.09	5.1414	-970	-44.10	84 086	20 116	104 202
42911	Spring barley	133.1586	7.04	5.6245	81	3.69	92 796	21 196	113 992
42914	Spring barley	133.1586	7.11	4.9358	-1 538	-69.91	80 100	19 934	100 034
42941	Spring barley	133.1586	7.07	5.3397	-678	-30.84	87 377	20 845	108 221
42944	Spring barley	133.1586	7.14	4.6859	-2 214	-100.63	75 325	19 644	94 970
42951	Spring barley	133.1586	7.06	5.4487	-423	-19.21	89 385	21 045	110 430
42954	Spring barley	133.1586	7.12	4.7815	-1 989	-90.42	77 088	19 820	96 908
43001	Spring barley	133.1586	7.02	5.8457	1 050	47.71	97 378	21 097	118 475
43004	Spring barley	133.1586	7.09	5.1299	-679	-30.85	84 143	19 825	103 968
43011	Spring barley	133.1586	7.04	5.6118	400	18.19	92 859	20 877	113 736
43014	Spring barley	133.1586	7.11	4.9247	-1 258	-57.18	80 155	19 655	99 809
43041	Spring barley	133.1586	7.07	5.3277	-375	-17.06	87 436	20 542	107 978
43044	Spring barley	133.1586	7.14	4.6754	-1 948	-88.54	75 378	19 379	94 756
43051	Spring barley	133.1586	7.06	5.4365	-113	-5.15	89 446	20 736	110 182
43054	Spring barley	133.1586	7.13	4.7708	-1 718	-78.09	77 141	19 549	96 690
43101	Spring barley	133.1586	7.10	5.0294	-3 364	-152.91	80 212	21 719	101 931
43104	Spring barley	133.1586	7.17	4.4135	-4 551	-206.87	69 078	20 372	89 450
43111	Spring barley	133.1586	7.12	4.8282	-3 849	-174.96	76 361	21 493	97 854
43114	Spring barley	133.1586	7.20	4.2370	-4 988	-226.72	65 673	20 198	85 872

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43141	Spring barley	133.1586	7.15	4.5838	-4 419	-200.87	71 747	21 153	92 900
43144	Spring barley	133.1586	7.23	4.0225	-5 498	-249.92	61 603	19 922	81 525
43151	Spring barley	133.1586	7.14	4.6773	-4 239	-192.69	73 438	21 358	94 796
43154	Spring barley	133.1586	7.22	4.1046	-5 340	-242.75	63 086	20 102	83 188
43201	Spring barley	133.1586	7.06	5.4243	-904	-41.07	88 773	21 163	109 936
43204	Spring barley	133.1586	7.13	4.7601	-2 392	-108.73	76 591	19 884	96 475
43211	Spring barley	133.1586	7.08	5.2074	-1 487	-67.58	84 581	20 958	105 539
43214	Spring barley	133.1586	7.15	4.5697	-2 915	-132.49	72 886	19 729	92 616
43244	Spring barley	133.1586	7.18	4.3384	-3 530	-160.44	68 451	19 476	87 927
43251	Spring barley	133.1586	7.10	5.0446	-1 950	-88.64	81 401	20 840	102 241
43254	Spring barley	133.1586	7.17	4.4269	-3 332	-151.44	70 075	19 647	89 721
43301	Spring barley	133.1586	7.03	5.7535	-1 309	-59.52	93 966	22 641	116 607
43304	Spring barley	133.1586	7.10	5.0490	-2 742	-124.65	81 168	21 161	102 329
43311	Spring barley	133.1586	7.05	5.5234	-1 851	-84.15	89 618	22 325	111 943
43314	Spring barley	133.1586	7.12	4.8470	-3 226	-146.64	77 333	20 903	98 236
43341	Spring barley	133.1586	7.08	5.2437	-2 504	-113.83	84 365	21 910	106 276
43344	Spring barley	133.1586	7.15	4.6016	-3 808	-173.08	72 705	20 558	93 262
43351	Spring barley	133.1586	7.07	5.3507	-2 287	-103.95	86 309	22 136	108 445
43354	Spring barley	133.1586	7.13	4.6956	-3 617	-164.41	74 410	20 756	95 166
43715	Spring barley	133.1586	7.24	3.9620	-3 571	-162.32	62 348	17 951	80 299
43716	Spring barley	133.1586	7.30	3.6153	-4 409	-200.42	55 937	17 336	73 273
43745	Spring barley	133.1586	7.27	3.7614	-4 152	-188.72	58 448	17 786	76 234
43746	Spring barley	133.1586	7.34	3.4323	-4 946	-224.83	52 362	17 201	69 563
43755	Spring barley	133.1586	7.26	3.8382	-3 966	-180.29	59 867	17 923	77 790
43756	Spring barley	133.1586	7.33	3.5024	-4 777	-217.15	53 657	17 326	70 983
43815	Spring barley	133.1586	7.20	4.2303	-2 855	-129.77	67 372	18 364	85 736
43816	Spring barley	133.1586	7.26	3.8601	-3 755	-170.68	60 524	17 710	78 234
43845	Spring barley	133.1586	7.23	4.0161	-3 461	-157.32	63 246	18 150	81 396
43846	Spring barley	133.1586	7.29	3.6647	-4 315	-196.12	56 746	17 528	74 273
43855	Spring barley	133.1586	7.22	4.0981	-3 262	-148.27	64 762	18 295	83 057
43856	Spring barley	133.1586	7.28	3.7395	-4 133	-187.86	58 129	17 660	75 789
43919	Spring barley	133.1586	7.41	3.1534	-5 563	-252.86	47 402	16 508	63 910
43929	Spring barley	133.1586	7.42	3.1218	-5 639	-256.30	46 819	16 452	63 271
43939	Spring barley	133.1586	7.41	3.1534	-5 563	-252.86	47 402	16 508	63 910
43949	Spring barley	133.1586	7.46	2.9937	-6 032	-274.16	44 287	16 387	60 674
43959	Spring barley	133.1586	7.44	3.0548	-5 885	-267.50	45 417	16 496	61 913
44067	Spring barley	133.1586	7.31	3.6021	-4 642	-210.99	55 339	17 665	73 004
44068	Spring barley	133.1586	7.37	3.3353	-5 284	-240.17	50 407	17 189	67 596
44077	Spring barley	133.1586	7.28	3.7135	-4 374	-198.81	57 399	17 863	75 262
44078	Spring barley	133.1586	7.34	3.4384	-5 036	-228.89	52 314	17 373	69 687
44089	Spring barley	133.1586	7.43	3.0832	-5 890	-267.74	45 749	16 740	62 489
44099	Spring barley	133.1586	7.40	3.2117	-5 581	-253.69	48 123	16 969	65 092
44167	Spring barley	133.1586	7.42	3.1314	-5 802	-263.71	46 621	16 844	63 465
44168	Spring barley	133.1586	7.48	2.8995	-6 358	-288.99	42 335	16 429	58 764
44177	Spring barley	133.1586	7.39	3.2283	-5 569	-253.16	48 411	17 017	65 428
44178	Spring barley	133.1586	7.46	2.9891	-6 143	-279.22	43 992	16 589	60 581
44189	Spring barley	133.1586	7.56	2.6804	-6 883	-312.86	38 286	16 037	54 323
44199	Spring barley	133.1586	7.52	2.7920	-6 615	-300.69	40 350	16 237	56 587
44200	Spring barley	133.1586	6.95	6.9591	3 967	180.33	118 233	22 808	141 042
44210	Spring barley	133.1586	6.97	6.6807	3 214	146.09	112 914	22 486	135 400
44300	Spring barley	133.1586	7.04	5.5888	-670	-30.45	91 817	21 452	113 269

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44310	Spring barley	133.1586	7.06	5.3652	-1 238	-56.26	87 554	21 184	108 738
44501	Spring barley	133.1586	7.06	5.3717	-948	-43.08	87 961	20 908	108 869
44511	Spring barley	133.1586	7.08	5.1568	-1 510	-68.63	83 847	20 667	104 514
44600	Spring barley	133.1586	7.06	5.4544	-1 082	-49.19	89 215	21 332	110 546
44602	Spring barley	133.1586	7.09	5.1272	-1 799	-81.79	83 225	20 689	103 913
44610	Spring barley	133.1586	7.08	5.2363	-1 639	-74.51	85 050	21 074	106 124
44612	Spring barley	133.1586	7.11	4.9221	-2 327	-105.79	79 300	20 456	99 757
44613	Spring barley	133.1586	7.13	4.7126	-2 786	-126.64	75 467	20 045	95 512
44700	Spring barley	133.1586	7.06	5.4007	-342	-15.53	88 946	20 511	109 457
44702	Spring barley	133.1586	7.09	5.0767	-1 103	-50.15	82 972	19 918	102 890
44710	Spring barley	133.1586	7.08	5.1847	-928	-42.17	84 793	20 286	105 079
44712	Spring barley	133.1586	7.11	4.8736	-1 658	-75.39	79 059	19 715	98 774
44713	Spring barley	133.1586	7.14	4.6662	-2 146	-97.53	75 236	19 335	94 571
44742	Spring barley	133.1586	7.14	4.6269	-2 316	-105.26	74 372	19 402	93 774
44743	Spring barley	133.1586	7.17	4.4300	-2 778	-126.26	70 743	19 040	89 783
44752	Spring barley	133.1586	7.13	4.7213	-2 094	-95.19	76 112	19 576	95 687
44753	Spring barley	133.1586	7.16	4.5204	-2 566	-116.62	72 409	19 206	91 616
44811	Spring barley	133.1586	7.08	5.1695	-560	-25.45	84 898	19 872	104 770
44814	Spring barley	133.1586	7.15	4.5365	-2 093	-95.12	73 191	18 750	91 941
44841	Spring barley	133.1586	7.11	4.9077	-1 277	-58.06	79 886	19 580	99 466
44844	Spring barley	133.1586	7.19	4.3068	-2 731	-124.14	68 774	18 513	87 287
44851	Spring barley	133.1586	7.10	5.0079	-1 035	-47.05	81 738	19 758	101 496
44854	Spring barley	133.1586	7.17	4.3947	-2 518	-114.47	70 399	18 669	89 068
44911	Spring barley	133.1586	7.11	4.8787	-1 519	-69.06	78 956	19 922	98 879
44951	Spring barley	133.1586	7.13	4.7263	-2 004	-91.07	75 914	19 875	95 789
45001	Spring barley	133.1586	7.08	5.2005	-442	-20.11	85 625	19 775	105 400
45004	Spring barley	133.1586	7.15	4.5637	-1 982	-90.07	73 848	18 646	92 494
45011	Spring barley	133.1586	7.10	4.9925	-1 019	-46.31	81 610	19 574	101 184
45014	Spring barley	133.1586	7.18	4.3812	-2 495	-113.43	70 306	18 488	88 794
45041	Spring barley	133.1586	7.13	4.7398	-1 713	-77.88	76 764	19 298	96 062
45051	Spring barley	133.1586	7.12	4.8365	-1 480	-67.27	78 552	19 470	98 022
45054	Spring barley	133.1586	7.19	4.2443	-2 909	-132.22	67 603	18 416	86 019
45111	Spring barley	133.1586	7.06	5.3843	-453	-20.60	88 521	20 604	109 125
45113	Spring barley	133.1586	7.11	4.9448	-1 484	-67.45	80 421	19 796	100 217
45201	Spring barley	133.1586	7.07	5.3058	-923	-41.95	86 942	20 592	107 535
45301	Spring barley	133.1586	7.07	5.2927	-1 619	-73.57	85 791	21 477	107 268
45303	Spring barley	133.1586	7.12	4.8606	-2 566	-116.65	77 881	20 630	98 511
45311	Spring barley	133.1586	7.09	5.0810	-2 158	-98.07	81 753	21 224	102 977
45411	Spring barley	133.1586	7.18	4.3605	-3 700	-168.16	68 596	19 780	88 376
45500	Spring barley	133.1586	7.06	5.4007	-2 464	-112.00	87 088	22 369	109 457
45600	Spring barley	133.1586	6.99	6.3546	2 440	110.92	107 019	21 770	128 789
45700	Spring barley	133.1586	7.02	5.9112	1 079	49.03	98 225	21 579	119 804
45800	Spring barley	133.1586	7.03	5.7500	856	38.91	95 772	20 764	116 536
45900	Spring barley	133.1586	7.04	5.6157	305	13.87	92 727	21 087	113 814
46000	Spring barley	133.1586	6.98	6.4889	1 245	56.58	108 235	23 277	131 512
46100	Spring barley	133.1586	6.95	7.0532	3 902	177.35	119 376	23 571	142 948
46200	Spring barley	133.1586	7.00	6.2202	1 994	90.65	104 422	21 644	126 066
46300	Spring barley	133.1586	6.99	6.2471	1 861	84.59	104 418	22 193	126 611
46401	Spring barley	133.1586	7.01	6.0036	1 355	61.61	99 953	21 724	121 677
46411	Spring barley	133.1586	7.03	5.7635	698	31.75	95 350	21 460	116 810
46501	Spring barley	133.1586	7.04	5.6087	592	26.91	93 142	20 530	113 672

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
46601	Spring barley	133.1586	7.21	4.1604	-3 816	-173.48	65 330	18 990	84 320
46701	Spring barley	133.1586	7.35	3.4100	-5 201	-236.42	51 850	17 261	69 110
46811	Spring barley	133.1586	7.44	3.0461	-6 358	-288.99	44 783	16 952	61 735
46841	Spring barley	133.1586	7.49	2.8919	-6 825	-310.23	41 723	16 887	58 610
46901	Spring barley	133.1586	7.27	3.7786	-3 979	-180.88	59 288	17 294	76 582
47001	Spring barley	133.1586	7.25	3.9234	-3 658	-166.25	61 894	17 623	79 517
47101	Spring barley	133.1586	7.28	3.7259	-4 127	-187.60	58 250	17 265	75 514
47201	Spring barley	133.1586	7.27	3.7786	-5 331	-242.32	58 091	18 490	76 582
47311	Spring barley	133.1586	7.29	3.6907	-4 418	-200.80	57 306	17 494	74 799
47313	Spring barley	133.1586	7.35	3.3894	-5 127	-233.05	51 748	16 946	68 693
47341	Spring barley	133.1586	7.33	3.5038	-4 935	-224.32	53 720	17 292	71 013
47411	Spring barley	133.1586	7.30	3.6275	-4 407	-200.31	56 277	17 242	73 519
47541	Spring barley	133.1586	7.33	3.5038	-4 789	-217.70	53 866	17 147	71 013
47543	Spring barley	133.1586	7.39	3.2178	-5 472	-248.72	48 582	16 634	65 216
47769	Spring barley	133.1586	7.80	2.1612	-8 860	-402.74	28 194	15 609	43 802
47869	Spring barley	133.1586	7.84	2.0901	-8 447	-383.96	27 375	14 985	42 360
47889	Spring barley	133.1586	7.94	1.9322	-8 812	-400.57	24 466	14 694	39 159
50800	Spring barley	133.1586	5.38	6.3789	385	17.48	138 624	29 233	167 857
50810	Spring barley	133.1586	5.39	6.1237	-219	-9.95	132 514	28 629	161 143
50812	Spring barley	133.1586	5.41	5.7563	-992	-45.10	123 926	27 549	151 474
50840	Spring barley	133.1586	5.40	5.9324	-704	-32.01	127 871	28 237	156 107
50842	Spring barley	133.1586	5.42	5.5764	-1 453	-66.03	119 551	27 190	146 741
50850	Spring barley	133.1586	5.40	5.9324	-704	-32.01	127 871	28 237	156 107
50852	Spring barley	133.1586	5.42	5.5764	-1 453	-66.03	119 551	27 190	146 741
50900	Spring barley	133.1586	5.34	7.2638	5 104	232.01	161 726	29 418	191 144
50910	Spring barley	133.1586	5.35	6.9733	4 311	195.96	154 692	28 806	183 498
51000	Spring barley	133.1586	5.35	6.8951	6 677	303.51	155 109	26 332	181 441
51010	Spring barley	133.1586	5.36	6.6193	5 821	264.61	148 340	25 844	174 183
51100	Spring barley	133.1586	5.36	6.8091	6 453	293.33	153 068	26 109	179 177
51110	Spring barley	133.1586	5.37	6.5367	5 606	254.84	146 380	25 630	172 010
51200	Spring barley	133.1586	5.36	6.7230	6 283	285.58	151 047	25 866	176 913
51210	Spring barley	133.1586	5.37	6.4541	5 444	247.44	144 441	25 395	169 836
51212	Spring barley	133.1586	5.39	6.0669	4 331	196.84	135 137	24 509	159 646
51213	Spring barley	133.1586	5.41	5.8087	3 588	163.11	128 934	23 919	152 853
51300	Spring barley	133.1586	5.38	6.3789	5 345	242.94	142 675	25 182	167 857
51310	Spring barley	133.1586	5.39	6.1237	4 532	205.99	136 372	24 771	161 143
51313	Spring barley	133.1586	5.43	5.5114	2 761	125.51	121 654	23 374	145 029
51400	Spring barley	133.1586	5.36	6.8213	5 102	231.91	152 151	27 350	179 500
51410	Spring barley	133.1586	5.37	6.5485	4 310	195.93	145 501	26 819	172 320
51440	Spring barley	133.1586	5.38	6.3439	3 684	167.47	140 452	26 483	166 935
51450	Spring barley	133.1586	5.38	6.3439	3 684	167.47	140 452	26 483	166 935
51500	Spring barley	133.1586	5.37	6.5264	2 322	105.54	143 433	28 305	171 738
51502	Spring barley	133.1586	5.39	6.1348	1 400	63.61	134 197	27 237	161 434
51510	Spring barley	133.1586	5.38	6.2653	1 642	74.61	137 132	27 737	164 869
51512	Spring barley	133.1586	5.40	5.8894	757	34.39	128 266	26 710	154 977
51513	Spring barley	133.1586	5.42	5.6388	167	7.57	122 356	26 026	148 382
51540	Spring barley	133.1586	5.39	6.0695	1 099	49.94	132 345	27 372	159 717
51542	Spring barley	133.1586	5.41	5.7054	242	11.00	123 757	26 377	150 134
51543	Spring barley	133.1586	5.43	5.4626	-329	-14.97	118 031	25 714	143 745
51550	Spring barley	133.1586	5.39	6.0695	1 099	49.94	132 345	27 372	159 717
51552	Spring barley	133.1586	5.41	5.7054	242	11.00	123 757	26 377	150 134

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51553	Spring barley	133.1586	5.43	5.4626	-329	-14.97	118 031	25 714	143 745
51602	Spring barley	133.1586	5.47	4.8755	-363	-16.49	105 530	22 766	128 296
51700	Spring barley	133.1586	5.45	5.1867	-3 469	-157.68	109 483	27 002	136 485
51710	Spring barley	133.1586	5.47	4.9792	-3 942	-179.19	104 489	26 536	131 026
51811	Spring barley	133.1586	5.43	5.4809	146	6.65	118 950	25 277	144 227
51814	Spring barley	133.1586	5.48	4.8098	-1 480	-67.29	103 075	23 492	126 567
51841	Spring barley	133.1586	5.44	5.3096	-347	-15.79	114 758	24 962	139 720
51844	Spring barley	133.1586	5.49	4.6595	-1 922	-87.35	99 381	23 231	122 612
51851	Spring barley	133.1586	5.44	5.3096	-347	-15.79	114 758	24 962	139 720
51854	Spring barley	133.1586	5.49	4.6595	-1 922	-87.35	99 381	23 231	122 612
51901	Spring barley	133.1586	5.38	6.2152	3 019	137.25	137 345	26 204	163 549
51904	Spring barley	133.1586	5.43	5.4541	1 052	47.81	119 242	24 281	143 523
51911	Spring barley	133.1586	5.40	5.9666	2 310	105.01	131 286	25 721	157 007
51914	Spring barley	133.1586	5.45	5.2360	422	19.19	113 909	23 873	137 782
51941	Spring barley	133.1586	5.41	5.7801	1 745	79.34	126 680	25 420	152 101
51944	Spring barley	133.1586	5.46	5.0723	-82	-3.74	109 847	23 629	133 476
51951	Spring barley	133.1586	5.41	5.7801	1 745	79.34	126 680	25 420	152 101
51954	Spring barley	133.1586	5.46	5.0723	-82	-3.74	109 847	23 629	133 476
52001	Spring barley	133.1586	5.43	5.5045	2 427	110.30	121 144	23 705	144 849
52004	Spring barley	133.1586	5.48	4.8305	505	22.97	104 957	22 155	127 112
52011	Spring barley	133.1586	5.44	5.2843	1 733	78.76	115 718	23 336	139 055
52014	Spring barley	133.1586	5.49	4.6373	-111	-5.04	100 180	21 847	122 028
52041	Spring barley	133.1586	5.45	5.1192	1 148	52.18	111 533	23 177	134 709
52044	Spring barley	133.1586	5.51	4.4924	-637	-28.94	96 481	21 733	118 214
52051	Spring barley	133.1586	5.45	5.1192	1 148	52.18	111 533	23 177	134 709
52054	Spring barley	133.1586	5.51	4.4924	-637	-28.94	96 481	21 733	118 214
52110	Spring barley	133.1586	5.53	4.2713	-2 460	-111.83	90 501	21 896	112 396
52112	Spring barley	133.1586	5.56	4.0150	-3 103	-141.06	84 420	21 232	105 653
52113	Spring barley	133.1586	5.58	3.8441	-3 532	-160.55	80 367	20 790	101 157
52142	Spring barley	133.1586	5.58	3.8895	-3 514	-159.72	81 253	21 098	102 351
52143	Spring barley	133.1586	5.60	3.7240	-3 929	-178.58	77 326	20 670	97 996
52152	Spring barley	133.1586	5.58	3.8895	-3 514	-159.72	81 253	21 098	102 351
52153	Spring barley	133.1586	5.60	3.7240	-3 929	-178.58	77 326	20 670	97 996
52210	Spring barley	133.1586	5.51	4.4601	-440	-20.01	96 306	21 058	117 364
52212	Spring barley	133.1586	5.54	4.1925	-1 204	-54.73	89 879	20 443	110 322
52213	Spring barley	133.1586	5.56	4.0140	-1 713	-77.88	85 595	20 033	105 628
52242	Spring barley	133.1586	5.56	4.0614	-1 664	-75.63	86 567	20 307	106 875
52243	Spring barley	133.1586	5.58	3.8886	-2 157	-98.04	82 417	19 910	102 327
52252	Spring barley	133.1586	5.56	4.0614	-1 664	-75.63	86 567	20 307	106 875
52253	Spring barley	133.1586	5.58	3.8886	-2 157	-98.04	82 417	19 910	102 327
52310	Spring barley	133.1586	5.44	5.2624	-3 407	-154.85	111 190	27 288	138 477
52312	Spring barley	133.1586	5.47	4.9466	-3 991	-181.39	103 877	26 292	130 169
52313	Spring barley	133.1586	5.49	4.7362	-4 380	-199.08	99 001	25 628	124 630
52501	Spring barley	133.1586	5.39	6.1429	4 650	211.35	137 122	24 526	161 647
52504	Spring barley	133.1586	5.43	5.3907	2 482	112.84	119 046	22 808	141 854
52511	Spring barley	133.1586	5.40	5.8972	3 877	176.24	131 075	24 107	155 181
52514	Spring barley	133.1586	5.45	5.1751	1 797	81.70	113 723	22 456	136 180
52541	Spring barley	133.1586	5.41	5.7129	3 265	148.43	126 478	23 854	150 332
52544	Spring barley	133.1586	5.46	5.0134	1 252	56.89	109 670	22 254	131 924
52551	Spring barley	133.1586	5.41	5.7129	3 265	148.43	126 478	23 854	150 332
52554	Spring barley	133.1586	5.46	5.0134	1 252	56.89	109 670	22 254	131 924

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52601	Spring barley	133.1586	5.42	5.6370	1 700	77.26	123 709	24 627	148 335
52604	Spring barley	133.1586	5.47	4.9468	-106	-4.83	107 275	22 896	130 172
52611	Spring barley	133.1586	5.43	5.4115	1 045	47.52	118 198	24 204	142 402
52614	Spring barley	133.1586	5.48	4.7489	-688	-31.26	102 424	22 541	124 965
52641	Spring barley	133.1586	5.44	5.2424	522	23.74	114 004	23 948	137 952
52644	Spring barley	133.1586	5.50	4.6005	-1 156	-52.53	98 723	22 337	121 060
52651	Spring barley	133.1586	5.44	5.2424	522	23.74	114 004	23 948	137 952
52654	Spring barley	133.1586	5.50	4.6005	-1 156	-52.53	98 723	22 337	121 060
52701	Spring barley	133.1586	5.44	5.3479	1 310	59.54	117 031	23 697	140 728
52704	Spring barley	133.1586	5.49	4.6931	-455	-20.68	101 397	22 099	123 496
52711	Spring barley	133.1586	5.45	5.1340	658	29.91	111 755	23 345	135 099
52714	Spring barley	133.1586	5.51	4.5054	-1 035	-47.07	96 747	21 810	118 556
52741	Spring barley	133.1586	5.47	4.9736	140	6.37	107 759	23 118	130 877
52744	Spring barley	133.1586	5.52	4.3646	-1 499	-68.16	93 222	21 630	114 852
52751	Spring barley	133.1586	5.47	4.9736	140	6.37	107 759	23 118	130 877
52754	Spring barley	133.1586	5.52	4.3646	-1 499	-68.16	93 222	21 630	114 852
52801	Spring barley	133.1586	5.37	6.5283	5 677	258.05	146 345	25 445	171 790
52804	Spring barley	133.1586	5.41	5.7289	3 384	153.81	127 140	23 614	150 754
52811	Spring barley	133.1586	5.38	6.2672	4 862	220.99	139 927	24 992	164 918
52814	Spring barley	133.1586	5.43	5.4998	2 661	120.97	121 491	23 233	144 724
52841	Spring barley	133.1586	5.39	6.0714	4 217	191.70	135 051	24 714	159 765
52844	Spring barley	133.1586	5.44	5.3279	2 087	94.86	117 193	23 009	140 202
52851	Spring barley	133.1586	5.39	6.0714	4 217	191.70	135 051	24 714	159 765
52854	Spring barley	133.1586	5.44	5.3279	2 087	94.86	117 193	23 009	140 202
52901	Spring barley	133.1586	5.41	5.7695	2 299	104.52	126 960	24 862	151 822
52904	Spring barley	133.1586	5.46	5.0630	414	18.80	110 110	23 121	133 231
52911	Spring barley	133.1586	5.42	5.5387	1 608	73.09	121 286	24 463	145 749
52914	Spring barley	133.1586	5.48	4.8605	-202	-9.17	105 111	22 791	127 902
52941	Spring barley	133.1586	5.44	5.3656	1 060	48.20	116 993	24 202	141 194
52944	Spring barley	133.1586	5.49	4.7086	-692	-31.45	101 324	22 581	123 905
52951	Spring barley	133.1586	5.44	5.3656	1 060	48.20	116 993	24 202	141 194
52954	Spring barley	133.1586	5.49	4.7086	-692	-31.45	101 324	22 581	123 905
53001	Spring barley	133.1586	5.41	5.7454	2 703	122.87	126 782	24 405	151 188
53004	Spring barley	133.1586	5.46	5.0419	768	34.90	109 954	22 721	132 675
53011	Spring barley	133.1586	5.43	5.5156	1 996	90.71	121 115	24 025	145 140
53014	Spring barley	133.1586	5.48	4.8402	138	6.29	104 961	22 407	127 368
53041	Spring barley	133.1586	5.44	5.3432	1 436	65.27	116 828	23 777	140 605
53044	Spring barley	133.1586	5.49	4.6890	-362	-16.47	101 179	22 208	123 388
53051	Spring barley	133.1586	5.44	5.3432	1 436	65.27	116 828	23 777	140 605
53054	Spring barley	133.1586	5.49	4.6890	-362	-16.47	101 179	22 208	123 388
53101	Spring barley	133.1586	5.45	5.2034	-2 246	-102.10	110 879	26 046	136 925
53104	Spring barley	133.1586	5.50	4.5662	-3 575	-162.49	95 996	24 162	120 159
53111	Spring barley	133.1586	5.46	4.9953	-2 768	-125.83	105 829	25 619	131 448
53114	Spring barley	133.1586	5.52	4.3836	-4 043	-183.78	91 543	23 809	115 352
53141	Spring barley	133.1586	5.48	4.8392	-3 189	-144.96	101 993	25 347	127 340
53144	Spring barley	133.1586	5.53	4.2466	-4 423	-201.04	88 154	23 593	111 747
53151	Spring barley	133.1586	5.48	4.8392	-3 189	-144.96	101 993	25 347	127 340
53154	Spring barley	133.1586	5.53	4.2466	-4 423	-201.04	88 154	23 593	111 747
53201	Spring barley	133.1586	5.43	5.4443	441	20.04	118 345	24 919	143 264
53204	Spring barley	133.1586	5.48	4.7776	-1 217	-55.31	102 548	23 173	125 721
53211	Spring barley	133.1586	5.45	5.2265	-188	-8.57	112 997	24 536	137 533

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53214	Spring barley	133.1586	5.50	4.5865	-1 779	-80.87	97 833	22 859	120 693
53241	Spring barley	133.1586	5.46	5.0632	-689	-31.33	108 937	24 299	133 235
53244	Spring barley	133.1586	5.51	4.4432	-2 229	-101.33	94 248	22 673	116 921
53251	Spring barley	133.1586	5.46	5.0632	-689	-31.33	108 937	24 299	133 235
53254	Spring barley	133.1586	5.51	4.4432	-2 229	-101.33	94 248	22 673	116 921
53301	Spring barley	133.1586	5.41	5.7334	-33	-1.50	124 325	26 546	150 871
53304	Spring barley	133.1586	5.46	5.0313	-1 627	-73.95	107 816	24 581	132 397
53311	Spring barley	133.1586	5.43	5.5040	-618	-28.11	118 789	26 047	144 836
53314	Spring barley	133.1586	5.48	4.8301	-2 148	-97.63	102 942	24 159	127 101
53341	Spring barley	133.1586	5.44	5.3320	-1 090	-49.55	114 576	25 734	140 310
53344	Spring barley	133.1586	5.49	4.6791	-2 571	-116.84	99 225	23 904	123 129
53351	Spring barley	133.1586	5.44	5.3320	-1 090	-49.55	114 576	25 734	140 310
53354	Spring barley	133.1586	5.49	4.6791	-2 571	-116.84	99 225	23 904	123 129
53715	Spring barley	133.1586	5.59	3.8135	-2 734	-124.27	80 349	20 001	100 349
53716	Spring barley	133.1586	5.64	3.4798	-3 648	-165.81	72 370	19 199	91 569
53745	Spring barley	133.1586	5.61	3.6943	-3 154	-143.35	77 310	19 903	97 214
53746	Spring barley	133.1586	5.66	3.3710	-4 038	-183.57	69 581	19 126	88 707
53755	Spring barley	133.1586	5.61	3.6943	-3 154	-143.35	77 310	19 903	97 214
53756	Spring barley	133.1586	5.66	3.3710	-4 038	-183.57	69 581	19 126	88 707
53815	Spring barley	133.1586	5.57	3.9456	-1 794	-81.55	84 004	19 823	103 827
53816	Spring barley	133.1586	5.62	3.6004	-2 790	-126.80	75 708	19 035	94 742
53845	Spring barley	133.1586	5.59	3.8223	-2 233	-101.48	80 878	19 704	100 582
53846	Spring barley	133.1586	5.64	3.4879	-3 197	-145.30	72 842	18 939	91 781
53855	Spring barley	133.1586	5.59	3.8223	-2 233	-101.48	80 878	19 704	100 582
53856	Spring barley	133.1586	5.64	3.4879	-3 197	-145.30	72 842	18 939	91 781
53909	Spring barley	133.1586	5.74	2.9682	-4 680	-212.72	60 593	17 514	78 107
53919	Spring barley	133.1586	5.77	2.8495	-5 090	-231.36	57 577	17 406	74 983
53929	Spring barley	133.1586	5.77	2.8495	-5 090	-231.36	57 577	17 406	74 983
53939	Spring barley	133.1586	5.77	2.8495	-5 090	-231.36	57 577	17 406	74 983
53949	Spring barley	133.1586	5.79	2.7604	-5 426	-246.62	55 277	17 362	72 639
53959	Spring barley	133.1586	5.79	2.7604	-5 426	-246.62	55 277	17 362	72 639
53969	Spring barley	133.1586	5.81	2.7011	-5 689	-258.61	53 649	17 429	71 077
54067	Spring barley	133.1586	5.64	3.4879	-3 458	-157.19	72 525	19 258	91 782
54068	Spring barley	133.1586	5.68	3.2295	-4 190	-190.46	66 326	18 658	84 984
54077	Spring barley	133.1586	5.64	3.4879	-3 458	-157.19	72 525	19 258	91 782
54078	Spring barley	133.1586	5.68	3.2295	-4 190	-190.46	66 326	18 658	84 984
54089	Spring barley	133.1586	5.73	3.0166	-4 794	-217.89	61 216	18 164	79 380
54099	Spring barley	133.1586	5.73	3.0166	-4 794	-217.89	61 216	18 164	79 380
54167	Spring barley	133.1586	5.71	3.1255	-4 407	-200.31	63 896	18 350	82 247
54168	Spring barley	133.1586	5.76	2.8940	-5 069	-230.39	58 336	17 818	76 154
54177	Spring barley	133.1586	5.71	3.1255	-4 407	-200.31	63 896	18 350	82 247
54178	Spring barley	133.1586	5.76	2.8940	-5 069	-230.39	58 336	17 818	76 154
54189	Spring barley	133.1586	5.81	2.7032	-5 614	-255.18	53 754	17 379	71 133
54199	Spring barley	133.1586	5.81	2.7032	-5 614	-255.18	53 754	17 379	71 133
54200	Spring barley	133.1586	5.37	6.4649	5 549	252.24	144 840	25 281	170 121
54210	Spring barley	133.1586	5.39	6.2063	4 740	215.47	138 483	24 833	163 316
54300	Spring barley	133.1586	5.43	5.4325	532	24.17	118 329	24 625	142 953
54310	Spring barley	133.1586	5.45	5.2152	-77	-3.49	113 032	24 203	137 235
54400	Spring barley	133.1586	5.40	5.9364	1 133	51.48	129 676	26 538	156 214
54410	Spring barley	133.1586	5.41	5.6990	493	22.42	123 919	26 046	149 965
54501	Spring barley	133.1586	5.44	5.3720	694	31.55	117 126	24 236	141 362

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54511 Spring barley		133.1586	5.45	5.1571	73	3.31	111 872	23 835	135 708
54600 Spring barley		133.1586	5.42	5.6291	942	42.80	122 890	25 239	148 128
54602 Spring barley		133.1586	5.44	5.2914	101	4.58	114 883	24 358	139 241
54610 Spring barley		133.1586	5.43	5.4040	310	14.09	117 404	24 799	142 203
54612 Spring barley		133.1586	5.46	5.0797	-497	-22.58	109 718	23 953	133 671
54613 Spring barley		133.1586	5.47	4.8636	-1 035	-47.03	104 594	23 388	127 983
54700 Spring barley		133.1586	5.43	5.5062	1 770	80.47	120 928	23 966	144 894
54702 Spring barley		133.1586	5.45	5.1759	880	39.99	113 038	23 162	136 200
54710 Spring barley		133.1586	5.44	5.2860	1 106	50.29	115 522	23 576	139 098
54712 Spring barley		133.1586	5.47	4.9688	252	11.44	107 949	22 804	130 752
54713 Spring barley		133.1586	5.48	4.7574	-318	-14.46	102 900	22 288	125 188
54742 Spring barley		133.1586	5.48	4.8136	-243	-11.04	104 104	22 563	126 666
54743 Spring barley		133.1586	5.50	4.6087	-794	-36.11	99 213	22 063	121 276
54752 Spring barley		133.1586	5.48	4.8136	-243	-11.04	104 104	22 563	126 666
54753 Spring barley		133.1586	5.50	4.6087	-794	-36.11	99 213	22 063	121 276
54811 Spring barley		133.1586	5.45	5.2265	1 895	86.14	114 933	22 601	137 533
54814 Spring barley		133.1586	5.50	4.5865	58	2.64	99 558	21 135	120 693
54841 Spring barley		133.1586	5.46	5.0632	1 346	61.16	110 840	22 395	133 235
54844 Spring barley		133.1586	5.51	4.4432	-433	-19.69	95 947	20 974	116 921
54851 Spring barley		133.1586	5.46	5.0632	1 346	61.16	110 840	22 395	133 235
54854 Spring barley		133.1586	5.51	4.4432	-433	-19.69	95 947	20 974	116 921
54911 Spring barley		133.1586	5.47	4.9143	648	29.43	106 800	22 518	129 318
54941 Spring barley		133.1586	5.48	4.7607	98	4.44	102 894	22 383	125 277
54951 Spring barley		133.1586	5.48	4.7607	98	4.44	102 894	22 383	125 277
55001 Spring barley		133.1586	5.45	5.1914	1 826	83.01	114 215	22 393	136 608
55004 Spring barley		133.1586	5.50	4.5557	5	0.21	98 944	20 936	119 880
55011 Spring barley		133.1586	5.46	4.9837	1 167	53.03	109 084	22 059	131 144
55014 Spring barley		133.1586	5.52	4.3734	-581	-26.42	94 425	20 660	115 085
55041 Spring barley		133.1586	5.48	4.8280	640	29.07	105 174	21 871	127 045
55044 Spring barley		133.1586	5.54	4.2368	-1 053	-47.85	90 975	20 514	111 489
55051 Spring barley		133.1586	5.48	4.8280	640	29.07	105 174	21 871	127 045
55054 Spring barley		133.1586	5.54	4.2368	-1 053	-47.85	90 975	20 514	111 489
55111 Spring barley		133.1586	5.46	4.9953	225	10.22	108 535	22 913	131 448
55113 Spring barley		133.1586	5.50	4.5875	-864	-39.26	98 807	21 910	120 717
55141 Spring barley		133.1586	5.48	4.8392	-273	-12.41	104 642	22 698	127 340
55151 Spring barley		133.1586	5.48	4.8392	-273	-12.41	104 642	22 698	127 340
55201 Spring barley		133.1586	5.43	5.4082	976	44.35	118 164	24 149	142 313
55211 Spring barley		133.1586	5.45	5.1918	350	15.91	112 875	23 746	136 621
55241 Spring barley		133.1586	5.46	5.0296	-151	-6.88	108 847	23 504	132 351
55251 Spring barley		133.1586	5.46	5.0296	-151	-6.88	108 847	23 504	132 351
55301 Spring barley		133.1586	5.44	5.3720	195	8.86	116 392	24 970	141 362
55303 Spring barley		133.1586	5.47	4.9335	-904	-41.08	105 989	23 833	129 822
55311 Spring barley		133.1586	5.45	5.1571	-410	-18.63	111 157	24 551	135 708
55313 Spring barley		133.1586	5.49	4.7362	-1 464	-66.54	101 170	23 459	124 630
55341 Spring barley		133.1586	5.46	4.9960	-928	-42.16	107 114	24 353	131 467
55351 Spring barley		133.1586	5.46	4.9960	-928	-42.16	107 114	24 353	131 467
55411 Spring barley		133.1586	5.50	4.6021	-1 721	-78.25	98 052	23 051	121 102
55441 Spring barley		133.1586	5.51	4.4583	-2 197	-99.86	94 420	22 898	117 318
55451 Spring barley		133.1586	5.51	4.4583	-2 197	-99.86	94 420	22 898	117 318
55500 Spring barley		133.1586	5.45	5.1867	-2 068	-94.00	110 688	25 797	136 485
55600 Spring barley		133.1586	5.37	6.5510	5 560	252.72	146 706	25 679	172 385

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
55700	Spring barley	133.1586	5.39	6.1208	4 254	193.34	135 974	25 091	161 065
55800	Spring barley	133.1586	5.41	5.7398	3 211	145.95	127 242	23 797	151 039
55900	Spring barley	133.1586	5.40	5.8627	3 482	158.27	129 764	24 509	154 273
56000	Spring barley	133.1586	5.40	5.9856	1 792	81.46	131 345	26 163	157 508
56100	Spring barley	133.1586	5.35	7.0057	6 830	310.46	157 256	27 095	184 352
56200	Spring barley	133.1586	5.37	6.4403	5 312	241.45	144 118	25 356	169 474
56300	Spring barley	133.1586	5.39	6.0962	4 137	188.02	135 363	25 055	160 418
56401	Spring barley	133.1586	5.42	5.6370	2 898	131.72	124 371	23 964	148 335
56411	Spring barley	133.1586	5.43	5.4115	2 186	99.37	118 818	23 584	142 402
56501	Spring barley	133.1586	5.40	5.8900	3 835	174.30	130 944	24 048	154 991
56511	Spring barley	133.1586	5.42	5.6544	3 088	140.37	125 138	23 654	148 792
56601	Spring barley	133.1586	5.60	3.7339	-3 621	-164.61	77 822	20 434	98 256
56701	Spring barley	133.1586	5.72	3.0474	-4 784	-217.45	62 044	18 146	80 190
56811	Spring barley	133.1586	5.76	2.8792	-5 778	-262.62	57 478	18 287	75 765
56841	Spring barley	133.1586	5.78	2.7892	-6 127	-278.48	55 114	18 284	73 397
56901	Spring barley	133.1586	5.65	3.4328	-3 361	-152.79	71 897	18 435	90 332
57001	Spring barley	133.1586	5.60	3.7339	-2 556	-116.20	79 050	19 206	98 256
57101	Spring barley	133.1586	5.63	3.5292	-3 137	-142.57	74 139	18 729	92 868
57201	Spring barley	133.1586	5.65	3.4328	-5 259	-239.02	70 259	20 074	90 332
57311	Spring barley	133.1586	5.66	3.3880	-3 995	-181.61	70 264	18 889	89 153
57313	Spring barley	133.1586	5.71	3.1114	-4 742	-215.53	63 655	18 221	81 875
57341	Spring barley	133.1586	5.67	3.2821	-4 357	-198.04	67 597	18 771	86 367
57343	Spring barley	133.1586	5.73	3.0142	-5 079	-230.87	61 195	18 122	79 317
57411	Spring barley	133.1586	5.67	3.2955	-3 859	-175.43	68 384	18 335	86 719
57413	Spring barley	133.1586	5.73	3.0265	-4 617	-209.86	61 928	17 712	79 640
57441	Spring barley	133.1586	5.69	3.1925	-4 225	-192.06	65 775	18 234	84 009
57541	Spring barley	133.1586	5.68	3.2373	-4 033	-183.33	66 909	18 279	85 188
57543	Spring barley	133.1586	5.74	2.9730	-4 780	-217.27	60 566	17 668	78 234
57641	Spring barley	133.1586	5.68	3.2373	-4 249	-193.12	66 722	18 466	85 188
57769	Spring barley	133.1586	5.88	2.4578	-7 571	-344.14	46 934	17 742	64 676
57789	Spring barley	133.1586	5.94	2.2958	-7 950	-361.35	43 111	17 301	60 412
57869	Spring barley	133.1586	5.91	2.3823	-6 935	-315.24	45 844	16 845	62 689
57889	Spring barley	133.1586	5.97	2.2252	-7 356	-334.35	42 093	16 463	58 556
61200	Spring barley	133.1586	5.58	6.8014	7 280	330.90	146 533	25 422	171 956
61210	Spring barley	133.1586	5.59	6.5293	6 403	291.04	140 108	24 969	165 078
61212	Spring barley	133.1586	5.61	6.1376	5 234	237.89	131 063	24 110	155 173
61300	Spring barley	133.1586	5.59	6.4878	6 374	289.75	139 188	24 841	164 029
61310	Spring barley	133.1586	5.61	6.2283	5 522	250.98	133 024	24 443	157 468
61313	Spring barley	133.1586	5.64	5.6055	3 655	166.12	118 639	23 082	141 721
61400	Spring barley	133.1586	5.58	6.8134	5 707	259.43	145 433	26 828	172 261
61410	Spring barley	133.1586	5.59	6.5409	4 894	222.45	139 052	26 318	165 370
61440	Spring barley	133.1586	5.60	6.3365	4 252	193.26	134 205	25 998	160 202
61450	Spring barley	133.1586	5.60	6.3365	4 252	193.26	134 205	25 998	160 202
61602	Spring barley	133.1586	5.68	5.0897	713	32.43	105 770	22 910	128 680
61700	Spring barley	133.1586	5.68	5.1855	-2 615	-118.84	104 795	26 306	131 101
61710	Spring barley	133.1586	5.69	4.9780	-3 120	-141.81	99 989	25 868	125 857
62001	Spring barley	133.1586	5.66	5.4008	2 713	123.32	113 560	22 986	136 546
62004	Spring barley	133.1586	5.71	4.7395	759	34.52	98 299	21 527	119 826
62021	Spring barley	133.1586	5.68	5.1848	2 009	91.32	108 437	22 648	131 084
62024	Spring barley	133.1586	5.73	4.5499	134	6.11	93 788	21 246	115 033
62031	Spring barley	133.1586	5.68	5.1848	2 009	91.32	108 437	22 648	131 084

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62034	Spring barley	133.1586	5.73	4.5499	134	6.11	93 788	21 246	115 033
62041	Spring barley	133.1586	5.69	5.0228	1 417	64.40	104 477	22 511	126 988
62044	Spring barley	133.1586	5.75	4.4077	-398	-18.09	90 287	21 151	111 438
62051	Spring barley	133.1586	5.69	5.0228	1 417	64.40	104 477	22 511	126 988
62054	Spring barley	133.1586	5.75	4.4077	-398	-18.09	90 287	21 151	111 438
62110	Spring barley	133.1586	5.72	4.6307	-1 025	-46.57	94 652	22 424	117 076
62112	Spring barley	133.1586	5.75	4.3529	-1 752	-79.65	88 321	21 730	110 052
62113	Spring barley	133.1586	5.78	4.1677	-2 238	-101.71	84 101	21 268	105 369
62142	Spring barley	133.1586	5.77	4.2169	-2 203	-100.13	85 031	21 581	106 613
62143	Spring barley	133.1586	5.79	4.0374	-2 673	-121.48	80 943	21 133	102 076
62152	Spring barley	133.1586	5.77	4.2169	-2 203	-100.13	85 031	21 581	106 613
62210	Spring barley	133.1586	5.71	4.8160	1 143	51.95	100 328	21 431	121 759
62212	Spring barley	133.1586	5.73	4.5270	286	12.98	93 659	20 795	114 454
62213	Spring barley	133.1586	5.76	4.3344	-286	-13.01	89 213	20 371	109 583
62242	Spring barley	133.1586	5.75	4.3855	-219	-9.97	90 228	20 649	110 877
62243	Spring barley	133.1586	5.77	4.1989	-773	-35.13	85 921	20 238	106 159
62252	Spring barley	133.1586	5.75	4.3855	-219	-9.97	90 228	20 649	110 877
62253	Spring barley	133.1586	5.77	4.1989	-773	-35.13	85 921	20 238	106 159
62310	Spring barley	133.1586	5.67	5.3022	-2 479	-112.67	107 325	26 727	134 052
62312	Spring barley	133.1586	5.69	4.9841	-3 117	-141.67	100 243	25 766	126 009
62313	Spring barley	133.1586	5.71	4.7720	-3 542	-161.01	95 521	25 126	120 647
62411	Spring barley	133.1586	5.66	5.3550	2 811	127.79	112 904	22 483	135 387
62414	Spring barley	133.1586	5.72	4.6993	861	39.16	97 767	21 042	118 809
62441	Spring barley	133.1586	5.68	5.1876	2 238	101.74	108 903	22 253	131 156
62444	Spring barley	133.1586	5.73	4.5524	350	15.91	94 240	20 856	115 096
62451	Spring barley	133.1586	5.68	5.1876	2 238	101.74	108 903	22 253	131 156
62454	Spring barley	133.1586	5.73	4.5524	350	15.91	94 240	20 856	115 096
62601	Spring barley	133.1586	5.65	5.5072	1 864	84.74	115 328	23 907	139 235
62604	Spring barley	133.1586	5.71	4.8328	41	1.86	99 919	22 267	122 186
62611	Spring barley	133.1586	5.67	5.2869	1 205	54.79	110 153	23 513	133 666
62614	Spring barley	133.1586	5.72	4.6395	-544	-24.74	95 362	21 937	117 299
62641	Spring barley	133.1586	5.68	5.1217	679	30.88	106 210	23 279	129 489
62644	Spring barley	133.1586	5.74	4.4945	-1 015	-46.13	91 882	21 751	113 633
62651	Spring barley	133.1586	5.68	5.1217	679	30.88	106 210	23 279	129 489
62654	Spring barley	133.1586	5.74	4.4945	-1 015	-46.13	91 882	21 751	113 633
62701	Spring barley	133.1586	5.67	5.3063	1 694	77.02	110 963	23 193	134 156
62704	Spring barley	133.1586	5.72	4.6565	-115	-5.21	96 069	21 659	117 729
62711	Spring barley	133.1586	5.68	5.0940	1 029	46.75	105 927	22 862	128 790
62714	Spring barley	133.1586	5.74	4.4703	-707	-32.15	91 631	21 389	113 020
62741	Spring barley	133.1586	5.70	4.9348	501	22.76	102 114	22 651	124 765
62744	Spring barley	133.1586	5.76	4.3306	-1 180	-53.64	88 265	21 223	109 488
62751	Spring barley	133.1586	5.70	4.9348	501	22.76	102 114	22 651	124 765
62754	Spring barley	133.1586	5.76	4.3306	-1 180	-53.64	88 265	21 223	109 488
62844	Spring barley	133.1586	5.67	5.2854	2 575	117.06	111 203	22 425	133 629
62854	Spring barley	133.1586	5.67	5.2854	2 575	117.06	111 203	22 425	133 629
62901	Spring barley	133.1586	5.64	5.7081	2 668	121.29	120 040	24 275	144 315
62904	Spring barley	133.1586	5.69	5.0092	740	33.64	104 035	22 609	126 644
62911	Spring barley	133.1586	5.65	5.4798	1 964	89.25	114 642	23 901	138 542
62914	Spring barley	133.1586	5.71	4.8088	113	5.14	99 278	22 300	121 578
62941	Spring barley	133.1586	5.67	5.3085	1 406	63.93	110 555	23 657	134 213
62944	Spring barley	133.1586	5.72	4.6585	-385	-17.52	95 673	22 106	117 779

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62951	Spring barley	133.1586	5.67	5.3085	1 406	63.93	110 555	23 657	134 213
62954	Spring barley	133.1586	5.72	4.6585	-385	-17.52	95 673	22 106	117 779
63201	Spring barley	133.1586	5.65	5.4836	1 127	51.22	114 082	24 556	138 638
63204	Spring barley	133.1586	5.71	4.8121	-612	-27.82	98 805	22 857	121 662
63211	Spring barley	133.1586	5.67	5.2642	472	21.47	108 904	24 188	133 092
63214	Spring barley	133.1586	5.73	4.6196	-1 196	-54.38	94 240	22 556	116 795
63241	Spring barley	133.1586	5.68	5.0997	-47	-2.14	104 972	23 961	128 933
63244	Spring barley	133.1586	5.74	4.4753	-1 663	-75.58	90 766	22 379	113 145
63251	Spring barley	133.1586	5.68	5.0997	-47	-2.14	104 972	23 961	128 933
63254	Spring barley	133.1586	5.74	4.4753	-1 663	-75.58	90 766	22 379	113 145
63715	Spring barley	133.1586	5.82	3.8435	-2 267	-103.05	77 389	19 784	97 173
63716	Spring barley	133.1586	5.87	3.5072	-3 220	-146.35	69 668	19 003	88 671
63745	Spring barley	133.1586	5.84	3.7234	-2 699	-122.70	74 443	19 694	94 137
63746	Spring barley	133.1586	5.89	3.3976	-3 622	-164.63	66 963	18 937	85 900
63755	Spring barley	133.1586	5.84	3.7234	-2 699	-122.70	74 443	19 694	94 137
63756	Spring barley	133.1586	5.89	3.3976	-3 622	-164.63	66 963	18 937	85 900
63815	Spring barley	133.1586	5.80	3.9639	-1 271	-57.75	80 725	19 492	100 217
63816	Spring barley	133.1586	5.85	3.6171	-2 310	-105.00	72 714	18 734	91 448
63845	Spring barley	133.1586	5.82	3.8400	-1 724	-78.37	77 701	19 384	97 085
63846	Spring barley	133.1586	5.87	3.5040	-2 731	-124.12	69 941	18 649	88 591
63856	Spring barley	133.1586	5.87	3.5040	-2 731	-124.12	69 941	18 649	88 591
63919	Spring barley	133.1586	6.02	2.7958	-4 990	-226.82	53 586	17 099	70 685
63939	Spring barley	133.1586	6.02	2.7958	-4 990	-226.82	53 586	17 099	70 685
64067	Spring barley	133.1586	5.89	3.4222	-3 345	-152.06	67 641	18 881	86 522
64068	Spring barley	133.1586	5.94	3.1687	-4 084	-185.63	61 802	18 310	80 113
64077	Spring barley	133.1586	5.89	3.4222	-3 345	-152.06	67 641	18 881	86 522
64078	Spring barley	133.1586	5.94	3.1687	-4 084	-185.63	61 802	18 310	80 113
64089	Spring barley	133.1586	5.98	2.9598	-4 693	-213.30	56 990	17 841	74 830
64099	Spring barley	133.1586	5.98	2.9598	-4 693	-213.30	56 990	17 841	74 830
64167	Spring barley	133.1586	5.89	3.3955	-3 202	-145.53	67 205	18 643	85 847
64168	Spring barley	133.1586	5.94	3.1440	-3 951	-179.58	61 398	18 090	79 488
64177	Spring barley	133.1586	5.89	3.3955	-3 202	-145.53	67 205	18 643	85 847
64178	Spring barley	133.1586	5.94	3.1440	-3 951	-179.58	61 398	18 090	79 488
64189	Spring barley	133.1586	5.99	2.9367	-4 568	-207.65	56 613	17 635	74 247
64199	Spring barley	133.1586	5.99	2.9367	-4 568	-207.65	56 613	17 635	74 247
64200	Spring barley	133.1586	5.60	6.3190	5 884	267.44	135 424	24 337	159 760
64210	Spring barley	133.1586	5.62	6.0663	5 063	230.15	129 444	23 926	153 370
64300	Spring barley	133.1586	5.64	5.7402	1 889	85.88	120 154	24 972	145 126
64310	Spring barley	133.1586	5.65	5.5106	1 229	55.85	114 784	24 536	139 321
64340	Spring barley	133.1586	5.66	5.3384	701	31.87	110 696	24 271	134 967
64400	Spring barley	133.1586	5.61	6.1140	2 150	97.71	128 024	26 553	154 577
64410	Spring barley	133.1586	5.63	5.8695	1 472	66.90	122 333	26 061	148 394
64501	Spring barley	133.1586	5.64	5.6254	1 858	84.45	117 734	24 490	142 223
64511	Spring barley	133.1586	5.66	5.4004	1 192	54.19	112 455	24 079	136 534
64600	Spring barley	133.1586	5.63	5.8005	1 909	86.78	121 382	25 269	146 650
64602	Spring barley	133.1586	5.66	5.4524	1 012	45.98	113 464	24 387	137 851
64610	Spring barley	133.1586	5.65	5.5685	1 241	56.41	115 957	24 827	140 784
64612	Spring barley	133.1586	5.67	5.2343	380	17.26	108 356	23 981	132 337
64613	Spring barley	133.1586	5.69	5.0116	-194	-8.84	103 290	23 416	126 706
64700	Spring barley	133.1586	5.65	5.5472	2 351	106.85	116 541	23 707	140 248
64702	Spring barley	133.1586	5.67	5.2144	1 427	64.85	108 914	22 919	131 833

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64710	Spring barley	133.1586	5.66	5.3253	1 666	75.71	111 311	23 327	134 638
64712	Spring barley	133.1586	5.69	5.0058	779	35.40	103 989	22 570	126 559
64713	Spring barley	133.1586	5.71	4.7928	188	8.53	99 108	22 066	121 174
64742	Spring barley	133.1586	5.70	4.8494	270	12.28	100 268	22 336	122 604
64743	Spring barley	133.1586	5.72	4.6430	-302	-13.74	95 540	21 847	117 387
64752	Spring barley	133.1586	5.70	4.8494	270	12.28	100 268	22 336	122 604
64811	Spring barley	133.1586	5.67	5.2642	2 642	120.09	110 909	22 184	133 092
64814	Spring barley	133.1586	5.73	4.6196	716	32.56	96 024	20 771	116 795
64841	Spring barley	133.1586	5.68	5.0997	2 071	94.14	106 942	21 991	128 933
64844	Spring barley	133.1586	5.74	4.4753	206	9.38	92 524	20 622	113 145
64851	Spring barley	133.1586	5.68	5.0997	2 071	94.14	106 942	21 991	128 933
64854	Spring barley	133.1586	5.74	4.4753	206	9.38	92 524	20 622	113 145
64911	Spring barley	133.1586	5.69	4.9579	1 055	47.97	102 948	22 400	125 348
64941	Spring barley	133.1586	5.71	4.8030	494	22.45	99 161	22 270	121 431
64951	Spring barley	133.1586	5.71	4.8030	494	22.45	99 161	22 270	121 431
65001	Spring barley	133.1586	5.67	5.2236	2 539	115.42	110 085	21 980	132 064
65004	Spring barley	133.1586	5.73	4.5839	633	28.78	95 318	20 576	115 893
65011	Spring barley	133.1586	5.69	5.0146	1 853	84.24	105 119	21 663	126 782
65014	Spring barley	133.1586	5.75	4.4006	24	1.10	90 944	20 314	111 258
65041	Spring barley	133.1586	5.70	4.8579	1 307	59.40	101 333	21 487	122 820
65044	Spring barley	133.1586	5.76	4.2631	-464	-21.11	87 602	20 179	107 781
65051	Spring barley	133.1586	5.70	4.8579	1 307	59.40	101 333	21 487	122 820
65054	Spring barley	133.1586	5.76	4.2631	-464	-21.11	87 602	20 179	107 781
65111	Spring barley	133.1586	5.70	4.8671	337	15.31	100 805	22 248	123 053
65113	Spring barley	133.1586	5.74	4.4698	-759	-34.49	91 707	21 301	113 008
65141	Spring barley	133.1586	5.72	4.7150	-162	-7.37	97 154	22 054	119 208
65151	Spring barley	133.1586	5.72	4.7150	-162	-7.37	97 154	22 054	119 208
65211	Spring barley	133.1586	5.70	4.9012	81	3.69	101 282	22 631	123 914
65241	Spring barley	133.1586	5.71	4.7480	-410	-18.62	97 616	22 425	120 041
65251	Spring barley	133.1586	5.71	4.7480	-410	-18.62	97 616	22 425	120 041
65500	Spring barley	133.1586	5.65	5.4749	-787	-35.76	112 305	26 113	138 418
65600	Spring barley	133.1586	5.58	6.7411	6 678	303.54	144 766	25 665	170 431
65700	Spring barley	133.1586	5.60	6.2949	5 470	248.63	134 252	24 899	159 151
65800	Spring barley	133.1586	5.62	5.9934	4 465	202.97	127 555	23 974	151 528
65900	Spring barley	133.1586	5.63	5.8608	4 119	187.22	124 200	23 975	148 175
66000	Spring barley	133.1586	5.63	5.8969	2 149	97.69	123 616	25 474	149 089
66100	Spring barley	133.1586	5.58	6.8496	7 098	322.64	147 041	26 135	173 175
66200	Spring barley	133.1586	5.60	6.4155	6 009	273.15	137 521	24 678	162 199
66300	Spring barley	133.1586	5.63	5.8487	4 053	184.21	123 905	23 965	147 870
66401	Spring barley	133.1586	5.66	5.4481	2 939	133.61	114 694	23 048	137 741
66411	Spring barley	133.1586	5.67	5.2302	2 227	101.24	109 527	22 705	132 232
66601	Spring barley	133.1586	5.85	3.6281	-3 656	-166.16	71 739	19 989	91 728
66701	Spring barley	133.1586	5.93	3.1790	-4 055	-184.32	62 189	18 185	80 374
66811	Spring barley	133.1586	5.93	3.1994	-4 652	-211.45	62 002	18 886	80 888
66841	Spring barley	133.1586	5.95	3.0994	-5 035	-228.87	59 495	18 865	78 360
66901	Spring barley	133.1586	5.90	3.3681	-3 098	-140.81	67 200	17 954	85 155
67001	Spring barley	133.1586	5.85	3.6636	-2 281	-103.67	73 938	18 687	92 624
67101	Spring barley	133.1586	5.88	3.4627	-2 870	-130.47	69 307	18 238	87 545
67201	Spring barley	133.1586	5.90	3.3681	-5 042	-229.18	65 522	19 633	85 155
67311	Spring barley	133.1586	5.90	3.3242	-3 865	-175.67	65 518	18 525	84 043
67313	Spring barley	133.1586	5.96	3.0528	-4 620	-209.99	59 295	17 888	77 183

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
67341	Spring barley	133.1586	5.92	3.2203	-4 228	-192.19	62 999	18 417	81 417
67411	Spring barley	133.1586	5.92	3.2334	-3 605	-163.87	63 874	17 875	81 749
67541	Spring barley	133.1586	5.93	3.1763	-3 782	-171.92	62 479	17 826	80 305
67543	Spring barley	133.1586	5.99	2.9170	-4 548	-206.71	56 496	17 253	73 750
67641	Spring barley	133.1586	5.93	3.1763	-4 134	-187.91	62 176	18 129	80 305
67769	Spring barley	133.1586	6.15	2.4115	-7 417	-337.13	43 529	17 440	60 969
67789	Spring barley	133.1586	6.21	2.2525	-7 804	-354.72	39 929	17 020	56 949
67869	Spring barley	133.1586	6.17	2.3457	-6 814	-309.73	42 687	16 617	59 304
67889	Spring barley	133.1586	6.23	2.1910	-7 241	-329.14	39 143	16 251	55 394
71100	Spring barley	133.1586	5.93	7.1223	3 632	165.08	143 231	25 674	168 905
71110	Spring barley	133.1586	5.94	6.8374	2 888	131.28	136 921	25 228	162 149
71200	Spring barley	133.1586	5.93	7.0561	2 948	133.99	141 334	26 001	167 335
71210	Spring barley	133.1586	5.94	6.7739	2 232	101.48	135 101	25 540	160 642
71212	Spring barley	133.1586	5.96	6.3675	1 307	59.41	126 358	24 646	151 003
71213	Spring barley	133.1586	5.98	6.0965	690	31.36	120 528	24 049	144 577
71300	Spring barley	133.1586	5.95	6.6855	2 451	111.42	133 504	25 040	158 544
71310	Spring barley	133.1586	5.96	6.4180	1 744	79.29	127 553	24 649	152 203
71400	Spring barley	133.1586	5.92	7.1621	1 583	71.93	142 232	27 614	169 847
71410	Spring barley	133.1586	5.94	6.8756	922	41.93	135 964	27 088	163 053
71440	Spring barley	133.1586	5.95	6.6607	406	18.46	131 233	26 724	157 957
71450	Spring barley	133.1586	5.95	6.5275	133	6.04	128 393	26 405	154 798
71500	Spring barley	133.1586	5.94	6.8443	-948	-43.11	133 873	28 439	162 312
71510	Spring barley	133.1586	5.95	6.5706	-1 507	-68.51	127 939	27 880	155 819
71512	Spring barley	133.1586	5.97	6.1763	-2 208	-100.38	119 625	26 845	146 470
71513	Spring barley	133.1586	5.99	5.9135	-2 676	-121.63	114 082	26 155	140 237
71540	Spring barley	133.1586	5.96	6.3652	-1 948	-88.53	123 459	27 491	150 950
71542	Spring barley	133.1586	5.99	5.9833	-2 626	-119.38	115 405	26 488	141 893
71543	Spring barley	133.1586	6.00	5.7287	-3 079	-139.95	110 036	25 819	135 855
71550	Spring barley	133.1586	5.97	6.2379	-2 174	-98.81	120 774	27 157	147 931
71552	Spring barley	133.1586	5.99	5.8636	-2 839	-129.05	112 881	26 174	139 055
71553	Spring barley	133.1586	6.01	5.6141	-3 282	-149.20	107 620	25 518	133 138
71602	Spring barley	133.1586	6.05	5.1519	-2 822	-128.27	99 156	23 020	122 176
71700	Spring barley	133.1586	6.02	5.4808	-4 873	-221.48	103 715	26 260	129 975
71710	Spring barley	133.1586	6.04	5.2615	-5 299	-240.87	98 937	25 839	124 776
71811	Spring barley	133.1586	6.00	5.7292	-2 653	-120.59	110 504	25 364	135 867
71814	Spring barley	133.1586	6.06	5.0277	-3 947	-179.42	95 663	23 568	119 230
71841	Spring barley	133.1586	6.01	5.5502	-3 055	-138.84	106 596	25 025	131 621
71844	Spring barley	133.1586	6.07	4.8706	-4 307	-195.78	92 220	23 284	115 504
71851	Spring barley	133.1586	6.02	5.4392	-3 259	-148.14	104 248	24 741	128 989
71854	Spring barley	133.1586	6.08	4.7732	-4 487	-203.94	90 160	23 035	113 194
72001	Spring barley	133.1586	6.00	5.7214	-253	-11.52	112 148	23 535	135 683
72004	Spring barley	133.1586	6.06	5.0209	-1 856	-84.38	97 064	22 004	119 068
72021	Spring barley	133.1586	6.02	5.4926	-849	-38.61	107 067	23 188	130 255
72024	Spring barley	133.1586	6.08	4.8200	-2 387	-108.51	92 588	21 717	114 306
72031	Spring barley	133.1586	6.02	5.4377	-975	-44.32	105 884	23 068	128 953
72034	Spring barley	133.1586	6.08	4.7718	-2 497	-113.52	91 551	21 612	113 163
72041	Spring barley	133.1586	6.03	5.3209	-1 349	-61.32	103 172	23 013	126 185
72044	Spring barley	133.1586	6.09	4.6694	-2 838	-128.99	89 147	21 587	110 734
72051	Spring barley	133.1586	6.04	5.2145	-1 592	-72.37	100 881	22 780	123 661
72054	Spring barley	133.1586	6.10	4.5760	-3 051	-138.69	87 137	21 382	108 519
72110	Spring barley	133.1586	6.11	4.4482	-4 875	-221.60	83 408	22 079	105 487

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72112	Spring barley	133.1586	6.15	4.1813	-5 378	-244.47	77 753	21 405	99 158
72113	Spring barley	133.1586	6.17	4.0033	-5 714	-259.73	73 983	20 955	94 938
72142	Spring barley	133.1586	6.16	4.0506	-5 713	-259.70	74 813	21 246	96 059
72143	Spring barley	133.1586	6.19	3.8782	-6 038	-274.45	71 162	20 810	91 971
72152	Spring barley	133.1586	6.17	3.9696	-5 866	-266.63	73 097	21 041	94 138
72153	Spring barley	133.1586	6.20	3.8007	-6 184	-281.09	69 518	20 614	90 132
72210	Spring barley	133.1586	6.09	4.7023	-1 930	-87.73	90 907	20 608	111 515
72212	Spring barley	133.1586	6.12	4.4202	-2 610	-118.63	84 804	20 020	104 824
72213	Spring barley	133.1586	6.14	4.2321	-3 063	-139.22	80 736	19 628	100 363
72242	Spring barley	133.1586	6.13	4.2821	-3 022	-137.34	81 671	19 878	101 548
72243	Spring barley	133.1586	6.16	4.0998	-3 460	-157.28	77 730	19 497	97 227
72252	Spring barley	133.1586	6.14	4.1964	-3 228	-146.71	79 818	19 699	99 517
72253	Spring barley	133.1586	6.17	4.0178	-3 657	-166.25	75 956	19 326	95 282
72310	Spring barley	133.1586	6.01	5.5793	-4 859	-220.87	105 665	26 646	132 311
72312	Spring barley	133.1586	6.04	5.2445	-5 361	-243.68	98 683	25 689	124 372
72313	Spring barley	133.1586	6.06	5.0213	-5 696	-258.89	94 029	25 051	119 080
72411	Spring barley	133.1586	6.00	5.7043	555	25.21	112 710	22 567	135 276
72414	Spring barley	133.1586	6.06	5.0058	-1 132	-51.48	97 599	21 113	118 712
72441	Spring barley	133.1586	6.02	5.5260	54	2.46	108 735	22 314	131 049
72444	Spring barley	133.1586	6.07	4.8494	-1 579	-71.78	94 097	20 905	115 002
72451	Spring barley	133.1586	6.02	5.4155	-213	-9.67	106 344	22 084	128 428
72454	Spring barley	133.1586	6.08	4.7524	-1 813	-82.42	91 999	20 703	112 702
72501	Spring barley	133.1586	5.96	6.3571	1 887	85.78	126 734	24 025	150 758
72504	Spring barley	133.1586	6.01	5.5787	48	2.20	109 932	22 366	132 298
72511	Spring barley	133.1586	5.98	6.1029	1 216	55.26	121 087	23 641	144 728
72514	Spring barley	133.1586	6.03	5.3556	-549	-24.94	104 959	22 048	127 006
72541	Spring barley	133.1586	5.99	5.9121	691	31.42	116 822	23 384	140 205
72544	Spring barley	133.1586	6.04	5.1882	-1 017	-46.23	101 199	21 839	123 037
72551	Spring barley	133.1586	6.00	5.7939	412	18.74	114 270	23 131	137 401
72554	Spring barley	133.1586	6.05	5.0844	-1 262	-57.36	98 959	21 617	120 577
72601	Spring barley	133.1586	5.98	6.1236	-754	-34.26	119 923	25 298	145 220
72604	Spring barley	133.1586	6.03	5.3738	-2 269	-103.14	103 955	23 483	127 438
72611	Spring barley	133.1586	5.99	5.8787	-1 319	-59.97	114 548	24 863	139 412
72614	Spring barley	133.1586	6.05	5.1588	-2 773	-126.06	99 221	23 120	122 341
72641	Spring barley	133.1586	6.00	5.6950	-1 765	-80.21	110 488	24 567	135 055
72644	Spring barley	133.1586	6.06	4.9976	-3 172	-144.19	95 640	22 878	118 518
72651	Spring barley	133.1586	6.01	5.5811	-1 994	-90.66	108 063	24 291	132 354
72654	Spring barley	133.1586	6.07	4.8977	-3 374	-153.36	93 512	22 635	116 147
72701	Spring barley	133.1586	6.01	5.6436	-1 423	-64.70	109 851	23 986	133 837
72704	Spring barley	133.1586	6.06	4.9525	-2 863	-130.14	95 098	22 351	117 448
72711	Spring barley	133.1586	6.02	5.4178	-1 975	-89.78	104 846	23 637	128 483
72714	Spring barley	133.1586	6.08	4.7544	-3 357	-152.58	90 684	22 066	112 750
72741	Spring barley	133.1586	6.04	5.2485	-2 407	-109.40	101 086	23 382	124 468
72744	Spring barley	133.1586	6.10	4.6059	-3 744	-170.19	87 368	21 859	109 227
72751	Spring barley	133.1586	6.05	5.1436	-2 625	-119.33	98 845	23 134	121 979
72754	Spring barley	133.1586	6.11	4.5137	-3 936	-178.90	85 401	21 641	107 042
72801	Spring barley	133.1586	5.95	6.7074	3 109	141.34	134 663	24 402	159 066
72804	Spring barley	133.1586	5.99	5.8861	1 121	50.96	116 891	22 697	139 588
72811	Spring barley	133.1586	5.96	6.4391	2 387	108.52	128 697	24 006	152 703
72814	Spring barley	133.1586	6.01	5.6507	480	21.80	111 637	22 368	134 005
72841	Spring barley	133.1586	5.97	6.2379	1 825	82.94	124 192	23 739	147 931

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72844	Spring barley	133.1586	6.02	5.4741	-22	-1.02	107 666	22 151	129 817
72851	Spring barley	133.1586	5.98	6.1132	1 523	69.22	121 493	23 480	144 972
72854	Spring barley	133.1586	6.03	5.3646	-287	-13.05	105 297	21 923	127 221
72901	Spring barley	133.1586	5.99	5.9939	-842	-38.27	117 194	24 950	142 144
72904	Spring barley	133.1586	6.04	5.2599	-2 353	-106.94	101 542	23 197	124 738
72911	Spring barley	133.1586	6.00	5.7541	-1 417	-64.41	111 895	24 563	136 458
72914	Spring barley	133.1586	6.05	5.0495	-2 867	-130.31	96 870	22 879	119 749
72941	Spring barley	133.1586	6.01	5.5743	-1 866	-84.83	107 915	24 279	132 194
72944	Spring barley	133.1586	6.07	4.8917	-3 270	-148.62	93 360	22 646	116 007
72951	Spring barley	133.1586	6.02	5.4628	-2 095	-95.25	105 537	24 012	129 550
72954	Spring barley	133.1586	6.08	4.7939	-3 471	-157.77	91 274	22 412	113 687
73001	Spring barley	133.1586	5.98	6.0588	-271	-12.33	118 945	24 737	143 682
73004	Spring barley	133.1586	6.03	5.3169	-1 852	-84.18	103 079	23 009	126 088
73011	Spring barley	133.1586	6.00	5.8164	-869	-39.51	113 576	24 358	137 935
73014	Spring barley	133.1586	6.05	5.1042	-2 386	-108.46	98 346	22 699	121 045
73041	Spring barley	133.1586	6.01	5.6346	-1 335	-60.70	109 544	24 081	133 624
73044	Spring barley	133.1586	6.06	4.9447	-2 804	-127.45	94 790	22 472	117 262
73051	Spring barley	133.1586	6.02	5.5219	-1 575	-71.60	107 134	23 818	130 952
73054	Spring barley	133.1586	6.07	4.8458	-3 014	-137.02	92 675	22 242	114 917
73101	Spring barley	133.1586	6.02	5.4490	-4 902	-222.80	103 066	26 156	129 222
73104	Spring barley	133.1586	6.08	4.7818	-5 915	-268.85	89 142	24 257	113 398
73111	Spring barley	133.1586	6.04	5.2310	-5 327	-242.13	98 314	25 739	124 053
73114	Spring barley	133.1586	6.10	4.5905	-6 299	-286.30	84 948	23 914	108 863
73141	Spring barley	133.1586	6.05	5.0676	-5 663	-257.41	94 732	25 444	120 176
73144	Spring barley	133.1586	6.11	4.4470	-6 604	-300.16	81 785	23 676	105 461
73151	Spring barley	133.1586	6.06	4.9662	-5 817	-264.40	92 617	25 155	117 772
73154	Spring barley	133.1586	6.12	4.3581	-6 738	-306.29	79 929	23 422	103 351
73201	Spring barley	133.1586	6.00	5.8252	-2 298	-104.47	112 624	25 520	138 144
73204	Spring barley	133.1586	6.05	5.1119	-3 630	-165.01	97 529	23 699	121 228
73211	Spring barley	133.1586	6.01	5.5922	-2 827	-128.52	107 490	25 128	132 618
73214	Spring barley	133.1586	6.07	4.9075	-4 105	-186.60	93 001	23 379	116 379
73241	Spring barley	133.1586	6.02	5.4175	-3 241	-147.33	103 622	24 852	128 474
73244	Spring barley	133.1586	6.08	4.7541	-4 478	-203.56	89 586	23 156	112 742
73251	Spring barley	133.1586	6.03	5.3091	-3 443	-156.51	101 329	24 575	125 904
73254	Spring barley	133.1586	6.09	4.6590	-4 656	-211.62	87 575	22 913	110 488
73301	Spring barley	133.1586	5.98	6.0588	-2 781	-126.43	116 943	26 739	143 682
73304	Spring barley	133.1586	6.03	5.3169	-4 049	-184.02	101 340	24 748	126 088
73311	Spring barley	133.1586	6.00	5.8164	-3 267	-148.48	111 687	26 247	137 935
73314	Spring barley	133.1586	6.05	5.1042	-4 482	-203.73	96 710	24 335	121 045
73341	Spring barley	133.1586	6.01	5.6346	-3 651	-165.96	107 716	25 909	133 624
73344	Spring barley	133.1586	6.06	4.9447	-4 828	-219.44	93 207	24 055	117 262
73351	Spring barley	133.1586	6.02	5.5219	-3 843	-174.70	105 346	25 606	130 952
73354	Spring barley	133.1586	6.07	4.8458	-4 996	-227.11	91 128	23 789	114 917
73715	Spring barley	133.1586	6.16	4.0872	-4 700	-213.65	76 450	20 477	96 927
73716	Spring barley	133.1586	6.21	3.7296	-5 450	-247.71	68 813	19 634	88 446
73745	Spring barley	133.1586	6.18	3.9595	-5 054	-229.73	73 554	20 345	93 898
73746	Spring barley	133.1586	6.23	3.6130	-5 779	-262.70	66 155	19 527	85 682
73755	Spring barley	133.1586	6.19	3.8803	-5 220	-237.27	71 863	20 158	92 020
73756	Spring barley	133.1586	6.24	3.5408	-5 931	-269.58	64 612	19 357	83 969
73815	Spring barley	133.1586	6.14	4.2296	-2 945	-133.86	80 739	19 564	100 303
73816	Spring barley	133.1586	6.19	3.8595	-3 847	-174.87	72 729	18 798	91 527

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73845	Spring barley	133.1586	6.16	4.0974	-3 343	-151.98	77 735	19 434	97 169
73846	Spring barley	133.1586	6.21	3.7389	-4 217	-191.69	69 976	18 691	88 666
73855	Spring barley	133.1586	6.17	4.0154	-3 543	-161.05	75 961	19 264	95 225
73856	Spring barley	133.1586	6.22	3.6641	-4 399	-199.97	68 357	18 536	86 893
73909	Spring barley	133.1586	6.33	3.1177	-6 307	-286.69	56 264	17 671	73 935
73919	Spring barley	133.1586	6.36	2.9930	-6 662	-302.81	53 406	17 572	70 978
73929	Spring barley	133.1586	6.36	2.9930	-6 662	-302.81	53 406	17 572	70 978
73939	Spring barley	133.1586	6.36	2.9630	-6 728	-305.81	52 764	17 504	70 268
73949	Spring barley	133.1586	6.38	2.8994	-6 944	-315.65	51 256	17 503	68 760
73959	Spring barley	133.1586	6.40	2.8415	-7 072	-321.45	50 012	17 372	67 384
73969	Spring barley	133.1586	6.40	2.8371	-7 171	-325.94	49 735	17 546	67 281
74067	Spring barley	133.1586	6.23	3.6300	-5 393	-245.15	66 767	19 318	86 085
74068	Spring barley	133.1586	6.28	3.3611	-5 987	-272.15	60 997	18 711	79 709
74077	Spring barley	133.1586	6.25	3.5211	-5 634	-256.09	64 430	19 073	83 503
74078	Spring barley	133.1586	6.30	3.2603	-6 210	-282.28	58 834	18 484	77 317
74089	Spring barley	133.1586	6.32	3.1395	-6 477	-294.40	56 242	18 211	74 453
74099	Spring barley	133.1586	6.35	3.0139	-6 754	-307.01	53 547	17 928	71 475
74167	Spring barley	133.1586	6.29	3.2787	-5 482	-249.16	59 812	17 942	77 754
74168	Spring barley	133.1586	6.35	3.0359	-6 069	-275.86	54 558	17 437	71 995
74177	Spring barley	133.1586	6.31	3.1804	-5 719	-259.98	57 684	17 737	75 422
74178	Spring barley	133.1586	6.37	2.9448	-6 289	-285.88	52 587	17 248	69 835
74189	Spring barley	133.1586	6.40	2.8357	-6 553	-297.87	50 227	17 021	67 248
74199	Spring barley	133.1586	6.43	2.7223	-6 828	-310.34	47 773	16 785	64 558
74300	Spring barley	133.1586	6.00	5.7455	-2 167	-98.50	111 351	24 903	136 254
74310	Spring barley	133.1586	6.02	5.5157	-2 677	-121.68	106 318	24 485	130 804
74400	Spring barley	133.1586	5.97	6.2089	-1 866	-84.84	120 628	26 614	147 242
74410	Spring barley	133.1586	5.99	5.9605	-2 395	-108.86	115 219	26 134	141 353
74600	Spring barley	133.1586	5.99	5.8779	-1 955	-88.85	114 082	25 312	139 393
74602	Spring barley	133.1586	6.02	5.5252	-2 627	-119.39	106 604	24 426	131 030
74610	Spring barley	133.1586	6.01	5.6428	-2 480	-112.71	108 934	24 884	133 818
74612	Spring barley	133.1586	6.03	5.3042	-3 124	-142.01	101 756	24 032	125 789
74613	Spring barley	133.1586	6.05	5.0785	-3 554	-161.54	96 971	23 465	120 436
74700	Spring barley	133.1586	6.01	5.6793	-1 273	-57.88	110 761	23 923	134 684
74702	Spring barley	133.1586	6.03	5.3386	-1 986	-90.29	103 483	23 120	126 603
74710	Spring barley	133.1586	6.02	5.4522	-1 825	-82.95	105 748	23 549	129 297
74712	Spring barley	133.1586	6.05	5.1250	-2 509	-114.04	98 761	22 778	121 539
74713	Spring barley	133.1586	6.07	4.9069	-2 965	-134.76	94 103	22 264	116 367
74742	Spring barley	133.1586	6.06	4.9649	-2 913	-132.39	95 223	22 518	117 741
74743	Spring barley	133.1586	6.08	4.7536	-3 354	-152.45	90 711	22 020	112 731
74752	Spring barley	133.1586	6.07	4.8656	-3 120	-141.82	93 102	22 284	115 386
74753	Spring barley	133.1586	6.09	4.6585	-3 553	-161.48	88 681	21 795	110 476
74811	Spring barley	133.1586	6.03	5.3680	-186	-8.45	105 528	21 774	127 302
74814	Spring barley	133.1586	6.09	4.7107	-1 779	-80.85	91 305	20 409	111 714
74841	Spring barley	133.1586	6.04	5.2003	-666	-30.29	101 749	21 574	123 323
74844	Spring barley	133.1586	6.10	4.5635	-2 208	-100.38	87 972	20 251	108 223
74851	Spring barley	133.1586	6.05	5.0963	-918	-41.74	99 499	21 358	120 857
74854	Spring barley	133.1586	6.11	4.4722	-2 429	-110.43	85 997	20 061	106 058
74911	Spring barley	133.1586	6.05	5.0567	-2 197	-99.85	97 379	22 539	119 918
74941	Spring barley	133.1586	6.07	4.8986	-2 653	-120.60	93 787	22 383	116 170
74951	Spring barley	133.1586	6.08	4.8007	-2 870	-130.47	91 684	22 162	113 847
75001	Spring barley	133.1586	6.03	5.3711	-939	-42.66	105 059	22 316	127 375

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
75004	Spring barley	133.1586	6.09	4.7135	-2 431	-110.52	90 912	20 867	111 778
75011	Spring barley	133.1586	6.05	5.1563	-1 497	-68.05	100 279	22 001	122 280
75014	Spring barley	133.1586	6.11	4.5249	-2 929	-133.15	86 699	20 608	107 307
75041	Spring barley	133.1586	6.06	4.9952	-1 937	-88.04	96 664	21 795	118 459
75044	Spring barley	133.1586	6.12	4.3835	-3 323	-151.06	83 509	20 445	103 954
75051	Spring barley	133.1586	6.07	4.8953	-2 163	-98.33	94 516	21 574	116 090
75054	Spring barley	133.1586	6.13	4.2958	-3 522	-160.09	81 624	20 251	101 875
75111	Spring barley	133.1586	6.05	5.1314	-2 614	-118.80	98 846	22 844	121 690
75113	Spring barley	133.1586	6.09	4.7125	-3 477	-158.05	89 909	21 847	111 756
75141	Spring barley	133.1586	6.06	4.9710	-3 018	-137.20	95 275	22 611	117 887
75201	Spring barley	133.1586	6.01	5.6306	-1 871	-85.07	109 338	24 191	133 529
75211	Spring barley	133.1586	6.03	5.4054	-2 393	-108.75	104 387	23 801	128 188
75241	Spring barley	133.1586	6.04	5.2365	-2 804	-127.46	100 643	23 538	124 182
75251	Spring barley	133.1586	6.05	5.1317	-3 013	-136.97	98 415	23 283	121 698
75301	Spring barley	133.1586	6.02	5.5398	-2 740	-124.55	106 484	24 891	131 375
75303	Spring barley	133.1586	6.05	5.0876	-3 606	-163.90	96 891	23 760	120 651
75311	Spring barley	133.1586	6.03	5.3182	-3 237	-147.12	101 630	24 490	126 120
75313	Spring barley	133.1586	6.07	4.8841	-4 067	-184.86	92 422	23 403	115 825
75341	Spring barley	133.1586	6.05	5.1520	-3 662	-166.44	97 905	24 274	122 179
75351	Spring barley	133.1586	6.05	5.0490	-3 859	-175.39	95 719	24 016	119 735
75411	Spring barley	133.1586	6.08	4.7453	-4 277	-194.40	89 518	23 015	112 533
75441	Spring barley	133.1586	6.10	4.5970	-4 668	-212.19	86 173	22 844	109 017
75451	Spring barley	133.1586	6.11	4.5051	-4 845	-220.23	84 222	22 614	106 836
75500	Spring barley	133.1586	6.02	5.4808	-4 754	-216.11	103 830	26 145	129 975
75600	Spring barley	133.1586	5.94	6.9238	2 236	101.65	138 123	26 072	164 195
75700	Spring barley	133.1586	5.96	6.3810	2 117	96.22	127 050	24 274	151 324
75800	Spring barley	133.1586	5.98	6.0765	309	14.03	119 939	24 164	144 103
75900	Spring barley	133.1586	5.98	6.0765	1 339	60.86	120 445	23 658	144 103
76401	Spring barley	133.1586	6.00	5.7993	723	32.87	114 470	23 059	137 529
76411	Spring barley	133.1586	6.01	5.5673	89	4.05	109 298	22 730	132 027
76501	Spring barley	133.1586	5.98	6.0458	1 023	46.48	119 867	23 507	143 374
76511	Spring barley	133.1586	6.00	5.8039	380	17.25	114 490	23 150	137 639
76601	Spring barley	133.1586	6.19	3.8921	-5 614	-255.17	71 812	20 489	92 301
76701	Spring barley	133.1586	6.31	3.1915	-5 870	-266.84	57 905	17 781	75 687
76811	Spring barley	133.1586	6.38	2.9020	-7 556	-343.47	50 705	18 115	68 820
76841	Spring barley	133.1586	6.40	2.8113	-7 846	-356.62	48 572	18 097	66 669
76901	Spring barley	133.1586	6.23	3.6067	-4 538	-206.27	67 502	18 030	85 532
77001	Spring barley	133.1586	6.18	3.9181	-3 827	-173.96	74 160	18 756	92 916
77101	Spring barley	133.1586	6.21	3.7105	-4 323	-196.49	69 676	18 318	87 994
77201	Spring barley	133.1586	6.23	3.6067	-6 953	-316.03	65 412	20 120	85 532
77311	Spring barley	133.1586	6.24	3.5621	-5 755	-261.61	65 445	19 029	84 474
77313	Spring barley	133.1586	6.29	3.2713	-6 365	-289.32	59 229	18 349	77 578
77341	Spring barley	133.1586	6.26	3.4508	-6 058	-275.34	62 948	18 886	81 834
77343	Spring barley	133.1586	6.32	3.1691	-6 647	-302.16	56 927	18 226	75 154
77411	Spring barley	133.1586	6.26	3.4624	-4 969	-225.85	64 164	17 947	82 111
77413	Spring barley	133.1586	6.31	3.1798	-5 642	-256.48	58 053	17 355	75 408
77441	Spring barley	133.1586	6.28	3.3542	-5 295	-240.70	61 707	17 838	79 545
77443	Spring barley	133.1586	6.34	3.0804	-5 947	-270.34	55 788	17 264	73 052
77541	Spring barley	133.1586	6.27	3.4025	-5 151	-234.14	62 788	17 902	80 690
77543	Spring barley	133.1586	6.33	3.1247	-5 813	-264.22	56 783	17 319	74 103
77641	Spring barley	133.1586	6.27	3.4025	-5 933	-269.70	62 109	18 580	80 690

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
77643	Spring barley	133.1586	6.33	3.1247	-6 534	-296.98	56 157	17 946	74 103
77769	Spring barley	133.1586	6.47	2.5841	-8 817	-400.78	43 512	17 769	61 281
77789	Spring barley	133.1586	6.53	2.4137	-9 118	-414.47	39 917	17 323	57 241
77869	Spring barley	133.1586	6.52	2.4395	-8 333	-378.78	41 095	16 758	57 853
77889	Spring barley	133.1586	6.59	2.2787	-8 666	-393.92	37 659	16 379	54 039
81814	Spring barley	133.1586	5.95	5.2659	-5 214	-236.99	101 072	25 645	126 716
81844	Spring barley	133.1586	5.97	5.1013	-5 535	-251.61	97 474	25 283	122 756
82021	Spring barley	133.1586	5.93	5.5432	-2 543	-115.59	108 542	24 848	133 390
82024	Spring barley	133.1586	5.99	4.8644	-3 905	-177.51	93 855	23 201	117 056
82031	Spring barley	133.1586	5.94	5.3769	-2 877	-130.76	104 943	24 445	129 388
82034	Spring barley	133.1586	6.00	4.7185	-4 198	-190.82	90 697	22 847	113 545
82041	Spring barley	133.1586	5.95	5.3700	-2 992	-136.00	104 612	24 609	129 221
82044	Spring barley	133.1586	6.00	4.7124	-4 311	-195.93	90 386	23 012	113 398
82051	Spring barley	133.1586	5.96	5.1552	-3 423	-155.58	99 965	24 087	124 052
82054	Spring barley	133.1586	6.02	4.5239	-4 689	-213.12	86 308	22 555	108 862
82112	Spring barley	133.1586	5.99	4.8652	-5 743	-261.04	92 496	24 580	117 076
82113	Spring barley	133.1586	6.01	4.6582	-6 074	-276.08	88 089	24 005	112 094
82142	Spring barley	133.1586	6.00	4.7132	-6 068	-275.81	89 109	24 309	113 417
82210	Spring barley	133.1586	5.94	5.4916	-1 089	-49.48	108 951	23 196	132 147
82212	Spring barley	133.1586	5.96	5.1621	-1 834	-83.37	101 752	22 466	124 219
82213	Spring barley	133.1586	5.98	4.9424	-2 331	-105.96	96 953	21 979	118 933
82243	Spring barley	133.1586	6.00	4.7879	-2 753	-125.11	93 454	21 762	115 216
83401	Spring barley	133.1586	5.91	5.9143	-4 797	-218.04	114 289	28 031	142 320
83404	Spring barley	133.1586	5.96	5.1901	-5 853	-266.06	98 966	25 927	124 893
83421	Spring barley	133.1586	5.92	5.6777	-5 242	-238.29	109 064	27 563	136 627
83424	Spring barley	133.1586	5.98	4.9825	-6 256	-284.37	94 355	25 542	119 897
83431	Spring barley	133.1586	5.93	5.5074	-5 491	-249.58	105 461	27 068	132 528
83434	Spring barley	133.1586	5.99	4.8330	-6 474	-294.28	91 193	25 107	116 300
83441	Spring barley	133.1586	5.94	5.5003	-5 582	-253.72	105 161	27 197	132 358
83444	Spring barley	133.1586	5.99	4.8268	-6 563	-298.32	90 912	25 238	116 151
83451	Spring barley	133.1586	5.95	5.2803	-5 902	-268.29	100 506	26 557	127 063
83454	Spring barley	133.1586	6.01	4.6337	-6 844	-311.10	86 828	24 677	111 505
83501	Spring barley	133.1586	5.90	5.9984	-3 694	-167.93	117 040	27 304	144 344
83504	Spring barley	133.1586	5.95	5.2639	-4 880	-221.83	101 400	25 268	126 669
83521	Spring barley	133.1586	5.92	5.7584	-4 158	-189.00	111 758	26 812	138 570
83524	Spring barley	133.1586	5.97	5.0533	-5 296	-240.71	96 746	24 856	121 602
83531	Spring barley	133.1586	5.93	5.5857	-4 437	-201.67	108 080	26 333	134 413
83534	Spring barley	133.1586	5.98	4.9017	-5 540	-251.83	93 518	24 436	117 954
83541	Spring barley	133.1586	5.93	5.5785	-4 515	-205.20	107 799	26 440	134 240
83544	Spring barley	133.1586	5.98	4.8954	-5 616	-255.26	93 257	24 545	117 802
83551	Spring barley	133.1586	5.95	5.3554	-4 874	-221.56	103 049	25 821	128 870
83554	Spring barley	133.1586	6.00	4.6996	-5 931	-269.61	89 088	24 002	113 090
83715	Spring barley	133.1586	6.06	4.1736	-5 977	-271.69	78 494	21 938	100 432
83716	Spring barley	133.1586	6.11	3.8084	-6 637	-301.70	70 659	20 986	91 644
83745	Spring barley	133.1586	6.08	4.0432	-6 292	-286.02	75 547	21 747	97 294
83746	Spring barley	133.1586	6.13	3.6894	-6 931	-315.06	67 957	20 824	88 780
83755	Spring barley	133.1586	6.10	3.8814	-6 585	-299.30	72 077	21 325	93 402
83756	Spring barley	133.1586	6.16	3.5418	-7 198	-327.17	64 790	20 439	85 229
83815	Spring barley	133.1586	6.04	4.3713	-3 089	-140.42	84 897	20 292	105 189
83816	Spring barley	133.1586	6.09	3.9888	-4 001	-181.89	76 504	19 482	95 985
83845	Spring barley	133.1586	6.06	4.2347	-3 485	-158.39	81 777	20 125	101 902

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83846	Spring barley	133.1586	6.11	3.8641	-4 368	-198.53	73 646	19 340	92 986
83856	Spring barley	133.1586	6.13	3.7096	-4 736	-215.28	70 255	19 012	89 266
83909	Spring barley	133.1586	6.20	3.2928	-7 067	-321.22	60 192	19 045	79 237
83919	Spring barley	133.1586	6.23	3.1611	-7 408	-336.71	57 153	18 915	76 067
83929	Spring barley	133.1586	6.23	3.1611	-7 408	-336.71	57 153	18 915	76 067
83939	Spring barley	133.1586	6.25	3.0662	-7 591	-345.03	55 107	18 678	73 785
83949	Spring barley	133.1586	6.26	3.0623	-7 668	-348.53	54 899	18 791	73 690
83959	Spring barley	133.1586	6.29	2.9398	-7 904	-359.28	52 258	18 485	70 743
84067	Spring barley	133.1586	6.11	3.8159	-6 273	-285.16	70 986	20 840	91 825
84068	Spring barley	133.1586	6.16	3.5333	-6 821	-310.04	64 889	20 135	85 023
84077	Spring barley	133.1586	6.14	3.6251	-6 643	-301.96	66 870	20 364	87 234
84078	Spring barley	133.1586	6.19	3.3566	-7 163	-325.59	61 078	19 694	80 772
84089	Spring barley	133.1586	6.20	3.3003	-7 272	-330.55	59 864	19 554	79 418
84099	Spring barley	133.1586	6.25	3.1023	-7 656	-347.98	55 593	19 060	74 652
84167	Spring barley	133.1586	6.10	3.9002	-4 758	-216.28	73 940	19 915	93 855
84168	Spring barley	133.1586	6.15	3.6113	-5 418	-246.26	67 624	19 279	86 902
84177	Spring barley	133.1586	6.13	3.7052	-5 203	-236.52	69 676	19 486	89 162
84178	Spring barley	133.1586	6.18	3.4308	-5 830	-265.01	63 676	18 881	82 557
84189	Spring barley	133.1586	6.19	3.3732	-5 962	-270.98	62 418	18 754	81 173
84199	Spring barley	133.1586	6.23	3.1708	-6 424	-291.98	57 994	18 308	76 302
84811	Spring barley	133.1586	5.94	5.4355	-1 639	-74.49	107 489	23 310	130 800
84814	Spring barley	133.1586	6.00	4.7700	-3 085	-140.22	93 000	21 784	114 783
84841	Spring barley	133.1586	5.95	5.2657	-2 075	-94.31	103 663	23 049	126 712
84844	Spring barley	133.1586	6.01	4.6209	-3 475	-157.94	89 627	21 569	111 196
84851	Spring barley	133.1586	5.97	5.0551	-2 532	-115.10	99 078	22 565	121 644
84854	Spring barley	133.1586	6.03	4.4361	-3 876	-176.19	85 604	21 145	106 748
84911	Spring barley	133.1586	5.95	5.2472	-3 488	-158.55	101 829	24 438	126 267
84941	Spring barley	133.1586	5.97	5.0832	-3 907	-177.57	98 110	24 211	122 321
84951	Spring barley	133.1586	5.99	4.8799	-4 301	-195.49	93 723	23 705	117 428
85001	Spring barley	133.1586	5.94	5.4518	-2 431	-110.51	107 260	23 930	131 191
85004	Spring barley	133.1586	6.00	4.7842	-3 772	-171.44	92 819	22 308	115 127
85011	Spring barley	133.1586	5.96	5.2337	-2 946	-133.91	102 369	23 574	125 943
85014	Spring barley	133.1586	6.01	4.5929	-4 232	-192.37	88 506	22 015	110 522
85041	Spring barley	133.1586	5.97	5.0702	-3 341	-151.88	98 702	23 305	122 007
85044	Spring barley	133.1586	6.03	4.4493	-4 586	-208.46	85 274	21 794	107 068
85051	Spring barley	133.1586	5.99	4.8674	-3 748	-170.36	94 316	22 811	117 127
85054	Spring barley	133.1586	6.05	4.2714	-4 943	-224.69	81 424	21 361	102 785
85201	Spring barley	133.1586	5.93	5.5639	-3 754	-170.61	108 365	25 524	133 889
85211	Spring barley	133.1586	5.95	5.3414	-4 215	-191.61	103 430	25 104	128 533
85241	Spring barley	133.1586	5.96	5.1744	-4 571	-207.77	99 730	24 787	124 517
85251	Spring barley	133.1586	5.98	4.9675	-4 928	-224.02	95 302	24 234	119 536
85301	Spring barley	133.1586	5.94	5.4658	-4 729	-214.94	105 258	26 271	131 528
85311	Spring barley	133.1586	5.95	5.2472	-5 163	-234.66	100 428	25 839	126 267
85411	Spring barley	133.1586	6.00	4.7090	-5 986	-272.07	88 994	24 323	113 316
85441	Spring barley	133.1586	6.02	4.5619	-6 326	-287.53	85 677	24 099	109 775
85451	Spring barley	133.1586	6.04	4.3794	-6 623	-301.05	81 787	23 598	105 384
85500	Spring barley	133.1586	5.87	6.5212	-3 980	-180.93	127 091	29 834	156 925
85600	Spring barley	133.1586	5.85	6.9645	251	11.42	139 648	27 946	167 593
85800	Spring barley	133.1586	5.88	6.3925	-917	-41.70	127 292	26 536	153 828
86401	Spring barley	133.1586	5.92	5.7741	100	4.56	115 463	23 484	138 948
86411	Spring barley	133.1586	5.93	5.5432	-526	-23.89	110 227	23 163	133 390

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
86501	Spring barley	133.1586	5.90	6.0124	-939	-42.69	119 645	25 036	144 681
86511	Spring barley	133.1586	5.92	5.7719	-1 520	-69.11	114 252	24 642	138 894
86601	Spring barley	133.1586	6.09	3.9802	-6 822	-310.07	73 905	21 874	95 779
86701	Spring barley	133.1586	6.11	3.8121	-4 810	-218.65	72 277	19 455	91 732
86811	Spring barley	133.1586	6.15	3.6058	-7 353	-334.21	65 895	20 873	86 768
86841	Spring barley	133.1586	6.17	3.4931	-7 650	-347.75	63 299	20 757	84 057
86901	Spring barley	133.1586	6.11	3.8261	-4 426	-201.16	73 218	18 851	92 070
87001	Spring barley	133.1586	6.07	4.1484	-3 745	-170.22	80 189	19 638	99 826
87101	Spring barley	133.1586	6.09	3.9382	-4 243	-192.86	75 578	19 190	94 768
87201	Spring barley	133.1586	6.11	3.8261	-7 908	-359.45	70 234	21 836	92 070
87311	Spring barley	133.1586	6.12	3.7807	-6 608	-300.36	70 311	20 666	90 977
87313	Spring barley	133.1586	6.17	3.4720	-7 169	-325.85	63 681	19 869	83 550
87341	Spring barley	133.1586	6.14	3.6625	-6 885	-312.94	67 676	20 458	88 134
87343	Spring barley	133.1586	6.19	3.3635	-7 427	-337.61	61 254	19 686	80 939
87411	Spring barley	133.1586	6.14	3.6730	-4 910	-223.18	69 611	18 776	88 387
87413	Spring barley	133.1586	6.19	3.3732	-5 609	-254.97	63 038	18 134	81 172
87441	Spring barley	133.1586	6.15	3.5582	-5 240	-238.17	66 998	18 627	85 625
87443	Spring barley	133.1586	6.21	3.2678	-5 917	-268.94	60 631	18 004	78 635
87541	Spring barley	133.1586	6.15	3.6104	-5 062	-230.08	68 190	18 690	86 879
87543	Spring barley	133.1586	6.20	3.3157	-5 751	-261.42	61 728	18 059	79 787
87641	Spring barley	133.1586	6.15	3.6104	-6 728	-305.80	66 772	20 107	86 879
87643	Spring barley	133.1586	6.20	3.3157	-7 283	-331.05	60 423	19 364	79 787
87769	Spring barley	133.1586	6.34	2.7427	-9 573	-435.12	46 940	19 059	65 999
87789	Spring barley	133.1586	6.40	2.5618	-9 841	-447.30	43 106	18 541	61 647
87869	Spring barley	133.1586	6.36	2.6646	-8 826	-401.17	46 019	18 101	64 120
87889	Spring barley	133.1586	6.42	2.4889	-9 143	-415.59	42 246	17 647	59 892
91814	Spring barley	133.1586	5.52	4.9624	-5 577	-253.49	102 895	26 810	129 705
91844	Spring barley	133.1586	5.53	4.8073	-5 906	-268.47	99 206	26 445	125 651
91854	Spring barley	133.1586	5.56	4.5189	-6 380	-290.02	92 583	25 529	118 112
93601	Spring barley	133.1586	5.46	5.7264	-4 088	-185.80	120 589	29 086	149 675
93604	Spring barley	133.1586	5.51	5.0252	-5 265	-239.32	104 475	26 872	131 347
93621	Spring barley	133.1586	5.48	5.4974	-4 551	-206.87	115 149	28 539	143 688
93624	Spring barley	133.1586	5.53	4.8242	-5 681	-258.22	99 681	26 413	126 093
93631	Spring barley	133.1586	5.50	5.2225	-5 012	-227.83	108 833	27 671	136 503
93634	Spring barley	133.1586	5.55	4.5830	-6 086	-276.62	94 138	25 651	119 789
93641	Spring barley	133.1586	5.49	5.3256	-4 923	-223.76	111 046	28 152	139 198
93644	Spring barley	133.1586	5.54	4.6735	-6 016	-273.46	96 062	26 091	122 153
93651	Spring barley	133.1586	5.51	5.0061	-5 458	-248.11	103 704	27 142	130 846
93654	Spring barley	133.1586	5.57	4.3931	-6 486	-294.83	89 619	25 205	114 824
93715	Spring barley	133.1586	5.58	4.2842	-6 615	-300.66	87 227	24 751	111 977
93716	Spring barley	133.1586	5.63	3.9093	-7 242	-329.17	78 614	23 566	102 179
93745	Spring barley	133.1586	5.60	4.1503	-6 930	-315.01	83 970	24 508	108 478
93746	Spring barley	133.1586	5.65	3.7871	-7 537	-342.61	75 627	23 359	98 986
93755	Spring barley	133.1586	5.63	3.9013	-7 347	-333.94	78 249	23 720	101 969
93756	Spring barley	133.1586	5.68	3.5599	-7 917	-359.88	70 407	22 640	93 047
93919	Spring barley	133.1586	5.80	2.9922	-8 817	-400.76	57 556	20 654	78 209
93929	Spring barley	133.1586	5.80	2.9922	-8 817	-400.76	57 556	20 654	78 209
93939	Spring barley	133.1586	5.83	2.8426	-9 065	-412.03	54 119	20 180	74 299
93949	Spring barley	133.1586	5.82	2.8987	-9 053	-411.49	55 255	20 510	75 765
93959	Spring barley	133.1586	5.87	2.7248	-9 341	-424.58	51 260	19 959	71 219
93969	Spring barley	133.1586	5.83	2.8364	-9 245	-420.21	53 645	20 491	74 136

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
94067	Spring barley	133.1586	5.68	3.5978	-7 974	-362.46	71 137	22 901	94 038
94068	Spring barley	133.1586	5.72	3.3313	-8 416	-382.54	65 016	22 056	87 072
94077	Spring barley	133.1586	5.72	3.3460	-8 392	-381.43	65 353	22 103	87 455
94078	Spring barley	133.1586	5.77	3.0981	-8 802	-400.10	59 660	21 317	80 977
94089	Spring barley	133.1586	5.77	3.1117	-8 780	-399.08	59 971	21 360	81 331
94099	Spring barley	133.1586	5.84	2.8316	-9 244	-420.18	53 539	20 472	74 011
94167	Spring barley	133.1586	5.67	3.6287	-7 895	-358.84	71 857	22 987	94 844
94168	Spring barley	133.1586	5.72	3.3599	-8 342	-379.18	65 683	22 136	87 819
94177	Spring barley	133.1586	5.72	3.3746	-8 317	-378.07	66 022	22 183	88 205
94178	Spring barley	133.1586	5.77	3.1247	-8 734	-396.98	60 280	21 391	81 671
94189	Spring barley	133.1586	5.76	3.1383	-8 711	-395.95	60 594	21 434	82 028
94199	Spring barley	133.1586	5.83	2.8559	-9 181	-417.33	54 106	20 540	74 646
95001	Spring barley	133.1586	5.47	5.5898	-4 300	-195.45	117 600	28 502	146 103
95004	Spring barley	133.1586	5.52	4.9053	-5 445	-247.48	101 872	26 341	128 213
95011	Spring barley	133.1586	5.49	5.3662	-4 741	-215.52	112 315	27 944	140 259
95014	Spring barley	133.1586	5.54	4.7091	-5 840	-265.44	97 216	25 868	123 084
95041	Spring barley	133.1586	5.50	5.1985	-5 100	-231.83	108 303	27 573	135 875
95044	Spring barley	133.1586	5.55	4.5619	-6 163	-280.15	93 677	25 561	119 238
95051	Spring barley	133.1586	5.52	4.8866	-5 621	-255.51	101 136	26 587	127 723
95054	Spring barley	133.1586	5.58	4.2882	-6 620	-300.92	87 388	24 695	112 083
95500	Spring barley	133.1586	5.45	5.8573	-3 939	-179.05	123 543	29 551	153 094
95600	Spring barley	133.1586	5.40	6.8195	-2 216	-100.75	145 856	32 389	178 245
95800	Spring barley	133.1586	5.45	5.9828	-3 701	-168.23	126 600	29 774	156 375
96401	Spring barley	133.1586	5.49	5.2618	-2 191	-99.57	111 943	25 587	137 529
96411	Spring barley	133.1586	5.51	5.0513	-2 726	-123.91	106 867	25 161	132 028
96501	Spring barley	133.1586	5.48	5.4668	-4 577	-208.05	114 669	28 219	142 888
96601	Spring barley	133.1586	5.66	3.7174	-7 857	-357.13	73 895	23 269	97 164
96701	Spring barley	133.1586	5.79	3.0341	-7 620	-346.39	59 394	19 908	79 303
96811	Spring barley	133.1586	5.78	3.0701	-9 031	-410.50	58 874	21 372	80 246
96841	Spring barley	133.1586	5.80	2.9742	-9 296	-422.56	56 462	21 276	77 738
96901	Spring barley	133.1586	5.67	3.6491	-6 034	-274.27	74 344	21 034	95 378
97001	Spring barley	133.1586	5.63	3.9361	-4 624	-210.19	81 688	21 191	102 879
97101	Spring barley	133.1586	5.66	3.7447	-5 716	-259.82	76 636	21 242	97 878
97201	Spring barley	133.1586	5.67	3.6491	-7 762	-352.81	72 839	22 539	95 378
97311	Spring barley	133.1586	5.68	3.5949	-7 889	-358.58	71 461	22 502	93 963
97313	Spring barley	133.1586	5.73	3.3015	-8 367	-380.30	64 725	21 568	86 293
97341	Spring barley	133.1586	5.70	3.4826	-8 145	-370.21	68 757	22 270	91 027
97343	Spring barley	133.1586	5.75	3.1983	-8 607	-391.22	62 231	21 364	83 596
97411	Spring barley	133.1586	5.69	3.5031	-7 885	-358.41	69 486	22 077	91 562
97413	Spring barley	133.1586	5.75	3.2171	-8 363	-380.14	62 911	21 177	84 088
97441	Spring barley	133.1586	5.71	3.3936	-8 141	-370.04	66 843	21 858	88 701
97443	Spring barley	133.1586	5.77	3.1166	-8 603	-391.06	60 474	20 986	81 460
97541	Spring barley	133.1586	5.71	3.4318	-5 942	-270.11	69 544	20 154	89 698
97543	Spring barley	133.1586	5.76	3.1516	-6 582	-299.20	62 958	19 418	82 375
97641	Spring barley	133.1586	5.71	3.4318	-8 207	-373.05	67 608	22 090	89 698
97643	Spring barley	133.1586	5.76	3.1516	-8 664	-393.83	61 177	21 199	82 375
97769	Spring barley	133.1586	5.90	2.6079	-9 703	-441.06	48 460	19 705	68 165
97869	Spring barley	133.1586	5.92	2.5413	-9 811	-445.96	46 932	19 491	66 424
97889	Spring barley	133.1586	5.98	2.3738	-10 081	-458.23	43 088	18 956	62 044
00100	Sugar beet	14.6262	3.30	61.1048	9 270	421.35	266 328	31 331	297 659
00110	Sugar beet	14.6262	3.30	59.8827	8 230	374.08	260 309	31 397	291 706

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
00112	Sugar beet	14.6262	3.33	55.0921	4 932	224.17	238 409	29 961	268 370
00300	Sugar beet	14.6262	3.28	65.1307	12 080	549.09	284 792	32 478	317 270
00401	Sugar beet	14.6262	3.28	64.4636	15 006	682.07	283 869	30 152	314 021
00411	Sugar beet	14.6262	3.29	63.1744	13 828	628.55	277 392	30 349	307 740
00501	Sugar beet	14.6262	3.28	63.8396	11 098	504.47	278 621	32 360	310 981
00511	Sugar beet	14.6262	3.29	62.5628	10 004	454.74	272 274	32 488	304 762
00600	Sugar beet	14.6262	3.29	62.1434	8 090	367.75	269 795	32 924	302 718
00602	Sugar beet	14.6262	3.32	57.1719	4 816	218.92	247 165	31 336	278 501
00610	Sugar beet	14.6262	3.30	60.9006	7 073	321.49	263 697	32 967	296 664
00612	Sugar beet	14.6262	3.32	56.0285	3 865	175.69	241 522	31 409	272 931
00640	Sugar beet	14.6262	3.32	56.6748	6 135	278.88	249 556	26 523	276 079
00650	Sugar beet	14.6262	3.31	59.0362	7 689	349.51	260 303	27 280	287 583
00700	Sugar beet	14.6262	3.30	60.1626	3 820	173.64	258 047	35 023	293 069
00710	Sugar beet	14.6262	3.31	58.9594	2 853	129.69	252 114	35 094	287 208
00750	Sugar beet	14.6262	3.32	57.1545	3 576	162.54	248 994	29 422	278 416
00800	Sugar beet	14.6262	3.27	68.3214	14 963	680.16	299 818	32 995	332 813
00810	Sugar beet	14.6262	3.27	66.9549	13 809	627.68	293 128	33 029	326 157
00840	Sugar beet	14.6262	3.29	62.3091	12 430	565.00	276 993	26 533	303 525
00850	Sugar beet	14.6262	3.28	64.9053	14 244	647.46	288 879	27 293	316 172
01811	Sugar beet	14.6262	3.26	68.8655	18 604	845.61	304 305	31 158	335 463
01901	Sugar beet	14.6262	3.30	59.9547	10 254	466.08	262 318	29 738	292 057
01911	Sugar beet	14.6262	3.31	58.7556	9 193	417.89	256 378	29 837	286 215
01914	Sugar beet	14.6262	3.34	53.7551	5 603	254.68	233 415	28 442	261 857
01941	Sugar beet	14.6262	3.33	54.6787	8 135	369.77	242 793	23 562	266 356
01944	Sugar beet	14.6262	3.36	50.0252	4 795	217.96	221 425	22 262	243 687
01951	Sugar beet	14.6262	3.32	56.9570	9 770	444.10	253 255	24 199	277 454
01954	Sugar beet	14.6262	3.35	52.1096	6 291	285.96	230 996	22 844	253 841
02001	Sugar beet	14.6262	3.27	66.6980	9 172	416.92	288 483	36 422	324 905
02004	Sugar beet	14.6262	3.30	61.0215	5 566	252.98	262 737	34 517	297 253
02011	Sugar beet	14.6262	3.28	65.3640	8 100	368.17	281 943	36 464	318 407
02014	Sugar beet	14.6262	3.30	59.8011	4 566	207.56	256 714	34 594	291 308
02041	Sugar beet	14.6262	3.30	60.8285	7 055	320.70	266 420	29 893	296 313
02044	Sugar beet	14.6262	3.33	55.6516	3 769	171.33	242 945	28 151	271 095
02051	Sugar beet	14.6262	3.29	63.3631	8 664	393.82	277 913	30 747	308 660
02054	Sugar beet	14.6262	3.31	57.9705	5 241	238.24	253 460	28 931	282 391
02110	Sugar beet	14.6262	3.29	63.3874	14 012	636.93	278 386	30 392	308 778
02112	Sugar beet	14.6262	3.31	58.3164	10 245	465.69	255 014	29 061	284 076
02113	Sugar beet	14.6262	3.32	57.0486	9 303	422.88	249 171	28 729	277 900
02142	Sugar beet	14.6262	3.33	54.2699	9 047	411.22	241 400	22 964	264 364
02152	Sugar beet	14.6262	3.32	56.5312	10 726	487.55	251 821	23 558	275 380
02153	Sugar beet	14.6262	3.33	55.3022	9 813	446.07	246 158	23 235	269 393
02210	Sugar beet	14.6262	3.32	55.8745	6 512	296.00	242 480	29 700	272 181
02212	Sugar beet	14.6262	3.35	51.4045	3 345	152.04	221 985	28 421	250 406
02213	Sugar beet	14.6262	3.36	50.2870	2 553	116.05	216 861	28 101	244 963
02242	Sugar beet	14.6262	3.38	47.8377	2 650	120.43	210 706	22 325	233 031
02252	Sugar beet	14.6262	3.36	49.8309	4 061	184.60	219 844	22 896	242 741
02253	Sugar beet	14.6262	3.37	48.7476	3 294	149.73	214 878	22 586	237 464
02310	Sugar beet	14.6262	3.28	64.7304	17 648	802.18	286 726	28 594	315 321
02312	Sugar beet	14.6262	3.30	59.5520	13 594	617.92	262 709	27 386	290 095
02313	Sugar beet	14.6262	3.31	58.2574	12 581	571.86	256 705	27 084	283 789
02411	Sugar beet	14.6262	3.26	68.8655	13 334	606.11	300 616	34 847	335 463

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02414	Sugar beet	14.6262	3.29	63.0046	9 389	426.78	273 884	33 030	306 913
02441	Sugar beet	14.6262	3.28	64.0871	11 965	543.85	283 917	28 270	312 186
02444	Sugar beet	14.6262	3.31	58.6328	8 295	377.05	259 042	26 576	285 617
02451	Sugar beet	14.6262	3.27	66.7573	13 761	625.52	296 095	29 099	325 194
02454	Sugar beet	14.6262	3.30	61.0759	9 939	451.77	270 184	27 334	297 518
02901	Sugar beet	14.6262	3.26	69.7878	15 987	726.68	306 345	33 611	339 956
02904	Sugar beet	14.6262	3.28	63.8484	11 829	537.69	279 149	31 875	311 024
02911	Sugar beet	14.6262	3.27	68.3920	14 795	672.52	299 445	33 713	333 157
02914	Sugar beet	14.6262	3.29	62.5714	10 721	487.33	272 793	32 010	304 803
02941	Sugar beet	14.6262	3.29	63.6465	13 304	604.74	282 789	27 251	310 040
02954	Sugar beet	14.6262	3.30	60.6560	11 212	509.62	269 097	26 375	295 473
03201	Sugar beet	14.6262	3.29	63.1854	16 218	737.18	279 454	28 340	307 794
03204	Sugar beet	14.6262	3.31	57.8079	12 041	547.30	254 544	27 055	281 599
03221	Sugar beet	14.6262	3.30	60.6833	14 056	638.93	267 332	28 274	295 606
03224	Sugar beet	14.6262	3.33	55.5187	10 045	456.59	243 409	27 039	270 448
03231	Sugar beet	14.6262	3.29	61.9217	15 018	682.65	273 068	28 570	301 638
03234	Sugar beet	14.6262	3.32	56.6518	10 925	496.59	248 657	27 310	275 967
03254	Sugar beet	14.6262	3.33	54.9175	11 389	517.67	245 663	21 856	267 519
03715	Sugar beet	14.6262	3.36	51.0205	4 560	207.26	221 186	27 349	248 535
03716	Sugar beet	14.6262	3.39	46.5562	1 266	57.56	200 628	26 160	226 789
03746	Sugar beet	14.6262	3.42	43.3258	696	31.65	190 794	20 258	211 052
03755	Sugar beet	14.6262	3.37	49.4586	5 219	237.24	219 034	21 893	240 927
03756	Sugar beet	14.6262	3.40	45.1310	2 028	92.17	199 107	20 739	219 846
03909	Sugar beet	14.6262	3.38	47.1295	1 653	75.13	203 655	25 926	229 581
03919	Sugar beet	14.6262	3.39	46.1869	750	34.10	198 812	26 178	224 990
03929	Sugar beet	14.6262	3.40	45.2632	74	3.34	194 561	25 929	220 490
03949	Sugar beet	14.6262	3.42	42.9821	239	10.84	189 146	20 233	209 378
04067	Sugar beet	14.6262	3.40	45.6822	1 539	69.96	200 925	21 606	222 531
04068	Sugar beet	14.6262	3.43	42.2983	-896	-40.74	185 385	20 662	206 047
04077	Sugar beet	14.6262	3.37	49.1206	4 014	182.45	216 716	22 565	239 281
04078	Sugar beet	14.6262	3.40	45.4820	1 395	63.42	200 006	21 550	221 556
04089	Sugar beet	14.6262	3.47	38.2349	-3 821	-173.66	166 724	19 529	186 253
04099	Sugar beet	14.6262	3.43	42.4832	-763	-34.69	186 234	20 714	206 948
04167	Sugar beet	14.6262	3.39	46.0345	-3 340	-151.84	198 953	25 295	224 247
04168	Sugar beet	14.6262	3.43	42.6245	-5 414	-246.11	183 559	24 078	207 636
04177	Sugar beet	14.6262	3.37	49.4994	-1 233	-56.05	214 595	26 531	241 126
04178	Sugar beet	14.6262	3.40	45.8328	-3 463	-157.41	198 042	25 223	223 265
04189	Sugar beet	14.6262	3.47	38.5298	-7 905	-359.31	165 073	22 616	187 690
04199	Sugar beet	14.6262	3.42	42.8109	-5 301	-240.95	184 400	24 144	208 544
05500	Sugar beet	14.6262	3.32	56.1047	8 390	381.37	245 066	28 236	273 302
05600	Sugar beet	14.6262	3.29	62.2933	10 162	461.93	271 797	31 652	303 449
05700	Sugar beet	14.6262	3.30	60.6659	8 088	367.63	263 067	32 454	295 521
05800	Sugar beet	14.6262	3.30	60.8265	14 021	637.33	268 498	27 805	296 303
05900	Sugar beet	14.6262	3.27	68.0216	13 138	597.17	296 685	34 668	331 353
06000	Sugar beet	14.6262	3.28	65.9016	14 859	675.42	289 838	31 188	321 026
06100	Sugar beet	14.6262	3.30	60.3446	7 206	327.55	261 149	32 807	293 956
06200	Sugar beet	14.6262	3.29	62.2398	12 143	551.95	273 015	30 173	303 188
06300	Sugar beet	14.6262	3.30	60.9657	7 622	346.45	263 980	33 001	296 981
06401	Sugar beet	14.6262	3.28	66.0538	16 004	727.48	290 611	31 157	321 767
06411	Sugar beet	14.6262	3.28	64.7328	14 795	672.51	284 028	31 303	315 332
06501	Sugar beet	14.6262	3.29	62.1689	10 695	486.16	271 676	31 167	302 843

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
06701	Sugar beet	14.6262	3.31	58.3544	5 157	234.39	251 580	32 681	284 261
06811	Sugar beet	14.6262	3.32	56.0235	7 694	349.71	243 465	29 441	272 906
06901	Sugar beet	14.6262	3.32	56.9253	8 916	405.26	248 953	28 346	277 299
07001	Sugar beet	14.6262	3.31	58.3544	9 846	447.54	255 486	28 775	284 261
07201	Sugar beet	14.6262	3.32	56.9253	8 818	400.81	248 917	28 382	277 299
07769	Sugar beet	14.6262	3.47	38.7644	-2 958	-134.45	169 726	19 107	188 832
07889	Sugar beet	14.6262	3.52	34.7456	-5 882	-267.36	151 242	18 014	169 256
10100	Sugar beet	14.6262	3.03	68.6431	16 497	749.84	323 766	36 284	360 050
10110	Sugar beet	14.6262	3.04	67.2702	15 310	695.90	316 594	36 255	352 849
10112	Sugar beet	14.6262	3.06	61.8886	11 447	520.31	290 190	34 431	324 621
10300	Sugar beet	14.6262	3.03	70.2394	18 148	824.89	331 919	36 504	368 423
10401	Sugar beet	14.6262	3.06	61.1814	14 268	648.56	289 142	31 770	320 912
10411	Sugar beet	14.6262	3.07	59.9578	13 105	595.67	282 557	31 937	314 494
10501	Sugar beet	14.6262	3.07	59.4529	9 622	437.35	278 334	33 512	311 845
10511	Sugar beet	14.6262	3.08	58.2639	8 555	388.88	271 989	33 620	305 609
10600	Sugar beet	14.6262	3.05	64.8644	12 075	548.85	304 015	36 215	340 230
10602	Sugar beet	14.6262	3.07	59.6752	8 483	385.59	278 647	34 364	313 011
10610	Sugar beet	14.6262	3.05	63.5671	10 980	499.08	297 236	36 189	333 425
10612	Sugar beet	14.6262	3.07	58.4817	7 461	339.13	272 377	34 375	306 751
10640	Sugar beet	14.6262	3.07	60.3887	10 628	483.08	286 795	29 959	316 754
10650	Sugar beet	14.6262	3.06	61.6211	11 480	521.82	292 819	30 400	323 218
10700	Sugar beet	14.6262	3.06	61.8939	6 970	316.83	286 686	37 963	324 649
10710	Sugar beet	14.6262	3.06	60.6560	5 944	270.18	280 185	37 971	318 156
10740	Sugar beet	14.6262	3.08	57.6232	5 815	264.32	270 498	31 750	302 248
10750	Sugar beet	14.6262	3.07	58.7992	6 577	298.97	276 211	32 205	308 417
10800	Sugar beet	14.6262	3.05	64.1369	13 894	631.54	302 113	34 302	336 414
10810	Sugar beet	14.6262	3.05	62.8542	12 759	579.95	295 373	34 313	329 686
10840	Sugar beet	14.6262	3.07	59.7115	12 335	560.70	285 061	28 141	313 202
10850	Sugar beet	14.6262	3.06	60.9301	13 222	600.98	291 047	28 546	319 593
11000	Sugar beet	14.6262	3.03	68.1177	18 302	831.91	322 720	34 574	357 294
11010	Sugar beet	14.6262	3.04	66.7553	17 079	776.30	315 568	34 581	350 148
11100	Sugar beet	14.6262	3.03	67.9055	13 425	610.24	318 393	37 788	356 181
11110	Sugar beet	14.6262	3.04	66.5474	12 299	559.05	311 327	37 731	349 058
11112	Sugar beet	14.6262	3.06	61.2236	8 677	394.40	285 344	35 789	321 133
11300	Sugar beet	14.6262	3.05	63.6418	12 054	547.92	298 457	35 361	333 817
11310	Sugar beet	14.6262	3.06	62.3690	10 940	497.29	291 711	35 430	327 141
11313	Sugar beet	14.6262	3.09	56.1321	6 540	297.29	261 167	33 259	294 427
11400	Sugar beet	14.6262	3.03	69.7544	17 334	787.91	329 238	36 641	365 879
11854	Sugar beet	14.6262	3.10	53.5968	11 072	503.27	257 183	23 946	281 128
11901	Sugar beet	14.6262	3.06	62.0457	13 588	617.63	292 690	32 756	325 445
11904	Sugar beet	14.6262	3.08	56.7652	9 641	438.23	266 670	31 077	297 748
11911	Sugar beet	14.6262	3.06	60.8048	12 459	566.32	286 139	32 798	318 936
11914	Sugar beet	14.6262	3.09	55.6299	8 592	390.55	260 641	31 151	291 793
11941	Sugar beet	14.6262	3.08	57.7645	12 051	547.75	276 288	26 701	302 989
11944	Sugar beet	14.6262	3.11	52.8484	8 379	380.85	252 068	25 135	277 203
11951	Sugar beet	14.6262	3.07	58.9434	12 931	587.77	282 096	27 077	309 173
11954	Sugar beet	14.6262	3.10	53.9269	9 184	417.47	257 381	25 479	282 860
12001	Sugar beet	14.6262	3.06	61.8272	8 140	369.99	287 187	37 112	324 299
12004	Sugar beet	14.6262	3.08	56.5654	4 622	210.10	261 550	35 149	296 699
12011	Sugar beet	14.6262	3.06	60.5907	7 091	322.33	280 678	37 135	317 813
12014	Sugar beet	14.6262	3.09	55.4340	3 645	165.69	255 555	35 210	290 765

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12041	Sugar beet	14.6262	3.08	57.5612	6 908	313.98	270 970	30 953	301 923
12044	Sugar beet	14.6262	3.11	52.6623	3 635	165.24	247 106	29 121	276 227
12051	Sugar beet	14.6262	3.07	58.7359	7 692	349.64	276 693	31 392	308 084
12054	Sugar beet	14.6262	3.10	53.7371	4 353	197.87	252 341	29 523	281 864
12110	Sugar beet	14.6262	3.07	60.0917	13 226	601.17	283 227	31 969	315 196
12112	Sugar beet	14.6262	3.09	55.2843	9 523	432.85	259 466	30 514	289 980
12113	Sugar beet	14.6262	3.10	54.0825	8 597	390.77	253 526	30 150	283 676
12142	Sugar beet	14.6262	3.11	52.5201	9 198	418.07	250 834	24 647	275 481
12143	Sugar beet	14.6262	3.11	51.3784	8 318	378.11	245 192	24 301	269 492
12152	Sugar beet	14.6262	3.10	53.5920	10 023	455.58	256 132	24 972	281 103
12153	Sugar beet	14.6262	3.11	52.4269	9 126	414.81	250 374	24 619	274 992
12210	Sugar beet	14.6262	3.05	63.3690	13 530	614.98	297 937	34 450	332 386
12212	Sugar beet	14.6262	3.08	58.2995	9 803	445.57	273 004	32 792	305 796
12213	Sugar beet	14.6262	3.08	57.0321	8 871	403.22	266 770	32 377	299 148
12242	Sugar beet	14.6262	3.09	55.3845	9 485	431.13	263 734	26 772	290 506
12243	Sugar beet	14.6262	3.10	54.1805	8 600	390.92	257 813	26 378	284 190
12252	Sugar beet	14.6262	3.08	56.5148	10 316	468.89	269 293	27 142	296 434
12253	Sugar beet	14.6262	3.09	55.2862	9 413	427.85	263 251	26 740	289 990
12310	Sugar beet	14.6262	3.06	61.3789	17 610	800.45	292 214	29 733	321 947
12312	Sugar beet	14.6262	3.08	56.4685	13 561	616.39	267 757	28 435	296 192
12313	Sugar beet	14.6262	3.09	55.2410	12 548	570.38	261 642	28 110	289 753
12501	Sugar beet	14.6262	3.04	65.5692	13 173	598.78	307 890	36 037	343 927
12504	Sugar beet	14.6262	3.07	59.9888	9 261	420.98	280 577	34 080	314 656
12511	Sugar beet	14.6262	3.05	64.2578	12 054	547.93	301 037	36 011	337 048
12514	Sugar beet	14.6262	3.07	58.7890	8 222	373.72	274 272	34 091	308 363
12551	Sugar beet	14.6262	3.06	62.2907	12 542	570.10	296 543	30 187	326 730
12554	Sugar beet	14.6262	3.08	56.9894	8 829	401.30	270 599	28 324	298 924
12601	Sugar beet	14.6262	3.05	64.5340	13 272	603.28	303 396	35 101	338 497
12604	Sugar beet	14.6262	3.07	59.0417	9 352	425.10	276 466	33 223	309 689
12611	Sugar beet	14.6262	3.05	63.2433	12 152	552.35	296 634	35 093	331 727
12614	Sugar beet	14.6262	3.08	57.8609	8 311	377.77	270 244	33 251	303 495
12641	Sugar beet	14.6262	3.07	60.0811	11 762	534.66	286 264	28 877	315 141
12644	Sugar beet	14.6262	3.09	54.9678	8 115	368.87	261 195	27 125	288 320
12651	Sugar beet	14.6262	3.06	61.3073	12 637	574.41	292 275	29 297	321 572
12654	Sugar beet	14.6262	3.09	56.0896	8 915	405.24	266 695	27 509	294 204
12801	Sugar beet	14.6262	3.07	60.3552	10 427	473.97	283 045	33 533	316 578
12804	Sugar beet	14.6262	3.09	55.2186	6 749	306.79	257 846	31 789	289 635
12811	Sugar beet	14.6262	3.07	59.1481	9 362	425.53	276 686	33 560	310 246
12814	Sugar beet	14.6262	3.10	54.1142	5 758	261.74	251 993	31 849	283 842
12841	Sugar beet	14.6262	3.09	56.1907	9 108	413.99	267 308	27 426	294 734
12844	Sugar beet	14.6262	3.11	51.4085	5 686	258.47	243 852	25 798	269 650
12851	Sugar beet	14.6262	3.08	57.3374	9 928	451.28	272 933	27 816	300 749
12854	Sugar beet	14.6262	3.11	52.4576	6 437	292.59	248 998	26 155	275 153
12901	Sugar beet	14.6262	3.05	64.5340	13 928	633.09	303 703	34 794	338 497
12911	Sugar beet	14.6262	3.05	63.2433	12 776	580.73	296 851	34 876	331 727
12914	Sugar beet	14.6262	3.08	57.8609	8 875	403.42	270 419	33 076	303 495
12941	Sugar beet	14.6262	3.07	60.0811	12 309	559.51	286 388	28 752	315 141
12951	Sugar beet	14.6262	3.06	61.3073	13 197	599.88	292 409	29 163	321 572
12954	Sugar beet	14.6262	3.09	56.0896	9 418	428.07	266 788	27 416	294 204
13001	Sugar beet	14.6262	3.06	62.4541	12 413	564.24	293 485	34 103	327 587
13004	Sugar beet	14.6262	3.08	57.1388	8 561	389.13	267 381	32 326	299 707

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13011	Sugar beet	14.6262	3.06	61.2050	11 292	513.26	286 838	34 198	321 035
13014	Sugar beet	14.6262	3.09	55.9960	7 517	341.69	261 258	32 455	293 713
13041	Sugar beet	14.6262	3.08	58.1447	10 899	495.43	276 876	28 108	304 984
13044	Sugar beet	14.6262	3.10	53.1962	7 315	332.51	252 577	26 450	279 028
13051	Sugar beet	14.6262	3.07	59.3314	11 759	534.49	282 703	28 505	311 208
13054	Sugar beet	14.6262	3.10	54.2819	8 102	368.25	257 908	26 814	284 722
13101	Sugar beet	14.6262	3.07	59.4149	12 536	569.80	280 138	31 509	311 646
13104	Sugar beet	14.6262	3.10	54.3583	8 673	394.23	255 168	29 955	285 123
13111	Sugar beet	14.6262	3.08	58.2266	11 408	518.54	273 734	31 679	305 413
13114	Sugar beet	14.6262	3.10	53.2712	7 623	346.51	249 265	30 156	279 421
13141	Sugar beet	14.6262	3.09	55.3153	10 989	499.49	264 390	25 753	290 143
13144	Sugar beet	14.6262	3.12	50.6076	7 395	336.13	241 145	24 304	265 450
13151	Sugar beet	14.6262	3.08	56.4442	11 851	538.67	269 963	26 101	296 064
13154	Sugar beet	14.6262	3.11	51.6404	8 183	371.97	246 245	24 622	270 867
13301	Sugar beet	14.6262	3.06	60.6686	9 815	446.14	283 965	34 257	318 222
13311	Sugar beet	14.6262	3.07	59.4552	8 764	398.36	277 591	34 266	311 857
13341	Sugar beet	14.6262	3.08	56.4824	8 544	388.37	268 173	28 091	296 265
13351	Sugar beet	14.6262	3.08	57.6351	9 353	425.14	273 816	28 495	302 311
13354	Sugar beet	14.6262	3.11	52.7300	5 911	268.67	249 806	26 776	276 582
13715	Sugar beet	14.6262	3.13	48.3664	3 925	178.42	225 070	28 624	253 694
13716	Sugar beet	14.6262	3.17	44.1344	689	31.31	204 171	27 325	231 496
13745	Sugar beet	14.6262	3.15	45.9481	3 885	176.58	218 164	22 846	241 009
13746	Sugar beet	14.6262	3.19	41.9276	811	36.87	198 311	21 610	219 921
13755	Sugar beet	14.6262	3.15	46.8858	4 601	209.16	222 794	23 134	245 928
13756	Sugar beet	14.6262	3.18	42.7833	1 465	66.61	202 536	21 873	224 409
13815	Sugar beet	14.6262	3.12	50.5210	1 541	70.06	232 950	32 045	264 995
13816	Sugar beet	14.6262	3.15	46.1004	-1 486	-67.56	211 366	30 442	241 808
13845	Sugar beet	14.6262	3.14	47.9949	1 643	74.67	225 691	26 054	251 745
13846	Sugar beet	14.6262	3.17	43.7954	-1 232	-56.01	205 188	24 530	229 718
13855	Sugar beet	14.6262	3.13	48.9744	2 313	105.15	230 474	26 409	256 883
13856	Sugar beet	14.6262	3.16	44.6891	-620	-28.20	209 551	24 854	234 406
13909	Sugar beet	14.6262	3.17	44.0108	574	26.08	203 973	26 875	230 847
13919	Sugar beet	14.6262	3.18	43.1305	-309	-14.03	199 120	27 110	226 231
13929	Sugar beet	14.6262	3.18	42.6992	-636	-28.91	196 992	26 977	223 968
13939	Sugar beet	14.6262	3.18	43.1305	-309	-14.03	199 120	27 110	226 231
13949	Sugar beet	14.6262	3.20	40.9740	-115	-5.24	193 552	21 367	214 919
13959	Sugar beet	14.6262	3.19	41.8102	519	23.61	197 678	21 627	219 305
13969	Sugar beet	14.6262	3.22	38.4478	-2 147	-97.57	180 829	20 839	201 668
14067	Sugar beet	14.6262	3.17	43.8758	1 395	63.39	207 213	22 926	230 139
14068	Sugar beet	14.6262	3.20	40.6257	-1 029	-46.76	191 206	21 886	213 092
14077	Sugar beet	14.6262	3.15	45.7039	2 758	125.36	216 218	23 511	239 729
14078	Sugar beet	14.6262	3.18	42.3185	233	10.61	199 543	22 428	221 971
14089	Sugar beet	14.6262	3.24	36.7613	-3 910	-177.75	172 173	20 649	192 822
14099	Sugar beet	14.6262	3.21	39.5282	-1 847	-83.96	185 801	21 535	207 335
14167	Sugar beet	14.6262	3.17	44.1903	-3 670	-166.80	205 056	26 733	231 789
14168	Sugar beet	14.6262	3.20	40.9170	-5 718	-259.91	189 209	25 411	214 620
14177	Sugar beet	14.6262	3.15	46.0316	-2 517	-114.43	213 970	27 477	241 447
14178	Sugar beet	14.6262	3.18	42.6219	-4 651	-211.42	197 463	26 100	223 562
14189	Sugar beet	14.6262	3.24	37.0248	-8 154	-370.62	170 365	23 839	194 204
14199	Sugar beet	14.6262	3.21	39.8116	-6 410	-291.35	183 857	24 965	208 822
15001	Sugar beet	14.6262	3.05	64.2870	17 144	779.27	305 015	32 186	337 202

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
15011	Sugar beet	14.6262	3.05	63.0013	15 945	724.79	298 220	32 238	330 458
15111	Sugar beet	14.6262	3.07	60.1346	15 434	701.52	285 240	30 181	315 421
15113	Sugar beet	14.6262	3.08	57.5757	13 373	607.88	272 530	29 469	301 999
15411	Sugar beet	14.6262	3.07	59.6972	9 465	430.20	278 386	34 740	313 127
15451	Sugar beet	14.6262	3.08	57.8697	9 994	454.28	274 473	29 068	303 541
15500	Sugar beet	14.6262	3.10	53.8111	8 161	370.95	252 421	29 832	282 253
15600	Sugar beet	14.6262	3.03	69.4008	17 113	777.85	327 519	36 506	364 025
15700	Sugar beet	14.6262	3.04	67.2286	15 189	690.42	315 897	36 734	352 631
15800	Sugar beet	14.6262	3.03	68.8350	22 655	1029.77	328 900	32 157	361 057
15900	Sugar beet	14.6262	3.04	66.7436	14 773	671.52	313 485	36 602	350 087
16000	Sugar beet	14.6262	3.06	61.1564	13 294	604.26	288 557	32 224	320 780
16100	Sugar beet	14.6262	3.05	64.7330	12 616	573.47	303 123	36 418	339 541
16200	Sugar beet	14.6262	3.08	57.0443	10 517	478.07	268 491	30 721	299 211
16300	Sugar beet	14.6262	3.06	61.0149	9 939	451.76	284 884	35 155	320 039
16401	Sugar beet	14.6262	3.05	63.6127	16 859	766.30	301 128	32 536	333 665
16411	Sugar beet	14.6262	3.06	62.3405	15 636	710.71	294 340	32 651	326 991
16701	Sugar beet	14.6262	3.09	55.0652	4 965	225.68	255 214	33 616	288 831
16811	Sugar beet	14.6262	3.10	52.8656	7 583	344.67	247 006	30 288	277 293
16841	Sugar beet	14.6262	3.12	50.2223	7 374	335.17	238 980	24 449	263 429
16901	Sugar beet	14.6262	3.10	53.2892	7 913	359.70	250 128	29 387	279 515
17001	Sugar beet	14.6262	3.10	54.5428	9 238	419.92	256 548	29 543	286 091
17101	Sugar beet	14.6262	3.10	53.7071	8 620	391.81	252 429	29 278	281 707
17201	Sugar beet	14.6262	3.10	53.2892	8 295	377.06	250 362	29 153	279 515
17311	Sugar beet	14.6262	3.11	52.6329	7 590	345.02	246 682	29 390	276 073
17541	Sugar beet	14.6262	3.12	49.8068	2 820	128.17	234 781	26 468	261 249
17641	Sugar beet	14.6262	3.12	49.8068	7 266	330.26	237 816	23 433	261 249
17769	Sugar beet	14.6262	3.24	37.4350	-2 420	-109.99	176 378	19 977	196 356
17789	Sugar beet	14.6262	3.28	33.8740	-5 163	-234.67	158 778	18 900	177 678
17869	Sugar beet	14.6262	3.24	37.1437	-2 631	-119.60	174 946	19 882	194 828
17889	Sugar beet	14.6262	3.29	33.6105	-5 354	-243.37	157 482	18 814	176 295
20100	Sugar beet	14.6262	3.16	64.0121	12 377	562.57	290 780	33 421	324 201
20110	Sugar beet	14.6262	3.16	62.7318	11 273	512.39	284 267	33 450	317 717
20112	Sugar beet	14.6262	3.19	57.7133	7 735	351.57	260 447	31 852	292 300
20200	Sugar beet	14.6262	3.16	64.5335	12 710	577.73	293 239	33 603	326 842
20210	Sugar beet	14.6262	3.16	63.2429	11 599	527.22	286 676	33 629	320 305
20212	Sugar beet	14.6262	3.19	58.1834	8 035	365.21	262 664	32 017	294 681
20300	Sugar beet	14.6262	3.14	68.5243	15 774	717.00	312 348	34 707	347 054
20401	Sugar beet	14.6262	3.15	65.3832	17 085	776.58	299 662	31 483	331 145
20501	Sugar beet	14.6262	3.16	63.7526	12 246	556.64	289 387	33 500	322 887
20511	Sugar beet	14.6262	3.17	62.4776	11 129	505.87	282 823	33 606	316 429
20600	Sugar beet	14.6262	3.15	64.8847	11 099	504.52	293 612	35 009	328 621
20602	Sugar beet	14.6262	3.18	59.6940	7 588	344.90	269 075	33 257	302 331
20610	Sugar beet	14.6262	3.16	63.5870	10 022	455.53	287 036	35 012	322 048
20612	Sugar beet	14.6262	3.18	58.5001	6 581	299.16	262 991	33 293	296 284
20650	Sugar beet	14.6262	3.17	61.6405	10 546	479.35	282 921	29 269	312 190
20700	Sugar beet	14.6262	3.17	60.9685	5 435	247.04	272 309	36 477	308 786
20710	Sugar beet	14.6262	3.18	59.7491	4 438	201.71	266 092	36 518	302 610
20740	Sugar beet	14.6262	3.19	56.7616	4 380	199.07	257 100	30 380	287 480
20800	Sugar beet	14.6262	3.14	69.8333	17 248	783.99	318 938	34 746	353 684
20810	Sugar beet	14.6262	3.14	68.4366	16 046	729.36	311 861	34 749	346 610
20840	Sugar beet	14.6262	3.15	65.0148	15 457	702.58	300 719	28 560	329 279

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
20850	Sugar beet	14.6262	3.15	66.3416	16 406	745.74	307 026	28 973	335 999
20900	Sugar beet	14.6262	3.13	71.9724	20 267	921.21	330 149	34 368	364 517
21000	Sugar beet	14.6262	3.16	64.6400	14 825	673.84	295 166	32 216	327 381
21010	Sugar beet	14.6262	3.16	63.3472	13 671	621.41	288 564	32 270	320 833
21100	Sugar beet	14.6262	3.17	61.5857	8 414	382.45	277 715	34 198	311 912
21110	Sugar beet	14.6262	3.18	60.3540	7 388	335.83	271 461	34 212	305 674
21200	Sugar beet	14.6262	3.18	59.5424	6 582	299.16	267 730	33 833	301 564
21210	Sugar beet	14.6262	3.18	58.3516	5 594	254.26	261 679	33 854	295 532
21212	Sugar beet	14.6262	3.21	53.6834	2 510	114.09	239 666	32 223	271 890
21213	Sugar beet	14.6262	3.22	52.5164	1 739	79.05	234 163	31 816	265 979
21300	Sugar beet	14.6262	3.16	64.0440	11 881	540.04	290 349	34 014	324 363
21310	Sugar beet	14.6262	3.16	62.7631	10 773	489.67	283 768	34 107	317 875
21313	Sugar beet	14.6262	3.19	56.4868	6 392	290.55	254 016	32 071	286 088
21400	Sugar beet	14.6262	3.14	69.9610	16 661	757.30	319 060	35 271	354 330
21410	Sugar beet	14.6262	3.14	68.5618	15 471	703.23	311 981	35 263	347 244
21450	Sugar beet	14.6262	3.15	66.4630	15 851	720.49	307 145	29 469	336 614
21500	Sugar beet	14.6262	3.15	67.2047	12 079	549.06	304 149	36 222	340 371
21510	Sugar beet	14.6262	3.15	65.8606	10 981	499.15	297 368	36 195	333 563
21512	Sugar beet	14.6262	3.17	60.5918	7 467	339.39	272 501	34 377	306 878
21602	Sugar beet	14.6262	3.19	58.2547	10 358	470.82	264 852	30 189	295 042
21700	Sugar beet	14.6262	3.15	65.7361	19 603	891.05	302 905	30 028	332 933
21730	Sugar beet	14.6262	3.16	64.4214	18 335	833.41	296 047	30 227	326 274
21811	Sugar beet	14.6262	3.14	68.0460	19 432	883.26	312 553	32 078	344 631
21814	Sugar beet	14.6262	3.17	62.2548	14 971	680.50	284 801	30 499	315 301
21844	Sugar beet	14.6262	3.18	59.1421	14 417	655.30	274 975	24 561	299 536
21854	Sugar beet	14.6262	3.18	60.3491	15 346	697.53	280 758	24 891	305 649
21901	Sugar beet	14.6262	3.17	61.8720	12 769	580.39	281 958	31 404	313 362
21904	Sugar beet	14.6262	3.19	56.6063	8 894	404.26	256 850	29 843	286 693
21911	Sugar beet	14.6262	3.17	60.6345	11 656	529.84	275 621	31 474	307 095
21914	Sugar beet	14.6262	3.20	55.4741	7 860	357.27	251 017	29 942	280 959
21941	Sugar beet	14.6262	3.19	57.6028	11 287	513.06	266 292	25 448	291 740
21944	Sugar beet	14.6262	3.22	52.7004	7 682	349.20	242 920	23 991	266 911
21951	Sugar beet	14.6262	3.18	58.7784	12 152	552.35	271 896	25 798	297 694
21954	Sugar beet	14.6262	3.21	53.7760	8 473	385.15	248 048	24 311	272 358
22001	Sugar beet	14.6262	3.15	65.9534	10 032	456.00	296 692	37 342	334 033
22004	Sugar beet	14.6262	3.18	60.3404	6 356	288.89	270 244	35 361	305 605
22011	Sugar beet	14.6262	3.16	64.6343	8 944	406.55	289 988	37 364	327 353
22014	Sugar beet	14.6262	3.18	59.1335	5 342	242.83	264 071	35 422	299 493
22041	Sugar beet	14.6262	3.17	61.4026	8 663	393.78	279 805	31 180	310 985
22044	Sugar beet	14.6262	3.20	56.1769	5 243	238.33	255 186	29 332	284 518
22051	Sugar beet	14.6262	3.16	62.6557	9 483	431.05	285 709	31 623	317 332
22054	Sugar beet	14.6262	3.19	57.3233	5 994	272.44	260 587	29 737	290 325
22110	Sugar beet	14.6262	3.16	64.0042	15 838	719.90	292 539	31 622	324 161
22112	Sugar beet	14.6262	3.18	58.8839	11 928	542.18	268 032	30 196	298 228
22113	Sugar beet	14.6262	3.19	57.6038	10 950	497.74	261 905	29 840	291 745
22142	Sugar beet	14.6262	3.20	55.9397	11 484	522.01	258 971	24 346	283 317
22143	Sugar beet	14.6262	3.20	54.7236	10 556	479.82	253 151	24 007	277 158
22152	Sugar beet	14.6262	3.19	57.0813	12 356	561.62	264 434	24 664	289 099
22153	Sugar beet	14.6262	3.20	55.8404	11 408	518.57	258 496	24 319	282 814
22210	Sugar beet	14.6262	3.20	56.0884	7 774	353.37	253 308	30 762	284 070
22212	Sugar beet	14.6262	3.22	51.6013	4 509	204.98	231 944	29 401	261 345

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22213	Sugar beet	14.6262	3.23	50.4796	3 693	167.88	226 603	29 061	255 663
22242	Sugar beet	14.6262	3.24	49.0213	4 460	202.75	224 729	23 548	248 277
22243	Sugar beet	14.6262	3.25	47.9556	3 685	167.52	219 655	23 225	242 880
22252	Sugar beet	14.6262	3.23	50.0217	5 188	235.82	229 492	23 852	253 344
22253	Sugar beet	14.6262	3.24	48.9343	4 397	199.87	224 315	23 522	247 837
22310	Sugar beet	14.6262	3.15	65.4643	19 712	895.99	301 768	29 788	331 556
22312	Sugar beet	14.6262	3.18	60.2272	15 496	704.38	276 544	28 487	305 032
22313	Sugar beet	14.6262	3.18	58.9179	14 443	656.48	270 238	28 162	298 400
22501	Sugar beet	14.6262	3.16	63.7426	11 171	507.78	288 771	34 065	322 836
22504	Sugar beet	14.6262	3.19	58.3177	7 432	337.82	263 084	32 277	295 361
22511	Sugar beet	14.6262	3.17	62.4678	10 093	458.77	282 301	34 079	316 380
22514	Sugar beet	14.6262	3.19	57.1514	6 429	292.24	257 128	32 325	289 454
22541	Sugar beet	14.6262	3.18	59.3444	9 805	445.70	272 642	27 918	300 561
22544	Sugar beet	14.6262	3.21	54.2938	6 327	287.58	248 731	26 250	274 981
22551	Sugar beet	14.6262	3.17	60.5555	10 640	483.62	278 376	28 318	306 694
22554	Sugar beet	14.6262	3.20	55.4018	7 090	322.27	253 977	26 616	280 593
22601	Sugar beet	14.6262	3.14	68.9645	15 674	712.45	314 114	35 169	349 283
22604	Sugar beet	14.6262	3.16	63.0952	11 552	525.07	286 270	33 287	319 557
22611	Sugar beet	14.6262	3.14	67.5852	14 506	659.34	307 137	35 161	342 298
22614	Sugar beet	14.6262	3.17	61.8333	10 466	475.75	279 851	33 315	313 166
22641	Sugar beet	14.6262	3.16	64.2059	13 998	636.25	296 237	28 946	325 183
22644	Sugar beet	14.6262	3.18	58.7416	10 162	461.91	270 317	27 191	297 508
22651	Sugar beet	14.6262	3.15	65.5163	14 917	678.06	302 452	29 367	331 819
22654	Sugar beet	14.6262	3.18	59.9404	11 003	500.16	276 004	27 576	303 579
22801	Sugar beet	14.6262	3.15	65.4332	13 353	606.95	297 514	33 885	331 399
22804	Sugar beet	14.6262	3.18	59.8644	9 428	428.55	271 082	32 112	303 194
22811	Sugar beet	14.6262	3.16	64.1246	12 229	555.85	290 865	33 906	324 771
22814	Sugar beet	14.6262	3.18	58.6672	8 383	381.06	264 964	32 167	297 131
22841	Sugar beet	14.6262	3.17	60.9183	11 830	537.74	280 773	27 759	308 532
22844	Sugar beet	14.6262	3.20	55.7338	8 179	371.78	256 169	26 105	282 274
22851	Sugar beet	14.6262	3.17	62.1616	12 706	577.54	286 673	28 156	314 829
22854	Sugar beet	14.6262	3.19	56.8712	8 980	408.19	261 567	26 468	288 035
22901	Sugar beet	14.6262	3.14	68.9645	16 734	760.63	314 670	34 613	349 283
22904	Sugar beet	14.6262	3.16	63.0952	12 516	568.91	286 762	32 795	319 557
22911	Sugar beet	14.6262	3.14	67.5852	15 528	705.81	307 601	34 696	342 298
22914	Sugar beet	14.6262	3.17	61.8333	11 395	517.95	280 253	32 913	313 166
22941	Sugar beet	14.6262	3.16	64.2059	14 927	678.48	296 602	28 581	325 183
22944	Sugar beet	14.6262	3.18	58.7416	11 002	500.07	270 622	26 885	297 508
22951	Sugar beet	14.6262	3.15	65.5163	15 868	721.26	302 832	28 987	331 819
22954	Sugar beet	14.6262	3.18	59.9404	11 863	539.21	276 322	27 257	303 579
23001	Sugar beet	14.6262	3.16	64.6029	13 587	617.58	293 925	33 268	327 193
23004	Sugar beet	14.6262	3.18	59.1048	9 637	438.04	267 783	31 564	299 347
23011	Sugar beet	14.6262	3.16	63.3109	12 444	565.63	287 272	33 378	320 650
23014	Sugar beet	14.6262	3.19	57.9227	8 573	389.70	261 653	31 707	293 360
23041	Sugar beet	14.6262	3.18	60.1453	11 997	545.34	277 290	27 327	304 617
23044	Sugar beet	14.6262	3.20	55.0266	8 322	378.26	252 954	25 738	278 692
23051	Sugar beet	14.6262	3.17	61.3728	12 879	585.40	283 126	27 708	310 834
23054	Sugar beet	14.6262	3.20	56.1496	9 128	414.91	258 293	26 087	284 380
23101	Sugar beet	14.6262	3.16	63.3825	15 069	684.96	289 731	31 281	321 012
23104	Sugar beet	14.6262	3.19	57.9882	10 993	499.69	263 944	29 749	293 692
23111	Sugar beet	14.6262	3.17	62.1148	13 892	631.46	283 137	31 455	314 592

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23114	Sugar beet	14.6262	3.19	56.8285	9 898	449.92	257 866	29 952	287 818
23141	Sugar beet	14.6262	3.18	59.0091	13 351	606.86	273 321	25 541	298 862
23144	Sugar beet	14.6262	3.21	53.9871	9 558	434.44	249 315	24 112	273 427
23151	Sugar beet	14.6262	3.18	60.2134	14 260	648.20	279 078	25 884	304 962
23154	Sugar beet	14.6262	3.20	55.0888	10 390	472.27	254 582	24 426	279 008
23201	Sugar beet	14.6262	3.16	63.9827	18 282	831.01	294 509	29 544	324 052
23204	Sugar beet	14.6262	3.18	58.5374	13 933	633.31	268 314	28 159	296 473
23221	Sugar beet	14.6262	3.17	62.0760	16 541	751.87	284 804	29 591	314 395
23224	Sugar beet	14.6262	3.19	56.7930	12 322	560.08	259 391	28 247	287 638
23231	Sugar beet	14.6262	3.16	62.7031	17 042	774.63	287 820	29 751	317 571
23234	Sugar beet	14.6262	3.19	57.3666	12 780	580.91	262 151	28 393	290 544
23241	Sugar beet	14.6262	3.18	59.5679	16 345	742.96	277 773	23 920	301 693
23244	Sugar beet	14.6262	3.21	54.4983	12 297	558.96	253 388	22 629	276 017
23251	Sugar beet	14.6262	3.17	60.7836	17 316	787.08	283 620	24 230	307 850
23254	Sugar beet	14.6262	3.20	55.6105	13 185	599.33	258 737	22 912	281 650
23301	Sugar beet	14.6262	3.17	61.7319	9 882	449.19	279 320	33 333	312 653
23304	Sugar beet	14.6262	3.19	56.4781	6 253	284.22	254 437	31 607	286 044
23311	Sugar beet	14.6262	3.17	60.4973	8 830	401.35	273 039	33 361	306 400
23314	Sugar beet	14.6262	3.20	55.3486	5 274	239.72	248 654	31 669	280 323
23341	Sugar beet	14.6262	3.19	57.4724	8 606	391.17	263 844	27 236	291 080
23344	Sugar beet	14.6262	3.22	52.5811	5 229	237.69	240 681	25 626	266 307
23351	Sugar beet	14.6262	3.18	58.6453	9 416	427.98	269 398	27 622	297 020
23354	Sugar beet	14.6262	3.21	53.6542	5 970	271.36	245 763	25 979	271 742
23715	Sugar beet	14.6262	3.22	51.5371	5 947	270.31	232 593	28 426	261 019
23716	Sugar beet	14.6262	3.26	47.0276	2 536	115.26	211 034	27 146	238 180
23745	Sugar beet	14.6262	3.24	48.9602	5 807	263.94	225 309	22 659	247 968
23746	Sugar beet	14.6262	3.28	44.6762	2 567	116.68	204 829	21 442	226 271
23755	Sugar beet	14.6262	3.23	49.9594	6 562	298.29	230 086	22 943	253 029
23756	Sugar beet	14.6262	3.27	45.5880	3 257	148.02	209 188	21 701	230 889
23815	Sugar beet	14.6262	3.21	53.8482	3 493	158.79	240 757	31 967	272 724
23816	Sugar beet	14.6262	3.24	49.1365	297	13.51	218 488	30 373	248 861
23846	Sugar beet	14.6262	3.26	46.6797	464	21.11	211 953	24 464	236 418
23919	Sugar beet	14.6262	3.27	45.7739	1 394	63.34	204 964	26 867	231 830
23929	Sugar beet	14.6262	3.27	45.3162	1 049	47.69	202 776	26 736	229 512
23939	Sugar beet	14.6262	3.27	45.7739	1 394	63.34	204 964	26 867	231 830
23949	Sugar beet	14.6262	3.29	43.4852	1 504	68.38	199 103	21 136	220 239
23959	Sugar beet	14.6262	3.28	44.3727	2 172	98.71	203 343	21 391	224 734
24067	Sugar beet	14.6262	3.26	46.6816	3 116	141.65	213 650	22 778	236 428
24068	Sugar beet	14.6262	3.29	43.2237	567	25.77	197 164	21 750	218 914
24077	Sugar beet	14.6262	3.24	48.6267	4 550	206.84	222 923	23 356	246 279
24078	Sugar beet	14.6262	3.27	45.0247	1 895	86.12	205 750	22 285	228 036
24089	Sugar beet	14.6262	3.33	39.1121	-2 464	-112.02	177 561	20 529	198 090
24099	Sugar beet	14.6262	3.30	42.0560	-294	-13.36	191 597	21 404	213 000
24167	Sugar beet	14.6262	3.26	47.0355	-2 067	-93.95	211 530	26 691	238 220
24168	Sugar beet	14.6262	3.29	43.5514	-4 232	-192.38	195 201	25 373	220 574
24177	Sugar beet	14.6262	3.24	48.9953	-849	-38.59	220 715	27 431	248 146
24178	Sugar beet	14.6262	3.27	45.3661	-3 105	-141.12	203 705	26 059	229 765
24189	Sugar beet	14.6262	3.33	39.4086	-6 807	-309.42	175 785	23 807	199 592
24199	Sugar beet	14.6262	3.30	42.3749	-4 964	-225.62	189 687	24 929	214 615
24200	Sugar beet	14.6262	3.13	71.3658	20 345	924.77	327 589	33 856	361 445
24210	Sugar beet	14.6262	3.14	69.9384	19 083	867.39	320 341	33 875	354 216

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
24600	Sugar beet	14.6262	3.15	65.0444	15 596	708.90	297 412	32 017	329 429
24702	Sugar beet	14.6262	3.20	56.3162	8 805	400.21	255 537	29 686	285 224
24712	Sugar beet	14.6262	3.20	55.1898	7 775	353.42	249 727	29 793	279 519
24811	Sugar beet	14.6262	3.19	56.6739	10 531	478.69	257 963	29 073	287 036
24814	Sugar beet	14.6262	3.22	51.8506	6 830	310.47	234 862	27 745	262 607
25001	Sugar beet	14.6262	3.14	67.5240	18 755	852.49	310 143	31 844	341 988
25011	Sugar beet	14.6262	3.15	66.1735	17 524	796.56	303 244	31 903	335 148
25014	Sugar beet	14.6262	3.17	60.5417	13 228	601.29	276 290	30 335	306 625
25041	Sugar beet	14.6262	3.16	62.8648	16 864	766.56	292 538	25 853	318 390
25051	Sugar beet	14.6262	3.16	64.1478	17 843	811.03	298 678	26 211	324 888
25111	Sugar beet	14.6262	3.16	63.1932	16 986	772.10	290 197	29 857	320 054
25113	Sugar beet	14.6262	3.17	60.5042	14 861	675.50	277 275	29 160	306 434
25201	Sugar beet	14.6262	3.15	64.9531	17 016	773.45	297 994	30 973	328 967
25211	Sugar beet	14.6262	3.16	63.6540	15 820	719.11	291 338	31 049	322 387
25241	Sugar beet	14.6262	3.17	60.4713	15 246	693.01	281 228	25 040	306 268
25301	Sugar beet	14.6262	3.16	64.7130	15 309	695.86	295 124	32 627	327 751
25311	Sugar beet	14.6262	3.16	63.4187	14 113	641.52	288 449	32 747	321 196
25313	Sugar beet	14.6262	3.17	60.7200	12 092	549.66	275 556	31 972	307 528
25411	Sugar beet	14.6262	3.16	62.7325	10 586	481.20	283 034	34 686	317 720
25451	Sugar beet	14.6262	3.17	60.8121	11 077	503.48	278 969	29 025	307 994
25500	Sugar beet	14.6262	3.19	56.9032	10 089	458.58	258 716	29 480	288 197
25600	Sugar beet	14.6262	3.15	67.1728	14 699	668.16	305 827	34 382	340 209
25700	Sugar beet	14.6262	3.16	63.4587	11 331	515.04	286 996	34 402	321 398
25800	Sugar beet	14.6262	3.17	61.7772	15 990	726.80	283 790	29 092	312 882
25900	Sugar beet	14.6262	3.13	71.1848	16 776	762.56	323 664	36 865	360 529
26000	Sugar beet	14.6262	3.15	66.4491	16 584	753.81	304 072	32 472	336 544
26100	Sugar beet	14.6262	3.17	61.3728	9 256	420.71	276 689	34 145	310 834
26200	Sugar beet	14.6262	3.17	61.0855	12 544	570.17	278 463	30 916	309 379
26300	Sugar beet	14.6262	3.18	59.7553	8 111	368.69	269 014	33 627	302 641
26401	Sugar beet	14.6262	3.15	66.8237	18 101	822.79	306 017	32 424	338 441
26411	Sugar beet	14.6262	3.15	65.4872	16 852	765.99	299 127	32 545	331 672
26501	Sugar beet	14.6262	3.15	65.3532	14 346	652.08	297 828	33 165	330 993
26601	Sugar beet	14.6262	3.19	57.9206	13 085	594.76	264 661	28 689	293 349
26701	Sugar beet	14.6262	3.19	57.9206	6 011	273.23	259 747	33 602	293 349
26811	Sugar beet	14.6262	3.20	55.6151	8 653	393.30	251 435	30 238	281 673
26841	Sugar beet	14.6262	3.22	52.8344	8 386	381.16	243 179	24 411	267 589
26901	Sugar beet	14.6262	3.19	56.4500	9 605	436.58	256 652	29 250	285 902
27001	Sugar beet	14.6262	3.19	57.8405	10 664	484.72	263 315	29 629	292 944
27101	Sugar beet	14.6262	3.19	56.9202	9 992	454.18	258 925	29 357	288 283
27201	Sugar beet	14.6262	3.19	56.4500	9 637	438.03	256 678	29 223	285 902
27311	Sugar beet	14.6262	3.20	55.7818	8 933	406.03	253 044	29 473	282 517
27313	Sugar beet	14.6262	3.21	53.4081	7 149	324.96	241 701	28 794	270 495
27769	Sugar beet	14.6262	3.32	39.6746	-1 466	-66.65	180 887	20 053	200 939
27869	Sugar beet	14.6262	3.33	39.3469	-1 699	-77.23	179 328	19 951	199 280
27889	Sugar beet	14.6262	3.37	35.6041	-4 509	-204.93	161 445	18 878	180 323
30100	Sugar beet	14.6262	2.82	65.3265	18 261	830.04	333 375	36 637	370 012
30110	Sugar beet	14.6262	2.82	64.0200	17 039	774.51	326 011	36 600	362 611
30112	Sugar beet	14.6262	2.85	58.8984	13 038	592.63	298 854	34 749	333 602
30200	Sugar beet	14.6262	2.82	65.5942	18 430	837.73	334 776	36 752	371 528
30210	Sugar beet	14.6262	2.82	64.2824	17 204	782.02	327 383	36 715	364 097
30212	Sugar beet	14.6262	2.84	59.1398	13 190	599.55	300 116	34 854	334 970

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
30300	Sugar beet	14.6262	2.81	69.3712	21 555	979.76	354 944	37 976	392 921
30401	Sugar beet	14.6262	2.84	59.5823	17 230	783.19	305 119	32 357	337 476
30501	Sugar beet	14.6262	2.84	59.2408	13 332	605.99	300 809	34 733	335 542
30511	Sugar beet	14.6262	2.85	58.0560	12 193	554.21	294 016	34 814	328 831
30600	Sugar beet	14.6262	2.82	66.1010	16 739	760.85	336 036	38 363	374 398
30602	Sugar beet	14.6262	2.84	60.8129	12 774	580.64	308 106	36 341	344 447
30610	Sugar beet	14.6262	2.82	64.7790	15 546	706.65	328 610	38 301	366 910
30612	Sugar beet	14.6262	2.84	59.5967	11 662	530.11	301 240	36 317	337 558
30640	Sugar beet	14.6262	2.83	62.7960	15 899	722.68	323 221	32 458	355 678
30650	Sugar beet	14.6262	2.83	62.7960	15 899	722.68	323 221	32 458	355 678
30700	Sugar beet	14.6262	2.84	60.3065	9 111	414.12	302 456	39 122	341 578
30710	Sugar beet	14.6262	2.84	59.1004	8 039	365.39	295 635	39 111	334 747
30740	Sugar beet	14.6262	2.85	57.2912	8 602	391.00	291 180	33 319	324 499
30750	Sugar beet	14.6262	2.85	57.2912	8 602	391.00	291 180	33 319	324 499
30800	Sugar beet	14.6262	2.82	64.6476	18 456	838.93	330 288	35 878	366 166
30810	Sugar beet	14.6262	2.83	63.3547	17 230	783.20	322 986	35 857	358 843
30840	Sugar beet	14.6262	2.83	61.4152	17 556	798.02	317 815	30 043	347 858
30850	Sugar beet	14.6262	2.83	61.4152	17 556	798.02	317 815	30 043	347 858
30900	Sugar beet	14.6262	2.81	69.0365	23 422	1064.63	354 633	36 392	391 025
30910	Sugar beet	14.6262	2.81	67.6558	22 096	1004.35	346 842	36 362	383 205
31000	Sugar beet	14.6262	2.81	67.5831	22 257	1011.67	346 902	35 891	382 793
31010	Sugar beet	14.6262	2.82	66.2314	20 954	952.48	339 266	35 871	375 137
31100	Sugar beet	14.6262	2.82	64.4181	14 818	673.55	326 671	38 196	364 866
31110	Sugar beet	14.6262	2.83	63.1298	13 664	621.10	319 440	38 130	357 569
31200	Sugar beet	14.6262	2.83	61.4540	12 189	554.07	310 724	37 354	348 077
31210	Sugar beet	14.6262	2.84	60.2249	11 089	504.07	303 813	37 303	341 116
31212	Sugar beet	14.6262	2.86	55.4069	7 564	343.83	278 432	35 395	313 826
31213	Sugar beet	14.6262	2.87	54.2024	6 683	303.77	272 086	34 918	307 004
31300	Sugar beet	14.6262	2.82	63.8922	16 339	742.68	325 005	36 883	361 888
31310	Sugar beet	14.6262	2.83	62.6144	15 141	688.22	317 731	36 919	354 650
31313	Sugar beet	14.6262	2.86	56.3529	10 321	469.14	284 585	34 600	319 185
31400	Sugar beet	14.6262	2.81	68.8931	21 105	959.34	352 314	37 898	390 213
31410	Sugar beet	14.6262	2.81	67.5152	19 827	901.23	344 572	37 836	382 408
31440	Sugar beet	14.6262	2.82	65.4484	20 075	912.49	338 742	31 960	370 702
31450	Sugar beet	14.6262	2.82	65.4484	20 075	912.49	338 742	31 960	370 702
31500	Sugar beet	14.6262	2.82	64.5520	14 869	675.87	327 326	38 299	365 625
31510	Sugar beet	14.6262	2.83	63.2610	13 716	623.43	320 083	38 229	358 312
31512	Sugar beet	14.6262	2.85	58.2001	9 980	453.65	293 400	36 247	329 647
31540	Sugar beet	14.6262	2.83	61.3244	14 150	643.19	315 003	32 341	347 343
31542	Sugar beet	14.6262	2.86	56.4184	10 531	478.68	289 138	30 418	319 556
31550	Sugar beet	14.6262	2.83	61.3244	14 150	643.19	315 003	32 341	347 343
31552	Sugar beet	14.6262	2.86	56.4184	10 531	478.68	289 138	30 418	319 556
31602	Sugar beet	14.6262	2.85	57.8132	14 629	664.96	295 075	32 381	327 456
31700	Sugar beet	14.6262	2.84	59.7424	19 647	893.06	307 553	30 830	338 383
31710	Sugar beet	14.6262	2.85	58.5475	18 378	835.36	300 602	31 014	331 615
31811	Sugar beet	14.6262	2.83	61.6762	19 498	886.26	316 601	32 735	349 336
31814	Sugar beet	14.6262	2.86	56.4272	15 030	683.16	288 506	31 099	319 605
31901	Sugar beet	14.6262	2.84	59.5464	15 646	711.18	304 068	33 205	337 273
31904	Sugar beet	14.6262	2.87	54.4786	11 524	523.82	277 080	31 488	308 569
31911	Sugar beet	14.6262	2.85	58.3554	14 476	658.01	297 290	33 237	330 527
31914	Sugar beet	14.6262	2.87	53.3890	10 438	474.44	270 843	31 554	302 397

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31941	Sugar beet	14.6262	2.86	56.5691	14 887	676.67	292 906	27 503	320 409
31944	Sugar beet	14.6262	2.88	51.7547	10 974	498.81	267 272	25 869	293 140
31951	Sugar beet	14.6262	2.86	56.5691	14 887	676.67	292 906	27 503	320 409
31954	Sugar beet	14.6262	2.88	51.7547	10 974	498.81	267 272	25 869	293 140
32001	Sugar beet	14.6262	2.84	59.7082	9 960	452.71	300 179	38 010	338 189
32004	Sugar beet	14.6262	2.87	54.6266	6 288	285.80	273 436	35 971	309 407
32011	Sugar beet	14.6262	2.85	58.5140	8 872	403.27	293 406	38 020	331 425
32014	Sugar beet	14.6262	2.87	53.5341	5 275	239.75	267 199	36 019	303 219
32041	Sugar beet	14.6262	2.86	56.7228	9 413	427.85	289 023	32 257	321 280
32044	Sugar beet	14.6262	2.88	51.8953	5 928	269.44	263 622	30 315	293 937
32051	Sugar beet	14.6262	2.86	56.7228	9 413	427.85	289 023	32 257	321 280
32054	Sugar beet	14.6262	2.88	51.8953	5 928	269.44	263 622	30 315	293 937
32110	Sugar beet	14.6262	2.85	58.1540	15 829	719.48	296 960	32 426	329 386
32112	Sugar beet	14.6262	2.87	53.5017	11 918	541.71	272 101	30 935	303 035
32113	Sugar beet	14.6262	2.88	52.3386	10 940	497.26	265 886	30 562	296 447
32142	Sugar beet	14.6262	2.88	51.8639	12 346	561.18	268 381	25 378	293 759
32143	Sugar beet	14.6262	2.89	50.7364	11 398	518.11	262 357	25 016	287 373
32152	Sugar beet	14.6262	2.88	51.8639	12 346	561.18	268 381	25 378	293 759
32153	Sugar beet	14.6262	2.89	50.7364	11 398	518.11	262 357	25 016	287 373
32210	Sugar beet	14.6262	2.85	58.3226	13 796	627.10	296 398	33 943	330 341
32212	Sugar beet	14.6262	2.87	53.6568	10 048	456.73	271 588	32 326	303 914
32213	Sugar beet	14.6262	2.88	52.4904	9 111	414.13	265 386	31 922	297 307
32242	Sugar beet	14.6262	2.88	52.0143	10 557	479.85	267 924	26 686	294 611
32243	Sugar beet	14.6262	2.89	50.8835	9 649	438.58	261 912	26 294	288 206
32252	Sugar beet	14.6262	2.88	52.0143	10 557	479.85	267 924	26 686	294 611
32253	Sugar beet	14.6262	2.89	50.8835	9 649	438.58	261 912	26 294	288 206
32310	Sugar beet	14.6262	2.84	59.5408	20 101	913.68	306 865	30 376	337 241
32312	Sugar beet	14.6262	2.87	54.7776	15 853	720.58	281 236	29 026	310 262
32313	Sugar beet	14.6262	2.87	53.5867	14 791	672.30	274 828	28 689	303 517
32411	Sugar beet	14.6262	2.83	61.6762	14 134	642.45	312 846	36 490	349 336
32414	Sugar beet	14.6262	2.86	56.4272	10 122	460.10	285 071	34 534	319 605
32441	Sugar beet	14.6262	2.84	59.7882	14 533	660.59	307 944	30 698	338 642
32444	Sugar beet	14.6262	2.87	54.6998	10 646	483.92	281 022	28 799	309 822
32451	Sugar beet	14.6262	2.84	59.7882	14 533	660.59	307 944	30 698	338 642
32454	Sugar beet	14.6262	2.87	54.6998	10 646	483.92	281 022	28 799	309 822
32501	Sugar beet	14.6262	2.85	58.4229	11 754	534.29	295 983	34 926	330 909
32504	Sugar beet	14.6262	2.87	53.4507	7 964	361.99	269 684	33 063	302 747
32511	Sugar beet	14.6262	2.85	57.2544	10 665	484.75	289 370	34 921	324 291
32514	Sugar beet	14.6262	2.88	52.3817	6 950	315.93	263 597	33 094	296 692
32541	Sugar beet	14.6262	2.86	55.5017	11 196	508.89	285 234	29 130	314 364
32544	Sugar beet	14.6262	2.89	50.7782	7 597	345.30	260 252	27 357	287 609
32551	Sugar beet	14.6262	2.86	55.5017	11 196	508.89	285 234	29 130	314 364
32554	Sugar beet	14.6262	2.89	50.7782	7 597	345.30	260 252	27 357	287 609
32601	Sugar beet	14.6262	2.83	62.5035	15 775	717.06	318 191	35 831	354 022
32604	Sugar beet	14.6262	2.85	57.1840	11 643	529.21	290 001	33 891	323 892
32611	Sugar beet	14.6262	2.84	61.2534	14 605	663.87	311 133	35 808	346 941
32614	Sugar beet	14.6262	2.86	56.0403	10 556	479.81	283 508	33 906	317 414
32641	Sugar beet	14.6262	2.84	59.3783	15 016	682.53	306 331	29 990	336 321
32644	Sugar beet	14.6262	2.87	54.3248	11 092	504.17	279 554	28 144	307 698
32651	Sugar beet	14.6262	2.84	59.3783	15 016	682.53	306 331	29 990	336 321
32654	Sugar beet	14.6262	2.87	54.3248	11 092	504.17	279 554	28 144	307 698

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32701	Sugar beet	14.6262	2.84	60.3553	20 298	922.63	310 953	30 902	341 854
32704	Sugar beet	14.6262	2.86	55.2187	15 775	717.04	283 363	29 398	312 760
32711	Sugar beet	14.6262	2.84	59.1482	19 020	864.54	303 959	31 059	335 017
32714	Sugar beet	14.6262	2.87	54.1143	14 588	663.09	276 921	29 584	306 505
32741	Sugar beet	14.6262	2.85	57.3375	19 254	875.16	299 303	25 459	324 762
32744	Sugar beet	14.6262	2.88	52.4578	14 958	679.93	273 096	24 027	297 122
32751	Sugar beet	14.6262	2.85	57.3375	19 254	875.16	299 303	25 459	324 762
32754	Sugar beet	14.6262	2.88	52.4578	14 958	679.93	273 096	24 027	297 122
32801	Sugar beet	14.6262	2.84	60.7598	14 606	663.90	309 117	35 028	344 145
32811	Sugar beet	14.6262	2.84	59.5446	13 457	611.66	302 238	35 025	337 262
32814	Sugar beet	14.6262	2.87	54.4770	9 505	432.04	275 370	33 189	308 559
32851	Sugar beet	14.6262	2.85	57.7218	13 898	631.72	297 702	29 236	326 938
32901	Sugar beet	14.6262	2.83	62.5035	16 679	758.13	318 649	35 373	354 022
32904	Sugar beet	14.6262	2.85	57.1840	12 464	566.54	290 404	33 488	323 892
32911	Sugar beet	14.6262	2.84	61.2534	15 473	703.33	311 501	35 440	346 941
32914	Sugar beet	14.6262	2.86	56.0403	11 343	515.60	283 822	33 592	317 414
32941	Sugar beet	14.6262	2.84	59.3783	15 815	718.87	306 614	29 706	336 321
32944	Sugar beet	14.6262	2.87	54.3248	11 813	536.95	279 784	27 913	307 698
32951	Sugar beet	14.6262	2.84	59.3783	15 815	718.87	306 614	29 706	336 321
32954	Sugar beet	14.6262	2.87	54.3248	11 813	536.95	279 784	27 913	307 698
33001	Sugar beet	14.6262	2.84	60.3553	14 973	680.57	307 241	34 614	341 854
33004	Sugar beet	14.6262	2.86	55.2187	10 903	495.58	279 967	32 794	312 760
33011	Sugar beet	14.6262	2.84	59.1482	13 801	627.33	300 321	34 696	335 017
33014	Sugar beet	14.6262	2.87	54.1143	9 813	446.07	273 594	32 912	306 505
33041	Sugar beet	14.6262	2.85	57.3375	14 195	645.22	295 777	28 984	324 762
33044	Sugar beet	14.6262	2.88	52.4578	10 330	469.56	269 870	27 253	297 122
33051	Sugar beet	14.6262	2.85	57.3375	14 195	645.22	295 777	28 984	324 762
33054	Sugar beet	14.6262	2.88	52.4578	10 330	469.56	269 870	27 253	297 122
33101	Sugar beet	14.6262	2.85	57.6768	15 240	692.73	294 652	32 031	326 684
33104	Sugar beet	14.6262	2.88	52.7682	11 147	506.70	268 447	30 433	298 881
33111	Sugar beet	14.6262	2.86	56.5233	14 059	639.04	287 960	32 190	320 150
33114	Sugar beet	14.6262	2.88	51.7128	10 049	456.77	262 280	30 623	292 903
33141	Sugar beet	14.6262	2.87	54.7930	14 422	655.56	283 755	26 594	310 349
33144	Sugar beet	14.6262	2.89	50.1298	10 536	478.92	258 863	25 074	283 937
33151	Sugar beet	14.6262	2.87	54.7930	14 422	655.56	283 755	26 594	310 349
33154	Sugar beet	14.6262	2.89	50.1298	10 536	478.92	258 863	25 074	283 937
33201	Sugar beet	14.6262	2.85	58.2521	18 416	837.11	299 587	30 355	329 942
33204	Sugar beet	14.6262	2.87	53.2945	14 054	638.80	272 962	28 899	301 862
33221	Sugar beet	14.6262	2.85	57.0870	17 173	780.58	292 797	30 545	323 343
33224	Sugar beet	14.6262	2.88	52.2286	12 898	586.26	266 706	29 119	295 824
33231	Sugar beet	14.6262	2.85	57.0870	17 173	780.58	292 797	30 545	323 343
33234	Sugar beet	14.6262	2.88	52.2286	12 898	586.26	266 706	29 119	295 824
33241	Sugar beet	14.6262	2.86	55.3395	17 443	792.85	288 447	24 998	313 445
33244	Sugar beet	14.6262	2.89	50.6297	13 300	604.53	263 156	23 613	286 769
33251	Sugar beet	14.6262	2.86	55.3395	17 443	792.85	288 447	24 998	313 445
33254	Sugar beet	14.6262	2.89	50.6297	13 300	604.53	263 156	23 613	286 769
33301	Sugar beet	14.6262	2.83	62.1350	14 749	670.39	315 724	36 211	351 934
33304	Sugar beet	14.6262	2.85	56.8469	10 703	486.50	287 744	34 239	321 983
33311	Sugar beet	14.6262	2.84	60.8923	13 599	618.13	308 715	36 180	344 896
33314	Sugar beet	14.6262	2.86	55.7099	9 635	437.95	281 296	34 246	315 543
33341	Sugar beet	14.6262	2.84	59.0282	14 040	638.18	303 987	30 351	334 338

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33351	Sugar beet	14.6262	2.84	59.0282	14 040	638.18	303 987	30 351	334 338
33715	Sugar beet	14.6262	2.91	46.8380	6 031	274.13	236 279	29 013	265 292
33716	Sugar beet	14.6262	2.94	42.7397	2 610	118.66	214 399	27 680	242 079
33745	Sugar beet	14.6262	2.92	45.4042	6 644	302.00	233 661	23 510	257 171
33746	Sugar beet	14.6262	2.96	41.4313	3 329	151.33	212 452	22 216	234 669
33755	Sugar beet	14.6262	2.92	45.4042	6 644	302.00	233 661	23 510	257 171
33756	Sugar beet	14.6262	2.96	41.4313	3 329	151.33	212 452	22 216	234 669
33815	Sugar beet	14.6262	2.90	48.7271	3 448	156.75	243 508	32 484	275 992
33816	Sugar beet	14.6262	2.93	44.4635	254	11.56	221 000	30 843	251 843
33845	Sugar beet	14.6262	2.91	47.2355	4 165	189.31	240 711	26 833	267 543
33846	Sugar beet	14.6262	2.94	43.1024	1 069	48.60	218 893	25 241	244 133
33855	Sugar beet	14.6262	2.91	47.2355	4 165	189.31	240 711	26 833	267 543
33856	Sugar beet	14.6262	2.94	43.1024	1 069	48.60	218 893	25 241	244 133
33909	Sugar beet	14.6262	2.95	42.1534	2 136	97.08	211 696	27 063	238 758
33919	Sugar beet	14.6262	2.96	41.3103	1 223	55.61	206 690	27 293	233 983
33939	Sugar beet	14.6262	2.96	41.3103	1 223	55.61	206 690	27 293	233 983
33949	Sugar beet	14.6262	2.97	40.0457	2 007	91.23	205 019	21 801	226 820
34067	Sugar beet	14.6262	2.93	43.9586	4 511	205.04	225 205	23 777	248 983
34068	Sugar beet	14.6262	2.96	40.7024	1 857	84.39	207 865	22 674	230 540
34077	Sugar beet	14.6262	2.93	43.9586	4 511	205.04	225 205	23 777	248 983
34078	Sugar beet	14.6262	2.96	40.7024	1 857	84.39	207 865	22 674	230 540
34089	Sugar beet	14.6262	2.99	38.0187	-331	-15.04	193 574	21 765	215 339
34099	Sugar beet	14.6262	2.99	38.0187	-331	-15.04	193 574	21 765	215 339
34167	Sugar beet	14.6262	2.93	44.2969	-953	-43.32	222 993	27 906	250 899
34168	Sugar beet	14.6262	2.96	41.0156	-3 203	-145.57	205 817	26 497	232 314
34177	Sugar beet	14.6262	2.93	44.2969	-953	-43.32	222 993	27 906	250 899
34178	Sugar beet	14.6262	2.96	41.0156	-3 203	-145.57	205 817	26 497	232 314
34189	Sugar beet	14.6262	2.99	38.3113	-5 056	-229.84	191 660	25 336	216 997
34199	Sugar beet	14.6262	2.99	38.3113	-5 056	-229.84	191 660	25 336	216 997
34200	Sugar beet	14.6262	2.81	67.0381	22 328	1014.89	344 331	35 375	379 706
34210	Sugar beet	14.6262	2.82	65.6973	21 026	955.72	336 750	35 362	372 112
34300	Sugar beet	14.6262	2.83	63.7966	19 964	907.43	327 278	34 068	361 346
34310	Sugar beet	14.6262	2.83	62.5207	18 708	850.37	320 037	34 083	354 119
34400	Sugar beet	14.6262	2.84	59.7041	16 006	727.54	305 089	33 077	338 166
34410	Sugar beet	14.6262	2.85	58.5101	14 829	674.05	298 284	33 119	331 403
34501	Sugar beet	14.6262	2.85	57.2454	14 394	654.26	292 250	31 990	324 240
34511	Sugar beet	14.6262	2.86	56.1005	13 251	602.30	285 704	32 052	317 755
34600	Sugar beet	14.6262	2.84	60.3735	16 925	769.33	308 912	33 045	341 957
34602	Sugar beet	14.6262	2.86	55.5436	12 946	588.45	283 153	31 448	314 601
34610	Sugar beet	14.6262	2.84	59.1660	15 730	715.00	302 030	33 088	335 118
34612	Sugar beet	14.6262	2.87	54.4327	11 831	537.79	276 787	31 521	308 309
34613	Sugar beet	14.6262	2.87	53.2494	10 857	493.49	270 477	31 130	301 606
34700	Sugar beet	14.6262	2.82	64.8197	20 307	923.07	332 407	34 734	367 141
34702	Sugar beet	14.6262	2.84	59.6342	16 058	729.89	304 768	33 002	337 770
34710	Sugar beet	14.6262	2.83	63.5233	19 045	865.69	325 056	34 742	359 798
34712	Sugar beet	14.6262	2.85	58.4415	14 881	676.42	297 971	33 043	331 014
34742	Sugar beet	14.6262	2.86	56.6524	15 259	693.59	293 527	27 355	320 881
34752	Sugar beet	14.6262	2.86	56.6524	15 259	693.59	293 527	27 355	320 881
34753	Sugar beet	14.6262	2.86	55.4209	14 250	647.75	286 963	26 942	313 906
34811	Sugar beet	14.6262	2.84	59.9145	18 018	818.98	307 144	32 214	339 358
34814	Sugar beet	14.6262	2.86	54.8154	13 678	621.72	279 858	30 618	310 476

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34841	Sugar beet	14.6262	2.85	58.0804	18 324	832.89	302 463	26 506	328 969
34851	Sugar beet	14.6262	2.85	58.0804	18 324	832.89	302 463	26 506	328 969
34854	Sugar beet	14.6262	2.87	53.1374	14 118	641.73	276 015	24 957	300 972
34911	Sugar beet	14.6262	2.85	58.6902	17 305	786.61	300 117	32 306	332 423
34941	Sugar beet	14.6262	2.85	56.8935	17 588	799.47	295 529	26 718	322 247
34951	Sugar beet	14.6262	2.85	56.8935	17 588	799.47	295 529	26 718	322 247
35001	Sugar beet	14.6262	2.84	60.5081	18 327	833.02	310 487	32 233	342 720
35004	Sugar beet	14.6262	2.86	55.3585	13 977	635.30	282 953	30 600	313 552
35011	Sugar beet	14.6262	2.84	59.2979	17 105	777.49	303 582	32 283	335 866
35014	Sugar beet	14.6262	2.87	54.2513	12 843	583.75	276 600	30 681	307 281
35041	Sugar beet	14.6262	2.85	57.4827	17 438	792.62	299 010	26 574	325 584
35051	Sugar beet	14.6262	2.85	57.4827	17 438	792.62	299 010	26 574	325 584
35054	Sugar beet	14.6262	2.88	52.5906	13 308	604.89	272 856	25 019	297 875
35111	Sugar beet	14.6262	2.86	56.6466	16 609	754.96	290 629	30 219	320 848
35113	Sugar beet	14.6262	2.87	54.2361	14 499	659.05	277 689	29 506	307 195
35151	Sugar beet	14.6262	2.86	54.9125	16 957	770.77	286 453	24 574	311 026
35201	Sugar beet	14.6262	2.85	58.2161	16 617	755.33	298 390	31 348	329 738
35211	Sugar beet	14.6262	2.85	57.0518	15 430	701.37	291 729	31 415	323 143
35241	Sugar beet	14.6262	2.86	55.3053	15 815	718.86	287 520	25 732	313 251
35251	Sugar beet	14.6262	2.86	55.3053	15 815	718.86	287 520	25 732	313 251
35301	Sugar beet	14.6262	2.85	58.0094	14 948	679.44	295 606	32 962	328 567
35303	Sugar beet	14.6262	2.86	55.5409	12 899	586.34	282 429	32 157	314 586
35311	Sugar beet	14.6262	2.85	56.8492	13 758	625.38	288 921	33 075	321 996
35313	Sugar beet	14.6262	2.87	54.4301	11 752	534.17	276 009	32 285	308 294
35411	Sugar beet	14.6262	2.86	56.2414	10 228	464.90	283 531	35 022	318 553
35441	Sugar beet	14.6262	2.87	54.5198	10 728	487.66	279 452	29 349	308 802
35451	Sugar beet	14.6262	2.87	54.5198	10 728	487.66	279 452	29 349	308 802
35500	Sugar beet	14.6262	2.88	51.8634	10 302	468.27	263 573	30 183	293 756
35600	Sugar beet	14.6262	2.81	69.3138	21 478	976.27	354 567	38 029	392 596
35700	Sugar beet	14.6262	2.83	61.3966	14 525	660.21	311 401	36 351	347 752
35800	Sugar beet	14.6262	2.83	63.0221	22 387	1017.57	325 287	31 672	356 959
35900	Sugar beet	14.6262	2.82	64.3799	16 825	764.76	327 207	37 443	364 650
36000	Sugar beet	14.6262	2.84	60.0006	16 422	746.46	306 758	33 087	339 845
36100	Sugar beet	14.6262	2.85	57.1033	10 412	473.26	288 126	35 310	323 435
36200	Sugar beet	14.6262	2.86	55.6786	12 929	587.69	283 812	31 553	315 366
36300	Sugar beet	14.6262	2.87	53.5463	7 633	346.95	269 273	34 015	303 288
36401	Sugar beet	14.6262	2.84	59.8879	17 722	805.57	306 445	32 763	339 207
36411	Sugar beet	14.6262	2.85	58.6902	16 479	749.07	299 546	32 877	332 423
36501	Sugar beet	14.6262	2.84	60.9305	15 721	714.59	310 695	34 418	345 113
36601	Sugar beet	14.6262	2.88	51.9694	12 706	577.54	265 291	29 066	294 356
36701	Sugar beet	14.6262	2.88	51.9694	5 703	259.21	260 426	33 930	294 356
36811	Sugar beet	14.6262	2.89	49.9170	8 385	381.13	252 185	30 547	282 732
36841	Sugar beet	14.6262	2.90	48.3890	8 940	406.36	249 063	25 014	274 077
36901	Sugar beet	14.6262	2.89	50.8998	9 407	427.61	258 554	29 744	288 298
37001	Sugar beet	14.6262	2.88	52.1851	10 584	481.09	265 524	30 054	295 578
37101	Sugar beet	14.6262	2.88	51.3312	9 892	449.62	260 973	29 769	290 742
37201	Sugar beet	14.6262	2.89	50.8998	9 528	433.10	258 667	29 631	288 298
37311	Sugar beet	14.6262	2.89	50.3046	8 833	401.50	255 050	29 877	284 927
37541	Sugar beet	14.6262	2.90	48.5597	4 914	223.35	247 835	27 209	275 044
37769	Sugar beet	14.6262	3.00	37.2697	-307	-13.93	190 275	20 822	211 097
37789	Sugar beet	14.6262	3.03	34.8124	-2 347	-106.68	177 159	20 019	197 179

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
37869	Sugar beet	14.6262	3.00	36.9565	-555	-25.23	188 610	20 713	209 323
37889	Sugar beet	14.6262	3.03	34.5198	-2 579	-117.23	175 604	19 918	195 521
40100	Sugar beet	14.6262	2.94	68.9512	17 824	810.19	336 132	37 131	373 263
40110	Sugar beet	14.6262	2.94	67.5722	16 617	755.31	328 708	37 090	365 798
40200	Sugar beet	14.6262	2.93	70.0523	18 594	845.18	341 695	37 529	379 224
40210	Sugar beet	14.6262	2.94	68.6513	17 371	789.57	334 159	37 481	371 639
40300	Sugar beet	14.6262	2.92	74.0714	21 956	998.01	362 347	38 634	400 981
40800	Sugar beet	14.6262	2.93	69.9312	19 298	877.19	341 630	36 938	378 568
40810	Sugar beet	14.6262	2.94	68.5326	18 061	820.94	334 096	36 901	370 997
40812	Sugar beet	14.6262	2.96	63.0500	13 999	636.30	306 277	35 040	341 317
40840	Sugar beet	14.6262	2.95	65.1060	17 371	789.59	321 813	30 634	352 447
40842	Sugar beet	14.6262	2.97	59.8975	13 513	614.24	295 386	28 865	324 251
40850	Sugar beet	14.6262	2.95	66.4346	18 355	834.33	328 554	31 086	359 640
40852	Sugar beet	14.6262	2.97	61.1199	14 419	655.40	301 588	29 280	330 868
40900	Sugar beet	14.6262	2.92	74.4237	24 260	1102.73	365 568	37 320	402 888
41000	Sugar beet	14.6262	2.93	71.6599	22 168	1007.63	351 510	36 416	387 926
41010	Sugar beet	14.6262	2.93	70.2267	20 873	948.76	343 778	36 390	380 168
41100	Sugar beet	14.6262	2.94	67.9712	14 519	659.93	329 378	38 580	367 958
41110	Sugar beet	14.6262	2.95	66.6118	13 376	608.01	322 088	38 511	360 599
41200	Sugar beet	14.6262	2.95	64.6019	11 639	529.03	312 001	37 717	349 718
41210	Sugar beet	14.6262	2.96	63.3098	10 555	479.78	305 061	37 663	342 724
41212	Sugar beet	14.6262	2.98	58.2450	7 094	322.43	279 564	35 741	315 306
41213	Sugar beet	14.6262	2.99	56.9788	6 228	283.10	273 190	35 261	308 451
41300	Sugar beet	14.6262	2.92	74.3797	20 533	933.33	362 593	40 056	402 650
41310	Sugar beet	14.6262	2.92	72.8921	19 254	875.17	354 559	40 038	394 597
41313	Sugar beet	14.6262	2.95	65.6029	14 049	638.57	317 711	37 426	355 137
41400	Sugar beet	14.6262	2.93	70.4487	18 954	861.55	343 737	37 633	381 370
41410	Sugar beet	14.6262	2.94	69.0398	17 724	805.65	336 161	37 581	373 742
41440	Sugar beet	14.6262	2.95	65.5878	17 053	775.14	323 777	31 278	355 055
41450	Sugar beet	14.6262	2.94	66.9263	18 031	819.58	330 558	31 743	362 301
41500	Sugar beet	14.6262	2.94	68.4337	14 663	666.50	331 569	38 893	370 461
41510	Sugar beet	14.6262	2.94	67.0650	13 519	614.50	324 236	38 816	363 052
41512	Sugar beet	14.6262	2.96	61.6998	9 820	446.38	297 206	36 802	334 008
41513	Sugar beet	14.6262	2.97	60.3585	8 896	404.34	290 449	36 298	326 747
41540	Sugar beet	14.6262	2.96	63.7118	13 058	593.53	312 448	32 452	344 900
41542	Sugar beet	14.6262	2.98	58.6148	9 545	433.86	286 771	30 537	317 308
41550	Sugar beet	14.6262	2.95	65.0120	13 954	634.26	318 998	32 940	351 938
41552	Sugar beet	14.6262	2.97	59.8111	10 369	471.33	292 797	30 986	323 783
41553	Sugar beet	14.6262	2.98	58.5108	9 473	430.60	286 247	30 498	316 745
41602	Sugar beet	14.6262	2.95	64.9546	17 309	786.76	317 532	34 096	351 628
41811	Sugar beet	14.6262	2.94	68.9547	22 437	1019.84	339 062	34 220	373 282
41814	Sugar beet	14.6262	2.96	63.0862	17 740	806.37	309 040	32 474	341 513
41841	Sugar beet	14.6262	2.95	65.5070	21 509	977.67	326 492	28 125	354 618
41844	Sugar beet	14.6262	2.97	59.9319	17 049	774.94	297 974	26 464	324 438
41851	Sugar beet	14.6262	2.94	66.8439	22 578	1026.28	333 331	28 524	361 855
41854	Sugar beet	14.6262	2.97	61.1550	18 027	819.42	304 230	26 828	331 059
41901	Sugar beet	14.6262	2.96	63.6549	16 010	727.72	310 744	33 847	344 592
41904	Sugar beet	14.6262	2.98	58.2375	11 880	539.98	283 173	32 092	315 265
41911	Sugar beet	14.6262	2.96	62.3818	14 838	674.47	303 827	33 872	337 700
41914	Sugar beet	14.6262	2.99	57.0727	10 791	490.51	276 809	32 151	308 959
41941	Sugar beet	14.6262	2.98	59.2627	14 310	650.44	293 057	27 757	320 815

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41944	Sugar beet	14.6262	3.00	54.2191	10 466	475.74	267 391	26 120	293 511
41951	Sugar beet	14.6262	2.97	60.4722	15 231	692.33	299 212	28 150	327 362
41954	Sugar beet	14.6262	3.00	55.3256	11 309	514.06	273 022	26 479	299 502
42001	Sugar beet	14.6262	2.94	67.0291	12 475	567.06	322 922	39 936	362 858
42004	Sugar beet	14.6262	2.97	61.3245	8 610	391.37	294 224	37 752	331 976
42011	Sugar beet	14.6262	2.95	65.6885	11 344	515.63	315 690	39 911	355 601
42014	Sugar beet	14.6262	2.97	60.0980	7 557	343.49	287 568	37 769	325 337
42041	Sugar beet	14.6262	2.96	62.4041	10 940	497.29	304 187	33 633	337 821
42044	Sugar beet	14.6262	2.99	57.0931	7 344	333.83	277 474	31 596	309 070
42051	Sugar beet	14.6262	2.96	63.6777	11 803	536.49	310 593	34 122	344 715
42054	Sugar beet	14.6262	2.98	58.2583	8 133	369.69	283 334	32 043	315 378
42110	Sugar beet	14.6262	2.94	67.1082	19 463	884.68	328 321	34 965	363 286
42112	Sugar beet	14.6262	2.96	61.7395	15 282	694.64	300 938	33 285	334 223
42113	Sugar beet	14.6262	2.97	60.3974	14 237	647.12	294 092	32 866	326 957
42142	Sugar beet	14.6262	2.98	58.6526	14 661	666.40	290 188	27 324	317 512
42143	Sugar beet	14.6262	2.98	57.3775	13 668	621.28	283 685	26 925	310 609
42152	Sugar beet	14.6262	2.97	59.8496	15 593	708.76	296 293	27 699	323 992
42153	Sugar beet	14.6262	2.98	58.5485	14 580	662.72	289 657	27 291	316 948
42210	Sugar beet	14.6262	2.94	67.4103	17 479	794.50	328 361	36 561	364 921
42212	Sugar beet	14.6262	2.96	62.0175	13 457	611.68	300 978	34 750	335 728
42213	Sugar beet	14.6262	2.97	60.6693	12 451	565.97	294 133	34 297	328 429
42242	Sugar beet	14.6262	2.98	58.9166	12 953	588.77	290 273	28 668	318 941
42243	Sugar beet	14.6262	2.98	57.6358	11 998	545.37	283 770	28 238	312 008
42252	Sugar beet	14.6262	2.97	60.1190	13 849	629.52	296 378	29 072	325 450
42253	Sugar beet	14.6262	2.98	58.8121	12 875	585.23	289 742	28 633	318 375
42310	Sugar beet	14.6262	2.94	68.7268	24 947	1133.95	339 769	32 279	372 048
42312	Sugar beet	14.6262	2.96	63.2287	20 331	924.16	311 491	30 793	342 284
42313	Sugar beet	14.6262	2.96	61.8541	19 178	871.71	304 422	30 421	334 843
42501	Sugar beet	14.6262	2.96	63.2719	12 559	570.87	306 566	35 953	342 519
42504	Sugar beet	14.6262	2.98	57.8871	8 722	396.47	279 350	34 018	313 368
42511	Sugar beet	14.6262	2.96	62.0065	11 458	520.83	299 735	35 933	335 668
42514	Sugar beet	14.6262	2.99	56.7294	7 699	349.95	273 065	34 036	307 101
42541	Sugar beet	14.6262	2.98	58.9062	11 102	504.65	289 175	29 710	318 885
42544	Sugar beet	14.6262	3.00	53.8929	7 532	342.36	263 839	27 906	291 746
42551	Sugar beet	14.6262	2.97	60.1083	11 959	543.57	295 250	30 142	325 393
42554	Sugar beet	14.6262	3.00	54.9927	8 315	377.96	269 398	28 302	297 700
42601	Sugar beet	14.6262	2.93	69.9169	18 247	829.42	340 804	37 686	378 491
42604	Sugar beet	14.6262	2.96	63.9665	13 927	633.02	310 675	35 604	346 279
42611	Sugar beet	14.6262	2.94	68.5186	17 033	774.22	333 289	37 631	370 921
42614	Sugar beet	14.6262	2.96	62.6872	12 799	581.77	303 763	35 590	339 353
42641	Sugar beet	14.6262	2.95	65.0926	16 398	745.37	321 051	31 323	352 375
42644	Sugar beet	14.6262	2.97	59.5528	12 377	562.59	293 003	29 383	322 385
42651	Sugar beet	14.6262	2.95	66.4210	17 362	789.20	327 777	31 789	359 566
42654	Sugar beet	14.6262	2.97	60.7682	13 259	602.69	299 156	29 808	328 965
42701	Sugar beet	14.6262	2.94	67.7019	22 832	1037.83	333 778	32 721	366 500
42704	Sugar beet	14.6262	2.96	61.9400	18 116	823.44	304 230	31 079	335 308
42711	Sugar beet	14.6262	2.95	66.3479	21 506	977.55	326 319	32 851	359 170
42714	Sugar beet	14.6262	2.97	60.7012	16 884	767.47	297 363	31 240	328 602
42741	Sugar beet	14.6262	2.96	63.0305	20 599	936.33	314 347	26 865	341 211
42744	Sugar beet	14.6262	2.98	57.6662	16 210	736.82	286 839	25 333	312 172
42751	Sugar beet	14.6262	2.95	64.3168	21 652	984.17	320 943	27 232	348 175

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42754	Sugar beet	14.6262	2.98	58.8430	17 173	780.59	292 874	25 669	318 543
42801	Sugar beet	14.6262	2.95	65.4766	15 213	691.50	318 492	35 961	354 453
42804	Sugar beet	14.6262	2.97	59.9041	11 150	506.83	290 262	34 025	324 287
42811	Sugar beet	14.6262	2.95	64.1670	14 057	638.95	311 420	35 944	347 364
42814	Sugar beet	14.6262	2.98	58.7060	10 076	458.01	283 755	34 046	317 801
42841	Sugar beet	14.6262	2.97	60.9587	13 567	616.68	300 270	29 726	329 996
42844	Sugar beet	14.6262	2.99	55.7707	9 787	444.85	273 990	27 921	301 911
42851	Sugar beet	14.6262	2.96	62.2027	14 473	657.88	306 572	30 159	336 731
42854	Sugar beet	14.6262	2.99	56.9089	10 616	482.55	279 756	28 317	308 073
42901	Sugar beet	14.6262	2.93	69.9169	18 825	855.69	341 080	37 411	378 491
42904	Sugar beet	14.6262	2.96	63.9665	14 450	656.80	310 910	35 369	346 279
42911	Sugar beet	14.6262	2.94	68.5186	17 579	799.05	333 475	37 446	370 921
42914	Sugar beet	14.6262	2.96	62.6872	13 292	604.17	303 909	35 444	339 353
42941	Sugar beet	14.6262	2.95	65.0926	16 868	766.75	321 144	31 231	352 375
42944	Sugar beet	14.6262	2.97	59.5528	12 797	581.68	293 058	29 327	322 385
42951	Sugar beet	14.6262	2.95	66.4210	17 845	811.13	327 879	31 687	359 566
42954	Sugar beet	14.6262	2.97	60.7682	13 690	622.28	299 220	29 745	328 965
43001	Sugar beet	14.6262	2.94	67.7019	17 192	781.44	329 847	36 653	366 500
43004	Sugar beet	14.6262	2.96	61.9400	12 955	588.87	300 633	34 676	335 308
43011	Sugar beet	14.6262	2.95	66.3479	15 978	726.29	322 467	36 703	359 170
43014	Sugar beet	14.6262	2.97	60.7012	11 827	537.60	293 838	34 764	328 602
43041	Sugar beet	14.6262	2.96	63.0305	15 348	697.64	310 687	30 525	341 211
43044	Sugar beet	14.6262	2.98	57.6662	11 406	518.45	283 491	28 681	312 172
43051	Sugar beet	14.6262	2.95	64.3168	16 294	740.61	317 208	30 967	348 175
43054	Sugar beet	14.6262	2.98	58.8430	12 271	557.76	289 458	29 085	318 543
43101	Sugar beet	14.6262	2.95	66.5944	18 834	856.11	325 916	34 588	360 505
43104	Sugar beet	14.6262	2.97	60.9268	14 458	657.20	297 035	32 789	329 823
43111	Sugar beet	14.6262	2.95	65.2625	17 583	799.22	318 589	34 705	353 294
43114	Sugar beet	14.6262	2.97	59.7083	13 295	604.32	290 286	32 941	323 227
43141	Sugar beet	14.6262	2.96	61.9994	16 847	765.78	306 958	28 672	335 630
43144	Sugar beet	14.6262	2.99	56.7229	12 775	580.69	280 071	26 994	307 066
43151	Sugar beet	14.6262	2.96	63.2647	17 824	810.16	313 405	29 074	342 479
43154	Sugar beet	14.6262	2.98	57.8805	13 668	621.29	285 970	27 362	313 332
43201	Sugar beet	14.6262	2.94	67.2568	22 283	1012.84	331 323	32 767	364 091
43204	Sugar beet	14.6262	2.97	61.5329	17 613	800.59	301 981	31 123	333 104
43211	Sugar beet	14.6262	2.95	65.9117	20 963	952.86	323 889	32 919	356 809
43214	Sugar beet	14.6262	2.97	60.3022	16 387	744.89	295 135	31 307	326 442
43244	Sugar beet	14.6262	2.99	57.2871	15 715	714.31	284 680	25 440	310 120
43251	Sugar beet	14.6262	2.96	63.8940	21 102	959.19	318 545	27 341	345 886
43254	Sugar beet	14.6262	2.98	58.4562	16 668	757.64	290 673	25 776	316 449
43301	Sugar beet	14.6262	2.94	66.7807	15 209	691.33	324 399	37 114	361 513
43304	Sugar beet	14.6262	2.97	61.0973	11 147	506.68	295 666	35 081	330 746
43311	Sugar beet	14.6262	2.95	65.4451	14 056	638.89	317 212	37 071	354 283
43314	Sugar beet	14.6262	2.97	59.8753	10 075	457.96	289 054	35 077	324 131
43341	Sugar beet	14.6262	2.96	62.1729	13 570	616.81	305 778	30 791	336 569
43344	Sugar beet	14.6262	2.99	56.8815	9 789	444.97	279 029	28 896	307 925
43351	Sugar beet	14.6262	2.96	63.4417	14 476	658.01	312 192	31 246	343 437
43354	Sugar beet	14.6262	2.98	58.0424	10 619	482.67	284 897	29 311	314 209
43715	Sugar beet	14.6262	3.00	54.0578	8 979	408.16	261 516	31 122	292 638
43716	Sugar beet	14.6262	3.03	49.3277	5 324	241.99	237 410	29 622	267 032
43745	Sugar beet	14.6262	3.02	51.3549	8 678	394.46	252 743	25 263	278 006

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43746	Sugar beet	14.6262	3.05	46.8613	5 206	236.66	229 844	23 837	253 681
43755	Sugar beet	14.6262	3.01	52.4029	9 488	431.27	258 084	25 596	283 680
43756	Sugar beet	14.6262	3.04	47.8177	5 945	270.24	234 718	24 140	258 858
43815	Sugar beet	14.6262	3.00	54.8002	5 154	234.29	262 271	34 386	296 657
43816	Sugar beet	14.6262	3.03	50.0052	1 833	83.34	238 104	32 595	270 700
43845	Sugar beet	14.6262	3.01	52.0602	5 071	230.51	253 509	28 316	281 824
43846	Sugar beet	14.6262	3.04	47.5049	1 917	87.15	230 551	26 613	257 165
43855	Sugar beet	14.6262	3.01	53.1226	5 807	263.94	258 863	28 713	287 576
43856	Sugar beet	14.6262	3.04	48.4744	2 589	117.66	235 437	26 976	262 413
43919	Sugar beet	14.6262	3.05	46.8673	3 233	146.96	224 794	28 919	253 713
43929	Sugar beet	14.6262	3.05	46.3986	2 873	130.58	222 407	28 769	251 176
43939	Sugar beet	14.6262	3.05	46.8673	3 233	146.96	224 794	28 919	253 713
43949	Sugar beet	14.6262	3.07	44.5239	3 245	147.51	217 905	23 123	241 027
43959	Sugar beet	14.6262	3.06	45.4326	3 944	179.25	222 532	23 414	245 946
44067	Sugar beet	14.6262	3.04	48.1183	5 242	238.27	235 499	24 986	260 485
44068	Sugar beet	14.6262	3.07	44.5540	2 551	115.95	217 379	23 811	241 190
44077	Sugar beet	14.6262	3.03	49.6065	6 365	289.34	243 065	25 477	268 542
44078	Sugar beet	14.6262	3.06	45.9320	3 591	163.23	224 384	24 265	248 650
44089	Sugar beet	14.6262	3.10	41.1873	9	0.41	200 264	22 701	222 965
44099	Sugar beet	14.6262	3.08	42.9035	1 305	59.30	208 988	23 267	232 255
44167	Sugar beet	14.6262	3.04	48.4568	13	0.57	233 384	28 934	262 318
44168	Sugar beet	14.6262	3.06	44.8674	-2 291	-104.14	215 421	27 466	242 887
44177	Sugar beet	14.6262	3.03	49.9555	974	44.30	240 884	29 547	270 431
44178	Sugar beet	14.6262	3.05	46.2551	-1 400	-63.66	222 365	28 034	250 399
44189	Sugar beet	14.6262	3.09	41.4771	-4 467	-203.04	198 454	26 080	224 534
44199	Sugar beet	14.6262	3.08	43.2053	-3 358	-152.63	207 103	26 787	233 889
44200	Sugar beet	14.6262	2.93	71.2966	22 408	1018.55	349 995	35 965	385 959
44210	Sugar beet	14.6262	2.93	69.8706	21 110	959.54	342 295	35 945	378 240
44300	Sugar beet	14.6262	2.94	69.3146	21 079	958.12	340 048	35 182	375 230
44310	Sugar beet	14.6262	2.94	67.9283	19 807	900.30	332 547	35 179	367 725
44501	Sugar beet	14.6262	2.94	67.1326	19 532	887.80	329 014	34 404	363 418
44511	Sugar beet	14.6262	2.95	65.7900	18 292	831.48	321 729	34 421	356 150
44600	Sugar beet	14.6262	2.94	68.3346	20 401	927.34	335 113	34 812	369 925
44602	Sugar beet	14.6262	2.96	62.8678	16 165	734.76	307 242	33 089	340 331
44610	Sugar beet	14.6262	2.94	66.9679	19 144	870.18	327 704	34 822	362 526
44612	Sugar beet	14.6262	2.97	61.6105	14 993	681.49	300 392	33 132	333 524
44613	Sugar beet	14.6262	2.97	60.2711	13 955	634.32	293 564	32 710	326 274
44700	Sugar beet	14.6262	2.92	73.6089	24 159	1098.14	361 755	36 722	398 477
44702	Sugar beet	14.6262	2.94	67.7202	19 622	891.90	331 753	34 846	366 599
44710	Sugar beet	14.6262	2.93	72.1367	22 827	1037.59	353 814	36 694	390 507
44712	Sugar beet	14.6262	2.95	66.3658	18 381	835.51	324 413	34 854	359 267
44713	Sugar beet	14.6262	2.95	64.9230	17 270	784.99	317 063	34 394	351 457
44742	Sugar beet	14.6262	2.96	63.0475	17 660	802.71	312 581	28 722	341 304
44743	Sugar beet	14.6262	2.97	61.6769	16 604	754.73	305 599	28 285	333 884
44752	Sugar beet	14.6262	2.95	64.3342	18 651	847.75	319 136	29 133	348 269
44753	Sugar beet	14.6262	2.96	62.9356	17 573	798.80	312 011	28 687	340 698
44811	Sugar beet	14.6262	2.94	68.0317	21 465	975.68	334 160	34 125	368 285
44814	Sugar beet	14.6262	2.96	62.2417	16 854	766.09	304 560	32 382	336 942
44841	Sugar beet	14.6262	2.95	64.6301	20 609	936.75	321 878	27 993	349 871
44844	Sugar beet	14.6262	2.98	59.1297	16 229	737.68	293 759	26 335	320 095
44851	Sugar beet	14.6262	2.95	65.9491	21 659	984.49	328 621	28 390	357 011

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44854	Sugar beet	14.6262	2.97	60.3364	17 190	781.36	299 928	26 699	326 627
44911	Sugar beet	14.6262	2.95	66.7029	20 948	952.16	327 001	34 091	361 092
44951	Sugar beet	14.6262	2.95	64.6610	21 112	959.66	321 558	28 480	350 038
45001	Sugar beet	14.6262	2.94	68.7369	21 806	991.20	337 917	34 186	372 103
45004	Sugar beet	14.6262	2.96	62.8870	17 183	781.04	308 033	32 402	340 435
45011	Sugar beet	14.6262	2.94	67.3622	20 520	932.74	330 458	34 203	364 661
45014	Sugar beet	14.6262	2.97	61.6293	15 990	726.80	301 173	32 453	333 626
45041	Sugar beet	14.6262	2.96	63.9941	19 710	895.91	318 360	28 067	346 428
45051	Sugar beet	14.6262	2.95	65.3001	20 742	942.82	325 031	28 466	353 498
45054	Sugar beet	14.6262	2.97	59.7426	16 351	743.23	296 644	26 769	323 413
45111	Sugar beet	14.6262	2.95	64.4713	20 122	914.66	317 011	32 000	349 011
45113	Sugar beet	14.6262	2.96	61.7279	17 874	812.46	302 941	31 219	334 160
45201	Sugar beet	14.6262	2.95	66.2425	20 086	912.99	325 348	33 252	358 600
45301	Sugar beet	14.6262	2.95	66.0148	18 493	840.61	322 524	34 843	357 367
45303	Sugar beet	14.6262	2.96	63.2057	16 305	741.12	308 192	33 968	342 160
45311	Sugar beet	14.6262	2.95	64.6945	17 240	783.62	315 297	34 922	350 219
45411	Sugar beet	14.6262	2.96	64.0352	13 459	611.76	309 620	37 031	346 650
45500	Sugar beet	14.6262	2.97	59.8891	13 559	616.33	291 700	32 505	324 206
45600	Sugar beet	14.6262	2.93	72.4307	20 448	929.46	353 801	38 298	392 099
45700	Sugar beet	14.6262	2.94	68.1694	16 757	761.68	331 109	37 922	369 031
45800	Sugar beet	14.6262	2.94	67.0904	22 434	1019.74	330 862	32 327	363 189
45900	Sugar beet	14.6262	2.93	70.7460	18 597	845.34	344 145	38 834	382 979
46000	Sugar beet	14.6262	2.96	63.9742	16 671	757.79	312 646	33 674	346 320
46100	Sugar beet	14.6262	2.96	62.3226	11 709	532.21	300 959	36 420	337 379
46200	Sugar beet	14.6262	2.97	60.0102	13 829	628.58	292 616	32 246	324 862
46300	Sugar beet	14.6262	2.97	60.6269	10 465	475.68	292 368	35 832	328 200
46401	Sugar beet	14.6262	2.94	68.0642	21 372	971.47	333 839	34 622	368 461
46411	Sugar beet	14.6262	2.95	66.7029	20 063	911.94	326 389	34 703	361 092
46501	Sugar beet	14.6262	2.94	69.1924	19 253	875.15	338 198	36 370	374 568
46601	Sugar beet	14.6262	2.97	59.4423	16 386	744.81	291 082	30 705	321 787
46701	Sugar beet	14.6262	2.97	59.4423	8 828	401.27	285 831	35 956	321 787
46811	Sugar beet	14.6262	2.99	57.1377	11 794	536.07	277 049	32 262	309 311
46841	Sugar beet	14.6262	3.00	54.2808	11 367	516.68	267 477	26 368	293 846
46901	Sugar beet	14.6262	2.98	57.9415	12 552	570.54	282 260	31 403	313 663
47001	Sugar beet	14.6262	2.98	59.2767	13 842	629.18	289 250	31 641	320 891
47101	Sugar beet	14.6262	2.98	58.3866	13 172	598.74	284 720	31 352	316 072
47201	Sugar beet	14.6262	2.98	57.9415	12 822	582.83	282 448	31 215	313 663
47311	Sugar beet	14.6262	2.99	57.2188	12 055	547.95	278 319	31 431	309 750
47313	Sugar beet	14.6262	3.00	54.7840	10 149	461.30	265 893	30 677	296 570
47341	Sugar beet	14.6262	3.00	54.3579	11 651	529.60	268 794	25 469	294 263
47411	Sugar beet	14.6262	2.99	56.7827	11 719	532.70	276 096	31 293	307 389
47541	Sugar beet	14.6262	3.00	54.1555	6 714	305.16	264 466	28 701	293 167
47543	Sugar beet	14.6262	3.01	51.8510	5 115	232.50	252 850	27 842	280 692
47769	Sugar beet	14.6262	3.10	41.1206	1 140	51.82	200 951	21 652	222 604
47869	Sugar beet	14.6262	3.10	40.8071	908	41.28	199 359	21 548	220 907
47889	Sugar beet	14.6262	3.13	37.7236	-1 504	-68.39	183 624	20 590	204 214
50800	Sugar beet	14.6262	2.85	72.5060	22 681	1030.95	365 539	37 881	403 419
50810	Sugar beet	14.6262	2.85	71.0559	21 433	974.25	357 671	37 680	395 351
50812	Sugar beet	14.6262	2.87	65.3714	17 135	778.86	327 972	35 751	363 723
50840	Sugar beet	14.6262	2.86	68.8807	21 528	978.55	351 135	32 113	383 248
50842	Sugar beet	14.6262	2.88	63.3702	17 362	789.20	322 347	30 242	352 588

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
50850	Sugar beet	14.6262	2.86	68.8807	21 528	978.55	351 135	32 113	383 248
50852	Sugar beet	14.6262	2.88	63.3702	17 362	789.20	322 347	30 242	352 588
50900	Sugar beet	14.6262	2.84	76.0258	27 045	1229.30	385 117	37 886	423 003
50910	Sugar beet	14.6262	2.84	74.5053	25 709	1168.59	376 857	37 686	414 543
51000	Sugar beet	14.6262	2.84	75.6986	26 821	1219.15	383 419	37 764	421 183
51010	Sugar beet	14.6262	2.84	74.1847	25 491	1158.67	375 193	37 567	412 759
51100	Sugar beet	14.6262	2.85	72.6865	19 233	874.24	363 993	40 431	404 424
51110	Sugar beet	14.6262	2.85	71.2327	18 054	820.65	356 155	40 180	396 335
51200	Sugar beet	14.6262	2.86	69.2343	16 184	735.62	345 641	39 575	385 216
51210	Sugar beet	14.6262	2.86	67.8497	15 067	684.85	338 172	39 340	377 512
51212	Sugar beet	14.6262	2.88	62.4217	11 278	512.62	310 033	37 278	347 311
51213	Sugar beet	14.6262	2.89	61.0647	10 330	469.56	302 998	36 763	339 761
51300	Sugar beet	14.6262	2.85	70.2158	19 192	872.38	352 118	38 559	390 677
51310	Sugar beet	14.6262	2.86	68.8115	18 002	818.27	344 446	38 418	382 864
51313	Sugar beet	14.6262	2.88	61.9304	12 963	589.25	308 615	35 962	344 577
51400	Sugar beet	14.6262	2.84	74.0741	23 102	1050.09	373 184	38 961	412 144
51410	Sugar beet	14.6262	2.85	72.5926	21 847	993.04	365 164	38 737	403 901
51440	Sugar beet	14.6262	2.85	70.3704	21 930	996.81	358 400	33 137	391 537
51450	Sugar beet	14.6262	2.85	70.3704	21 930	996.81	358 400	33 137	391 537
51500	Sugar beet	14.6262	2.86	69.7195	16 920	769.10	348 432	39 483	387 915
51502	Sugar beet	14.6262	2.88	64.1419	12 994	590.63	319 494	37 388	356 882
51510	Sugar beet	14.6262	2.86	68.3251	15 789	717.66	340 907	39 250	380 157
51512	Sugar beet	14.6262	2.88	62.8591	11 942	542.80	312 549	37 195	349 744
51513	Sugar beet	14.6262	2.89	61.4926	10 980	499.08	305 460	36 682	342 141
51540	Sugar beet	14.6262	2.87	66.2335	16 057	729.85	334 886	33 634	368 519
51542	Sugar beet	14.6262	2.89	60.9348	12 329	560.39	307 397	31 641	339 038
51543	Sugar beet	14.6262	2.89	59.6101	11 397	518.03	300 525	31 143	331 668
51550	Sugar beet	14.6262	2.87	66.2335	16 057	729.85	334 886	33 634	368 519
51552	Sugar beet	14.6262	2.89	60.9348	12 329	560.39	307 397	31 641	339 038
51553	Sugar beet	14.6262	2.89	59.6101	11 397	518.03	300 525	31 143	331 668
51602	Sugar beet	14.6262	2.87	66.2177	19 668	893.99	333 870	34 561	368 432
51700	Sugar beet	14.6262	2.85	70.3287	26 495	1204.33	357 715	33 590	391 305
51710	Sugar beet	14.6262	2.86	68.9221	25 152	1143.29	349 905	33 574	383 479
51811	Sugar beet	14.6262	2.85	70.2220	25 000	1136.35	356 229	34 482	390 711
51814	Sugar beet	14.6262	2.88	64.2457	20 120	914.57	324 752	32 707	357 459
51841	Sugar beet	14.6262	2.86	68.0724	24 971	1135.03	349 708	29 043	378 751
51844	Sugar beet	14.6262	2.88	62.2790	20 242	920.10	319 196	27 320	346 517
51851	Sugar beet	14.6262	2.86	68.0724	24 971	1135.03	349 708	29 043	378 751
51854	Sugar beet	14.6262	2.88	62.2790	20 242	920.10	319 196	27 320	346 517
51901	Sugar beet	14.6262	2.85	72.3232	24 172	1098.74	365 719	36 683	402 402
51904	Sugar beet	14.6262	2.87	66.1680	19 378	880.82	333 463	34 693	368 155
51911	Sugar beet	14.6262	2.85	70.8767	22 895	1040.68	357 848	36 506	394 354
51914	Sugar beet	14.6262	2.87	64.8447	18 198	827.17	326 238	34 554	360 792
51941	Sugar beet	14.6262	2.86	68.7071	22 945	1042.95	351 307	30 975	382 282
51944	Sugar beet	14.6262	2.88	62.8596	18 393	836.03	320 666	29 082	349 748
51951	Sugar beet	14.6262	2.86	68.7071	22 945	1042.95	351 307	30 975	382 282
51954	Sugar beet	14.6262	2.88	62.8596	18 393	836.03	320 666	29 082	349 748
52001	Sugar beet	14.6262	2.86	68.3253	14 792	672.38	339 617	40 541	380 158
52004	Sugar beet	14.6262	2.88	62.5104	10 759	489.05	309 488	38 316	347 804
52011	Sugar beet	14.6262	2.87	66.9588	13 675	621.60	332 201	40 354	372 555
52014	Sugar beet	14.6262	2.89	61.2602	9 724	441.99	302 676	38 173	340 848

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52041	Sugar beet	14.6262	2.87	64.9090	13 969	634.96	326 330	34 820	361 150
52044	Sugar beet	14.6262	2.90	59.3849	10 140	460.90	297 710	32 704	330 414
52051	Sugar beet	14.6262	2.87	64.9090	13 969	634.96	326 330	34 820	361 150
52054	Sugar beet	14.6262	2.90	59.3849	10 140	460.90	297 710	32 704	330 414
52110	Sugar beet	14.6262	2.86	68.4577	22 291	1013.22	345 737	35 158	380 895
52112	Sugar beet	14.6262	2.88	62.9811	17 917	814.41	316 965	33 458	350 423
52113	Sugar beet	14.6262	2.89	61.6120	16 823	764.70	309 772	33 034	342 806
52142	Sugar beet	14.6262	2.89	61.0531	18 055	820.70	311 563	28 133	339 696
52143	Sugar beet	14.6262	2.89	59.7259	16 996	772.53	304 591	27 721	332 312
52152	Sugar beet	14.6262	2.89	61.0531	18 055	820.70	311 563	28 133	339 696
52153	Sugar beet	14.6262	2.89	59.7259	16 996	772.53	304 591	27 721	332 312
52210	Sugar beet	14.6262	2.85	70.0719	21 091	958.67	352 533	37 343	389 876
52212	Sugar beet	14.6262	2.87	64.4661	16 813	764.22	323 221	35 465	358 686
52213	Sugar beet	14.6262	2.88	63.0647	15 743	715.61	315 894	34 995	350 889
52242	Sugar beet	14.6262	2.88	62.4927	17 012	773.28	317 677	30 029	347 706
52243	Sugar beet	14.6262	2.89	61.1341	15 976	726.16	310 574	29 573	340 147
52252	Sugar beet	14.6262	2.88	62.4927	17 012	773.28	317 677	30 029	347 706
52253	Sugar beet	14.6262	2.89	61.1341	15 976	726.16	310 574	29 573	340 147
52310	Sugar beet	14.6262	2.85	70.0719	27 639	1256.30	357 363	32 513	389 876
52312	Sugar beet	14.6262	2.87	64.4661	22 841	1038.23	327 684	31 002	358 686
52313	Sugar beet	14.6262	2.88	63.0647	21 642	983.71	320 264	30 624	350 889
52501	Sugar beet	14.6262	2.87	65.5257	15 498	704.47	327 728	36 854	364 581
52504	Sugar beet	14.6262	2.89	59.9490	11 442	520.10	298 704	34 849	333 553
52511	Sugar beet	14.6262	2.88	64.2152	14 397	654.39	320 619	36 670	357 290
52514	Sugar beet	14.6262	2.90	58.7500	10 423	473.75	292 178	34 704	326 882
52541	Sugar beet	14.6262	2.88	62.2494	14 709	668.59	315 221	31 132	346 352
52544	Sugar beet	14.6262	2.91	56.9516	10 858	493.53	287 651	29 225	316 875
52551	Sugar beet	14.6262	2.88	62.2494	14 709	668.59	315 221	31 132	346 352
52554	Sugar beet	14.6262	2.91	56.9516	10 858	493.53	287 651	29 225	316 875
52601	Sugar beet	14.6262	2.85	71.2097	20 631	937.79	357 992	38 215	396 207
52604	Sugar beet	14.6262	2.87	65.1493	16 139	733.57	326 393	36 094	362 487
52611	Sugar beet	14.6262	2.86	69.7855	19 427	883.05	350 278	38 005	388 283
52614	Sugar beet	14.6262	2.88	63.8463	15 025	682.95	319 313	35 925	355 238
52641	Sugar beet	14.6262	2.86	67.6492	19 586	890.25	343 972	32 425	376 397
52644	Sugar beet	14.6262	2.88	61.8919	15 319	696.32	313 955	30 408	344 363
52651	Sugar beet	14.6262	2.86	67.6492	19 586	890.25	343 972	32 425	376 397
52654	Sugar beet	14.6262	2.88	61.8919	15 319	696.32	313 955	30 408	344 363
52701	Sugar beet	14.6262	2.86	68.9934	25 624	1164.71	350 869	33 006	383 875
52704	Sugar beet	14.6262	2.88	63.1216	20 700	940.92	319 858	31 347	351 205
52711	Sugar beet	14.6262	2.86	67.6135	24 304	1104.73	343 221	32 977	376 198
52714	Sugar beet	14.6262	2.88	61.8592	19 480	885.44	312 832	31 349	344 181
52741	Sugar beet	14.6262	2.87	65.5437	24 274	1103.36	337 065	27 617	364 682
52744	Sugar beet	14.6262	2.89	59.9655	19 598	890.82	307 606	26 039	333 645
52751	Sugar beet	14.6262	2.87	65.5437	24 274	1103.36	337 065	27 617	364 682
52754	Sugar beet	14.6262	2.89	59.9655	19 598	890.82	307 606	26 039	333 645
52801	Sugar beet	14.6262	2.86	67.2330	17 875	812.51	337 432	36 648	374 081
52804	Sugar beet	14.6262	2.89	61.5111	13 617	618.95	307 583	34 661	342 244
52811	Sugar beet	14.6262	2.87	65.8884	16 724	760.17	330 127	36 473	366 599
52814	Sugar beet	14.6262	2.89	60.2808	12 552	570.53	300 876	34 523	335 399
52841	Sugar beet	14.6262	2.88	63.8714	16 963	771.03	324 434	30 942	355 377
52844	Sugar beet	14.6262	2.90	58.4355	12 919	587.25	296 080	29 052	325 132

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52851	Sugar beet	14.6262	2.88	63.8714	16 963	771.03	324 434	30 942	355 377
52854	Sugar beet	14.6262	2.90	58.4355	12 919	587.25	296 080	29 052	325 132
52901	Sugar beet	14.6262	2.85	71.2097	21 479	976.31	358 389	37 818	396 207
52904	Sugar beet	14.6262	2.87	65.1493	16 908	768.55	326 738	35 749	362 487
52911	Sugar beet	14.6262	2.86	69.7855	20 242	920.09	350 591	37 692	388 283
52914	Sugar beet	14.6262	2.88	63.8463	15 763	716.51	319 574	35 664	355 238
52941	Sugar beet	14.6262	2.86	67.6492	20 336	924.36	344 208	32 188	376 397
52944	Sugar beet	14.6262	2.88	61.8919	15 995	727.06	314 142	30 221	344 363
52951	Sugar beet	14.6262	2.86	67.6492	20 336	924.36	344 208	32 188	376 397
52954	Sugar beet	14.6262	2.88	61.8919	15 995	727.06	314 142	30 221	344 363
53001	Sugar beet	14.6262	2.86	68.9934	19 801	900.07	346 811	37 064	383 875
53004	Sugar beet	14.6262	2.88	63.1216	15 373	698.79	316 145	35 060	351 205
53011	Sugar beet	14.6262	2.86	67.6135	18 598	845.38	339 245	36 953	376 198
53014	Sugar beet	14.6262	2.88	61.8592	14 260	648.16	309 193	34 988	344 181
53041	Sugar beet	14.6262	2.87	65.5437	18 743	851.95	333 210	31 472	364 682
53044	Sugar beet	14.6262	2.89	59.9655	14 538	660.81	304 079	29 566	333 645
53051	Sugar beet	14.6262	2.87	65.5437	18 743	851.95	333 210	31 472	364 682
53054	Sugar beet	14.6262	2.89	59.9655	14 538	660.81	304 079	29 566	333 645
53101	Sugar beet	14.6262	2.86	67.8799	21 406	973.00	342 664	35 016	377 680
53104	Sugar beet	14.6262	2.88	62.1029	16 842	765.53	312 349	33 188	345 537
53111	Sugar beet	14.6262	2.87	66.5223	20 165	916.61	335 156	34 971	370 126
53114	Sugar beet	14.6262	2.89	60.8608	15 693	713.32	305 448	33 178	338 626
53141	Sugar beet	14.6262	2.87	64.4859	20 235	919.79	329 198	29 598	358 796
53144	Sugar beet	14.6262	2.90	58.9977	15 901	722.77	300 400	27 860	328 260
53151	Sugar beet	14.6262	2.87	64.4859	20 235	919.79	329 198	29 598	358 796
53154	Sugar beet	14.6262	2.90	58.9977	15 901	722.77	300 400	27 860	328 260
53201	Sugar beet	14.6262	2.86	68.5480	25 089	1140.39	348 353	33 044	381 397
53204	Sugar beet	14.6262	2.88	62.7141	20 211	918.68	317 554	31 384	348 938
53211	Sugar beet	14.6262	2.86	67.1770	23 775	1080.69	340 732	33 037	373 769
53214	Sugar beet	14.6262	2.89	61.4598	18 996	863.44	310 550	31 409	341 959
53241	Sugar beet	14.6262	2.87	65.1206	23 736	1078.90	334 605	27 723	362 327
53244	Sugar beet	14.6262	2.89	59.5784	19 103	868.34	305 347	26 144	331 491
53251	Sugar beet	14.6262	2.87	65.1206	23 736	1078.90	334 605	27 723	362 327
53254	Sugar beet	14.6262	2.89	59.5784	19 103	868.34	305 347	26 144	331 491
53301	Sugar beet	14.6262	2.86	67.2860	16 926	769.35	336 987	37 389	374 376
53304	Sugar beet	14.6262	2.89	61.5596	12 748	579.47	307 176	35 339	342 514
53311	Sugar beet	14.6262	2.87	65.9403	15 796	717.98	329 693	37 195	366 888
53314	Sugar beet	14.6262	2.89	60.3284	11 702	531.93	300 480	35 184	335 664
53341	Sugar beet	14.6262	2.88	63.9217	16 065	730.24	324 017	31 640	355 657
53344	Sugar beet	14.6262	2.90	58.4816	12 098	549.93	295 698	29 690	325 388
53351	Sugar beet	14.6262	2.88	63.9217	16 065	730.24	324 017	31 640	355 657
53354	Sugar beet	14.6262	2.90	58.4816	12 098	549.93	295 698	29 690	325 388
53715	Sugar beet	14.6262	2.92	55.1377	11 215	509.75	275 437	31 346	306 783
53716	Sugar beet	14.6262	2.94	50.3131	7 400	336.35	250 119	29 820	279 939
53745	Sugar beet	14.6262	2.92	53.4498	11 561	525.51	271 309	26 082	297 392
53746	Sugar beet	14.6262	2.95	48.7729	7 864	357.45	246 767	24 603	271 370
53755	Sugar beet	14.6262	2.92	53.4498	11 561	525.51	271 309	26 082	297 392
53756	Sugar beet	14.6262	2.95	48.7729	7 864	357.45	246 767	24 603	271 370
53815	Sugar beet	14.6262	2.91	55.8806	7 333	333.30	276 265	34 652	310 917
53816	Sugar beet	14.6262	2.94	50.9911	3 858	175.34	250 879	32 832	283 711
53845	Sugar beet	14.6262	2.92	54.1700	7 826	355.71	272 162	29 237	301 399

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53846	Sugar beet	14.6262	2.95	49.4301	4 457	202.61	247 554	27 473	275 026
53855	Sugar beet	14.6262	2.92	54.1700	7 826	355.71	272 162	29 237	301 399
53856	Sugar beet	14.6262	2.95	49.4301	4 457	202.61	247 554	27 473	275 026
53909	Sugar beet	14.6262	2.95	48.8544	6 273	285.14	242 788	29 035	271 823
53919	Sugar beet	14.6262	2.96	47.8773	5 343	242.86	237 306	29 081	266 387
53929	Sugar beet	14.6262	2.96	47.8773	5 343	242.86	237 306	29 081	266 387
53939	Sugar beet	14.6262	2.96	47.8773	5 343	242.86	237 306	29 081	266 387
53949	Sugar beet	14.6262	2.97	46.4117	5 896	268.02	234 394	23 837	258 232
53959	Sugar beet	14.6262	2.97	46.4117	5 896	268.02	234 394	23 837	258 232
53969	Sugar beet	14.6262	2.98	44.4575	4 230	192.28	223 869	23 490	247 359
54067	Sugar beet	14.6262	2.94	50.6169	8 399	381.75	255 707	25 923	281 629
54068	Sugar beet	14.6262	2.97	46.8675	5 496	249.81	236 074	24 694	260 768
54077	Sugar beet	14.6262	2.94	50.6169	8 399	381.75	255 707	25 923	281 629
54078	Sugar beet	14.6262	2.97	46.8675	5 496	249.81	236 074	24 694	260 768
54089	Sugar beet	14.6262	2.99	43.7773	3 104	141.07	219 893	23 682	243 575
54099	Sugar beet	14.6262	2.99	43.7773	3 104	141.07	219 893	23 682	243 575
54167	Sugar beet	14.6262	2.94	50.9661	2 725	123.88	253 379	30 194	283 573
54168	Sugar beet	14.6262	2.96	47.1908	243	11.05	233 918	28 649	262 567
54177	Sugar beet	14.6262	2.94	50.9661	2 725	123.88	253 379	30 194	283 573
54178	Sugar beet	14.6262	2.96	47.1908	243	11.05	233 918	28 649	262 567
54189	Sugar beet	14.6262	2.99	44.0794	-1 803	-81.95	217 879	27 376	245 255
54199	Sugar beet	14.6262	2.99	44.0794	-1 803	-81.95	217 879	27 376	245 255
54200	Sugar beet	14.6262	2.85	71.2199	23 677	1076.24	360 170	36 093	396 264
54210	Sugar beet	14.6262	2.86	69.7955	22 411	1018.70	352 412	35 926	388 338
54300	Sugar beet	14.6262	2.85	70.3287	23 316	1059.81	355 744	35 561	391 305
54310	Sugar beet	14.6262	2.86	68.9221	22 057	1002.57	348 074	35 405	383 479
54400	Sugar beet	14.6262	2.86	68.9862	21 932	996.90	348 478	35 357	383 835
54410	Sugar beet	14.6262	2.86	67.6064	20 701	940.95	340 947	35 212	376 158
54501	Sugar beet	14.6262	2.87	64.4864	18 807	854.87	325 151	33 648	358 799
54511	Sugar beet	14.6262	2.88	63.1967	17 640	801.83	318 088	33 535	351 623
54600	Sugar beet	14.6262	2.85	70.7122	23 711	1077.77	357 822	35 617	393 439
54602	Sugar beet	14.6262	2.87	65.0552	19 238	874.47	328 128	33 836	361 964
54610	Sugar beet	14.6262	2.86	69.2980	22 445	1020.21	350 104	35 466	385 570
54612	Sugar beet	14.6262	2.88	63.7541	18 063	821.03	321 005	33 719	354 725
54613	Sugar beet	14.6262	2.88	62.3682	16 967	771.23	313 731	33 282	347 013
54700	Sugar beet	14.6262	2.84	74.5705	26 427	1201.21	377 822	37 084	414 906
54702	Sugar beet	14.6262	2.86	68.6048	21 737	988.03	346 528	35 185	381 714
54710	Sugar beet	14.6262	2.85	73.0791	25 106	1141.20	369 705	36 903	406 608
54712	Sugar beet	14.6262	2.86	67.2327	20 511	932.34	339 038	35 041	374 079
54713	Sugar beet	14.6262	2.87	65.7712	19 363	880.12	331 372	34 576	365 947
54742	Sugar beet	14.6262	2.87	65.1746	20 622	937.36	333 046	29 582	362 628
54743	Sugar beet	14.6262	2.88	63.7578	19 509	886.76	325 614	29 130	354 745
54752	Sugar beet	14.6262	2.87	65.1746	20 622	937.36	333 046	29 582	362 628
54753	Sugar beet	14.6262	2.88	63.7578	19 509	886.76	325 614	29 130	354 745
54811	Sugar beet	14.6262	2.86	68.9126	23 686	1076.62	349 147	34 279	383 426
54814	Sugar beet	14.6262	2.88	63.0477	18 921	860.05	318 278	32 516	350 794
54841	Sugar beet	14.6262	2.87	66.8030	23 714	1077.89	342 875	28 813	371 688
54844	Sugar beet	14.6262	2.89	61.1176	19 096	868.00	312 952	27 103	340 055
54851	Sugar beet	14.6262	2.87	66.8030	23 714	1077.89	342 875	28 813	371 688
54854	Sugar beet	14.6262	2.89	61.1176	19 096	868.00	312 952	27 103	340 055
54911	Sugar beet	14.6262	2.86	67.6135	23 284	1058.38	341 968	34 230	376 198

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54941	Sugar beet	14.6262	2.87	65.5437	23 284	1058.38	335 799	28 883	364 682
54951	Sugar beet	14.6262	2.87	65.5437	23 284	1058.38	335 799	28 883	364 682
55001	Sugar beet	14.6262	2.86	69.6615	24 007	1091.22	353 082	34 510	387 593
55004	Sugar beet	14.6262	2.88	63.7328	19 227	873.95	321 901	32 705	354 606
55011	Sugar beet	14.6262	2.86	68.2682	22 735	1033.39	345 466	34 375	379 841
55014	Sugar beet	14.6262	2.88	62.4582	18 051	820.50	314 910	32 604	347 514
55041	Sugar beet	14.6262	2.87	66.1784	22 791	1035.96	339 306	28 907	368 213
55044	Sugar beet	14.6262	2.89	60.5462	18 252	829.63	309 687	27 189	336 876
55051	Sugar beet	14.6262	2.87	66.1784	22 791	1035.96	339 306	28 907	368 213
55054	Sugar beet	14.6262	2.89	60.5462	18 252	829.63	309 687	27 189	336 876
55111	Sugar beet	14.6262	2.87	65.4415	22 386	1017.53	331 952	32 161	364 113
55113	Sugar beet	14.6262	2.88	62.6567	20 059	911.75	317 249	31 370	348 619
55141	Sugar beet	14.6262	2.88	63.4382	22 453	1020.58	326 205	26 761	352 966
55151	Sugar beet	14.6262	2.88	63.4382	22 453	1020.58	326 205	26 761	352 966
55201	Sugar beet	14.6262	2.86	67.2118	22 284	1012.91	340 375	33 588	373 963
55211	Sugar beet	14.6262	2.87	65.8676	21 046	956.65	333 014	33 470	366 484
55241	Sugar beet	14.6262	2.88	63.8512	21 155	961.59	327 235	28 029	355 265
55251	Sugar beet	14.6262	2.88	63.8512	21 155	961.59	327 235	28 029	355 265
55301	Sugar beet	14.6262	2.86	66.9997	20 639	938.14	337 497	35 286	372 783
55303	Sugar beet	14.6262	2.88	64.1487	18 374	835.16	322 522	34 397	356 920
55311	Sugar beet	14.6262	2.87	65.6597	19 403	881.95	330 120	35 207	365 327
55313	Sugar beet	14.6262	2.88	62.8657	17 184	781.07	315 446	34 335	349 781
55341	Sugar beet	14.6262	2.88	63.6497	19 520	887.25	324 310	29 833	354 144
55351	Sugar beet	14.6262	2.88	63.6497	19 520	887.25	324 310	29 833	354 144
55411	Sugar beet	14.6262	2.87	65.0050	15 518	705.38	324 301	37 384	361 684
55441	Sugar beet	14.6262	2.88	63.0150	15 757	716.22	318 673	31 940	350 612
55451	Sugar beet	14.6262	2.88	63.0150	15 757	716.22	318 673	31 940	350 612
55500	Sugar beet	14.6262	2.89	61.0214	15 885	722.06	306 625	32 895	339 520
55600	Sugar beet	14.6262	2.84	74.9992	23 840	1083.63	378 034	39 257	417 291
55700	Sugar beet	14.6262	2.88	63.3567	14 580	662.72	316 148	36 365	352 513
55800	Sugar beet	14.6262	2.85	70.3061	26 580	1208.17	357 917	33 262	391 179
55900	Sugar beet	14.6262	2.85	71.9983	21 056	957.09	361 252	39 342	400 595
56000	Sugar beet	14.6262	2.88	64.0787	17 955	816.14	322 664	33 867	356 530
56100	Sugar beet	14.6262	2.88	62.4316	13 130	596.80	310 804	36 563	347 366
56200	Sugar beet	14.6262	2.89	60.9763	15 842	720.11	306 636	32 633	339 269
56300	Sugar beet	14.6262	2.89	61.4050	12 356	561.65	305 446	36 208	341 654
56401	Sugar beet	14.6262	2.86	68.9934	23 542	1070.10	348 853	35 023	383 875
56411	Sugar beet	14.6262	2.86	67.6135	22 250	1011.36	341 251	34 946	376 198
56501	Sugar beet	14.6262	2.85	70.0963	21 366	971.17	353 268	36 743	390 012
56511	Sugar beet	14.6262	2.86	68.6943	20 148	915.82	345 644	36 567	382 211
56601	Sugar beet	14.6262	2.89	60.5627	18 734	851.56	305 919	31 049	336 968
56701	Sugar beet	14.6262	2.89	60.5627	10 938	497.19	300 502	36 466	336 968
56811	Sugar beet	14.6262	2.90	58.2603	14 074	639.75	291 641	32 516	324 157
56841	Sugar beet	14.6262	2.91	56.4768	14 356	652.54	287 012	27 222	314 234
56901	Sugar beet	14.6262	2.90	59.2266	14 808	673.09	297 656	31 878	329 533
57001	Sugar beet	14.6262	2.89	60.5627	16 131	733.21	304 858	32 110	336 968
57101	Sugar beet	14.6262	2.89	59.6720	15 442	701.92	300 188	31 823	332 011
57201	Sugar beet	14.6262	2.90	59.2266	15 083	685.60	297 847	31 687	329 533
57311	Sugar beet	14.6262	2.90	58.4785	14 337	651.69	293 623	31 748	325 371
57313	Sugar beet	14.6262	2.91	55.9901	12 351	561.43	280 549	30 977	311 526
57341	Sugar beet	14.6262	2.91	56.6884	14 638	665.34	289 022	26 389	315 411

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
57343	Sugar beet	14.6262	2.92	54.2761	12 713	577.86	276 348	25 641	301 989
57411	Sugar beet	14.6262	2.90	58.0420	13 993	636.03	291 332	31 611	322 943
57413	Sugar beet	14.6262	2.91	55.5722	12 021	546.43	278 355	30 845	309 200
57441	Sugar beet	14.6262	2.91	56.2652	14 304	650.17	286 801	26 256	313 057
57541	Sugar beet	14.6262	2.91	56.4768	9 423	428.30	284 427	29 807	314 234
57543	Sugar beet	14.6262	2.92	54.0735	7 722	350.99	271 952	28 910	300 862
57641	Sugar beet	14.6262	2.91	56.4768	14 471	657.76	287 912	26 322	314 234
57769	Sugar beet	14.6262	2.99	43.3256	3 814	173.38	218 513	22 548	241 062
57789	Sugar beet	14.6262	3.02	40.4690	1 537	69.87	203 506	21 661	225 167
57869	Sugar beet	14.6262	3.00	43.0023	3 568	162.20	216 821	22 442	239 262
57889	Sugar beet	14.6262	3.02	40.1670	1 307	59.43	201 925	21 561	223 487
61200	Sugar beet	14.6262	3.20	66.1381	9 947	452.15	294 081	35 749	329 830
61210	Sugar beet	14.6262	3.20	64.8153	8 957	407.14	287 658	35 575	323 234
61212	Sugar beet	14.6262	3.23	59.6301	5 635	256.15	263 572	33 803	297 375
61300	Sugar beet	14.6262	3.17	72.8642	16 281	740.05	326 554	36 819	363 373
61310	Sugar beet	14.6262	3.18	71.4069	15 147	688.49	319 402	36 704	356 106
61313	Sugar beet	14.6262	3.21	64.2662	10 367	471.25	286 091	34 404	320 495
61400	Sugar beet	14.6262	3.17	74.1165	18 281	830.97	333 375	36 244	369 619
61410	Sugar beet	14.6262	3.18	72.6342	17 124	778.38	326 166	36 060	362 226
61440	Sugar beet	14.6262	3.18	70.4107	17 367	789.39	320 636	30 501	351 138
61450	Sugar beet	14.6262	3.18	70.4107	17 367	789.39	320 636	30 501	351 138
61602	Sugar beet	14.6262	3.21	63.3699	13 035	592.50	284 584	31 441	316 025
61700	Sugar beet	14.6262	3.19	67.3041	18 704	850.19	304 877	30 768	335 645
61710	Sugar beet	14.6262	3.20	65.9580	17 516	796.17	298 133	30 799	328 932
62001	Sugar beet	14.6262	3.20	65.3869	8 285	376.58	289 092	36 992	326 084
62004	Sugar beet	14.6262	3.23	59.8220	4 784	217.44	263 278	35 054	298 332
62021	Sugar beet	14.6262	3.21	64.0791	7 293	331.51	282 692	36 870	319 562
62024	Sugar beet	14.6262	3.23	58.6256	3 863	175.61	257 396	34 969	292 365
62031	Sugar beet	14.6262	3.21	64.0791	7 293	331.51	282 692	36 870	319 562
62034	Sugar beet	14.6262	3.23	58.6256	3 863	175.61	257 396	34 969	292 365
62041	Sugar beet	14.6262	3.22	62.1175	7 792	354.18	278 372	31 408	309 780
62044	Sugar beet	14.6262	3.24	56.8309	4 468	203.11	253 851	29 564	283 415
62051	Sugar beet	14.6262	3.22	62.1175	7 792	354.18	278 372	31 408	309 780
62054	Sugar beet	14.6262	3.24	56.8309	4 468	203.11	253 851	29 564	283 415
62110	Sugar beet	14.6262	3.20	65.5136	15 027	683.03	294 540	32 176	326 716
62112	Sugar beet	14.6262	3.23	60.2725	11 213	509.66	269 876	30 703	300 579
62113	Sugar beet	14.6262	3.23	58.9623	10 259	466.32	263 710	30 334	294 044
62142	Sugar beet	14.6262	3.23	58.4275	11 568	525.84	265 953	25 425	291 377
62143	Sugar beet	14.6262	3.24	57.1573	10 644	483.83	259 976	25 067	285 043
62152	Sugar beet	14.6262	3.23	58.4275	11 568	525.84	265 953	25 425	291 377
62210	Sugar beet	14.6262	3.20	67.0584	14 195	645.23	300 501	33 918	334 420
62212	Sugar beet	14.6262	3.22	61.6937	10 448	474.90	275 365	32 301	307 666
62213	Sugar beet	14.6262	3.23	60.3525	9 511	432.31	269 081	31 897	300 978
62242	Sugar beet	14.6262	3.23	59.8051	10 852	493.27	271 319	26 929	298 248
62243	Sugar beet	14.6262	3.23	58.5050	9 944	452.00	265 227	26 537	291 764
62252	Sugar beet	14.6262	3.23	59.8051	10 852	493.27	271 319	26 929	298 248
62253	Sugar beet	14.6262	3.23	58.5050	9 944	452.00	265 227	26 537	291 764
62310	Sugar beet	14.6262	3.20	67.0584	19 595	890.67	304 531	29 889	334 420
62312	Sugar beet	14.6262	3.22	61.6937	15 419	700.89	279 090	28 576	307 666
62313	Sugar beet	14.6262	3.23	60.3525	14 376	653.44	272 730	28 248	300 978
62411	Sugar beet	14.6262	3.20	67.2020	12 234	556.11	299 989	35 147	335 136

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62414	Sugar beet	14.6262	3.22	61.4827	8 419	382.69	273 311	33 303	306 614
62441	Sugar beet	14.6262	3.20	65.1448	12 607	573.04	295 224	29 653	324 877
62444	Sugar beet	14.6262	3.23	59.6006	8 909	404.97	269 364	27 864	297 228
62451	Sugar beet	14.6262	3.20	65.1448	12 607	573.04	295 224	29 653	324 877
62454	Sugar beet	14.6262	3.23	59.6006	8 909	404.97	269 364	27 864	297 228
62601	Sugar beet	14.6262	3.19	68.1473	13 892	631.47	305 243	34 607	339 850
62604	Sugar beet	14.6262	3.22	62.3475	9 950	452.28	278 146	32 781	310 927
62611	Sugar beet	14.6262	3.20	66.7843	12 824	582.93	298 599	34 454	333 053
62614	Sugar beet	14.6262	3.22	61.1006	8 962	407.34	272 044	32 664	304 708
62641	Sugar beet	14.6262	3.21	64.7399	13 200	599.99	293 915	28 943	322 857
62644	Sugar beet	14.6262	3.23	59.2301	9 456	429.80	268 173	27 207	295 380
62651	Sugar beet	14.6262	3.21	64.7399	13 200	599.99	293 915	28 943	322 857
62654	Sugar beet	14.6262	3.23	59.2301	9 456	429.80	268 173	27 207	295 380
62701	Sugar beet	14.6262	3.20	66.0262	18 029	819.51	299 080	30 192	329 272
62704	Sugar beet	14.6262	3.22	60.4070	13 729	624.06	272 490	28 760	301 249
62711	Sugar beet	14.6262	3.21	64.7057	16 859	766.33	292 477	30 210	322 687
62714	Sugar beet	14.6262	3.23	59.1988	12 646	574.82	266 419	28 806	295 224
62741	Sugar beet	14.6262	3.21	62.7249	17 067	775.78	287 906	24 902	312 809
62744	Sugar beet	14.6262	3.24	57.3866	12 984	590.16	262 647	23 540	286 187
62751	Sugar beet	14.6262	3.21	62.7249	17 067	775.78	287 906	24 902	312 809
62754	Sugar beet	14.6262	3.24	57.3866	12 984	590.16	262 647	23 540	286 187
62844	Sugar beet	14.6262	3.22	61.6293	11 271	512.30	279 536	27 808	307 345
62854	Sugar beet	14.6262	3.22	61.6293	11 271	512.30	279 536	27 808	307 345
62901	Sugar beet	14.6262	3.19	68.1473	14 440	656.36	305 484	34 366	339 850
62904	Sugar beet	14.6262	3.22	62.3475	10 446	474.80	278 348	32 579	310 927
62911	Sugar beet	14.6262	3.20	66.7843	13 342	606.45	298 752	34 301	333 053
62914	Sugar beet	14.6262	3.22	61.1006	9 428	428.54	272 160	32 548	304 708
62941	Sugar beet	14.6262	3.21	64.7399	13 657	620.79	293 989	28 868	322 857
62944	Sugar beet	14.6262	3.23	59.2301	9 864	448.36	268 212	27 168	295 380
62951	Sugar beet	14.6262	3.21	64.7399	13 657	620.79	293 989	28 868	322 857
62954	Sugar beet	14.6262	3.23	59.2301	9 864	448.36	268 212	27 168	295 380
63201	Sugar beet	14.6262	3.20	65.6000	17 485	794.77	296 856	30 291	327 147
63204	Sugar beet	14.6262	3.23	60.0170	13 232	601.44	270 452	28 852	299 304
63211	Sugar beet	14.6262	3.21	64.2880	16 322	741.92	290 274	30 330	320 604
63214	Sugar beet	14.6262	3.23	58.8167	12 155	552.48	264 399	28 919	293 318
63241	Sugar beet	14.6262	3.22	62.3200	16 523	751.06	285 728	25 062	310 789
63244	Sugar beet	14.6262	3.24	57.0162	12 484	567.44	260 645	23 694	284 339
63251	Sugar beet	14.6262	3.22	62.3200	16 523	751.06	285 728	25 062	310 789
63254	Sugar beet	14.6262	3.24	57.0162	12 484	567.44	260 645	23 694	284 339
63715	Sugar beet	14.6262	3.27	52.7664	5 471	248.67	234 342	28 804	263 146
63716	Sugar beet	14.6262	3.30	48.1493	2 135	97.06	212 633	27 487	240 120
63745	Sugar beet	14.6262	3.28	51.1511	6 005	272.96	231 509	23 581	255 090
63746	Sugar beet	14.6262	3.31	46.6754	2 772	126.01	210 465	22 304	232 770
63755	Sugar beet	14.6262	3.28	51.1511	6 005	272.96	231 509	23 581	255 090
63756	Sugar beet	14.6262	3.31	46.6754	2 772	126.01	210 465	22 304	232 770
63815	Sugar beet	14.6262	3.26	53.4774	2 184	99.26	235 083	31 608	266 691
63816	Sugar beet	14.6262	3.29	48.7981	-864	-39.27	213 314	30 041	243 356
63845	Sugar beet	14.6262	3.27	51.8403	2 844	129.29	232 274	26 254	258 527
63846	Sugar beet	14.6262	3.31	47.3043	-110	-4.98	211 172	24 735	235 906
63856	Sugar beet	14.6262	3.31	47.3043	-110	-4.98	211 172	24 735	235 906
63919	Sugar beet	14.6262	3.32	45.8183	400	18.19	201 699	26 796	228 495

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
63939	Sugar beet	14.6262	3.32	45.8183	400	18.19	201 699	26 796	228 495
64067	Sugar beet	14.6262	3.30	48.4400	3 296	149.82	218 151	23 419	241 570
64068	Sugar beet	14.6262	3.33	44.8519	753	34.25	201 314	22 362	223 676
64077	Sugar beet	14.6262	3.30	48.4400	3 296	149.82	218 151	23 419	241 570
64078	Sugar beet	14.6262	3.33	44.8519	753	34.25	201 314	22 362	223 676
64089	Sugar beet	14.6262	3.35	41.8946	-1 342	-61.01	187 437	21 491	208 928
64099	Sugar beet	14.6262	3.35	41.8946	-1 342	-61.01	187 437	21 491	208 928
64167	Sugar beet	14.6262	3.29	48.7743	10 431	474.12	224 509	18 728	243 237
64168	Sugar beet	14.6262	3.32	45.1613	7 360	334.53	207 201	18 018	225 219
64177	Sugar beet	14.6262	3.29	48.7743	10 431	474.12	224 509	18 728	243 237
64178	Sugar beet	14.6262	3.32	45.1613	7 360	334.53	207 201	18 018	225 219
64189	Sugar beet	14.6262	3.35	42.1837	4 828	219.48	192 936	17 433	210 370
64199	Sugar beet	14.6262	3.35	42.1837	4 828	219.48	192 936	17 433	210 370
64200	Sugar beet	14.6262	3.18	72.0437	19 481	885.49	325 497	33 784	359 281
64210	Sugar beet	14.6262	3.18	70.6028	18 300	831.84	318 447	33 648	352 096
64300	Sugar beet	14.6262	3.18	69.9492	18 271	830.52	315 874	32 962	348 836
64310	Sugar beet	14.6262	3.19	68.5502	17 115	777.94	309 015	32 844	341 859
64340	Sugar beet	14.6262	3.20	66.4517	17 358	788.98	304 011	27 383	331 394
64400	Sugar beet	14.6262	3.20	64.8317	13 796	627.11	291 329	31 987	323 315
64410	Sugar beet	14.6262	3.21	63.5351	12 727	578.50	284 951	31 898	316 849
64501	Sugar beet	14.6262	3.23	60.1807	10 823	491.94	269 713	30 408	300 121
64511	Sugar beet	14.6262	3.23	58.9771	9 814	446.09	263 770	30 349	294 118
64600	Sugar beet	14.6262	3.21	63.8169	13 394	608.84	286 787	31 467	318 254
64602	Sugar beet	14.6262	3.23	58.7115	9 726	442.08	262 788	30 006	292 794
64610	Sugar beet	14.6262	3.21	62.5405	12 333	560.60	280 500	31 389	311 889
64612	Sugar beet	14.6262	3.24	57.5373	8 739	397.22	256 982	29 956	286 938
64613	Sugar beet	14.6262	3.25	56.2865	7 840	356.38	251 103	29 598	280 700
64700	Sugar beet	14.6262	3.18	70.1003	17 660	802.75	316 126	33 463	349 590
64702	Sugar beet	14.6262	3.21	64.4923	13 651	620.48	289 780	31 843	321 623
64710	Sugar beet	14.6262	3.19	68.6983	16 514	750.65	309 253	33 345	342 598
64712	Sugar beet	14.6262	3.21	63.2025	12 586	572.07	283 435	31 755	315 190
64713	Sugar beet	14.6262	3.22	61.8285	11 603	527.43	276 980	31 358	308 338
64742	Sugar beet	14.6262	3.22	61.2677	12 948	588.55	279 178	26 364	305 541
64743	Sugar beet	14.6262	3.23	59.9358	11 996	545.28	272 921	25 978	298 899
64752	Sugar beet	14.6262	3.22	61.2677	12 948	588.55	279 178	26 364	305 541
64811	Sugar beet	14.6262	3.20	65.5809	16 238	738.09	295 927	31 124	327 052
64814	Sugar beet	14.6262	3.23	59.9996	12 085	549.31	269 600	29 618	299 217
64841	Sugar beet	14.6262	3.21	63.5733	16 509	750.40	291 324	25 715	317 040
64844	Sugar beet	14.6262	3.24	58.1628	12 483	567.42	265 803	24 254	290 058
64851	Sugar beet	14.6262	3.21	63.5733	16 509	750.40	291 324	25 715	317 040
64854	Sugar beet	14.6262	3.24	58.1628	12 483	567.42	265 803	24 254	290 058
64911	Sugar beet	14.6262	3.23	59.6832	11 698	531.74	267 306	30 333	297 640
64941	Sugar beet	14.6262	3.24	57.8562	12 063	548.30	263 457	25 071	288 528
64951	Sugar beet	14.6262	3.24	57.8562	12 063	548.30	263 457	25 071	288 528
65001	Sugar beet	14.6262	3.20	66.2901	16 534	751.53	299 297	31 292	330 588
65004	Sugar beet	14.6262	3.22	60.6484	12 367	562.12	272 705	29 748	302 453
65011	Sugar beet	14.6262	3.20	64.9643	15 412	700.55	292 771	31 206	323 976
65014	Sugar beet	14.6262	3.23	59.4354	11 329	514.96	266 712	29 692	296 404
65041	Sugar beet	14.6262	3.21	62.9756	15 708	713.98	288 264	25 795	314 059
65044	Sugar beet	14.6262	3.24	57.6160	11 750	534.10	263 003	24 327	287 330
65051	Sugar beet	14.6262	3.21	62.9756	15 708	713.98	288 264	25 795	314 059

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
65054	Sugar beet	14.6262	3.24	57.6160	11 750	534.10	263 003	24 327	287 330
65111	Sugar beet	14.6262	3.22	62.3287	15 138	688.07	281 518	29 314	310 833
65113	Sugar beet	14.6262	3.23	59.6764	13 108	595.80	268 968	28 638	297 606
65141	Sugar beet	14.6262	3.22	60.4207	15 441	701.88	277 356	23 962	301 318
65151	Sugar beet	14.6262	3.22	60.4207	15 441	701.88	277 356	23 962	301 318
65211	Sugar beet	14.6262	3.21	62.7365	13 984	635.66	282 421	30 446	312 866
65241	Sugar beet	14.6262	3.22	60.8160	14 324	651.09	278 231	25 058	303 289
65251	Sugar beet	14.6262	3.22	60.8160	14 324	651.09	278 231	25 058	303 289
65500	Sugar beet	14.6262	3.23	58.3971	9 566	434.81	261 128	30 098	291 226
65600	Sugar beet	14.6262	3.18	72.4647	17 177	780.77	325 663	35 718	361 381
65700	Sugar beet	14.6262	3.24	56.8317	5 458	248.07	251 221	32 198	283 419
65800	Sugar beet	14.6262	3.20	66.5375	18 479	839.95	301 702	30 120	331 822
65900	Sugar beet	14.6262	3.22	61.1070	8 343	379.21	271 192	33 548	304 740
66000	Sugar beet	14.6262	3.22	62.1003	12 212	555.11	278 708	30 986	309 694
66100	Sugar beet	14.6262	3.23	60.2433	7 149	324.95	266 731	33 702	300 433
66200	Sugar beet	14.6262	3.24	58.0733	9 137	415.32	259 725	29 886	289 611
66300	Sugar beet	14.6262	3.23	58.4187	5 902	268.29	258 205	33 128	291 334
66401	Sugar beet	14.6262	3.24	58.3641	10 133	460.58	260 902	30 159	291 061
66411	Sugar beet	14.6262	3.24	57.1968	9 104	413.83	255 066	30 174	285 240
66601	Sugar beet	14.6262	3.24	57.7958	11 556	525.27	259 513	28 715	288 227
66701	Sugar beet	14.6262	3.24	57.7248	4 653	211.48	254 419	33 454	287 873
66811	Sugar beet	14.6262	3.25	55.6254	7 420	337.26	247 302	30 101	277 404
66841	Sugar beet	14.6262	3.26	53.9226	7 914	359.74	244 065	24 847	268 912
66901	Sugar beet	14.6262	3.24	56.6795	8 793	399.69	253 543	29 117	282 660
67001	Sugar beet	14.6262	3.24	57.9582	9 611	436.87	259 536	29 501	289 037
67101	Sugar beet	14.6262	3.24	57.1057	9 016	409.82	255 536	29 250	284 786
67201	Sugar beet	14.6262	3.24	56.6795	8 703	395.60	253 528	29 132	282 660
67311	Sugar beet	14.6262	3.25	55.9636	8 038	365.36	249 874	29 216	279 090
67313	Sugar beet	14.6262	3.26	53.5821	6 309	286.77	238 667	28 547	267 214
67341	Sugar beet	14.6262	3.26	54.2504	8 540	388.20	246 645	23 902	270 546
67411	Sugar beet	14.6262	3.25	55.5459	7 739	351.77	247 910	29 097	277 007
67541	Sugar beet	14.6262	3.26	54.0479	4 333	196.94	242 854	26 683	269 537
67543	Sugar beet	14.6262	3.27	51.7480	2 838	129.00	232 156	25 911	258 067
67641	Sugar beet	14.6262	3.26	54.0479	8 396	381.62	245 693	23 844	269 537
67769	Sugar beet	14.6262	3.36	41.4624	-897	-40.79	186 176	20 597	206 773
67789	Sugar beet	14.6262	3.39	38.7286	-2 880	-130.90	173 313	19 826	193 139
67869	Sugar beet	14.6262	3.36	41.1529	-1 110	-50.43	184 726	20 503	205 229
67889	Sugar beet	14.6262	3.39	38.4395	-3 078	-139.91	171 959	19 738	191 698
71100	Sugar beet	14.6262	2.85	77.0750	22 132	1005.99	388 232	37 708	425 940
71110	Sugar beet	14.6262	2.86	75.5335	20 965	952.95	380 092	37 329	417 421
71200	Sugar beet	14.6262	2.86	73.6465	19 302	877.35	370 224	36 769	406 993
71210	Sugar beet	14.6262	2.87	72.1736	18 192	826.93	362 446	36 408	398 853
71212	Sugar beet	14.6262	2.89	66.3997	14 315	650.68	332 754	34 191	366 945
71213	Sugar beet	14.6262	2.89	64.9563	13 346	606.62	325 331	33 637	358 968
71300	Sugar beet	14.6262	2.85	78.4749	24 921	1132.75	396 476	37 200	433 676
71310	Sugar beet	14.6262	2.85	76.9054	23 686	1076.62	388 099	36 904	425 002
71400	Sugar beet	14.6262	2.85	79.6493	26 938	1224.47	403 589	36 577	440 166
71410	Sugar beet	14.6262	2.85	78.0563	25 677	1167.12	395 143	36 220	431 363
71440	Sugar beet	14.6262	2.86	75.6668	23 886	1085.73	382 610	35 548	418 158
71450	Sugar beet	14.6262	2.86	74.1535	22 802	1036.43	374 781	35 014	409 795
71500	Sugar beet	14.6262	2.85	78.9494	23 206	1054.84	397 722	38 576	436 298

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
71510	Sugar beet	14.6262	2.85	77.3704	22 019	1000.86	389 393	38 179	427 572
71512	Sugar beet	14.6262	2.87	71.1808	17 835	810.70	357 545	35 821	393 367
71513	Sugar beet	14.6262	2.88	69.6334	16 789	763.16	349 583	35 232	384 815
71540	Sugar beet	14.6262	2.86	75.0019	20 340	924.56	377 036	37 448	414 483
71542	Sugar beet	14.6262	2.88	69.0018	16 286	740.26	346 164	35 161	381 325
71543	Sugar beet	14.6262	2.88	67.5017	15 272	694.19	338 446	34 589	373 035
71550	Sugar beet	14.6262	2.86	73.5019	19 327	878.48	369 318	36 876	406 194
71552	Sugar beet	14.6262	2.88	67.6217	15 353	697.88	339 064	34 634	373 698
71553	Sugar beet	14.6262	2.89	66.1517	14 360	652.72	331 500	34 074	365 574
71602	Sugar beet	14.6262	2.88	68.7698	21 587	981.21	348 996	31 047	380 043
71700	Sugar beet	14.6262	2.86	73.1127	28 379	1289.95	373 806	30 237	404 043
71710	Sugar beet	14.6262	2.87	71.6505	27 068	1230.37	365 857	30 105	395 962
71811	Sugar beet	14.6262	2.87	72.7282	26 873	1221.49	371 074	30 844	401 918
71814	Sugar beet	14.6262	2.89	66.5385	22 006	1000.28	338 747	28 965	367 712
71841	Sugar beet	14.6262	2.87	70.5018	25 032	1137.83	359 250	30 364	389 614
71844	Sugar beet	14.6262	2.89	64.5016	20 316	923.45	327 914	28 541	356 456
71851	Sugar beet	14.6262	2.88	69.0918	23 924	1087.45	351 886	29 936	381 822
71854	Sugar beet	14.6262	2.90	63.2116	19 302	877.36	321 177	28 149	349 327
72001	Sugar beet	14.6262	2.87	70.9228	16 400	745.45	354 672	37 268	391 941
72004	Sugar beet	14.6262	2.89	64.8868	12 398	563.56	323 666	34 918	358 584
72021	Sugar beet	14.6262	2.88	69.5043	15 321	696.42	347 137	36 964	384 102
72024	Sugar beet	14.6262	2.90	63.5890	11 401	518.22	316 753	34 660	351 412
72031	Sugar beet	14.6262	2.88	68.8093	14 861	675.48	343 567	36 694	380 261
72034	Sugar beet	14.6262	2.90	62.9532	10 979	499.07	313 487	34 412	347 898
72041	Sugar beet	14.6262	2.88	67.3766	13 808	627.65	335 957	36 386	372 344
72044	Sugar beet	14.6262	2.91	61.6424	10 009	454.97	306 504	34 151	340 655
72051	Sugar beet	14.6262	2.89	66.0291	12 916	587.07	329 036	35 861	364 897
72054	Sugar beet	14.6262	2.91	60.4096	9 193	417.84	300 172	33 670	333 842
72110	Sugar beet	14.6262	2.87	71.1854	24 168	1098.56	361 669	31 723	393 392
72112	Sugar beet	14.6262	2.89	65.4906	19 806	900.26	332 012	29 909	361 921
72113	Sugar beet	14.6262	2.90	64.0669	18 715	850.69	324 597	29 456	354 053
72142	Sugar beet	14.6262	2.90	63.4858	18 130	824.08	321 298	29 544	350 842
72143	Sugar beet	14.6262	2.90	62.1056	17 073	776.04	314 110	29 104	343 215
72152	Sugar beet	14.6262	2.90	62.2161	17 157	779.88	314 685	29 139	343 825
72153	Sugar beet	14.6262	2.91	60.8635	16 122	732.80	307 642	28 708	336 350
72210	Sugar beet	14.6262	2.87	72.7898	23 105	1050.23	368 481	33 778	402 258
72212	Sugar beet	14.6262	2.88	66.9666	18 828	855.80	338 282	31 796	370 078
72213	Sugar beet	14.6262	2.89	65.5108	17 758	807.19	330 733	31 300	362 033
72242	Sugar beet	14.6262	2.89	64.9166	17 209	782.25	327 427	31 321	358 749
72243	Sugar beet	14.6262	2.90	63.5054	16 173	735.14	320 109	30 841	350 950
72252	Sugar beet	14.6262	2.90	63.6183	16 256	738.91	320 695	30 879	351 574
72253	Sugar beet	14.6262	2.90	62.2353	15 240	692.75	313 523	30 408	343 931
72310	Sugar beet	14.6262	2.87	72.7898	29 607	1345.78	373 268	28 991	402 258
72312	Sugar beet	14.6262	2.88	66.9666	24 814	1127.89	342 705	27 373	370 078
72313	Sugar beet	14.6262	2.89	65.5108	23 615	1073.42	335 064	26 968	362 033
72411	Sugar beet	14.6262	2.87	72.7282	20 911	950.51	366 903	35 015	401 918
72414	Sugar beet	14.6262	2.89	66.5385	16 552	752.36	334 931	32 781	367 712
72441	Sugar beet	14.6262	2.87	70.5018	19 255	875.21	355 209	34 406	389 614
72444	Sugar beet	14.6262	2.89	64.5016	15 030	683.18	324 217	32 239	356 456
72451	Sugar beet	14.6262	2.88	69.0918	18 262	830.09	347 926	33 896	381 822
72454	Sugar beet	14.6262	2.90	63.2116	14 122	641.90	317 554	31 773	349 327

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72501	Sugar beet	14.6262	2.86	74.8704	22 167	1007.58	377 917	35 839	413 756
72504	Sugar beet	14.6262	2.88	68.4984	17 713	805.12	345 029	33 514	378 543
72511	Sugar beet	14.6262	2.86	73.3729	21 002	954.62	369 986	35 495	405 481
72514	Sugar beet	14.6262	2.88	67.1284	16 637	756.25	337 757	33 215	370 972
72541	Sugar beet	14.6262	2.87	71.1268	19 356	879.80	358 225	34 843	393 068
72544	Sugar beet	14.6262	2.89	65.0735	15 126	687.55	326 984	32 632	359 616
72551	Sugar beet	14.6262	2.88	69.7043	18 362	834.62	350 883	34 324	385 207
72554	Sugar beet	14.6262	2.90	63.7720	14 217	646.22	320 267	32 157	352 424
72601	Sugar beet	14.6262	2.86	73.7664	22 356	1016.18	372 887	34 768	407 655
72604	Sugar beet	14.6262	2.88	67.4884	17 886	812.99	340 427	32 534	372 961
72611	Sugar beet	14.6262	2.87	72.2910	21 187	963.05	365 058	34 444	399 502
72614	Sugar beet	14.6262	2.89	66.1386	16 807	763.97	333 248	32 254	365 502
72641	Sugar beet	14.6262	2.87	70.0780	19 536	887.99	353 448	33 825	387 273
72644	Sugar beet	14.6262	2.90	64.1140	15 291	695.05	322 613	31 700	354 313
72651	Sugar beet	14.6262	2.88	68.6765	18 538	842.65	346 201	33 326	379 527
72654	Sugar beet	14.6262	2.90	62.8317	14 378	653.56	315 983	31 243	347 227
72701	Sugar beet	14.6262	2.87	71.5807	27 519	1250.85	366 082	29 494	395 577
72704	Sugar beet	14.6262	2.89	65.4887	22 603	1027.42	334 182	27 728	361 911
72711	Sugar beet	14.6262	2.87	70.1491	26 231	1192.34	358 313	29 353	387 665
72714	Sugar beet	14.6262	2.90	64.1789	21 415	973.41	327 052	27 620	354 672
72741	Sugar beet	14.6262	2.88	68.0017	24 386	1108.47	346 844	28 954	375 798
72744	Sugar beet	14.6262	2.90	62.2143	19 718	896.29	316 542	27 273	343 815
72751	Sugar beet	14.6262	2.89	66.6416	23 289	1058.61	339 723	28 559	368 282
72754	Sugar beet	14.6262	2.91	60.9700	18 715	850.67	310 027	26 912	336 939
72801	Sugar beet	14.6262	2.85	76.6211	24 683	1121.95	387 881	35 550	423 432
72804	Sugar beet	14.6262	2.87	70.1002	20 015	909.75	354 145	33 250	387 395
72811	Sugar beet	14.6262	2.86	75.0887	23 465	1066.60	379 749	35 214	414 963
72814	Sugar beet	14.6262	2.88	68.6982	18 892	858.71	346 689	32 958	379 647
72841	Sugar beet	14.6262	2.87	72.7901	21 742	988.26	367 686	34 574	402 260
72844	Sugar beet	14.6262	2.89	66.5952	17 309	786.78	335 639	32 386	368 025
72851	Sugar beet	14.6262	2.87	71.3343	20 700	940.91	360 155	34 060	394 215
72854	Sugar beet	14.6262	2.89	65.2633	16 356	743.46	328 749	31 915	360 665
72901	Sugar beet	14.6262	2.86	73.7664	23 171	1053.23	373 266	34 389	407 655
72904	Sugar beet	14.6262	2.88	67.4884	18 626	846.62	340 755	32 206	372 961
72911	Sugar beet	14.6262	2.87	72.2910	21 971	998.67	365 353	34 150	399 502
72914	Sugar beet	14.6262	2.89	66.1386	17 517	796.22	333 493	32 009	365 502
72941	Sugar beet	14.6262	2.87	70.0780	20 256	920.73	353 669	33 604	387 273
72944	Sugar beet	14.6262	2.90	64.1140	15 940	724.53	322 785	31 528	354 313
72951	Sugar beet	14.6262	2.88	68.6765	19 242	874.62	346 411	33 116	379 527
72954	Sugar beet	14.6262	2.90	62.8317	15 012	682.34	316 145	31 082	347 227
73001	Sugar beet	14.6262	2.87	71.5807	21 577	980.78	361 941	33 636	395 577
73004	Sugar beet	14.6262	2.89	65.4887	17 167	780.33	330 393	31 517	361 911
73011	Sugar beet	14.6262	2.87	70.1491	20 409	927.67	354 254	33 411	387 665
73014	Sugar beet	14.6262	2.90	64.1789	16 088	731.26	323 339	31 333	354 672
73041	Sugar beet	14.6262	2.88	68.0017	18 742	851.91	342 910	32 887	375 798
73044	Sugar beet	14.6262	2.90	62.2143	14 554	661.57	312 943	30 872	343 815
73051	Sugar beet	14.6262	2.89	66.6416	17 758	807.18	335 868	32 414	368 282
73054	Sugar beet	14.6262	2.91	60.9700	13 654	620.64	306 499	30 439	336 939
73101	Sugar beet	14.6262	2.87	70.4767	23 289	1058.57	357 935	31 540	389 476
73104	Sugar beet	14.6262	2.89	64.4787	18 734	851.52	326 726	29 602	356 329
73111	Sugar beet	14.6262	2.88	69.0672	22 080	1003.65	350 304	31 382	381 686

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73114	Sugar beet	14.6262	2.90	63.1891	17 617	800.77	319 721	29 482	349 202
73141	Sugar beet	14.6262	2.88	66.9529	20 335	924.31	339 030	30 972	370 002
73144	Sugar beet	14.6262	2.91	61.2548	16 009	727.69	309 384	29 128	338 512
73151	Sugar beet	14.6262	2.89	65.6138	19 318	878.10	332 064	30 538	362 602
73154	Sugar beet	14.6262	2.91	60.0297	15 079	685.42	303 010	28 732	331 742
73201	Sugar beet	14.6262	2.87	71.1346	26 877	1221.67	363 496	29 616	393 112
73204	Sugar beet	14.6262	2.89	65.0806	22 016	1000.74	331 813	27 842	359 655
73211	Sugar beet	14.6262	2.88	69.7119	25 597	1163.52	355 755	29 495	385 249
73214	Sugar beet	14.6262	2.90	63.7790	20 835	947.04	324 707	27 755	352 462
73241	Sugar beet	14.6262	2.88	67.5779	23 745	1079.34	344 315	29 141	373 456
73244	Sugar beet	14.6262	2.90	61.8266	19 130	869.53	314 219	27 454	341 673
73251	Sugar beet	14.6262	2.89	66.2263	22 661	1030.03	337 242	28 744	365 987
73254	Sugar beet	14.6262	2.91	60.5901	18 137	824.42	307 748	27 091	334 839
73301	Sugar beet	14.6262	2.86	75.9632	23 230	1055.91	383 762	36 033	419 796
73304	Sugar beet	14.6262	2.88	69.4982	18 685	849.34	350 377	33 692	384 068
73311	Sugar beet	14.6262	2.86	74.4439	22 044	1001.99	375 715	35 685	411 400
73314	Sugar beet	14.6262	2.88	68.1083	17 591	799.59	342 999	33 388	376 387
73341	Sugar beet	14.6262	2.87	72.1650	20 366	925.72	363 778	35 027	398 806
73344	Sugar beet	14.6262	2.89	66.0233	16 051	729.57	332 065	32 800	364 865
73351	Sugar beet	14.6262	2.87	70.7217	19 352	879.63	356 326	34 504	390 830
73354	Sugar beet	14.6262	2.89	64.7029	15 123	687.40	325 246	32 322	357 568
73715	Sugar beet	14.6262	2.92	57.3204	13 201	600.04	289 205	27 565	316 770
73716	Sugar beet	14.6262	2.95	52.3048	9 389	426.77	263 107	25 945	289 052
73745	Sugar beet	14.6262	2.93	55.5657	11 730	533.19	279 804	27 269	307 073
73746	Sugar beet	14.6262	2.96	50.7037	8 036	365.27	254 506	25 698	280 204
73755	Sugar beet	14.6262	2.94	54.4543	10 886	494.81	274 022	26 909	300 931
73756	Sugar beet	14.6262	2.97	49.6896	7 265	330.24	249 230	25 370	274 600
73815	Sugar beet	14.6262	2.92	58.0551	9 179	417.23	289 882	30 948	320 830
73816	Sugar beet	14.6262	2.95	52.9753	5 719	259.97	263 730	29 027	292 758
73845	Sugar beet	14.6262	2.93	56.2779	7 860	357.27	280 513	30 496	311 009
73846	Sugar beet	14.6262	2.96	51.3536	4 507	204.86	255 162	28 634	283 796
73855	Sugar beet	14.6262	2.94	55.1524	7 094	322.44	274 718	30 070	304 789
73856	Sugar beet	14.6262	2.96	50.3265	3 807	173.07	249 875	28 245	278 120
73909	Sugar beet	14.6262	2.96	50.9820	8 456	384.37	256 517	25 225	281 742
73919	Sugar beet	14.6262	2.97	49.9623	7 553	343.31	250 943	25 164	276 107
73929	Sugar beet	14.6262	2.97	49.9623	7 553	343.31	250 943	25 164	276 107
73939	Sugar beet	14.6262	2.97	49.4627	7 174	326.07	248 343	25 002	273 346
73949	Sugar beet	14.6262	2.98	48.4329	6 283	285.60	242 765	24 890	267 655
73959	Sugar beet	14.6262	2.98	47.4642	5 548	252.19	237 726	24 576	262 302
73969	Sugar beet	14.6262	2.99	46.3936	4 601	209.12	231 865	24 520	256 385
74067	Sugar beet	14.6262	2.95	52.6847	8 578	389.92	264 044	27 108	291 151
74068	Sugar beet	14.6262	2.97	48.7821	5 677	258.04	243 782	25 803	269 585
74077	Sugar beet	14.6262	2.96	51.1041	7 403	336.51	255 838	26 579	282 417
74078	Sugar beet	14.6262	2.98	47.3186	4 589	208.59	236 183	25 314	261 497
74089	Sugar beet	14.6262	3.00	45.5657	3 286	149.35	227 082	24 728	251 810
74099	Sugar beet	14.6262	3.01	43.7431	1 931	87.76	217 619	24 118	241 737
74167	Sugar beet	14.6262	2.95	53.0257	3 827	173.95	262 312	30 724	293 036
74168	Sugar beet	14.6262	2.97	49.0979	1 278	58.07	242 178	29 152	271 330
74177	Sugar beet	14.6262	2.96	51.4349	2 794	127.02	254 157	30 088	284 245
74178	Sugar beet	14.6262	2.98	47.6249	322	14.62	234 628	28 562	263 190
74189	Sugar beet	14.6262	2.99	45.8606	-824	-37.43	225 584	27 855	253 440

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74199	Sugar beet	14.6262	3.01	44.0262	-2 014	-91.55	216 181	27 121	243 302
74300	Sugar beet	14.6262	2.85	78.9375	29 923	1360.16	402 342	33 891	436 233
74310	Sugar beet	14.6262	2.85	77.3588	28 602	1300.09	393 921	33 587	427 508
74400	Sugar beet	14.6262	2.85	78.2495	28 800	1309.07	398 339	34 091	432 430
74410	Sugar beet	14.6262	2.85	76.6845	27 502	1250.08	389 993	33 789	423 782
74600	Sugar beet	14.6262	2.85	77.5495	28 702	1304.64	395 000	33 562	428 562
74602	Sugar beet	14.6262	2.87	71.3456	23 989	1090.43	362 714	31 564	394 277
74610	Sugar beet	14.6262	2.86	75.9985	27 406	1245.74	386 721	33 270	419 991
74612	Sugar beet	14.6262	2.87	69.9187	22 789	1035.86	355 082	31 310	386 392
74613	Sugar beet	14.6262	2.88	68.3987	21 635	983.39	347 172	30 820	377 992
74700	Sugar beet	14.6262	2.85	77.0869	27 960	1270.91	392 312	33 694	426 005
74702	Sugar beet	14.6262	2.87	70.9199	23 307	1059.39	360 241	31 684	391 925
74710	Sugar beet	14.6262	2.86	75.5451	26 680	1212.71	384 087	33 398	417 485
74712	Sugar beet	14.6262	2.88	69.5015	22 120	1005.47	352 659	31 427	384 086
74713	Sugar beet	14.6262	2.88	67.9906	20 981	953.66	344 802	30 935	375 737
74742	Sugar beet	14.6262	2.88	67.3739	20 428	928.53	341 402	30 927	372 329
74743	Sugar beet	14.6262	2.89	65.9093	19 323	878.32	333 785	30 449	364 235
74752	Sugar beet	14.6262	2.89	66.0264	19 411	882.33	334 395	30 487	364 882
74753	Sugar beet	14.6262	2.89	64.5911	18 329	833.13	326 931	30 019	356 950
74811	Sugar beet	14.6262	2.87	71.2310	25 413	1155.15	363 050	30 594	393 644
74814	Sugar beet	14.6262	2.89	65.1688	20 674	939.72	331 412	28 731	360 142
74841	Sugar beet	14.6262	2.88	69.0504	23 633	1074.21	351 501	30 092	381 594
74844	Sugar beet	14.6262	2.90	63.1738	19 039	865.41	320 832	28 285	349 118
74851	Sugar beet	14.6262	2.88	67.6694	22 553	1025.14	344 294	29 668	373 962
74854	Sugar beet	14.6262	2.90	61.9103	18 052	820.52	314 239	27 897	342 135
74911	Sugar beet	14.6262	2.87	69.9524	24 807	1127.60	355 838	30 740	386 578
74941	Sugar beet	14.6262	2.88	67.8110	23 004	1045.64	344 392	30 352	374 744
74951	Sugar beet	14.6262	2.89	66.4548	21 927	996.70	337 302	29 947	367 249
75001	Sugar beet	14.6262	2.87	72.0379	25 722	1169.18	367 165	30 938	398 103
75004	Sugar beet	14.6262	2.89	65.9070	20 965	952.97	335 192	29 030	364 222
75011	Sugar beet	14.6262	2.87	70.5971	24 485	1112.98	359 449	30 692	390 141
75014	Sugar beet	14.6262	2.89	64.5889	19 825	901.13	328 117	28 821	356 938
75041	Sugar beet	14.6262	2.88	68.4360	22 733	1033.30	348 010	30 188	378 198
75044	Sugar beet	14.6262	2.90	62.6117	18 216	827.99	317 638	28 373	346 011
75051	Sugar beet	14.6262	2.88	67.0673	21 671	985.05	340 873	29 761	370 634
75054	Sugar beet	14.6262	2.91	61.3594	17 245	783.85	311 108	27 983	339 091
75111	Sugar beet	14.6262	2.88	67.8323	24 309	1104.97	346 410	28 451	374 862
75113	Sugar beet	14.6262	2.89	64.9458	21 987	999.39	331 299	27 611	358 910
75141	Sugar beet	14.6262	2.89	65.7558	22 562	1025.53	335 370	28 016	363 386
75201	Sugar beet	14.6262	2.88	69.6515	24 124	1096.54	354 898	30 018	384 915
75211	Sugar beet	14.6262	2.88	68.2585	22 920	1041.80	347 428	29 789	377 217
75241	Sugar beet	14.6262	2.89	66.1689	21 215	964.32	336 357	29 313	365 670
75251	Sugar beet	14.6262	2.89	64.8456	20 184	917.45	329 452	28 904	358 356
75301	Sugar beet	14.6262	2.88	69.4285	22 313	1014.23	351 840	31 843	383 683
75303	Sugar beet	14.6262	2.89	66.4741	20 061	911.85	336 458	30 898	367 356
75311	Sugar beet	14.6262	2.88	68.0399	21 114	959.73	344 359	31 650	376 009
75313	Sugar beet	14.6262	2.89	65.1446	18 907	859.43	329 285	30 724	360 009
75341	Sugar beet	14.6262	2.89	65.9571	19 422	882.81	333 262	31 237	364 499
75351	Sugar beet	14.6262	2.89	64.6379	18 417	837.13	326 394	30 815	357 209
75411	Sugar beet	14.6262	2.88	67.4061	17 192	781.45	338 627	33 879	372 506
75441	Sugar beet	14.6262	2.89	65.3426	15 623	710.12	327 708	33 395	361 103

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
75451	Sugar beet	14.6262	2.90	64.0358	14 694	667.89	320 952	32 929	353 881
75500	Sugar beet	14.6262	2.90	63.2544	17 687	803.95	320 300	29 263	349 563
75600	Sugar beet	14.6262	2.84	80.8119	27 820	1264.52	409 627	36 964	446 591
75700	Sugar beet	14.6262	2.89	64.4051	15 284	694.74	323 453	32 469	355 922
75800	Sugar beet	14.6262	2.86	75.3430	30 473	1385.14	385 934	30 434	416 368
75900	Sugar beet	14.6262	2.87	72.0450	20 770	944.11	362 986	35 157	398 143
76401	Sugar beet	14.6262	2.88	68.7371	23 040	1047.29	349 089	30 774	379 862
76411	Sugar beet	14.6262	2.88	67.3624	21 829	992.21	341 665	30 600	372 265
76501	Sugar beet	14.6262	2.87	72.4617	23 033	1046.98	367 250	33 195	400 445
76511	Sugar beet	14.6262	2.87	71.0124	21 853	993.32	359 528	32 908	392 436
76601	Sugar beet	14.6262	2.90	63.1503	20 811	945.95	321 435	27 552	348 987
76701	Sugar beet	14.6262	2.90	63.1503	12 701	577.33	315 799	33 189	348 987
76811	Sugar beet	14.6262	2.91	60.8272	16 059	729.96	307 116	29 033	336 150
76841	Sugar beet	14.6262	2.92	58.9651	14 523	660.15	297 161	28 698	325 859
76901	Sugar beet	14.6262	2.90	61.9236	17 061	775.49	313 854	28 354	342 209
77001	Sugar beet	14.6262	2.90	63.2395	18 250	829.52	320 830	28 650	349 480
77101	Sugar beet	14.6262	2.90	62.3585	17 597	799.85	316 252	28 360	344 612
77201	Sugar beet	14.6262	2.90	61.9236	17 257	784.43	313 983	28 225	342 209
77311	Sugar beet	14.6262	2.91	61.1113	16 519	750.87	309 548	28 172	337 720
77313	Sugar beet	14.6262	2.92	58.5109	14 526	660.28	296 003	27 346	323 349
77341	Sugar beet	14.6262	2.92	59.2406	14 998	681.75	299 611	27 770	327 381
77343	Sugar beet	14.6262	2.93	56.7197	13 067	593.96	286 481	26 969	313 450
77411	Sugar beet	14.6262	2.91	60.6851	16 194	736.08	307 328	28 036	335 364
77413	Sugar beet	14.6262	2.92	58.1028	14 215	646.13	293 878	27 216	321 094
77441	Sugar beet	14.6262	2.92	58.8274	14 683	667.42	297 460	27 639	325 098
77443	Sugar beet	14.6262	2.93	56.3241	12 765	580.25	284 421	26 843	311 264
77541	Sugar beet	14.6262	2.92	59.0393	9 733	442.40	295 038	31 231	326 269
77543	Sugar beet	14.6262	2.93	56.5270	8 028	364.89	282 106	30 279	312 385
77641	Sugar beet	14.6262	2.92	59.0393	14 843	674.67	298 561	27 708	326 269
77643	Sugar beet	14.6262	2.93	56.5270	12 918	587.18	285 476	26 909	312 385
77769	Sugar beet	14.6262	3.00	45.2763	4 131	187.75	226 560	23 651	250 210
77789	Sugar beet	14.6262	3.02	42.2910	1 846	83.89	211 012	22 701	233 713
77869	Sugar beet	14.6262	3.00	44.9605	3 899	177.22	224 920	23 545	248 465
77889	Sugar beet	14.6262	3.03	41.9961	1 629	74.06	209 481	22 602	232 083
81814	Sugar beet	14.6262	2.88	71.5858	24 640	1119.99	363 033	31 163	394 196
81844	Sugar beet	14.6262	2.89	69.3944	22 862	1039.17	351 445	30 684	382 129
82021	Sugar beet	14.6262	2.87	74.9118	17 486	794.84	372 736	39 775	412 511
82024	Sugar beet	14.6262	2.89	68.5363	13 378	608.09	340 171	37 233	377 404
82031	Sugar beet	14.6262	2.88	72.6645	16 038	729.01	361 257	38 879	400 136
82034	Sugar beet	14.6262	2.90	66.4803	12 053	547.87	329 669	36 413	366 082
82041	Sugar beet	14.6262	2.88	72.6186	15 899	722.69	360 759	39 124	399 884
82044	Sugar beet	14.6262	2.90	66.4383	11 918	541.73	329 193	36 658	365 851
82051	Sugar beet	14.6262	2.89	69.7139	14 028	637.64	345 923	37 965	383 888
82054	Sugar beet	14.6262	2.91	63.7808	10 206	463.92	315 619	35 597	351 217
82112	Sugar beet	14.6262	2.88	70.7082	22 683	1031.06	357 259	32 105	389 364
82113	Sugar beet	14.6262	2.89	69.1711	21 529	978.60	349 295	31 604	380 899
82142	Sugar beet	14.6262	2.89	68.5437	20 913	950.59	345 761	31 683	377 444
82210	Sugar beet	14.6262	2.86	78.5030	26 120	1187.25	396 004	36 283	432 287
82212	Sugar beet	14.6262	2.88	72.2228	21 598	981.71	363 602	34 102	397 704
82213	Sugar beet	14.6262	2.88	70.6527	20 467	930.32	355 501	33 557	389 058
82243	Sugar beet	14.6262	2.89	68.4899	18 794	854.25	344 110	33 038	377 148

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83401	Sugar beet	14.6262	2.87	75.2988	29 605	1345.70	383 642	31 000	414 642
83404	Sugar beet	14.6262	2.89	68.8904	24 509	1114.05	350 245	29 109	379 354
83421	Sugar beet	14.6262	2.87	73.7928	28 267	1284.84	375 489	30 861	406 350
83424	Sugar beet	14.6262	2.89	67.5126	23 273	1057.87	342 760	29 007	371 767
83431	Sugar beet	14.6262	2.88	71.5791	26 506	1204.84	363 952	30 207	394 159
83434	Sugar beet	14.6262	2.90	65.4872	21 663	984.67	332 205	28 409	360 614
83441	Sugar beet	14.6262	2.88	71.5339	26 327	1196.69	363 435	30 476	393 910
83444	Sugar beet	14.6262	2.90	65.4459	21 488	976.71	331 709	28 677	360 386
83451	Sugar beet	14.6262	2.89	68.6725	24 053	1093.30	348 524	29 630	378 154
83454	Sugar beet	14.6262	2.91	62.8281	19 407	882.12	318 067	27 904	345 971
83501	Sugar beet	14.6262	2.87	75.7604	23 038	1047.20	381 457	35 727	417 184
83504	Sugar beet	14.6262	2.89	69.3127	18 507	841.21	348 267	33 412	381 679
83521	Sugar beet	14.6262	2.87	74.2452	21 851	993.25	373 447	35 394	408 841
83524	Sugar beet	14.6262	2.89	67.9265	17 411	791.42	340 922	33 124	374 046
83531	Sugar beet	14.6262	2.88	72.0178	20 286	922.10	361 982	34 594	396 575
83534	Sugar beet	14.6262	2.90	65.8887	15 979	726.33	330 432	32 392	362 824
83541	Sugar beet	14.6262	2.88	71.9724	20 175	917.03	361 570	34 755	396 325
83544	Sugar beet	14.6262	2.90	65.8471	15 872	721.43	330 042	32 553	362 595
83551	Sugar beet	14.6262	2.89	69.0935	18 152	825.10	346 752	33 720	380 472
83554	Sugar beet	14.6262	2.91	63.2132	14 021	637.33	316 485	31 607	348 091
83715	Sugar beet	14.6262	2.91	61.8602	15 552	706.91	311 062	29 579	340 641
83716	Sugar beet	14.6262	2.94	56.4475	11 531	524.12	283 051	27 785	310 835
83745	Sugar beet	14.6262	2.92	59.9665	14 003	636.51	300 982	29 231	330 213
83746	Sugar beet	14.6262	2.95	54.7195	10 106	459.36	273 829	27 491	301 320
83755	Sugar beet	14.6262	2.93	57.5679	12 222	555.53	288 569	28 436	317 005
83756	Sugar beet	14.6262	2.96	52.5307	8 480	385.47	262 502	26 765	289 267
83815	Sugar beet	14.6262	2.91	62.6201	11 335	515.24	311 702	33 124	344 825
83816	Sugar beet	14.6262	2.94	57.1408	7 683	349.22	283 638	31 015	314 653
83845	Sugar beet	14.6262	2.92	60.7031	9 945	452.04	301 655	32 615	334 269
83846	Sugar beet	14.6262	2.95	55.3916	6 405	291.14	274 451	30 570	305 021
83856	Sugar beet	14.6262	2.96	53.1759	4 929	224.02	263 104	29 716	292 820
83909	Sugar beet	14.6262	2.95	55.1942	10 704	486.52	276 881	27 053	303 934
83919	Sugar beet	14.6262	2.95	54.0903	9 751	443.21	270 890	26 965	297 855
83929	Sugar beet	14.6262	2.95	54.0903	9 751	443.21	270 890	26 965	297 855
83939	Sugar beet	14.6262	2.96	52.4676	8 546	388.45	262 493	26 427	288 920
83949	Sugar beet	14.6262	2.96	52.4345	8 408	382.20	262 092	26 645	288 737
83959	Sugar beet	14.6262	2.97	50.3371	6 852	311.44	251 239	25 949	277 188
84067	Sugar beet	14.6262	2.94	56.9119	10 849	493.13	284 457	28 935	313 393
84068	Sugar beet	14.6262	2.96	52.6962	7 776	353.46	262 682	27 496	290 178
84077	Sugar beet	14.6262	2.95	54.0663	8 775	398.85	269 759	27 964	297 723
84078	Sugar beet	14.6262	2.98	50.0614	5 856	266.16	249 072	26 597	275 669
84089	Sugar beet	14.6262	2.98	49.2217	5 244	238.34	244 735	26 311	271 046
84099	Sugar beet	14.6262	3.00	46.2684	3 091	140.50	229 480	25 303	254 783
84167	Sugar beet	14.6262	2.94	57.2738	6 341	288.22	282 987	32 399	315 386
84168	Sugar beet	14.6262	2.96	53.0313	3 602	163.73	261 320	30 704	292 024
84177	Sugar beet	14.6262	2.95	54.4101	4 492	204.19	268 362	31 255	299 616
84178	Sugar beet	14.6262	2.97	50.3798	1 890	85.92	247 778	29 644	277 423
84189	Sugar beet	14.6262	2.98	49.5348	1 345	61.12	243 463	29 306	272 769
84199	Sugar beet	14.6262	3.00	46.5627	-574	-26.09	228 284	28 119	256 403
84811	Sugar beet	14.6262	2.87	75.3285	27 443	1247.41	382 395	32 411	414 806
84814	Sugar beet	14.6262	2.89	68.9175	22 527	1023.95	349 108	30 395	379 503

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
84841	Sugar beet	14.6262	2.88	73.0225	25 594	1163.38	370 243	31 864	402 108
84844	Sugar beet	14.6262	2.90	66.8078	20 830	946.81	337 977	29 909	367 886
84851	Sugar beet	14.6262	2.88	70.1016	23 355	1061.59	355 078	30 945	386 023
84854	Sugar beet	14.6262	2.91	64.1355	18 781	853.69	324 102	29 068	353 170
84911	Sugar beet	14.6262	2.89	67.6385	21 555	979.79	341 705	30 755	372 460
84941	Sugar beet	14.6262	2.90	65.5679	19 844	901.99	330 678	30 380	361 058
84951	Sugar beet	14.6262	2.91	62.9452	17 815	809.77	317 045	29 570	346 616
85001	Sugar beet	14.6262	2.87	76.2584	27 813	1264.22	387 119	32 807	419 927
85004	Sugar beet	14.6262	2.89	69.7683	22 875	1039.76	353 447	30 741	384 188
85011	Sugar beet	14.6262	2.87	74.7333	26 529	1205.88	378 994	32 534	411 528
85014	Sugar beet	14.6262	2.89	68.3730	21 691	985.96	345 997	30 508	376 504
85041	Sugar beet	14.6262	2.88	72.4455	24 708	1123.10	366 946	31 984	398 930
85044	Sugar beet	14.6262	2.90	66.2799	20 019	909.96	334 960	30 018	364 979
85051	Sugar beet	14.6262	2.89	69.5477	22 504	1022.92	351 913	31 060	382 973
85054	Sugar beet	14.6262	2.91	63.6287	18 003	818.32	321 206	29 173	350 380
85201	Sugar beet	14.6262	2.87	73.9869	26 355	1197.97	375 524	31 894	407 419
85211	Sugar beet	14.6262	2.88	72.5072	25 101	1140.97	367 631	31 639	399 270
85241	Sugar beet	14.6262	2.88	70.2876	23 324	1060.19	355 932	31 116	387 048
85251	Sugar beet	14.6262	2.89	67.4761	21 176	962.53	341 339	30 227	371 566
85301	Sugar beet	14.6262	2.87	73.7805	24 210	1100.47	372 349	33 932	406 281
85311	Sugar beet	14.6262	2.88	72.3048	22 966	1043.92	364 444	33 712	398 156
85411	Sugar beet	14.6262	2.89	68.5313	16 618	755.36	342 414	34 962	377 376
85441	Sugar beet	14.6262	2.90	66.4334	15 058	684.46	331 366	34 458	365 824
85451	Sugar beet	14.6262	2.91	63.7760	13 221	600.94	317 706	33 485	351 191
85500	Sugar beet	14.6262	2.89	68.1133	20 161	916.42	343 643	31 431	375 074
85600	Sugar beet	14.6262	2.84	86.8764	30 848	1402.20	438 677	39 719	478 396
85800	Sugar beet	14.6262	2.85	80.8158	33 631	1528.68	412 409	32 614	445 023
86401	Sugar beet	14.6262	2.90	65.9821	19 505	886.61	332 734	30 605	363 339
86411	Sugar beet	14.6262	2.90	64.6625	18 357	834.42	325 624	30 448	356 072
86501	Sugar beet	14.6262	2.87	73.8655	22 635	1028.86	372 375	34 375	406 750
86511	Sugar beet	14.6262	2.88	72.3882	21 456	975.26	364 538	34 076	398 615
86601	Sugar beet	14.6262	2.89	67.8163	23 283	1058.32	343 910	29 529	373 439
86701	Sugar beet	14.6262	2.90	65.2169	12 819	582.70	324 531	34 594	359 125
86811	Sugar beet	14.6262	2.90	65.4600	18 339	833.59	329 331	31 133	360 464
86841	Sugar beet	14.6262	2.91	63.4562	16 725	760.23	318 683	30 747	349 429
86901	Sugar beet	14.6262	2.89	67.1361	19 996	908.92	339 182	30 511	369 693
87001	Sugar beet	14.6262	2.89	68.4965	21 108	959.44	346 317	30 868	377 185
87101	Sugar beet	14.6262	2.89	67.5855	20 445	929.31	341 606	30 562	372 168
87201	Sugar beet	14.6262	2.89	67.1361	20 100	913.65	339 274	30 420	369 693
87311	Sugar beet	14.6262	2.90	66.2338	19 303	877.42	334 383	30 342	364 725
87313	Sugar beet	14.6262	2.91	63.4153	17 190	781.37	319 780	29 425	349 205
87341	Sugar beet	14.6262	2.91	64.2062	17 690	804.08	323 673	29 887	353 560
87343	Sugar beet	14.6262	2.92	61.4741	15 642	711.00	309 518	28 997	338 515
87411	Sugar beet	14.6262	2.90	65.7934	18 973	862.41	332 100	30 199	362 299
87413	Sugar beet	14.6262	2.91	62.9936	16 874	766.99	317 594	29 288	346 882
87441	Sugar beet	14.6262	2.91	63.7793	17 370	789.53	321 461	29 748	351 209
87443	Sugar beet	14.6262	2.92	61.0653	15 336	697.07	307 400	28 864	336 264
87541	Sugar beet	14.6262	2.91	63.9985	12 113	550.59	318 833	33 583	352 416
87543	Sugar beet	14.6262	2.92	61.2752	10 305	468.39	304 887	32 532	337 420
87641	Sugar beet	14.6262	2.91	63.9985	17 532	796.89	322 595	29 821	352 416
87643	Sugar beet	14.6262	2.92	61.2752	15 491	704.12	308 486	28 934	337 420

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
87769	Sugar beet	14.6262	2.98	49.0714	6 176	280.71	244 947	25 271	270 218
87789	Sugar beet	14.6262	3.01	45.8359	3 753	170.59	228 186	24 215	252 401
87869	Sugar beet	14.6262	2.98	48.7451	5 940	270.02	243 261	25 160	268 421
87889	Sugar beet	14.6262	3.01	45.5311	3 533	160.60	226 611	24 111	250 723
91814	Sugar beet	14.6262	3.06	72.8512	18 867	857.59	343 776	32 968	376 744
91844	Sugar beet	14.6262	3.07	70.6210	17 239	783.60	332 771	32 440	365 211
91854	Sugar beet	14.6262	3.09	66.3838	14 333	651.51	312 262	31 036	343 298
93601	Sugar beet	14.6262	3.05	76.4314	20 271	921.43	360 383	34 876	395 259
93604	Sugar beet	14.6262	3.07	69.9266	15 905	722.93	328 961	32 659	361 620
93621	Sugar beet	14.6262	3.06	74.9028	19 099	868.14	352 698	34 655	387 353
93624	Sugar beet	14.6262	3.08	68.5281	14 821	673.67	321 907	32 480	354 387
93631	Sugar beet	14.6262	3.07	71.1576	16 586	753.89	334 608	33 377	367 986
93634	Sugar beet	14.6262	3.09	65.1016	12 521	569.15	305 356	31 312	336 668
93641	Sugar beet	14.6262	3.06	72.6098	17 432	792.36	341 377	34 119	375 496
93644	Sugar beet	14.6262	3.09	66.4303	13 287	603.94	311 530	32 008	343 539
93651	Sugar beet	14.6262	3.08	68.2532	14 509	659.52	320 335	32 631	352 966
93654	Sugar beet	14.6262	3.10	62.4444	10 613	482.41	292 279	30 647	322 926
93715	Sugar beet	14.6262	3.10	63.2024	10 477	476.23	295 590	31 256	326 846
93716	Sugar beet	14.6262	3.13	57.6722	6 833	310.59	268 925	29 322	298 247
93745	Sugar beet	14.6262	3.11	61.2677	9 049	411.30	285 970	30 871	316 841
93746	Sugar beet	14.6262	3.14	55.9068	5 518	250.82	260 123	28 994	289 117
93755	Sugar beet	14.6262	3.13	57.5916	6 628	301.25	268 246	29 584	297 830
93756	Sugar beet	14.6262	3.16	52.5524	3 309	150.40	243 950	27 820	271 770
93919	Sugar beet	14.6262	3.14	55.4821	5 242	238.29	258 325	28 596	286 921
93929	Sugar beet	14.6262	3.14	55.4821	5 242	238.29	258 325	28 596	286 921
93939	Sugar beet	14.6262	3.15	52.7080	3 422	155.54	244 954	27 622	272 575
93949	Sugar beet	14.6262	3.15	53.7837	4 005	182.04	249 899	28 239	278 138
93959	Sugar beet	14.6262	3.17	50.5567	1 888	85.83	234 345	27 105	261 450
93969	Sugar beet	14.6262	3.16	51.5191	2 379	108.13	238 694	27 733	266 427
94067	Sugar beet	14.6262	3.12	58.2204	6 052	275.09	270 487	30 595	301 082
94068	Sugar beet	14.6262	3.15	53.9077	3 278	148.99	249 740	29 039	278 779
94077	Sugar beet	14.6262	3.15	54.1449	3 430	155.93	250 881	29 125	280 006
94078	Sugar beet	14.6262	3.17	50.1342	851	38.66	231 587	27 678	259 265
94089	Sugar beet	14.6262	3.17	50.3534	992	45.07	232 641	27 757	260 398
94099	Sugar beet	14.6262	3.20	45.8216	-1 923	-87.43	210 840	26 122	236 963
94167	Sugar beet	14.6262	3.12	58.5650	3 763	171.03	270 379	32 485	302 864
94168	Sugar beet	14.6262	3.15	54.2268	1 158	52.65	249 640	30 790	280 430
94177	Sugar beet	14.6262	3.14	54.4654	1 302	59.16	250 781	30 883	281 663
94178	Sugar beet	14.6262	3.17	50.4309	-1 121	-50.94	231 494	29 306	260 799
94189	Sugar beet	14.6262	3.17	50.6514	-988	-44.92	232 548	29 392	261 940
94199	Sugar beet	14.6262	3.20	46.0928	-3 725	-169.32	210 755	27 610	238 365
95001	Sugar beet	14.6262	3.05	76.9964	20 941	951.87	363 500	34 681	398 181
95004	Sugar beet	14.6262	3.07	70.4435	16 523	751.05	331 831	32 462	364 293
95011	Sugar beet	14.6262	3.06	75.4565	19 770	898.64	355 831	34 386	390 217
95014	Sugar beet	14.6262	3.08	69.0347	15 442	701.91	324 798	32 209	357 007
95041	Sugar beet	14.6262	3.06	73.1466	18 124	823.83	344 480	33 791	378 272
95044	Sugar beet	14.6262	3.09	66.9214	13 931	633.21	314 399	31 679	346 078
95051	Sugar beet	14.6262	3.08	68.7578	15 168	689.44	323 273	32 302	355 575
95054	Sugar beet	14.6262	3.10	62.9061	11 226	510.26	294 997	30 316	325 314
95500	Sugar beet	14.6262	3.08	69.3947	14 434	656.10	325 639	33 230	358 869
95600	Sugar beet	14.6262	3.02	88.2962	23 670	1075.93	414 675	41 942	456 617

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
95800	Sugar beet	14.6262	3.05	79.0926	24 524	1114.71	375 159	33 862	409 021
96401	Sugar beet	14.6262	3.05	76.4314	20 401	927.32	359 838	35 420	395 259
96411	Sugar beet	14.6262	3.06	74.9028	19 214	873.36	352 176	35 177	387 353
96501	Sugar beet	14.6262	3.05	77.3731	18 209	827.69	363 161	36 967	400 129
96601	Sugar beet	14.6262	3.08	69.2993	17 770	807.74	326 918	31 458	358 376
96701	Sugar beet	14.6262	3.08	69.2993	9 951	452.30	321 484	36 891	358 376
96811	Sugar beet	14.6262	3.08	67.0027	13 101	595.51	313 484	33 015	346 499
96841	Sugar beet	14.6262	3.09	64.9516	11 621	528.22	303 314	32 578	335 892
96901	Sugar beet	14.6262	3.08	68.9979	14 637	665.32	324 221	32 596	356 817
97001	Sugar beet	14.6262	3.07	70.3038	15 847	720.31	330 701	32 869	363 570
97101	Sugar beet	14.6262	3.08	69.4249	15 281	694.59	326 468	32 557	359 025
97201	Sugar beet	14.6262	3.08	68.9979	14 985	681.16	324 401	32 416	356 817
97311	Sugar beet	14.6262	3.08	68.0364	14 223	646.49	319 538	32 306	351 844
97313	Sugar beet	14.6262	3.09	65.1412	12 294	558.80	305 564	31 309	336 872
97341	Sugar beet	14.6262	3.09	65.9536	12 738	579.02	309 277	31 797	341 074
97343	Sugar beet	14.6262	3.10	63.1471	10 869	494.04	295 731	30 829	326 560
97411	Sugar beet	14.6262	3.08	67.6180	13 941	633.67	317 516	32 164	349 681
97413	Sugar beet	14.6262	3.09	64.7406	12 023	546.52	303 628	31 173	334 801
97441	Sugar beet	14.6262	3.09	65.5480	12 465	566.59	307 317	31 660	338 976
97443	Sugar beet	14.6262	3.10	62.7588	10 607	482.14	293 854	30 698	324 552
97541	Sugar beet	14.6262	3.09	65.7508	8 159	370.88	305 287	34 738	340 025
97543	Sugar beet	14.6262	3.10	62.9529	6 487	294.85	291 914	33 642	325 556
97641	Sugar beet	14.6262	3.09	65.7508	12 602	572.81	308 297	31 728	340 025
97643	Sugar beet	14.6262	3.10	62.9529	10 738	488.09	294 792	30 763	325 556
97769	Sugar beet	14.6262	3.17	50.4069	2 210	100.44	233 926	26 749	260 675
97869	Sugar beet	14.6262	3.17	50.0969	2 010	91.38	232 433	26 639	259 072
97889	Sugar beet	14.6262	3.20	46.7938	-188	-8.55	216 492	25 498	241 990
00100	Sunflower	911.7033	22.24	2.0379	-6 631	-301.41	-6 518	29 531	23 013
00110	Sunflower	911.7033	22.26	1.9971	-6 963	-316.51	-6 900	29 452	22 552
00112	Sunflower	911.7033	22.30	1.8773	-7 508	-341.29	-7 049	28 248	21 199
00300	Sunflower	911.7033	22.18	2.2411	1 226	55.74	901	24 406	25 307
00401	Sunflower	911.7033	22.37	1.7336	-6 783	-308.31	-5 686	25 262	19 576
00411	Sunflower	911.7033	22.38	1.6989	-7 146	-324.81	-6 178	25 362	19 185
00501	Sunflower	911.7033	22.26	1.9854	-764	-34.73	-307	22 727	22 420
00511	Sunflower	911.7033	22.28	1.9457	-1 237	-56.21	-886	22 858	21 972
00600	Sunflower	911.7033	22.26	2.0020	-6 872	-312.38	-6 663	29 270	22 608
00602	Sunflower	911.7033	22.30	1.8819	-7 417	-337.14	-6 812	28 063	21 251
00610	Sunflower	911.7033	22.27	1.9620	-7 203	-327.39	-7 044	29 200	22 156
00612	Sunflower	911.7033	22.32	1.8443	-7 735	-351.58	-7 187	28 014	20 826
00640	Sunflower	911.7033	22.32	1.8259	-7 968	-362.20	-7 504	28 123	20 618
00650	Sunflower	911.7033	22.29	1.9019	-7 627	-346.66	-7 415	28 892	21 477
00700	Sunflower	911.7033	22.23	2.0738	-8 204	-372.89	-8 896	32 314	23 418
00710	Sunflower	911.7033	22.25	2.0323	-8 525	-387.51	-9 289	32 239	22 949
00750	Sunflower	911.7033	22.27	1.9701	-8 943	-406.50	-9 672	31 918	22 247
00800	Sunflower	911.7033	22.27	1.9662	-3 471	-157.79	-2 946	25 149	22 203
00810	Sunflower	911.7033	22.28	1.9269	-3 866	-175.71	-3 398	25 157	21 759
00840	Sunflower	911.7033	22.34	1.7932	-4 849	-220.43	-4 082	24 331	20 249
00850	Sunflower	911.7033	22.31	1.8679	-4 379	-199.05	-3 853	24 946	21 093
01811	Sunflower	911.7033	22.31	1.8711	-2 408	-109.46	-1 668	22 797	21 129
01901	Sunflower	911.7033	22.27	1.9561	-5 173	-235.15	-4 682	26 772	22 090
01911	Sunflower	911.7033	22.29	1.9170	-5 534	-251.54	-5 100	26 748	21 648

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
01914 Sunflower	911.7033	22.39	1.6823	-6 821	-310.07	-5 625	24 622	18 997	
01941 Sunflower	911.7033	22.34	1.7840	-6 403	-291.03	-5 667	25 813	20 146	
01944 Sunflower	911.7033	22.45	1.5656	-7 594	-345.20	-6 146	23 825	17 679	
01951 Sunflower	911.7033	22.31	1.8583	-5 997	-272.59	-5 504	26 489	20 985	
01954 Sunflower	911.7033	22.42	1.6308	-7 238	-329.02	-6 003	24 419	18 415	
02001 Sunflower	911.7033	22.31	1.8507	-5 848	-265.81	-5 561	26 460	20 899	
02004 Sunflower	911.7033	22.42	1.6241	-7 126	-323.90	-6 108	24 448	18 340	
02011 Sunflower	911.7033	22.33	1.8137	-6 216	-282.54	-6 020	26 501	20 481	
02014 Sunflower	911.7033	22.44	1.5916	-7 465	-339.31	-6 550	24 524	17 973	
02041 Sunflower	911.7033	22.39	1.6879	-7 096	-322.56	-6 665	25 725	19 060	
02044 Sunflower	911.7033	22.50	1.4812	-8 252	-375.11	-7 150	23 876	16 726	
02051 Sunflower	911.7033	22.35	1.7582	-6 703	-304.67	-6 500	26 354	19 854	
02054 Sunflower	911.7033	22.47	1.5429	-7 907	-359.42	-7 005	24 428	17 423	
02110 Sunflower	911.7033	22.42	1.6223	-6 438	-292.66	-5 145	23 465	18 320	
02112 Sunflower	911.7033	22.48	1.5250	-7 021	-319.14	-5 418	22 638	17 221	
02113 Sunflower	911.7033	22.52	1.4601	-7 409	-336.79	-5 599	22 087	16 488	
02142 Sunflower	911.7033	22.54	1.4192	-7 828	-355.82	-6 065	22 091	16 026	
02152 Sunflower	911.7033	22.51	1.4783	-7 476	-339.83	-5 903	22 596	16 693	
02153 Sunflower	911.7033	22.55	1.4154	-7 851	-356.84	-6 076	22 059	15 983	
02210 Sunflower	911.7033	22.47	1.5345	-7 619	-346.32	-5 981	23 309	17 328	
02212 Sunflower	911.7033	22.53	1.4424	-8 130	-369.55	-6 200	22 488	16 288	
02213 Sunflower	911.7033	22.57	1.3810	-8 471	-385.03	-6 346	21 941	15 595	
02242 Sunflower	911.7033	22.60	1.3423	-8 845	-402.05	-6 758	21 916	15 158	
02252 Sunflower	911.7033	22.56	1.3982	-8 537	-388.03	-6 628	22 417	15 789	
02253 Sunflower	911.7033	22.60	1.3387	-8 865	-402.94	-6 767	21 884	15 118	
02310 Sunflower	911.7033	22.34	1.7863	-9 560	-434.53	-8 910	29 082	20 172	
02312 Sunflower	911.7033	22.39	1.6791	-9 950	-452.29	-8 941	27 903	18 961	
02313 Sunflower	911.7033	22.43	1.6077	-10 211	-464.14	-8 962	27 117	18 154	
02411 Sunflower	911.7033	22.27	1.9515	-1 875	-85.25	-1 479	23 515	22 037	
02414 Sunflower	911.7033	22.38	1.7125	-3 614	-164.27	-2 453	21 791	19 338	
02441 Sunflower	911.7033	22.33	1.8161	-3 007	-136.66	-2 319	22 827	20 508	
02444 Sunflower	911.7033	22.44	1.5937	-4 618	-209.93	-3 217	21 214	17 996	
02451 Sunflower	911.7033	22.30	1.8917	-2 458	-111.73	-2 014	23 376	21 362	
02454 Sunflower	911.7033	22.40	1.6601	-4 137	-188.05	-2 949	21 695	18 746	
02901 Sunflower	911.7033	22.30	1.8917	-3 864	-175.65	-3 249	24 611	21 362	
02904 Sunflower	911.7033	22.40	1.6601	-5 349	-243.16	-3 987	22 733	18 746	
02911 Sunflower	911.7033	22.31	1.8539	-4 273	-194.24	-3 767	24 701	20 935	
02914 Sunflower	911.7033	22.42	1.6269	-5 726	-260.26	-4 485	22 856	18 371	
02941 Sunflower	911.7033	22.37	1.7252	-5 257	-238.96	-4 495	23 977	19 482	
02954 Sunflower	911.7033	22.45	1.5771	-6 201	-281.86	-4 958	22 767	17 809	
03201 Sunflower	911.7033	22.44	1.5872	-6 735	-306.14	-5 114	23 037	17 923	
03204 Sunflower	911.7033	22.56	1.3928	-7 869	-357.69	-5 627	21 356	15 728	
03221 Sunflower	911.7033	22.48	1.5243	-7 278	-330.82	-5 696	22 909	17 213	
03224 Sunflower	911.7033	22.61	1.3377	-8 364	-380.19	-6 184	21 290	15 105	
03231 Sunflower	911.7033	22.46	1.5554	-7 097	-322.59	-5 615	23 179	17 564	
03234 Sunflower	911.7033	22.58	1.3650	-8 205	-372.97	-6 113	21 526	15 414	
03254 Sunflower	911.7033	22.62	1.3232	-8 618	-391.73	-6 569	21 511	14 942	
03715 Sunflower	911.7033	22.56	1.3916	-7 122	-323.71	-5 122	20 836	15 714	
03716 Sunflower	911.7033	22.66	1.2698	-7 912	-359.61	-5 521	19 860	14 339	
03746 Sunflower	911.7033	22.74	1.1817	-8 645	-392.94	-6 145	19 489	13 344	
03755 Sunflower	911.7033	22.60	1.3490	-7 565	-343.86	-5 604	20 837	15 233	

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
03756	Sunflower	911.7033	22.70	1.2309	-8 327	-378.49	-5 986	19 886	13 900
03909	Sunflower	911.7033	22.69	1.2326	-6 639	-301.77	-3 762	17 681	13 919
03919	Sunflower	911.7033	22.72	1.2079	-6 986	-317.54	-4 259	17 900	13 641
03929	Sunflower	911.7033	22.74	1.1838	-7 169	-325.86	-4 367	17 734	13 368
03949	Sunflower	911.7033	22.80	1.1241	-7 768	-353.10	-4 935	17 629	12 694
04067	Sunflower	911.7033	22.75	1.1717	-8 824	-401.09	-6 388	19 619	13 231
04068	Sunflower	911.7033	22.85	1.0849	-9 382	-426.47	-6 669	18 919	12 251
04077	Sunflower	911.7033	22.67	1.2599	-8 257	-375.31	-6 102	20 329	14 227
04078	Sunflower	911.7033	22.76	1.1665	-8 857	-402.59	-6 404	19 577	13 173
04089	Sunflower	911.7033	22.99	0.9807	-10 053	-456.94	-7 006	18 080	11 074
04099	Sunflower	911.7033	22.84	1.0896	-9 352	-425.08	-6 653	18 958	12 304
04167	Sunflower	911.7033	22.74	1.1840	-9 900	-449.98	-7 566	20 935	13 370
04168	Sunflower	911.7033	22.84	1.0963	-10 378	-471.74	-7 759	20 139	12 379
04177	Sunflower	911.7033	22.66	1.2731	-9 413	-427.88	-7 369	21 745	14 376
04178	Sunflower	911.7033	22.75	1.1788	-9 928	-451.27	-7 577	20 888	13 311
04189	Sunflower	911.7033	22.97	0.9909	-10 953	-497.86	-7 992	19 182	11 190
04199	Sunflower	911.7033	22.83	1.1010	-10 352	-470.55	-7 749	20 182	12 433
05500	Sunflower	911.7033	22.35	1.7690	-9 592	-436.02	-8 788	28 763	19 976
05600	Sunflower	911.7033	22.26	2.0020	-4 976	-226.17	-4 695	27 303	22 608
05700	Sunflower	911.7033	22.26	1.9901	-963	-43.75	-992	23 465	22 473
05800	Sunflower	911.7033	22.27	1.9662	-6 659	-302.68	-6 293	28 496	22 203
05900	Sunflower	911.7033	22.37	1.7212	-7 394	-336.07	-6 687	26 123	19 436
06000	Sunflower	911.7033	22.22	2.1156	-3 780	-171.81	-3 830	27 720	23 890
06100	Sunflower	911.7033	22.24	2.0439	-563	-25.60	-756	23 836	23 080
06200	Sunflower	911.7033	22.24	2.0379	-8 392	-381.45	-8 399	31 412	23 013
06300	Sunflower	911.7033	22.28	1.9363	-6 716	-305.27	-6 793	28 659	21 865
06401	Sunflower	911.7033	22.29	1.9151	-2 796	-127.09	-2 694	24 321	21 627
06411	Sunflower	911.7033	22.30	1.8768	-3 222	-146.47	-3 206	24 400	21 194
06501	Sunflower	911.7033	22.31	1.8566	-9 083	-412.86	-8 512	29 477	20 965
06701	Sunflower	911.7033	22.45	1.5637	-10 723	-487.40	-9 607	27 265	17 658
06811	Sunflower	911.7033	22.50	1.4808	-11 223	-510.13	-10 021	26 743	16 722
06901	Sunflower	911.7033	22.39	1.6867	-9 903	-450.14	-8 644	27 691	19 047
07001	Sunflower	911.7033	22.37	1.7160	-9 782	-444.65	-8 665	28 043	19 378
07201	Sunflower	911.7033	22.44	1.5930	-10 277	-467.13	-8 700	26 689	17 989
07769	Sunflower	911.7033	22.72	1.2025	-7 533	-342.41	-5 028	18 607	13 579
07889	Sunflower	911.7033	22.86	1.0767	-8 126	-369.38	-5 201	17 359	12 158
10100	Sunflower	911.7033	20.27	2.1437	-3 481	-158.24	-4 470	30 997	26 527
10110	Sunflower	911.7033	20.28	2.1008	-3 876	-176.17	-4 891	30 888	25 997
10112	Sunflower	911.7033	20.32	1.9748	-4 607	-209.39	-5 161	29 598	24 437
10300	Sunflower	911.7033	20.21	2.3558	4 326	196.64	2 773	26 378	29 152
10401	Sunflower	911.7033	20.35	1.8761	-3 452	-156.91	-3 488	26 705	23 216
10411	Sunflower	911.7033	20.37	1.8386	-3 881	-176.41	-4 023	26 775	22 752
10501	Sunflower	911.7033	20.28	2.0952	1 902	86.47	1 242	24 685	25 927
10511	Sunflower	911.7033	20.29	2.0533	1 377	62.58	632	24 776	25 409
10600	Sunflower	911.7033	20.28	2.0921	-3 850	-175.01	-4 675	30 564	25 889
10602	Sunflower	911.7033	20.32	1.9666	-4 577	-208.04	-4 944	29 279	24 336
10610	Sunflower	911.7033	20.29	2.0503	-4 240	-192.73	-5 095	30 466	25 371
10612	Sunflower	911.7033	20.33	1.9272	-4 950	-225.02	-5 355	29 204	23 849
10640	Sunflower	911.7033	20.33	1.9477	-4 981	-226.41	-5 605	29 707	24 103
10650	Sunflower	911.7033	20.31	1.9875	-4 753	-216.03	-5 522	30 116	24 594
10700	Sunflower	911.7033	20.24	2.2297	-4 942	-224.65	-6 969	34 560	27 591

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
10710 Sunflower	911.7033	20.26	2.1851	-5 328	-242.19	-7 399	34 438	27 039	
10740 Sunflower	911.7033	20.29	2.0758	-6 056	-275.27	-7 892	33 579	25 687	
10750 Sunflower	911.7033	20.27	2.1182	-5 842	-265.54	-7 836	34 047	26 212	
10800 Sunflower	911.7033	20.30	2.0176	-307	-13.96	-621	25 588	24 967	
10810 Sunflower	911.7033	20.32	1.9772	-764	-34.72	-1 118	25 585	24 467	
10840 Sunflower	911.7033	20.35	1.8784	-1 666	-75.72	-1 799	25 043	23 244	
10850 Sunflower	911.7033	20.34	1.9167	-1 370	-62.29	-1 640	25 359	23 718	
11000 Sunflower	911.7033	20.30	2.0291	-2 776	-126.17	-3 235	28 343	25 109	
11010 Sunflower	911.7033	20.31	1.9885	-3 184	-144.73	-3 681	28 287	24 606	
11100 Sunflower	911.7033	20.28	2.0921	-1 937	-88.06	-2 626	28 515	25 889	
11110 Sunflower	911.7033	20.29	2.0503	-2 363	-107.39	-3 084	28 455	25 371	
11112 Sunflower	911.7033	20.33	1.9272	-3 184	-144.73	-3 463	27 311	23 849	
11300 Sunflower	911.7033	20.25	2.2125	3 079	139.96	1 930	25 448	27 378	
11310 Sunflower	911.7033	20.26	2.1682	2 531	115.05	1 309	25 522	26 831	
11313 Sunflower	911.7033	20.33	1.9514	664	30.17	215	23 933	24 148	
11400 Sunflower	911.7033	20.27	2.1494	-681	-30.96	-1 611	28 209	26 598	
11854 Sunflower	911.7033	20.53	1.4845	-3 739	-169.97	-2 387	20 757	18 370	
11901 Sunflower	911.7033	20.31	1.9885	-2 373	-107.88	-2 653	27 260	24 606	
11904 Sunflower	911.7033	20.40	1.7450	-4 034	-183.38	-3 443	25 036	21 593	
11911 Sunflower	911.7033	20.33	1.9487	-2 789	-126.78	-3 110	27 224	24 114	
11914 Sunflower	911.7033	20.42	1.7101	-4 414	-200.62	-3 879	25 040	21 162	
11941 Sunflower	911.7033	20.36	1.8513	-3 591	-163.21	-3 692	26 601	22 909	
11944 Sunflower	911.7033	20.46	1.6246	-5 128	-233.08	-4 414	24 517	20 103	
11951 Sunflower	911.7033	20.35	1.8890	-3 335	-151.57	-3 572	26 948	23 376	
11954 Sunflower	911.7033	20.44	1.6577	-4 903	-222.86	-4 308	24 822	20 514	
12001 Sunflower	911.7033	20.31	1.9885	-2 303	-104.69	-3 172	27 779	24 606	
12004 Sunflower	911.7033	20.40	1.7450	-4 016	-182.54	-4 012	25 605	21 593	
12011 Sunflower	911.7033	20.33	1.9487	-2 741	-124.59	-3 677	27 791	24 114	
12014 Sunflower	911.7033	20.42	1.7101	-4 416	-200.74	-4 495	25 656	21 162	
12041 Sunflower	911.7033	20.36	1.8513	-3 597	-163.49	-4 354	27 262	22 909	
12044 Sunflower	911.7033	20.46	1.6246	-5 182	-235.56	-5 122	25 226	20 103	
12051 Sunflower	911.7033	20.35	1.8890	-3 332	-151.48	-4 226	27 602	23 376	
12054 Sunflower	911.7033	20.44	1.6577	-4 950	-225.02	-5 010	25 524	20 514	
12110 Sunflower	911.7033	20.43	1.6795	-3 752	-170.54	-3 214	23 997	20 783	
12112 Sunflower	911.7033	20.48	1.5788	-4 496	-204.37	-3 602	23 139	19 536	
12113 Sunflower	911.7033	20.52	1.5116	-4 992	-226.92	-3 861	22 566	18 705	
12142 Sunflower	911.7033	20.52	1.4998	-5 252	-238.72	-4 257	22 817	18 560	
12143 Sunflower	911.7033	20.56	1.4360	-5 721	-260.05	-4 500	22 270	17 770	
12152 Sunflower	911.7033	20.51	1.5304	-5 027	-228.49	-4 141	23 079	18 938	
12153 Sunflower	911.7033	20.54	1.4653	-5 506	-250.26	-4 389	22 521	18 132	
12210 Sunflower	911.7033	20.47	1.6009	-5 034	-228.83	-4 160	23 970	19 810	
12212 Sunflower	911.7033	20.52	1.5048	-5 701	-259.13	-4 489	23 110	18 622	
12213 Sunflower	911.7033	20.56	1.4408	-6 145	-279.32	-4 708	22 537	17 829	
12242 Sunflower	911.7033	20.57	1.4296	-6 382	-290.09	-5 065	22 756	17 691	
12243 Sunflower	911.7033	20.61	1.3688	-6 802	-309.18	-5 271	22 208	16 938	
12252 Sunflower	911.7033	20.55	1.4588	-6 180	-280.93	-4 967	23 018	18 052	
12253 Sunflower	911.7033	20.59	1.3967	-6 609	-300.41	-5 176	22 460	17 283	
12310 Sunflower	911.7033	20.40	1.7638	-8 800	-400.00	-8 729	30 555	21 826	
12312 Sunflower	911.7033	20.44	1.6580	-9 237	-419.85	-8 772	29 288	20 517	
12313 Sunflower	911.7033	20.48	1.5874	-9 528	-433.09	-8 800	28 444	19 643	
12501 Sunflower	911.7033	20.32	1.9604	-842	-38.26	-1 007	25 266	24 259	

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12504	Sunflower	911.7033	20.41	1.7203	-2 690	-122.29	-1 998	23 287	21 288
12511	Sunflower	911.7033	20.34	1.9212	-1 285	-58.43	-1 492	25 266	23 774
12514	Sunflower	911.7033	20.43	1.6859	-3 094	-140.64	-2 459	23 322	20 863
12551	Sunflower	911.7033	20.36	1.8624	-1 872	-85.08	-1 997	25 043	23 046
12554	Sunflower	911.7033	20.45	1.6343	-3 619	-164.51	-2 926	23 150	20 224
12601	Sunflower	911.7033	20.33	1.9323	-872	-39.63	-917	24 829	23 911
12604	Sunflower	911.7033	20.43	1.6957	-2 717	-123.49	-1 920	22 903	20 983
12611	Sunflower	911.7033	20.35	1.8937	-1 315	-59.77	-1 405	24 838	23 433
12614	Sunflower	911.7033	20.44	1.6618	-3 120	-141.82	-2 382	22 946	20 564
12641	Sunflower	911.7033	20.38	1.7990	-2 185	-99.32	-2 065	24 327	22 261
12644	Sunflower	911.7033	20.48	1.5787	-3 894	-177.01	-2 986	22 521	19 536
12651	Sunflower	911.7033	20.37	1.8357	-1 900	-86.37	-1 912	24 627	22 716
12654	Sunflower	911.7033	20.47	1.6109	-3 644	-165.65	-2 851	22 785	19 934
12801	Sunflower	911.7033	20.33	1.9379	533	24.21	589	23 392	23 981
12804	Sunflower	911.7033	20.42	1.7006	-1 484	-67.47	-598	21 643	21 044
12811	Sunflower	911.7033	20.34	1.8992	60	2.71	69	23 433	23 501
12814	Sunflower	911.7033	20.44	1.6666	-1 914	-86.99	-1 089	21 713	20 624
12841	Sunflower	911.7033	20.38	1.8042	-883	-40.12	-670	22 997	22 326
12844	Sunflower	911.7033	20.48	1.5833	-2 751	-125.05	-1 762	21 354	19 592
12851	Sunflower	911.7033	20.37	1.8410	-571	-25.96	-488	23 270	22 782
12854	Sunflower	911.7033	20.46	1.6156	-2 478	-112.63	-1 602	21 594	19 992
12901	Sunflower	911.7033	20.36	1.8480	-1 596	-72.56	-1 421	24 290	22 869
12911	Sunflower	911.7033	20.38	1.8111	-2 050	-93.18	-1 974	24 386	22 411
12914	Sunflower	911.7033	20.48	1.5893	-3 776	-171.62	-2 912	22 580	19 667
12941	Sunflower	911.7033	20.41	1.7205	-2 914	-132.48	-2 678	23 969	21 291
12951	Sunflower	911.7033	20.40	1.7556	-2 642	-120.10	-2 531	24 256	21 725
12954	Sunflower	911.7033	20.50	1.5407	-4 309	-195.86	-3 432	22 497	19 065
13001	Sunflower	911.7033	20.35	1.8930	170	7.74	240	23 185	23 425
13004	Sunflower	911.7033	20.44	1.6612	-1 810	-82.26	-926	21 482	20 556
13011	Sunflower	911.7033	20.36	1.8551	-319	-14.48	-346	23 303	22 956
13014	Sunflower	911.7033	20.46	1.6280	-2 256	-102.56	-1 484	21 629	20 145
13041	Sunflower	911.7033	20.40	1.7624	-1 270	-57.72	-1 131	22 940	21 808
13044	Sunflower	911.7033	20.50	1.5466	-3 105	-141.12	-2 204	21 342	19 138
13051	Sunflower	911.7033	20.38	1.7983	-964	-43.82	-953	23 206	22 254
13054	Sunflower	911.7033	20.48	1.5781	-2 836	-128.92	-2 047	21 576	19 529
13101	Sunflower	911.7033	20.44	1.6683	-5 185	-235.70	-4 467	25 112	20 644
13104	Sunflower	911.7033	20.55	1.4640	-6 510	-295.91	-5 060	23 176	18 117
13111	Sunflower	911.7033	20.45	1.6349	-5 578	-253.53	-4 979	25 211	20 232
13114	Sunflower	911.7033	20.56	1.4347	-6 873	-312.40	-5 555	23 309	17 754
13141	Sunflower	911.7033	20.50	1.5532	-6 280	-285.44	-5 566	24 785	19 220
13144	Sunflower	911.7033	20.61	1.3630	-7 504	-341.10	-6 105	22 971	16 866
13151	Sunflower	911.7033	20.48	1.5849	-6 076	-276.16	-5 476	25 088	19 612
13154	Sunflower	911.7033	20.59	1.3908	-7 325	-332.96	-6 026	23 237	17 211
13301	Sunflower	911.7033	20.36	1.8480	-6 756	-307.09	-6 705	29 574	22 869
13311	Sunflower	911.7033	20.38	1.8111	-7 082	-321.92	-7 077	29 489	22 411
13341	Sunflower	911.7033	20.41	1.7205	-7 665	-348.43	-7 456	28 747	21 291
13351	Sunflower	911.7033	20.40	1.7556	-7 492	-340.57	-7 413	29 138	21 725
13354	Sunflower	911.7033	20.50	1.5407	-8 552	-388.71	-7 679	26 744	19 065
13715	Sunflower	911.7033	20.63	1.3391	-5 627	-255.76	-3 874	20 445	16 571
13716	Sunflower	911.7033	20.72	1.2220	-6 548	-297.63	-4 383	19 504	15 121
13745	Sunflower	911.7033	20.68	1.2722	-6 317	-287.15	-4 504	20 247	15 743

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13746	Sunflower	911.7033	20.77	1.1609	-7 189	-326.77	-4 982	19 348	14 365
13755	Sunflower	911.7033	20.66	1.2981	-6 114	-277.91	-4 393	20 456	16 064
13756	Sunflower	911.7033	20.75	1.1845	-7 003	-318.34	-4 881	19 539	14 658
13815	Sunflower	911.7033	20.46	1.6177	-2 915	-132.52	-2 195	22 214	20 019
13816	Sunflower	911.7033	20.54	1.4762	-4 073	-185.13	-2 846	21 114	18 267
13845	Sunflower	911.7033	20.50	1.5369	-3 727	-169.40	-2 874	21 892	19 018
13846	Sunflower	911.7033	20.58	1.4024	-4 823	-219.22	-3 488	20 842	17 354
13855	Sunflower	911.7033	20.49	1.5682	-3 471	-157.78	-2 731	22 137	19 406
13856	Sunflower	911.7033	20.57	1.4310	-4 590	-208.62	-3 357	21 065	17 708
13909	Sunflower	911.7033	20.59	1.3885	-4 144	-188.36	-2 301	19 483	17 182
13919	Sunflower	911.7033	20.61	1.3608	-4 541	-206.39	-2 826	19 665	16 839
13929	Sunflower	911.7033	20.62	1.3471	-4 657	-211.66	-2 894	19 565	16 670
13939	Sunflower	911.7033	20.61	1.3608	-4 541	-206.39	-2 826	19 665	16 839
13949	Sunflower	911.7033	20.66	1.2927	-5 268	-239.44	-3 469	19 466	15 997
13959	Sunflower	911.7033	20.64	1.3191	-5 044	-229.25	-3 338	19 662	16 323
13969	Sunflower	911.7033	20.73	1.2130	-6 076	-276.19	-4 179	19 189	15 011
14067	Sunflower	911.7033	20.60	1.3709	-5 474	-248.83	-4 174	21 139	16 964
14068	Sunflower	911.7033	20.68	1.2693	-6 281	-285.50	-4 619	20 327	15 708
14077	Sunflower	911.7033	20.57	1.4280	-5 020	-228.19	-3 924	21 595	17 671
14078	Sunflower	911.7033	20.64	1.3222	-5 861	-266.40	-4 388	20 750	16 362
14089	Sunflower	911.7033	20.79	1.1486	-7 241	-329.12	-5 148	19 362	14 213
14099	Sunflower	911.7033	20.71	1.2351	-6 554	-297.89	-4 770	20 053	15 283
14167	Sunflower	911.7033	20.63	1.3303	-7 233	-328.78	-5 846	22 309	16 462
14168	Sunflower	911.7033	20.71	1.2318	-7 910	-359.54	-6 168	21 410	15 243
14177	Sunflower	911.7033	20.59	1.3858	-6 853	-311.48	-5 666	22 814	17 148
14178	Sunflower	911.7033	20.67	1.2831	-7 557	-343.52	-6 000	21 878	15 878
14189	Sunflower	911.7033	20.82	1.1146	-8 714	-396.11	-6 549	20 342	13 793
14199	Sunflower	911.7033	20.74	1.1985	-8 138	-369.93	-6 276	21 107	14 831
15001	Sunflower	911.7033	20.43	1.6795	-5 145	-233.86	-4 314	25 098	20 783
15011	Sunflower	911.7033	20.45	1.6459	-5 502	-250.10	-4 733	25 101	20 368
15111	Sunflower	911.7033	20.46	1.6184	-7 141	-324.60	-6 335	26 362	20 027
15113	Sunflower	911.7033	20.53	1.4863	-7 869	-357.68	-6 584	24 977	18 392
15411	Sunflower	911.7033	20.40	1.7450	-1 603	-72.84	-1 657	23 251	21 594
15451	Sunflower	911.7033	20.43	1.6916	-2 225	-101.13	-2 262	23 195	20 933
15500	Sunflower	911.7033	20.50	1.5419	-9 878	-449.01	-8 807	27 887	19 080
15600	Sunflower	911.7033	20.37	1.8284	-3 705	-168.40	-3 402	26 028	22 626
15700	Sunflower	911.7033	20.32	1.9660	491	22.31	-155	24 483	24 328
15800	Sunflower	911.7033	20.38	1.7998	-5 385	-244.76	-5 014	27 285	22 272
15900	Sunflower	911.7033	20.39	1.7826	-4 713	-214.21	-4 828	26 887	22 059
16000	Sunflower	911.7033	20.38	1.7941	-3 475	-157.94	-2 955	25 155	22 201
16100	Sunflower	911.7033	20.39	1.7769	-1 320	-60.00	-1 212	23 200	21 988
16200	Sunflower	911.7033	20.40	1.7597	-7 642	-347.37	-7 223	28 998	21 775
16300	Sunflower	911.7033	20.36	1.8571	-4 823	-219.25	-5 237	28 218	22 981
16401	Sunflower	911.7033	20.28	2.0952	1 640	74.52	423	25 504	25 927
16411	Sunflower	911.7033	20.29	2.0533	1 125	51.15	-150	25 558	25 409
16701	Sunflower	911.7033	20.40	1.7582	-9 031	-410.49	-9 299	31 056	21 757
16811	Sunflower	911.7033	20.47	1.5964	-9 924	-451.10	-9 754	29 509	19 755
16841	Sunflower	911.7033	20.52	1.5166	-10 417	-473.48	-10 121	28 888	18 767
16901	Sunflower	911.7033	20.40	1.7469	-8 816	-400.74	-8 432	30 050	21 618
17001	Sunflower	911.7033	20.39	1.7919	-8 563	-389.24	-8 400	30 574	22 174
17101	Sunflower	911.7033	20.40	1.7638	-8 735	-397.03	-8 459	30 286	21 826

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
17201 Sunflower	911.7033	20.40	1.7469	-8 804	-400.17	-8 459	30 077	21 618	
17311 Sunflower	911.7033	20.41	1.7285	-8 970	-407.73	-8 769	30 159	21 390	
17541 Sunflower	911.7033	20.46	1.6316	-4 653	-211.48	-3 934	24 125	20 191	
17641 Sunflower	911.7033	20.46	1.6316	-9 484	-431.11	-9 058	29 249	20 191	
17769 Sunflower	911.7033	20.76	1.1792	-6 385	-290.25	-4 186	18 778	14 592	
17789 Sunflower	911.7033	20.87	1.0670	-7 328	-333.11	-4 736	17 940	13 204	
17869 Sunflower	911.7033	20.77	1.1680	-6 484	-294.74	-4 241	18 694	14 453	
17889 Sunflower	911.7033	20.88	1.0569	-7 418	-337.18	-4 785	17 864	13 078	
20100 Sunflower	911.7033	20.24	2.1809	-4 479	-203.59	-5 640	32 653	27 014	
20110 Sunflower	911.7033	20.25	2.1373	-4 855	-220.67	-6 040	32 513	26 473	
20112 Sunflower	911.7033	20.29	2.0091	-5 527	-251.24	-6 241	31 126	24 885	
20200 Sunflower	911.7033	20.22	2.2491	-2 781	-126.41	-4 151	32 009	27 858	
20210 Sunflower	911.7033	20.23	2.2041	-3 191	-145.04	-4 581	31 881	27 301	
20212 Sunflower	911.7033	20.27	2.0719	-3 963	-180.15	-4 869	30 532	25 663	
20300 Sunflower	911.7033	20.18	2.4308	4 924	223.80	3 120	26 989	30 109	
20401 Sunflower	911.7033	20.34	1.8646	-4 592	-208.72	-4 602	27 697	23 095	
20501 Sunflower	911.7033	20.26	2.1150	2 030	92.29	1 322	24 876	26 198	
20511 Sunflower	911.7033	20.27	2.0727	1 501	68.24	709	24 965	25 674	
20600 Sunflower	911.7033	20.25	2.1241	-4 861	-220.98	-5 831	32 141	26 310	
20602 Sunflower	911.7033	20.29	1.9967	-5 528	-251.27	-6 030	30 762	24 732	
20610 Sunflower	911.7033	20.27	2.0817	-5 233	-237.84	-6 230	32 014	25 784	
20612 Sunflower	911.7033	20.31	1.9568	-5 884	-267.45	-6 422	30 659	24 237	
20650 Sunflower	911.7033	20.29	2.0179	-5 718	-259.89	-6 626	31 621	24 995	
20700 Sunflower	911.7033	20.22	2.2604	-6 060	-275.46	-8 229	36 228	27 999	
20710 Sunflower	911.7033	20.23	2.2152	-6 425	-292.06	-8 636	36 075	27 439	
20740 Sunflower	911.7033	20.26	2.1045	-7 102	-322.80	-9 071	35 138	26 067	
20800 Sunflower	911.7033	20.27	2.0560	-1 147	-52.13	-1 630	27 096	25 466	
20810 Sunflower	911.7033	20.29	2.0149	-1 588	-72.19	-2 109	27 065	24 957	
20840 Sunflower	911.7033	20.32	1.9141	-2 452	-111.45	-2 744	26 453	23 709	
20850 Sunflower	911.7033	20.31	1.9532	-2 172	-98.74	-2 604	26 797	24 193	
20900 Sunflower	911.7033	20.23	2.2036	1 649	74.94	697	26 599	27 295	
21000 Sunflower	911.7033	20.27	2.0617	-3 667	-166.67	-4 272	29 809	25 536	
21010 Sunflower	911.7033	20.28	2.0204	-4 059	-184.49	-4 699	29 725	25 026	
21100 Sunflower	911.7033	20.25	2.1298	-2 870	-130.47	-3 730	30 111	26 381	
21110 Sunflower	911.7033	20.26	2.0872	-3 278	-149.02	-4 168	30 021	25 853	
21200 Sunflower	911.7033	20.26	2.1128	-1 171	-53.23	-1 901	28 070	26 170	
21210 Sunflower	911.7033	20.27	2.0705	-1 612	-73.27	-2 374	28 020	25 646	
21212 Sunflower	911.7033	20.31	1.9463	-2 479	-112.69	-2 795	26 902	24 107	
21213 Sunflower	911.7033	20.34	1.8635	-3 057	-138.97	-3 076	26 157	23 082	
21300 Sunflower	911.7033	20.27	2.0617	1 616	73.46	1 076	24 460	25 536	
21310 Sunflower	911.7033	20.28	2.0204	1 097	49.84	471	24 555	25 026	
21313 Sunflower	911.7033	20.36	1.8184	-628	-28.56	-540	23 063	22 523	
21400 Sunflower	911.7033	20.23	2.1923	-1 566	-71.17	-2 687	29 841	27 154	
21410 Sunflower	911.7033	20.25	2.1484	-1 998	-90.82	-3 143	29 754	26 611	
21450 Sunflower	911.7033	20.27	2.0827	-2 568	-116.74	-3 605	29 401	25 797	
21500 Sunflower	911.7033	20.25	2.1525	-4 232	-192.36	-5 315	31 977	26 662	
21510 Sunflower	911.7033	20.26	2.1095	-4 611	-209.58	-5 718	31 847	26 129	
21512 Sunflower	911.7033	20.30	1.9829	-5 298	-240.82	-5 939	30 500	24 561	
21602 Sunflower	911.7033	20.30	1.9807	-3 719	-169.04	-4 108	28 641	24 533	
21700 Sunflower	911.7033	20.34	1.8458	-6 156	-279.80	-6 204	29 067	22 863	
21730 Sunflower	911.7033	20.36	1.8089	-6 530	-296.84	-6 684	29 090	22 406	

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
21811 Sunflower	911.7033	20.43	1.6473	-2 730	-124.10	-1 743	22 147	20 404	
21814 Sunflower	911.7033	20.54	1.4456	-4 366	-198.46	-2 686	20 591	17 905	
21844 Sunflower	911.7033	20.58	1.3733	-5 096	-231.62	-3 308	20 318	17 010	
21854 Sunflower	911.7033	20.56	1.4013	-4 869	-221.33	-3 178	20 536	17 357	
21901 Sunflower	911.7033	20.30	1.9759	-3 569	-162.21	-3 816	28 290	24 474	
21904 Sunflower	911.7033	20.39	1.7340	-5 085	-231.12	-4 464	25 941	21 477	
21911 Sunflower	911.7033	20.31	1.9364	-3 962	-180.09	-4 251	28 236	23 985	
21914 Sunflower	911.7033	20.40	1.6993	-5 444	-247.45	-4 881	25 928	21 048	
21941 Sunflower	911.7033	20.35	1.8396	-4 707	-213.97	-4 780	27 565	22 785	
21944 Sunflower	911.7033	20.44	1.6143	-6 109	-277.67	-5 368	25 364	19 995	
21951 Sunflower	911.7033	20.33	1.8771	-4 474	-203.35	-4 682	27 932	23 250	
21954 Sunflower	911.7033	20.43	1.6473	-5 904	-268.36	-5 282	25 686	20 403	
22001 Sunflower	911.7033	20.27	2.0650	-2 872	-130.53	-4 053	29 631	25 577	
22004 Sunflower	911.7033	20.36	1.8121	-4 516	-205.28	-4 785	27 231	22 445	
22011 Sunflower	911.7033	20.28	2.0237	-3 300	-150.00	-4 543	29 609	25 066	
22014 Sunflower	911.7033	20.37	1.7759	-4 908	-223.10	-5 255	27 251	21 996	
22041 Sunflower	911.7033	20.32	1.9225	-4 131	-187.78	-5 181	28 993	23 812	
22044 Sunflower	911.7033	20.41	1.6871	-5 653	-256.93	-5 848	26 745	20 897	
22051 Sunflower	911.7033	20.30	1.9617	-3 878	-176.25	-5 069	29 368	24 298	
22054 Sunflower	911.7033	20.39	1.7215	-5 430	-246.82	-5 751	27 074	21 323	
22110 Sunflower	911.7033	20.40	1.7032	-4 518	-205.38	-4 087	25 183	21 096	
22112 Sunflower	911.7033	20.45	1.6010	-5 217	-237.14	-4 423	24 254	19 830	
22113 Sunflower	911.7033	20.49	1.5329	-5 683	-258.32	-4 647	23 634	18 986	
22142 Sunflower	911.7033	20.49	1.5209	-5 940	-269.98	-5 040	23 879	18 839	
22143 Sunflower	911.7033	20.53	1.4562	-6 380	-290.00	-5 250	23 287	18 037	
22152 Sunflower	911.7033	20.48	1.5520	-5 728	-260.38	-4 939	24 163	19 223	
22153 Sunflower	911.7033	20.51	1.4859	-6 178	-280.80	-5 154	23 559	18 405	
22210 Sunflower	911.7033	20.44	1.6197	-5 830	-264.98	-5 045	25 107	20 062	
22212 Sunflower	911.7033	20.49	1.5225	-6 449	-293.13	-5 321	24 179	18 858	
22213 Sunflower	911.7033	20.53	1.4577	-6 862	-311.90	-5 505	23 560	18 056	
22242 Sunflower	911.7033	20.54	1.4464	-7 095	-322.49	-5 858	23 774	17 915	
22243 Sunflower	911.7033	20.58	1.3848	-7 485	-340.23	-6 030	23 183	17 153	
22252 Sunflower	911.7033	20.52	1.4759	-6 908	-313.99	-5 776	24 057	18 281	
22253 Sunflower	911.7033	20.56	1.4131	-7 306	-332.08	-5 951	23 454	17 503	
22310 Sunflower	911.7033	20.38	1.7588	-8 894	-404.28	-8 764	30 549	21 785	
22312 Sunflower	911.7033	20.43	1.6533	-9 326	-423.90	-8 804	29 283	20 478	
22313 Sunflower	911.7033	20.46	1.5829	-9 614	-436.99	-8 831	28 438	19 607	
22501 Sunflower	911.7033	20.27	2.0761	-1 033	-46.95	-1 669	27 384	25 715	
22504 Sunflower	911.7033	20.35	1.8219	-2 859	-129.97	-2 580	25 146	22 566	
22511 Sunflower	911.7033	20.28	2.0346	-1 474	-67.01	-2 143	27 344	25 201	
22514 Sunflower	911.7033	20.37	1.7854	-3 261	-148.22	-3 031	25 146	22 115	
22541 Sunflower	911.7033	20.31	1.9328	-2 339	-106.34	-2 771	26 711	23 941	
22544 Sunflower	911.7033	20.41	1.6962	-4 031	-183.22	-3 605	24 614	21 009	
22551 Sunflower	911.7033	20.30	1.9723	-2 058	-93.52	-2 631	27 061	24 429	
22554 Sunflower	911.7033	20.39	1.7308	-3 783	-171.97	-3 483	24 921	21 438	
22601 Sunflower	911.7033	20.27	2.0538	-997	-45.32	-1 535	26 975	25 439	
22604 Sunflower	911.7033	20.36	1.8023	-2 828	-128.54	-2 462	24 787	22 324	
22611 Sunflower	911.7033	20.29	2.0127	-1 439	-65.41	-2 012	26 943	24 931	
22614 Sunflower	911.7033	20.38	1.7663	-3 230	-146.82	-2 916	24 794	21 878	
22641 Sunflower	911.7033	20.32	1.9121	-2 306	-104.82	-2 646	26 330	23 684	
22644 Sunflower	911.7033	20.41	1.6780	-4 001	-181.88	-3 496	24 280	20 784	

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22651	Sunflower	911.7033	20.31	1.9511	-2 023	-91.97	-2 504	26 672	24 167
22654	Sunflower	911.7033	20.40	1.7122	-3 753	-170.61	-3 371	24 580	21 208
22801	Sunflower	911.7033	20.26	2.0983	1 928	87.65	1 400	24 591	25 991
22804	Sunflower	911.7033	20.35	1.8414	-261	-11.85	113	22 695	22 808
22811	Sunflower	911.7033	20.27	2.0564	1 426	64.81	862	24 609	25 471
22814	Sunflower	911.7033	20.36	1.8046	-716	-32.54	-394	22 746	22 352
22841	Sunflower	911.7033	20.31	1.9536	412	18.74	79	24 118	24 198
22844	Sunflower	911.7033	20.40	1.7144	-1 616	-73.45	-1 104	22 339	21 235
22851	Sunflower	911.7033	20.29	1.9934	750	34.11	276	24 415	24 691
22854	Sunflower	911.7033	20.38	1.7493	-1 319	-59.97	-931	22 599	21 668
22901	Sunflower	911.7033	20.30	1.9648	-1 721	-78.23	-2 024	26 361	24 336
22904	Sunflower	911.7033	20.39	1.7242	-3 471	-157.75	-2 913	24 269	21 356
22911	Sunflower	911.7033	20.32	1.9255	-2 173	-98.78	-2 567	26 417	23 850
22914	Sunflower	911.7033	20.41	1.6897	-3 885	-176.59	-3 433	24 362	20 929
22941	Sunflower	911.7033	20.35	1.8292	-3 034	-137.92	-3 244	25 901	22 657
22944	Sunflower	911.7033	20.45	1.6052	-4 654	-211.55	-4 058	23 941	19 883
22951	Sunflower	911.7033	20.34	1.8665	-2 764	-125.65	-3 108	26 228	23 119
22954	Sunflower	911.7033	20.43	1.6380	-4 417	-200.78	-3 939	24 228	20 289
23001	Sunflower	911.7033	20.29	2.0093	1 171	53.23	820	24 068	24 888
23004	Sunflower	911.7033	20.38	1.7633	-933	-42.40	-417	22 257	21 840
23011	Sunflower	911.7033	20.30	1.9691	661	30.04	220	24 170	24 390
23014	Sunflower	911.7033	20.39	1.7280	-1 398	-63.54	-987	22 390	21 404
23041	Sunflower	911.7033	20.34	1.8707	-342	-15.54	-596	23 767	23 171
23044	Sunflower	911.7033	20.43	1.6416	-2 292	-104.16	-1 734	22 068	20 333
23051	Sunflower	911.7033	20.32	1.9088	-17	-0.78	-406	24 050	23 643
23054	Sunflower	911.7033	20.42	1.6751	-2 006	-91.20	-1 568	22 316	20 748
23101	Sunflower	911.7033	20.37	1.7700	-5 475	-248.89	-5 177	27 100	21 923
23104	Sunflower	911.7033	20.48	1.5532	-6 766	-307.54	-5 683	24 921	19 239
23111	Sunflower	911.7033	20.39	1.7346	-5 863	-266.51	-5 676	27 161	21 485
23114	Sunflower	911.7033	20.49	1.5222	-7 125	-323.85	-6 167	25 021	18 854
23141	Sunflower	911.7033	20.43	1.6478	-6 554	-297.90	-6 231	26 642	20 411
23144	Sunflower	911.7033	20.54	1.4461	-7 746	-352.09	-6 689	24 601	17 911
23151	Sunflower	911.7033	20.41	1.6815	-6 355	-288.87	-6 155	26 982	20 827
23154	Sunflower	911.7033	20.52	1.4756	-7 572	-344.16	-6 622	24 899	18 277
23201	Sunflower	911.7033	20.37	1.7755	-4 091	-185.94	-3 747	25 739	21 992
23204	Sunflower	911.7033	20.47	1.5581	-5 551	-252.30	-4 428	23 727	19 299
23221	Sunflower	911.7033	20.39	1.7226	-4 623	-210.13	-4 329	25 666	21 337
23224	Sunflower	911.7033	20.50	1.5117	-6 036	-274.37	-4 985	23 709	18 724
23231	Sunflower	911.7033	20.39	1.7400	-4 506	-204.83	-4 275	25 827	21 552
23234	Sunflower	911.7033	20.49	1.5270	-5 934	-269.72	-4 938	23 851	18 913
23241	Sunflower	911.7033	20.43	1.6530	-5 265	-239.30	-4 900	25 374	20 475
23244	Sunflower	911.7033	20.53	1.4506	-6 615	-300.66	-5 521	23 489	17 968
23251	Sunflower	911.7033	20.41	1.6867	-5 040	-229.08	-4 796	25 689	20 893
23254	Sunflower	911.7033	20.52	1.4802	-6 417	-291.69	-5 430	23 765	18 334
23301	Sunflower	911.7033	20.34	1.8701	-7 706	-350.27	-7 759	30 924	23 164
23304	Sunflower	911.7033	20.43	1.6411	-8 715	-396.14	-7 924	28 252	20 328
23311	Sunflower	911.7033	20.35	1.8327	-8 014	-364.29	-8 113	30 814	22 701
23314	Sunflower	911.7033	20.45	1.6083	-9 000	-409.10	-8 269	28 191	19 921
23341	Sunflower	911.7033	20.39	1.7411	-8 554	-388.81	-8 443	30 009	21 566
23344	Sunflower	911.7033	20.49	1.5279	-9 484	-431.10	-8 583	27 509	18 925
23351	Sunflower	911.7033	20.37	1.7766	-8 399	-381.76	-8 420	30 426	22 006

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23354	Sunflower	911.7033	20.47	1.5591	-9 348	-424.91	-8 563	27 874	19 311
23715	Sunflower	911.7033	20.57	1.3937	-5 926	-269.35	-4 395	21 658	17 263
23716	Sunflower	911.7033	20.66	1.2718	-6 822	-310.07	-4 858	20 611	15 752
23745	Sunflower	911.7033	20.62	1.3240	-6 604	-300.16	-5 002	21 402	16 400
23746	Sunflower	911.7033	20.71	1.2082	-7 451	-338.69	-5 437	20 402	14 965
23755	Sunflower	911.7033	20.60	1.3510	-6 406	-291.18	-4 900	21 635	16 734
23756	Sunflower	911.7033	20.69	1.2328	-7 271	-330.49	-5 344	20 614	15 270
23815	Sunflower	911.7033	20.54	1.4338	-5 334	-242.43	-3 915	21 674	17 759
23816	Sunflower	911.7033	20.63	1.3083	-6 280	-285.46	-4 415	20 621	16 205
23846	Sunflower	911.7033	20.68	1.2429	-6 921	-314.60	-4 980	20 375	15 395
23919	Sunflower	911.7033	20.59	1.3609	-4 594	-208.81	-2 858	19 714	16 856
23929	Sunflower	911.7033	20.60	1.3473	-4 709	-214.07	-2 926	19 613	16 688
23939	Sunflower	911.7033	20.59	1.3609	-4 594	-208.81	-2 858	19 714	16 856
23949	Sunflower	911.7033	20.64	1.2928	-5 320	-241.83	-3 501	19 515	16 013
23959	Sunflower	911.7033	20.62	1.3192	-5 097	-231.68	-3 371	19 711	16 340
24067	Sunflower	911.7033	20.57	1.3865	-6 120	-278.19	-4 897	22 071	17 174
24068	Sunflower	911.7033	20.65	1.2838	-6 880	-312.73	-5 288	21 190	15 902
24077	Sunflower	911.7033	20.54	1.4443	-5 693	-258.77	-4 676	22 566	17 890
24078	Sunflower	911.7033	20.61	1.3373	-6 484	-294.74	-5 084	21 649	16 564
24089	Sunflower	911.7033	20.75	1.1617	-7 783	-353.79	-5 754	20 143	14 389
24099	Sunflower	911.7033	20.68	1.2491	-7 137	-324.39	-5 421	20 893	15 472
24167	Sunflower	911.7033	20.60	1.3463	-7 871	-357.78	-6 562	23 238	16 676
24168	Sunflower	911.7033	20.68	1.2466	-8 501	-386.42	-6 830	22 271	15 441
24177	Sunflower	911.7033	20.56	1.4024	-7 517	-341.67	-6 411	23 782	17 371
24178	Sunflower	911.7033	20.64	1.2985	-8 173	-371.50	-6 690	22 775	16 084
24189	Sunflower	911.7033	20.79	1.1280	-9 250	-420.47	-7 149	21 121	13 972
24199	Sunflower	911.7033	20.71	1.2129	-8 714	-396.09	-6 921	21 944	15 024
24200	Sunflower	911.7033	20.23	2.1980	556	25.27	-483	27 708	27 225
24210	Sunflower	911.7033	20.25	2.1540	81	3.69	-984	27 664	26 680
24600	Sunflower	911.7033	20.33	1.8799	-4 479	-203.58	-4 432	27 718	23 285
24702	Sunflower	911.7033	20.36	1.8045	-6 252	-284.18	-6 041	28 393	22 351
24712	Sunflower	911.7033	20.37	1.7684	-6 591	-299.57	-6 429	28 333	21 904
24811	Sunflower	911.7033	20.36	1.7946	-4 235	-192.48	-4 006	26 234	22 228
24814	Sunflower	911.7033	20.46	1.5748	-5 683	-258.33	-4 665	24 172	19 506
25001	Sunflower	911.7033	20.38	1.7644	-5 525	-251.14	-5 041	26 895	21 854
25011	Sunflower	911.7033	20.39	1.7291	-5 876	-267.10	-5 447	26 864	21 417
25014	Sunflower	911.7033	20.49	1.5174	-7 124	-323.81	-5 930	24 725	18 795
25041	Sunflower	911.7033	20.43	1.6427	-6 520	-296.39	-5 908	26 255	20 346
25051	Sunflower	911.7033	20.41	1.6762	-6 324	-287.45	-5 833	26 595	20 762
25111	Sunflower	911.7033	20.40	1.7018	-7 577	-344.42	-7 116	28 195	21 079
25113	Sunflower	911.7033	20.47	1.5629	-8 270	-375.91	-7 301	26 660	19 359
25201	Sunflower	911.7033	20.39	1.7310	-5 890	-267.71	-5 280	26 720	21 441
25211	Sunflower	911.7033	20.41	1.6964	-6 233	-283.34	-5 681	26 693	21 012
25241	Sunflower	911.7033	20.45	1.6116	-6 860	-311.81	-6 130	26 092	19 961
25301	Sunflower	911.7033	20.51	1.4861	-8 015	-364.32	-7 013	25 420	18 407
25311	Sunflower	911.7033	20.53	1.4564	-8 338	-379.00	-7 439	25 478	18 039
25313	Sunflower	911.7033	20.61	1.3375	-8 999	-409.03	-7 678	24 244	16 567
25411	Sunflower	911.7033	20.35	1.8382	-1 037	-47.15	-1 421	24 189	22 769
25451	Sunflower	911.7033	20.37	1.7819	-1 680	-76.37	-2 037	24 109	22 072
25500	Sunflower	911.7033	20.43	1.6527	-9 387	-426.69	-8 736	29 207	20 471
25600	Sunflower	911.7033	20.32	1.9140	-4 141	-188.24	-4 190	27 898	23 707

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
25700	Sunflower	911.7033	20.28	2.0503	1 190	54.11	263	25 133	25 396
25800	Sunflower	911.7033	20.36	1.8061	-6 358	-288.98	-6 023	28 394	22 371
25900	Sunflower	911.7033	20.37	1.7890	-5 676	-258.02	-5 821	27 980	22 160
26000	Sunflower	911.7033	20.34	1.8515	-4 069	-184.96	-3 788	26 721	22 934
26100	Sunflower	911.7033	20.37	1.7720	-1 456	-66.19	-1 287	23 236	21 949
26200	Sunflower	911.7033	20.39	1.7266	-8 818	-400.82	-8 270	29 656	21 386
26300	Sunflower	911.7033	20.34	1.8629	-5 857	-266.23	-6 300	29 374	23 074
26401	Sunflower	911.7033	20.26	2.1095	559	25.41	-727	26 856	26 129
26411	Sunflower	911.7033	20.27	2.0673	65	2.95	-1 279	26 886	25 606
26501	Sunflower	911.7033	20.32	1.9202	-8 018	-364.44	-8 366	32 150	23 785
26601	Sunflower	911.7033	20.37	1.7922	-5 068	-230.35	-5 239	27 438	22 199
26701	Sunflower	911.7033	20.37	1.7922	-8 944	-406.54	-9 309	31 508	22 199
26811	Sunflower	911.7033	20.43	1.6364	-9 840	-447.25	-9 793	30 062	20 269
26841	Sunflower	911.7033	20.47	1.5546	-10 339	-469.97	-10 162	29 417	19 255
26901	Sunflower	911.7033	20.39	1.7421	-8 921	-405.52	-8 484	30 062	21 579
27001	Sunflower	911.7033	20.37	1.7922	-8 686	-394.82	-8 487	30 686	22 199
27101	Sunflower	911.7033	20.38	1.7588	-8 842	-401.89	-8 506	30 292	21 785
27201	Sunflower	911.7033	20.39	1.7421	-8 920	-405.43	-8 516	30 095	21 579
27311	Sunflower	911.7033	20.39	1.7237	-9 076	-412.56	-8 817	30 167	21 350
27313	Sunflower	911.7033	20.46	1.5829	-9 649	-438.59	-8 868	28 475	19 607
27769	Sunflower	911.7033	20.74	1.1759	-6 697	-304.40	-4 468	19 033	14 565
27869	Sunflower	911.7033	20.75	1.1647	-6 576	-298.89	-4 293	18 720	14 427
27889	Sunflower	911.7033	20.87	1.0539	-7 501	-340.97	-4 832	17 887	13 055
30100	Sunflower	911.7033	18.44	2.1104	-3 733	-169.70	-5 508	34 233	28 725
30110	Sunflower	911.7033	18.45	2.0682	-4 122	-187.38	-5 908	34 059	28 150
30112	Sunflower	911.7033	18.48	1.9441	-4 838	-219.93	-6 117	32 578	26 461
30200	Sunflower	911.7033	18.43	2.1441	-2 164	-98.38	-4 020	33 204	29 183
30210	Sunflower	911.7033	18.44	2.1012	-2 585	-117.49	-4 450	33 050	28 600
30212	Sunflower	911.7033	18.47	1.9752	-3 393	-154.23	-4 747	31 630	26 884
30300	Sunflower	911.7033	18.38	2.3462	6 391	290.49	3 960	27 974	31 934
30401	Sunflower	911.7033	18.54	1.7767	-4 072	-185.09	-4 474	28 657	24 182
30501	Sunflower	911.7033	18.45	2.0407	3 324	151.07	2 089	25 687	27 776
30511	Sunflower	911.7033	18.47	1.9999	2 770	125.90	1 463	25 758	27 221
30600	Sunflower	911.7033	18.46	2.0094	-4 441	-201.88	-5 817	33 167	27 350
30602	Sunflower	911.7033	18.50	1.8889	-5 133	-233.30	-6 017	31 726	25 709
30610	Sunflower	911.7033	18.47	1.9692	-4 819	-219.04	-6 213	33 016	26 803
30612	Sunflower	911.7033	18.51	1.8511	-5 495	-249.75	-6 406	31 601	25 195
30640	Sunflower	911.7033	18.49	1.9089	-5 313	-241.49	-6 605	32 587	25 982
30650	Sunflower	911.7033	18.49	1.9089	-5 313	-241.49	-6 605	32 587	25 982
30700	Sunflower	911.7033	18.43	2.1385	-5 646	-256.65	-8 247	37 354	29 107
30710	Sunflower	911.7033	18.44	2.0957	-6 018	-273.53	-8 651	37 176	28 525
30740	Sunflower	911.7033	18.46	2.0316	-6 510	-295.89	-9 049	36 700	27 652
30750	Sunflower	911.7033	18.46	2.0316	-6 510	-295.89	-9 049	36 700	27 652
30800	Sunflower	911.7033	18.48	1.9589	-469	-21.32	-1 390	28 052	26 662
30810	Sunflower	911.7033	18.49	1.9197	-922	-41.92	-1 871	28 000	26 129
30840	Sunflower	911.7033	18.51	1.8610	-1 524	-69.26	-2 369	27 698	25 329
30850	Sunflower	911.7033	18.51	1.8610	-1 524	-69.26	-2 369	27 698	25 329
30900	Sunflower	911.7033	18.43	2.1217	2 671	121.42	1 164	27 714	28 878
30910	Sunflower	911.7033	18.44	2.0792	2 154	97.91	630	27 670	28 300
31000	Sunflower	911.7033	18.45	2.0543	-2 441	-110.97	-3 885	31 846	27 961
31010	Sunflower	911.7033	18.46	2.0132	-2 856	-129.82	-4 317	31 719	27 402

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31100 Sunflower	911.7033	18.47	1.9701	-2 720	-123.66	-3 779	30 594	26 815	
31110 Sunflower	911.7033	18.49	1.9307	-3 130	-142.26	-4 213	30 492	26 279	
31200 Sunflower	911.7033	18.44	2.0768	67	3.06	-1 386	29 652	28 267	
31210 Sunflower	911.7033	18.46	2.0352	-397	-18.04	-1 867	29 568	27 701	
31212 Sunflower	911.7033	18.49	1.9131	-1 336	-60.74	-2 318	28 357	26 039	
31213 Sunflower	911.7033	18.52	1.8317	-1 963	-89.22	-2 619	27 550	24 931	
31300 Sunflower	911.7033	18.45	2.0543	3 526	160.27	2 196	25 765	27 961	
31310 Sunflower	911.7033	18.46	2.0132	2 969	134.97	1 569	25 832	27 402	
31313 Sunflower	911.7033	18.53	1.8119	1 058	48.09	449	24 213	24 662	
31400 Sunflower	911.7033	18.46	2.0319	-1 369	-62.21	-2 709	30 364	27 655	
31410 Sunflower	911.7033	18.47	1.9912	-1 803	-81.96	-3 162	30 265	27 102	
31440 Sunflower	911.7033	18.49	1.9303	-2 376	-107.99	-3 619	29 892	26 273	
31450 Sunflower	911.7033	18.49	1.9303	-2 376	-107.99	-3 619	29 892	26 273	
31500 Sunflower	911.7033	18.46	2.0094	-4 030	-183.19	-5 397	32 747	27 350	
31510 Sunflower	911.7033	18.47	1.9692	-4 411	-200.52	-5 797	32 600	26 803	
31512 Sunflower	911.7033	18.51	1.8511	-5 110	-232.28	-6 012	31 207	25 195	
31540 Sunflower	911.7033	18.49	1.9089	-4 904	-222.92	-6 173	32 155	25 982	
31542 Sunflower	911.7033	18.53	1.7944	-5 579	-253.57	-6 378	30 801	24 423	
31550 Sunflower	911.7033	18.49	1.9089	-4 904	-222.92	-6 173	32 155	25 982	
31552 Sunflower	911.7033	18.53	1.7944	-5 579	-253.57	-6 378	30 801	24 423	
31602 Sunflower	911.7033	18.49	1.9205	-2 928	-133.10	-3 889	30 029	26 140	
31700 Sunflower	911.7033	18.54	1.7793	-5 580	-253.62	-6 111	30 329	24 218	
31710 Sunflower	911.7033	18.55	1.7437	-5 965	-271.12	-6 591	30 324	23 733	
31811 Sunflower	911.7033	18.59	1.6549	-1 193	-54.25	-929	23 454	22 525	
31814 Sunflower	911.7033	18.69	1.4523	-3 016	-137.11	-1 971	21 738	19 767	
31901 Sunflower	911.7033	18.51	1.8647	-3 115	-141.61	-3 709	29 089	25 380	
31904 Sunflower	911.7033	18.60	1.6364	-4 686	-212.99	-4 370	26 642	22 272	
31911 Sunflower	911.7033	18.52	1.8274	-3 516	-159.82	-4 144	29 017	24 873	
31914 Sunflower	911.7033	18.61	1.6037	-5 052	-229.62	-4 786	26 613	21 827	
31941 Sunflower	911.7033	18.54	1.7715	-4 038	-183.57	-4 574	28 685	24 111	
31944 Sunflower	911.7033	18.63	1.5546	-5 521	-250.94	-5 187	26 346	21 159	
31951 Sunflower	911.7033	18.54	1.7715	-4 038	-183.57	-4 574	28 685	24 111	
31954 Sunflower	911.7033	18.63	1.5546	-5 521	-250.94	-5 187	26 346	21 159	
32001 Sunflower	911.7033	18.47	1.9802	-2 142	-97.37	-3 832	30 784	26 952	
32004 Sunflower	911.7033	18.55	1.7378	-3 875	-176.12	-4 591	28 243	23 652	
32011 Sunflower	911.7033	18.48	1.9406	-2 583	-117.40	-4 323	30 736	26 413	
32014 Sunflower	911.7033	18.57	1.7030	-4 278	-194.44	-5 062	28 241	23 179	
32041 Sunflower	911.7033	18.50	1.8812	-3 179	-144.48	-4 851	30 456	25 605	
32044 Sunflower	911.7033	18.59	1.6509	-4 815	-218.89	-5 559	28 028	22 470	
32051 Sunflower	911.7033	18.50	1.8812	-3 179	-144.48	-4 851	30 456	25 605	
32054 Sunflower	911.7033	18.59	1.6509	-4 815	-218.89	-5 559	28 028	22 470	
32110 Sunflower	911.7033	18.58	1.6777	-3 523	-160.15	-3 687	26 522	22 835	
32112 Sunflower	911.7033	18.62	1.5770	-4 281	-194.60	-4 047	25 512	21 465	
32113 Sunflower	911.7033	18.66	1.5099	-4 787	-217.57	-4 287	24 838	20 551	
32142 Sunflower	911.7033	18.65	1.5288	-4 819	-219.04	-4 572	25 380	20 808	
32143 Sunflower	911.7033	18.68	1.4637	-5 307	-241.21	-4 802	24 724	19 922	
32152 Sunflower	911.7033	18.65	1.5288	-4 819	-219.04	-4 572	25 380	20 808	
32153 Sunflower	911.7033	18.68	1.4637	-5 307	-241.21	-4 802	24 724	19 922	
32210 Sunflower	911.7033	18.61	1.6117	-4 802	-218.28	-4 659	26 595	21 936	
32212 Sunflower	911.7033	18.65	1.5150	-5 483	-249.21	-4 957	25 577	20 620	
32213 Sunflower	911.7033	18.69	1.4505	-5 936	-269.83	-5 156	24 899	19 743	

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32242	Sunflower	911.7033	18.68	1.4686	-5 969	-271.31	-5 421	25 410	19 989
32243	Sunflower	911.7033	18.71	1.4061	-6 407	-291.21	-5 611	24 749	19 138
32252	Sunflower	911.7033	18.68	1.4686	-5 969	-271.31	-5 421	25 410	19 989
32253	Sunflower	911.7033	18.71	1.4061	-6 407	-291.21	-5 611	24 749	19 138
32310	Sunflower	911.7033	18.53	1.7987	-7 723	-351.03	-8 535	33 017	24 482
32312	Sunflower	911.7033	18.57	1.6908	-8 224	-373.82	-8 590	31 602	23 013
32313	Sunflower	911.7033	18.60	1.6188	-8 558	-389.02	-8 626	30 659	22 034
32411	Sunflower	911.7033	18.42	2.1886	3 876	176.20	1 808	27 980	29 788
32414	Sunflower	911.7033	18.49	1.9206	1 433	65.12	431	25 710	26 141
32441	Sunflower	911.7033	18.43	2.1216	3 120	141.82	1 176	27 700	28 877
32444	Sunflower	911.7033	18.51	1.8618	757	34.41	-150	25 491	25 341
32451	Sunflower	911.7033	18.43	2.1216	3 120	141.82	1 176	27 700	28 877
32454	Sunflower	911.7033	18.51	1.8618	757	34.41	-150	25 491	25 341
32501	Sunflower	911.7033	18.45	2.0737	460	20.92	-1 030	29 255	28 225
32504	Sunflower	911.7033	18.52	1.8198	-1 548	-70.36	-2 018	26 787	24 769
32511	Sunflower	911.7033	18.46	2.0323	-9	-0.43	-1 515	29 175	27 661
32514	Sunflower	911.7033	18.54	1.7834	-1 974	-89.74	-2 479	26 752	24 274
32541	Sunflower	911.7033	18.47	1.9701	-635	-28.85	-2 018	28 832	26 814
32544	Sunflower	911.7033	18.56	1.7288	-2 534	-115.16	-2 945	26 475	23 531
32551	Sunflower	911.7033	18.47	1.9701	-635	-28.85	-2 018	28 832	26 814
32554	Sunflower	911.7033	18.56	1.7288	-2 534	-115.16	-2 945	26 475	23 531
32601	Sunflower	911.7033	18.46	2.0242	247	11.21	-1 019	28 571	27 551
32604	Sunflower	911.7033	18.54	1.7764	-1 735	-78.88	-2 009	26 187	24 178
32611	Sunflower	911.7033	18.47	1.9837	-219	-9.94	-1 504	28 504	27 000
32614	Sunflower	911.7033	18.55	1.7408	-2 158	-98.09	-2 470	26 164	23 694
32641	Sunflower	911.7033	18.49	1.9230	-837	-38.06	-2 008	28 182	26 174
32644	Sunflower	911.7033	18.57	1.6875	-2 712	-123.25	-2 936	25 904	22 969
32651	Sunflower	911.7033	18.49	1.9230	-837	-38.06	-2 008	28 182	26 174
32654	Sunflower	911.7033	18.57	1.6875	-2 712	-123.25	-2 936	25 904	22 969
32701	Sunflower	911.7033	18.56	1.7272	-2 927	-133.03	-3 042	26 551	23 509
32704	Sunflower	911.7033	18.65	1.5157	-4 527	-205.79	-3 806	24 436	20 630
32711	Sunflower	911.7033	18.57	1.6927	-3 353	-152.43	-3 562	26 601	23 038
32714	Sunflower	911.7033	18.67	1.4854	-4 919	-223.61	-4 306	24 524	20 217
32741	Sunflower	911.7033	18.59	1.6408	-3 905	-177.52	-4 070	26 403	22 333
32744	Sunflower	911.7033	18.69	1.4399	-5 418	-246.25	-4 782	24 381	19 598
32751	Sunflower	911.7033	18.59	1.6408	-3 905	-177.52	-4 070	26 403	22 333
32754	Sunflower	911.7033	18.69	1.4399	-5 418	-246.25	-4 782	24 381	19 598
32801	Sunflower	911.7033	18.46	2.0297	3 283	149.22	2 199	25 428	27 626
32811	Sunflower	911.7033	18.47	1.9891	2 755	125.23	1 647	25 427	27 074
32814	Sunflower	911.7033	18.55	1.7456	452	20.53	295	23 463	23 759
32851	Sunflower	911.7033	18.49	1.9282	2 042	92.81	1 041	25 204	26 245
32901	Sunflower	911.7033	18.53	1.8152	-1 585	-72.03	-2 051	26 757	24 706
32904	Sunflower	911.7033	18.61	1.5929	-3 350	-152.27	-2 936	24 617	21 681
32911	Sunflower	911.7033	18.54	1.7789	-2 038	-92.66	-2 591	26 803	24 212
32914	Sunflower	911.7033	18.63	1.5611	-3 766	-171.16	-3 454	24 701	21 248
32941	Sunflower	911.7033	18.56	1.7244	-2 631	-119.59	-3 128	26 599	23 471
32944	Sunflower	911.7033	18.65	1.5133	-4 299	-195.41	-3 956	24 553	20 597
32951	Sunflower	911.7033	18.56	1.7244	-2 631	-119.59	-3 128	26 599	23 471
32954	Sunflower	911.7033	18.65	1.5133	-4 299	-195.41	-3 956	24 553	20 597
33001	Sunflower	911.7033	18.50	1.9032	1 856	84.35	1 144	24 760	25 904
33004	Sunflower	911.7033	18.58	1.6702	-331	-15.03	-132	22 864	22 732

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33011	Sunflower	911.7033	18.51	1.8652	1 333	60.59	540	24 846	25 386
33014	Sunflower	911.7033	18.60	1.6368	-807	-36.68	-706	22 984	22 278
33041	Sunflower	911.7033	18.53	1.8081	637	28.96	-93	24 703	24 609
33044	Sunflower	911.7033	18.62	1.5867	-1 431	-65.06	-1 293	22 889	21 596
33051	Sunflower	911.7033	18.53	1.8081	637	28.96	-93	24 703	24 609
33054	Sunflower	911.7033	18.62	1.5867	-1 431	-65.06	-1 293	22 889	21 596
33101	Sunflower	911.7033	18.58	1.6722	-5 109	-232.22	-5 123	27 883	22 760
33104	Sunflower	911.7033	18.68	1.4674	-6 443	-292.86	-5 635	25 608	19 973
33111	Sunflower	911.7033	18.59	1.6387	-5 503	-250.12	-5 622	27 926	22 305
33114	Sunflower	911.7033	18.69	1.4381	-6 807	-309.42	-6 119	25 693	19 574
33141	Sunflower	911.7033	18.62	1.5886	-6 003	-272.87	-6 099	27 721	21 622
33144	Sunflower	911.7033	18.72	1.3941	-7 262	-330.07	-6 573	25 547	18 974
33151	Sunflower	911.7033	18.62	1.5886	-6 003	-272.87	-6 099	27 721	21 622
33154	Sunflower	911.7033	18.72	1.3941	-7 262	-330.07	-6 573	25 547	18 974
33201	Sunflower	911.7033	18.58	1.6612	-3 789	-172.21	-3 684	26 294	22 610
33204	Sunflower	911.7033	18.68	1.4578	-5 284	-240.20	-4 372	24 214	19 842
33221	Sunflower	911.7033	18.60	1.6280	-4 209	-191.31	-4 212	26 370	22 158
33224	Sunflower	911.7033	18.70	1.4286	-5 672	-257.80	-4 882	24 326	19 445
33231	Sunflower	911.7033	18.60	1.6280	-4 209	-191.31	-4 212	26 370	22 158
33234	Sunflower	911.7033	18.70	1.4286	-5 672	-257.80	-4 882	24 326	19 445
33241	Sunflower	911.7033	18.62	1.5781	-4 749	-215.85	-4 732	26 211	21 480
33244	Sunflower	911.7033	18.72	1.3849	-6 161	-280.03	-5 373	24 223	18 849
33251	Sunflower	911.7033	18.62	1.5781	-4 749	-215.85	-4 732	26 211	21 480
33254	Sunflower	911.7033	18.72	1.3849	-6 161	-280.03	-5 373	24 223	18 849
33301	Sunflower	911.7033	18.53	1.7932	-7 282	-330.98	-7 800	32 207	24 407
33304	Sunflower	911.7033	18.62	1.5736	-8 342	-379.17	-7 960	29 378	21 418
33311	Sunflower	911.7033	18.55	1.7573	-7 597	-345.32	-8 151	32 070	23 919
33314	Sunflower	911.7033	18.64	1.5422	-8 633	-392.40	-8 302	29 292	20 990
33341	Sunflower	911.7033	18.57	1.7035	-7 991	-363.23	-8 453	31 639	23 187
33351	Sunflower	911.7033	18.57	1.7035	-7 991	-363.23	-8 453	31 639	23 187
33715	Sunflower	911.7033	18.76	1.3290	-5 456	-247.98	-4 222	22 310	18 088
33716	Sunflower	911.7033	18.84	1.2127	-6 392	-290.54	-4 700	21 205	16 505
33745	Sunflower	911.7033	18.79	1.2883	-5 948	-270.37	-4 730	22 264	17 534
33746	Sunflower	911.7033	18.87	1.1755	-6 852	-311.46	-5 188	21 188	16 000
33755	Sunflower	911.7033	18.79	1.2883	-5 948	-270.37	-4 730	22 264	17 534
33756	Sunflower	911.7033	18.87	1.1755	-6 852	-311.46	-5 188	21 188	16 000
33815	Sunflower	911.7033	18.74	1.3642	-4 855	-220.70	-3 727	22 294	18 567
33816	Sunflower	911.7033	18.82	1.2448	-5 843	-265.59	-4 244	21 187	16 943
33845	Sunflower	911.7033	18.76	1.3224	-5 351	-243.22	-4 214	22 213	17 999
33846	Sunflower	911.7033	18.85	1.2067	-6 305	-286.59	-4 711	21 135	16 424
33855	Sunflower	911.7033	18.76	1.3224	-5 351	-243.22	-4 214	22 213	17 999
33856	Sunflower	911.7033	18.85	1.2067	-6 305	-286.59	-4 711	21 135	16 424
33909	Sunflower	911.7033	18.79	1.2839	-3 932	-178.72	-2 181	19 657	17 476
33919	Sunflower	911.7033	18.81	1.2583	-4 333	-196.93	-2 709	19 835	17 126
33939	Sunflower	911.7033	18.81	1.2583	-4 333	-196.93	-2 709	19 835	17 126
33949	Sunflower	911.7033	18.84	1.2198	-4 842	-220.07	-3 224	19 826	16 602
34067	Sunflower	911.7033	18.77	1.3074	-5 835	-265.24	-4 823	22 618	17 794
34068	Sunflower	911.7033	18.85	1.2105	-6 615	-300.70	-5 220	21 697	16 476
34077	Sunflower	911.7033	18.77	1.3074	-5 835	-265.24	-4 823	22 618	17 794
34078	Sunflower	911.7033	18.85	1.2105	-6 615	-300.70	-5 220	21 697	16 476
34089	Sunflower	911.7033	18.91	1.1307	-7 258	-329.93	-5 547	20 937	15 390

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34099	Sunflower	911.7033	18.91	1.1307	-7 258	-329.93	-5 547	20 937	15 390
34167	Sunflower	911.7033	18.80	1.2660	-7 675	-348.87	-6 559	23 790	17 231
34168	Sunflower	911.7033	18.88	1.1722	-8 319	-378.14	-6 827	22 782	15 955
34177	Sunflower	911.7033	18.80	1.2660	-7 675	-348.87	-6 559	23 790	17 231
34178	Sunflower	911.7033	18.88	1.1722	-8 319	-378.14	-6 827	22 782	15 955
34189	Sunflower	911.7033	18.95	1.0949	-8 850	-402.26	-7 049	21 951	14 903
34199	Sunflower	911.7033	18.95	1.0949	-8 850	-402.26	-7 049	21 951	14 903
34200	Sunflower	911.7033	18.46	2.0375	793	36.06	-466	28 197	27 732
34210	Sunflower	911.7033	18.47	1.9967	316	14.34	-964	28 141	27 177
34300	Sunflower	911.7033	18.52	1.8242	-3 488	-158.53	-3 949	28 778	24 829
34310	Sunflower	911.7033	18.54	1.7877	-3 879	-176.33	-4 377	28 709	24 332
34400	Sunflower	911.7033	18.51	1.8691	-3 993	-181.50	-4 738	30 177	25 440
34410	Sunflower	911.7033	18.52	1.8317	-4 377	-198.98	-5 152	30 083	24 931
34501	Sunflower	911.7033	18.54	1.7657	-6 876	-312.53	-7 288	31 321	24 033
34511	Sunflower	911.7033	18.56	1.7304	-7 202	-327.35	-7 651	31 203	23 552
34600	Sunflower	911.7033	18.54	1.7793	-4 001	-181.87	-4 320	28 537	24 218
34602	Sunflower	911.7033	18.58	1.6725	-4 719	-214.49	-4 610	27 374	22 764
34610	Sunflower	911.7033	18.55	1.7437	-4 385	-199.33	-4 742	28 476	23 733
34612	Sunflower	911.7033	18.59	1.6391	-5 087	-231.23	-5 024	27 333	22 309
34613	Sunflower	911.7033	18.63	1.5693	-5 555	-252.49	-5 212	26 572	21 360
34700	Sunflower	911.7033	18.52	1.8186	-5 177	-235.34	-5 770	30 522	24 752
34702	Sunflower	911.7033	18.56	1.7095	-5 824	-264.74	-5 973	29 240	23 267
34710	Sunflower	911.7033	18.54	1.7822	-5 537	-251.69	-6 162	30 419	24 257
34712	Sunflower	911.7033	18.58	1.6753	-6 170	-280.44	-6 359	29 160	22 802
34742	Sunflower	911.7033	18.60	1.6240	-6 614	-300.63	-6 734	28 838	22 104
34752	Sunflower	911.7033	18.60	1.6240	-6 614	-300.63	-6 734	28 838	22 104
34753	Sunflower	911.7033	18.63	1.5549	-7 021	-319.13	-6 858	28 021	21 163
34811	Sunflower	911.7033	18.58	1.6765	-3 975	-180.68	-3 991	26 809	22 818
34814	Sunflower	911.7033	18.68	1.4712	-5 454	-247.92	-4 652	24 676	20 024
34841	Sunflower	911.7033	18.60	1.6252	-4 478	-203.54	-4 417	26 537	22 120
34851	Sunflower	911.7033	18.60	1.6252	-4 478	-203.54	-4 417	26 537	22 120
34854	Sunflower	911.7033	18.70	1.4262	-5 906	-268.47	-5 050	24 461	19 411
34911	Sunflower	911.7033	18.46	2.0215	2 855	129.78	950	26 564	27 514
34941	Sunflower	911.7033	18.48	1.9596	2 096	95.28	265	26 407	26 672
34951	Sunflower	911.7033	18.48	1.9596	2 096	95.28	265	26 407	26 672
35001	Sunflower	911.7033	18.57	1.6997	-4 908	-223.10	-4 892	28 027	23 134
35004	Sunflower	911.7033	18.66	1.4916	-6 259	-284.50	-5 408	25 710	20 301
35011	Sunflower	911.7033	18.58	1.6657	-5 270	-239.55	-5 299	27 971	22 672
35014	Sunflower	911.7033	18.68	1.4617	-6 591	-299.58	-5 800	25 695	19 895
35041	Sunflower	911.7033	18.60	1.6147	-5 733	-260.61	-5 686	27 663	21 978
35051	Sunflower	911.7033	18.60	1.6147	-5 733	-260.61	-5 686	27 663	21 978
35054	Sunflower	911.7033	18.71	1.4170	-7 008	-318.55	-6 163	25 449	19 286
35111	Sunflower	911.7033	18.60	1.6226	-7 168	-325.81	-7 087	29 172	22 085
35113	Sunflower	911.7033	18.67	1.4901	-7 893	-358.79	-7 275	27 557	20 282
35151	Sunflower	911.7033	18.62	1.5729	-7 573	-344.22	-7 419	28 828	21 409
35201	Sunflower	911.7033	18.58	1.6777	-5 202	-236.46	-5 096	27 931	22 835
35211	Sunflower	911.7033	18.59	1.6441	-5 558	-252.64	-5 499	27 877	22 378
35241	Sunflower	911.7033	18.61	1.5938	-6 012	-273.29	-5 880	27 573	21 693
35251	Sunflower	911.7033	18.61	1.5938	-6 012	-273.29	-5 880	27 573	21 693
35301	Sunflower	911.7033	18.59	1.6557	-5 867	-266.68	-6 260	28 795	22 535
35303	Sunflower	911.7033	18.65	1.5205	-6 718	-305.36	-6 568	27 263	20 696

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
35311 Sunflower	911.7033	18.60	1.6226	-6 231	-283.23	-6 699	28 784	22 085	
35313 Sunflower	911.7033	18.67	1.4901	-7 063	-321.05	-6 997	27 279	20 282	
35411 Sunflower	911.7033	18.58	1.6765	-1 051	-47.77	-1 515	24 334	22 818	
35441 Sunflower	911.7033	18.60	1.6252	-1 689	-76.79	-2 124	24 243	22 120	
35451 Sunflower	911.7033	18.60	1.6252	-1 689	-76.79	-2 124	24 243	22 120	
35500 Sunflower	911.7033	18.60	1.6277	-8 648	-393.11	-8 587	30 741	22 155	
35600 Sunflower	911.7033	18.50	1.8915	-3 055	-138.89	-3 815	29 560	25 745	
35700 Sunflower	911.7033	18.45	2.0599	3 294	149.72	1 484	26 553	28 037	
35800 Sunflower	911.7033	18.54	1.7737	-5 528	-251.29	-5 824	29 965	24 141	
35900 Sunflower	911.7033	18.55	1.7456	-4 868	-221.27	-5 595	29 354	23 759	
36000 Sunflower	911.7033	18.49	1.9196	-2 289	-104.05	-3 086	29 214	26 127	
36100 Sunflower	911.7033	18.53	1.7961	567	25.79	-98	24 545	24 447	
36200 Sunflower	911.7033	18.53	1.7961	-7 631	-346.88	-8 155	32 601	24 447	
36300 Sunflower	911.7033	18.54	1.7849	-5 256	-238.92	-6 160	30 454	24 294	
36401 Sunflower	911.7033	18.47	1.9857	1 130	51.35	-507	27 534	27 027	
36411 Sunflower	911.7033	18.48	1.9460	626	28.46	-1 060	27 547	26 487	
36501 Sunflower	911.7033	18.53	1.7932	-7 600	-345.44	-8 207	32 614	24 407	
36601 Sunflower	911.7033	18.58	1.6777	-4 750	-215.89	-5 191	28 026	22 835	
36701 Sunflower	911.7033	18.59	1.6557	-8 720	-396.38	-9 256	31 791	22 535	
36811 Sunflower	911.7033	18.66	1.4986	-9 665	-439.34	-9 717	30 114	20 397	
36841 Sunflower	911.7033	18.69	1.4527	-10 040	-456.36	-10 074	29 846	19 773	
36901 Sunflower	911.7033	18.56	1.7272	-8 031	-365.05	-8 274	31 783	23 509	
37001 Sunflower	911.7033	18.54	1.7767	-7 737	-351.69	-8 245	32 427	24 182	
37101 Sunflower	911.7033	18.55	1.7437	-7 919	-359.96	-8 279	32 013	23 733	
37201 Sunflower	911.7033	18.56	1.7272	-8 010	-364.10	-8 297	31 805	23 509	
37311 Sunflower	911.7033	18.57	1.7088	-8 170	-371.38	-8 592	31 851	23 259	
37541 Sunflower	911.7033	18.59	1.6513	-4 358	-198.07	-4 415	26 890	22 475	
37769 Sunflower	911.7033	18.84	1.2144	-5 323	-241.95	-3 734	20 262	16 528	
37789 Sunflower	911.7033	18.91	1.1343	-6 047	-274.85	-4 145	19 583	15 439	
37869 Sunflower	911.7033	18.85	1.2029	-5 062	-230.09	-3 405	19 777	16 372	
37889 Sunflower	911.7033	18.92	1.1236	-5 803	-263.77	-3 838	19 130	15 293	
40100 Sunflower	911.7033	22.49	2.2250	-4 442	-201.90	-4 656	29 436	24 779	
40110 Sunflower	911.7033	22.51	2.1805	-4 818	-218.98	-5 073	29 356	24 284	
40200 Sunflower	911.7033	22.49	2.2317	-3 242	-147.36	-3 422	28 276	24 854	
40210 Sunflower	911.7033	22.50	2.1871	-3 642	-165.53	-3 863	28 220	24 357	
40300 Sunflower	911.7033	22.44	2.4340	2 480	112.72	1 798	25 309	27 107	
40800 Sunflower	911.7033	22.53	2.1036	-1 381	-62.76	-1 010	24 438	23 428	
40810 Sunflower	911.7033	22.54	2.0615	-1 817	-82.57	-1 498	24 457	22 959	
40812 Sunflower	911.7033	22.59	1.9378	-2 677	-121.67	-1 973	23 555	21 582	
40840 Sunflower	911.7033	22.58	1.9585	-2 668	-121.28	-2 157	23 969	21 811	
40842 Sunflower	911.7033	22.63	1.8409	-3 482	-158.29	-2 605	23 107	20 503	
40850 Sunflower	911.7033	22.57	1.9984	-2 391	-108.69	-2 005	24 261	22 256	
40852 Sunflower	911.7033	22.61	1.8785	-3 222	-146.45	-2 462	23 383	20 921	
40900 Sunflower	911.7033	22.50	2.2182	733	33.30	803	23 902	24 704	
41000 Sunflower	911.7033	22.52	2.1373	-3 577	-162.57	-3 415	27 218	23 803	
41010 Sunflower	911.7033	22.53	2.0946	-3 970	-180.43	-3 856	27 183	23 327	
41100 Sunflower	911.7033	22.52	2.1306	-3 239	-147.21	-3 035	26 763	23 728	
41110 Sunflower	911.7033	22.54	2.0880	-3 638	-165.38	-3 483	26 737	23 254	
41200 Sunflower	911.7033	22.53	2.1036	-1 788	-81.26	-1 437	24 865	23 428	
41210 Sunflower	911.7033	22.54	2.0615	-2 216	-100.71	-1 917	24 876	22 959	
41212 Sunflower	911.7033	22.59	1.9378	-3 052	-138.72	-2 367	23 948	21 582	

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41213	Sunflower	911.7033	22.62	1.8554	-3 609	-164.06	-2 667	23 330	20 663
41300	Sunflower	911.7033	22.51	2.1710	419	19.03	467	23 712	24 179
41310	Sunflower	911.7033	22.52	2.1276	-77	-3.51	-124	23 819	23 695
41313	Sunflower	911.7033	22.60	1.9148	-1 693	-76.97	-1 079	22 404	21 326
41400	Sunflower	911.7033	22.50	2.2182	-1 897	-86.23	-2 016	26 720	24 704
41410	Sunflower	911.7033	22.51	2.1739	-2 322	-105.54	-2 482	26 692	24 210
41440	Sunflower	911.7033	22.54	2.0652	-3 147	-143.02	-3 091	26 090	23 000
41450	Sunflower	911.7033	22.53	2.1073	-2 879	-130.88	-2 957	26 426	23 469
41500	Sunflower	911.7033	22.50	2.2047	-4 211	-191.39	-4 394	28 948	24 554
41510	Sunflower	911.7033	22.51	2.1606	-4 589	-208.60	-4 813	28 876	24 063
41512	Sunflower	911.7033	22.55	2.0310	-5 283	-240.13	-5 089	27 709	22 619
41513	Sunflower	911.7033	22.59	1.9446	-5 745	-261.15	-5 274	26 930	21 657
41540	Sunflower	911.7033	22.55	2.0526	-5 300	-240.93	-5 305	28 164	22 860
41542	Sunflower	911.7033	22.59	1.9295	-5 957	-270.76	-5 563	27 052	21 488
41550	Sunflower	911.7033	22.53	2.0945	-5 077	-230.78	-5 217	28 543	23 326
41552	Sunflower	911.7033	22.58	1.9688	-5 747	-261.22	-5 481	27 407	21 927
41553	Sunflower	911.7033	22.61	1.8851	-6 193	-281.52	-5 657	26 650	20 994
41602	Sunflower	911.7033	22.55	2.0344	-3 727	-169.39	-3 308	25 965	22 657
41811	Sunflower	911.7033	22.66	1.7742	-3 051	-138.67	-1 709	21 468	19 760
41814	Sunflower	911.7033	22.77	1.5570	-4 658	-211.72	-2 659	19 999	17 340
41841	Sunflower	911.7033	22.70	1.6855	-3 853	-175.13	-2 385	21 157	18 772
41844	Sunflower	911.7033	22.82	1.4791	-5 374	-244.26	-3 279	19 752	16 473
41851	Sunflower	911.7033	22.68	1.7199	-3 599	-163.61	-2 236	21 391	19 155
41854	Sunflower	911.7033	22.80	1.5093	-5 151	-234.15	-3 149	19 958	16 809
41901	Sunflower	911.7033	22.55	2.0351	-3 577	-162.59	-3 043	25 707	22 665
41904	Sunflower	911.7033	22.65	1.7859	-5 102	-231.93	-3 789	23 678	19 890
41911	Sunflower	911.7033	22.57	1.9944	-3 969	-180.43	-3 490	25 702	22 212
41914	Sunflower	911.7033	22.67	1.7502	-5 461	-248.23	-4 216	23 708	19 492
41941	Sunflower	911.7033	22.61	1.8947	-4 714	-214.26	-4 051	25 152	21 101
41944	Sunflower	911.7033	22.71	1.6627	-6 125	-278.41	-4 733	23 250	18 517
41951	Sunflower	911.7033	22.59	1.9333	-4 479	-203.57	-3 938	25 469	21 532
41954	Sunflower	911.7033	22.69	1.6966	-5 919	-269.03	-4 633	23 528	18 895
42001	Sunflower	911.7033	22.58	1.9624	-4 051	-184.15	-3 838	25 693	21 855
42004	Sunflower	911.7033	22.68	1.7221	-5 562	-252.82	-4 600	23 779	19 179
42011	Sunflower	911.7033	22.59	1.9232	-4 456	-202.53	-4 329	25 747	21 418
42014	Sunflower	911.7033	22.70	1.6877	-5 933	-269.68	-5 071	23 867	18 796
42041	Sunflower	911.7033	22.63	1.8270	-5 229	-237.68	-4 973	25 320	20 347
42044	Sunflower	911.7033	22.74	1.6033	-6 627	-301.22	-5 670	23 526	17 856
42051	Sunflower	911.7033	22.62	1.8643	-4 996	-227.09	-4 856	25 619	20 763
42054	Sunflower	911.7033	22.72	1.6360	-6 422	-291.93	-5 568	23 788	18 220
42110	Sunflower	911.7033	22.62	1.8633	-3 788	-172.16	-3 048	23 799	20 752
42112	Sunflower	911.7033	22.67	1.7515	-4 535	-206.15	-3 448	22 955	19 506
42113	Sunflower	911.7033	22.70	1.6770	-5 034	-228.82	-3 715	22 391	18 676
42142	Sunflower	911.7033	22.71	1.6639	-5 292	-240.56	-4 110	22 641	18 531
42143	Sunflower	911.7033	22.75	1.5931	-5 764	-262.00	-4 361	22 103	17 743
42152	Sunflower	911.7033	22.69	1.6979	-5 066	-230.27	-3 990	22 899	18 909
42153	Sunflower	911.7033	22.73	1.6256	-5 547	-252.15	-4 246	22 350	18 105
42210	Sunflower	911.7033	22.68	1.7245	-5 450	-247.72	-4 208	23 414	19 206
42212	Sunflower	911.7033	22.73	1.6211	-6 097	-277.15	-4 536	22 590	18 054
42213	Sunflower	911.7033	22.77	1.5521	-6 529	-296.76	-4 754	22 040	17 286
42242	Sunflower	911.7033	22.78	1.5400	-6 761	-307.33	-5 109	22 260	17 151

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42243	Sunflower	911.7033	22.82	1.4745	-7 169	-325.88	-5 314	21 735	16 421
42252	Sunflower	911.7033	22.76	1.5715	-6 565	-298.43	-5 010	22 512	17 501
42253	Sunflower	911.7033	22.80	1.5046	-6 982	-317.36	-5 219	21 976	16 756
42310	Sunflower	911.7033	22.60	1.8963	-9 409	-427.70	-8 918	30 037	21 120
42312	Sunflower	911.7033	22.65	1.7826	-9 815	-446.16	-8 951	28 803	19 852
42313	Sunflower	911.7033	22.69	1.7067	-10 086	-458.46	-8 973	27 980	19 008
42501	Sunflower	911.7033	22.50	2.2135	-612	-27.83	-691	25 343	24 652
42504	Sunflower	911.7033	22.59	1.9425	-2 501	-113.67	-1 725	23 358	21 633
42511	Sunflower	911.7033	22.51	2.1692	-1 061	-48.25	-1 182	25 340	24 159
42514	Sunflower	911.7033	22.60	1.9036	-2 909	-132.24	-2 191	23 391	21 200
42541	Sunflower	911.7033	22.54	2.0608	-1 947	-88.49	-1 852	24 802	22 951
42544	Sunflower	911.7033	22.64	1.8084	-3 697	-168.04	-2 802	22 943	20 140
42551	Sunflower	911.7033	22.53	2.1028	-1 655	-75.23	-1 693	25 112	23 419
42554	Sunflower	911.7033	22.63	1.8453	-3 441	-156.40	-2 663	23 215	20 551
42601	Sunflower	911.7033	22.52	2.1474	-885	-40.23	-726	24 642	23 916
42604	Sunflower	911.7033	22.61	1.8845	-2 740	-124.55	-1 756	22 743	20 987
42611	Sunflower	911.7033	22.53	2.1045	-1 329	-60.40	-1 216	24 654	23 438
42614	Sunflower	911.7033	22.62	1.8468	-3 144	-142.90	-2 221	22 789	20 568
42641	Sunflower	911.7033	22.57	1.9993	-2 200	-100.02	-1 884	24 150	22 266
42644	Sunflower	911.7033	22.66	1.7544	-3 919	-178.16	-2 831	22 370	19 539
42651	Sunflower	911.7033	22.55	2.0401	-1 914	-87.00	-1 726	24 446	22 720
42654	Sunflower	911.7033	22.65	1.7903	-3 668	-166.73	-2 693	22 631	19 938
42701	Sunflower	911.7033	22.59	1.9426	-3 051	-138.67	-2 322	23 957	21 635
42704	Sunflower	911.7033	22.69	1.7047	-4 648	-211.27	-3 178	22 164	18 985
42711	Sunflower	911.7033	22.60	1.9037	-3 476	-158.02	-2 857	24 059	21 202
42714	Sunflower	911.7033	22.71	1.6706	-5 039	-229.05	-3 691	22 297	18 606
42741	Sunflower	911.7033	22.64	1.8086	-4 272	-194.18	-3 514	23 656	20 142
42744	Sunflower	911.7033	22.75	1.5871	-5 751	-261.41	-4 299	21 975	17 675
42751	Sunflower	911.7033	22.63	1.8455	-4 026	-182.98	-3 384	23 937	20 553
42754	Sunflower	911.7033	22.73	1.6195	-5 535	-251.58	-4 184	22 221	18 036
42801	Sunflower	911.7033	22.53	2.0946	-195	-8.88	255	23 072	23 327
42804	Sunflower	911.7033	22.63	1.8381	-2 135	-97.04	-895	21 366	20 471
42811	Sunflower	911.7033	22.55	2.0527	-654	-29.75	-258	23 118	22 861
42814	Sunflower	911.7033	22.64	1.8013	-2 552	-116.01	-1 380	21 441	20 061
42841	Sunflower	911.7033	22.58	1.9500	-1 563	-71.05	-978	22 696	21 718
42844	Sunflower	911.7033	22.69	1.7113	-3 360	-152.74	-2 036	21 094	19 058
42851	Sunflower	911.7033	22.57	1.9898	-1 264	-57.44	-802	22 963	22 161
42854	Sunflower	911.7033	22.67	1.7462	-3 097	-140.79	-1 881	21 328	19 447
42901	Sunflower	911.7033	22.55	2.0351	-1 817	-82.60	-1 378	24 043	22 665
42904	Sunflower	911.7033	22.65	1.7859	-3 566	-162.07	-2 350	22 239	19 890
42911	Sunflower	911.7033	22.57	1.9944	-2 268	-103.08	-1 932	24 143	22 212
42914	Sunflower	911.7033	22.67	1.7502	-3 978	-180.84	-2 879	22 371	19 492
42941	Sunflower	911.7033	22.61	1.8947	-3 124	-142.00	-2 636	23 737	21 101
42944	Sunflower	911.7033	22.71	1.6627	-4 744	-215.62	-3 528	22 046	18 517
42951	Sunflower	911.7033	22.59	1.9333	-2 854	-129.73	-2 487	24 019	21 532
42954	Sunflower	911.7033	22.69	1.6966	-4 507	-204.85	-3 398	22 293	18 895
43001	Sunflower	911.7033	22.53	2.1012	-149	-6.77	122	23 278	23 401
43004	Sunflower	911.7033	22.63	1.8439	-2 102	-95.53	-1 033	21 568	20 535
43011	Sunflower	911.7033	22.55	2.0592	-633	-28.76	-461	23 394	22 933
43014	Sunflower	911.7033	22.64	1.8070	-2 544	-115.63	-1 589	21 713	20 125
43041	Sunflower	911.7033	22.58	1.9562	-1 571	-71.41	-1 239	23 025	21 786

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43044	Sunflower	911.7033	22.68	1.7167	-3 381	-153.67	-2 302	21 421	19 118
43051	Sunflower	911.7033	22.57	1.9961	-1 269	-57.70	-1 062	23 292	22 231
43054	Sunflower	911.7033	22.67	1.7517	-3 116	-141.64	-2 147	21 655	19 509
43101	Sunflower	911.7033	22.60	1.9162	-4 840	-219.98	-4 150	25 490	21 340
43104	Sunflower	911.7033	22.70	1.6815	-6 218	-282.65	-4 785	23 513	18 727
43111	Sunflower	911.7033	22.61	1.8778	-5 240	-238.19	-4 668	25 582	20 913
43114	Sunflower	911.7033	22.72	1.6479	-6 588	-299.48	-5 287	23 639	18 353
43141	Sunflower	911.7033	22.65	1.7840	-5 962	-271.00	-5 270	25 137	19 868
43144	Sunflower	911.7033	22.76	1.5655	-7 237	-328.97	-5 849	23 284	17 435
43151	Sunflower	911.7033	22.64	1.8204	-5 749	-261.34	-5 173	25 446	20 273
43154	Sunflower	911.7033	22.74	1.5975	-7 051	-320.49	-5 765	23 555	17 791
43201	Sunflower	911.7033	22.59	1.9294	-3 450	-156.82	-2 741	24 229	21 487
43204	Sunflower	911.7033	22.69	1.6931	-4 999	-227.23	-3 549	22 406	18 856
43211	Sunflower	911.7033	22.61	1.8908	-3 878	-176.29	-3 288	24 346	21 058
43214	Sunflower	911.7033	22.71	1.6593	-5 394	-245.16	-4 075	22 554	18 479
43244	Sunflower	911.7033	22.76	1.5763	-6 102	-277.37	-4 699	22 254	17 555
43251	Sunflower	911.7033	22.63	1.8329	-4 430	-201.34	-3 835	24 248	20 413
43254	Sunflower	911.7033	22.74	1.6085	-5 892	-267.84	-4 590	22 504	17 914
43301	Sunflower	911.7033	22.57	1.9756	-7 246	-329.36	-6 725	28 728	22 003
43304	Sunflower	911.7033	22.67	1.7337	-8 322	-378.27	-7 021	26 329	19 308
43311	Sunflower	911.7033	22.59	1.9361	-7 563	-343.78	-7 097	28 659	21 563
43314	Sunflower	911.7033	22.69	1.6990	-8 615	-391.58	-7 381	26 303	18 922
43341	Sunflower	911.7033	22.63	1.8393	-8 124	-369.29	-7 472	27 957	20 484
43344	Sunflower	911.7033	22.74	1.6141	-9 118	-414.46	-7 735	25 711	17 976
43351	Sunflower	911.7033	22.61	1.8769	-7 959	-361.76	-7 429	28 331	20 902
43354	Sunflower	911.7033	22.72	1.6470	-8 973	-407.85	-7 696	26 039	18 343
43715	Sunflower	911.7033	22.75	1.5805	-4 964	-225.63	-3 363	20 965	17 602
43716	Sunflower	911.7033	22.84	1.4422	-5 952	-270.52	-3 919	19 981	16 062
43745	Sunflower	911.7033	22.80	1.5015	-5 691	-258.68	-4 018	20 740	16 722
43746	Sunflower	911.7033	22.89	1.3701	-6 626	-301.18	-4 542	19 801	15 259
43755	Sunflower	911.7033	22.78	1.5321	-5 473	-248.77	-3 896	20 959	17 063
43756	Sunflower	911.7033	22.87	1.3981	-6 427	-292.14	-4 430	20 001	15 570
43815	Sunflower	911.7033	22.70	1.6862	-3 844	-174.73	-2 556	21 336	18 779
43816	Sunflower	911.7033	22.78	1.5387	-4 929	-224.03	-3 179	20 315	17 136
43845	Sunflower	911.7033	22.74	1.6019	-4 612	-209.63	-3 216	21 057	17 840
43846	Sunflower	911.7033	22.83	1.4617	-5 639	-256.32	-3 803	20 082	16 279
43855	Sunflower	911.7033	22.72	1.6346	-4 372	-198.74	-3 079	21 284	18 205
43856	Sunflower	911.7033	22.81	1.4916	-5 420	-246.38	-3 678	20 290	16 612
43919	Sunflower	911.7033	22.89	1.3727	-5 924	-269.29	-3 582	18 869	15 288
43929	Sunflower	911.7033	22.90	1.3590	-6 028	-273.98	-3 643	18 777	15 135
43939	Sunflower	911.7033	22.89	1.3727	-5 924	-269.29	-3 582	18 869	15 288
43949	Sunflower	911.7033	22.94	1.3041	-6 585	-299.34	-4 186	18 710	14 523
43959	Sunflower	911.7033	22.92	1.3307	-6 386	-290.28	-4 069	18 889	14 820
44067	Sunflower	911.7033	22.88	1.3835	-6 629	-301.33	-4 680	20 089	15 408
44068	Sunflower	911.7033	22.96	1.2810	-7 358	-334.45	-5 091	19 358	14 267
44077	Sunflower	911.7033	22.85	1.4263	-6 325	-287.50	-4 509	20 394	15 885
44078	Sunflower	911.7033	22.93	1.3207	-7 076	-321.65	-4 932	19 640	14 708
44089	Sunflower	911.7033	23.06	1.1842	-8 046	-365.73	-5 478	18 667	13 189
44099	Sunflower	911.7033	23.01	1.2336	-7 695	-349.79	-5 280	19 019	13 738
44167	Sunflower	911.7033	22.90	1.3642	-8 118	-369.01	-6 171	21 364	15 194
44168	Sunflower	911.7033	22.98	1.2632	-8 736	-397.11	-6 470	20 539	14 068

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44177	Sunflower	911.7033	22.87	1.4064	-7 860	-357.27	-6 046	21 709	15 664
44178	Sunflower	911.7033	22.95	1.3023	-8 497	-386.25	-6 355	20 858	14 503
44189	Sunflower	911.7033	23.07	1.1677	-9 320	-423.66	-6 753	19 759	13 005
44199	Sunflower	911.7033	23.02	1.2164	-9 023	-410.12	-6 609	20 156	13 547
44200	Sunflower	911.7033	22.51	2.1643	-386	-17.56	-225	24 328	24 104
44210	Sunflower	911.7033	22.52	2.1210	-841	-38.25	-727	24 348	23 621
44300	Sunflower	911.7033	22.52	2.1508	-2 801	-127.33	-2 709	26 663	23 953
44310	Sunflower	911.7033	22.53	2.1078	-3 208	-145.82	-3 162	26 636	23 474
44501	Sunflower	911.7033	22.61	1.8699	-7 310	-332.29	-6 412	27 237	20 825
44511	Sunflower	911.7033	22.63	1.8325	-7 630	-346.80	-6 792	27 201	20 409
44600	Sunflower	911.7033	22.53	2.1036	-3 353	-152.40	-3 129	26 557	23 428
44602	Sunflower	911.7033	22.57	1.9774	-4 115	-187.04	-3 492	25 514	22 022
44610	Sunflower	911.7033	22.54	2.0615	-3 752	-170.54	-3 576	26 535	22 959
44612	Sunflower	911.7033	22.59	1.9378	-4 497	-204.42	-3 930	25 512	21 582
44613	Sunflower	911.7033	22.62	1.8554	-4 994	-227.01	-4 166	24 829	20 663
44700	Sunflower	911.7033	22.58	1.9485	-5 714	-259.74	-5 049	26 750	21 701
44702	Sunflower	911.7033	22.63	1.8316	-6 335	-287.95	-5 297	25 696	20 399
44710	Sunflower	911.7033	22.60	1.9096	-6 065	-275.69	-5 456	26 723	21 267
44712	Sunflower	911.7033	22.65	1.7950	-6 672	-303.26	-5 697	25 688	19 991
44713	Sunflower	911.7033	22.68	1.7186	-7 076	-321.65	-5 857	24 997	19 140
44742	Sunflower	911.7033	22.69	1.7052	-7 286	-331.19	-6 164	25 155	18 991
44743	Sunflower	911.7033	22.73	1.6327	-7 669	-348.58	-6 314	24 497	18 183
44752	Sunflower	911.7033	22.67	1.7400	-7 103	-322.86	-6 092	25 471	19 379
44753	Sunflower	911.7033	22.71	1.6660	-7 493	-340.60	-6 245	24 800	18 554
44811	Sunflower	911.7033	22.59	1.9232	-3 745	-170.23	-3 065	24 484	21 418
44814	Sunflower	911.7033	22.70	1.6877	-5 264	-239.29	-3 844	22 639	18 796
44841	Sunflower	911.7033	22.63	1.8270	-4 496	-204.35	-3 640	23 987	20 347
44844	Sunflower	911.7033	22.74	1.6033	-5 934	-269.71	-4 372	22 228	17 856
44851	Sunflower	911.7033	22.62	1.8643	-4 256	-193.45	-3 518	24 281	20 763
44854	Sunflower	911.7033	22.72	1.6360	-5 723	-260.15	-4 265	22 485	18 220
44911	Sunflower	911.7033	22.54	2.0851	-691	-31.40	-1 045	24 266	23 221
44951	Sunflower	911.7033	22.56	2.0212	-1 343	-61.06	-1 669	24 179	22 510
45001	Sunflower	911.7033	22.60	1.9162	-4 842	-220.11	-4 004	25 344	21 340
45004	Sunflower	911.7033	22.70	1.6815	-6 213	-282.40	-4 632	23 359	18 727
45011	Sunflower	911.7033	22.61	1.8778	-5 207	-236.67	-4 428	25 341	20 913
45014	Sunflower	911.7033	22.72	1.6479	-6 547	-297.59	-5 039	23 392	18 353
45041	Sunflower	911.7033	22.65	1.7840	-5 884	-267.46	-4 934	24 802	19 868
45051	Sunflower	911.7033	22.64	1.8204	-5 673	-257.85	-4 839	25 112	20 273
45054	Sunflower	911.7033	22.74	1.5975	-6 967	-316.66	-5 424	23 215	17 791
45111	Sunflower	911.7033	22.66	1.7613	-7 383	-335.57	-6 270	25 885	19 615
45113	Sunflower	911.7033	22.73	1.6175	-8 098	-368.11	-6 527	24 541	18 014
45201	Sunflower	911.7033	22.61	1.8765	-5 249	-238.58	-4 280	25 179	20 899
45301	Sunflower	911.7033	22.59	1.9426	-5 329	-242.24	-5 161	26 796	21 635
45303	Sunflower	911.7033	22.65	1.7840	-6 232	-283.27	-5 561	25 430	19 869
45311	Sunflower	911.7033	22.60	1.9037	-5 706	-259.37	-5 623	26 825	21 202
45411	Sunflower	911.7033	22.65	1.7872	-3 118	-141.71	-2 462	22 366	19 904
45500	Sunflower	911.7033	22.62	1.8474	-9 569	-434.95	-8 814	29 388	20 574
45600	Sunflower	911.7033	22.56	2.0160	-3 804	-172.91	-3 250	25 702	22 452
45700	Sunflower	911.7033	22.53	2.0969	-544	-24.72	-679	24 032	23 353
45800	Sunflower	911.7033	22.59	1.9283	-5 826	-264.84	-5 013	26 488	21 475
45900	Sunflower	911.7033	22.58	1.9688	-4 841	-220.04	-4 705	26 631	21 926

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
46000	Sunflower	911.7033	22.54	2.0631	-3 048	-138.55	-2 579	25 556	22 977
46100	Sunflower	911.7033	22.58	1.9553	-1 768	-80.36	-1 398	23 174	21 776
46200	Sunflower	911.7033	22.57	1.9822	-7 548	-343.10	-7 016	29 093	22 076
46300	Sunflower	911.7033	22.56	2.0092	-5 234	-237.91	-5 243	27 619	22 377
46401	Sunflower	911.7033	22.56	2.0285	-956	-43.43	-923	23 514	22 591
46411	Sunflower	911.7033	22.57	1.9879	-1 419	-64.51	-1 468	23 608	22 139
46501	Sunflower	911.7033	22.55	2.0483	-8 601	-390.95	-8 472	31 284	22 812
46601	Sunflower	911.7033	22.68	1.7245	-5 907	-268.48	-4 939	24 146	19 206
46701	Sunflower	911.7033	22.68	1.7245	-10 315	-468.87	-9 569	28 775	19 206
46811	Sunflower	911.7033	22.72	1.6512	-10 738	-488.08	-9 948	28 337	18 389
46841	Sunflower	911.7033	22.76	1.5686	-11 193	-508.78	-10 305	27 775	17 470
46901	Sunflower	911.7033	22.61	1.8897	-9 326	-423.91	-8 584	29 629	21 046
47001	Sunflower	911.7033	22.63	1.8435	-9 554	-434.25	-8 667	29 198	20 531
47101	Sunflower	911.7033	22.64	1.8038	-9 714	-441.57	-8 685	28 775	20 089
47201	Sunflower	911.7033	22.69	1.7113	-10 120	-460.00	-8 760	27 819	19 059
47311	Sunflower	911.7033	22.60	1.9037	-9 346	-424.82	-8 892	30 094	21 202
47313	Sunflower	911.7033	22.67	1.7483	-9 904	-450.16	-8 939	28 410	19 471
47341	Sunflower	911.7033	22.64	1.8086	-9 829	-446.75	-9 202	29 344	20 142
47411	Sunflower	911.7033	22.56	2.0073	-8 896	-404.35	-8 813	31 168	22 356
47541	Sunflower	911.7033	22.60	1.9131	-3 967	-180.32	-3 412	24 719	21 307
47543	Sunflower	911.7033	22.66	1.7570	-4 969	-225.86	-3 919	23 486	19 567
47769	Sunflower	911.7033	22.87	1.3971	-5 895	-267.97	-3 833	19 392	15 559
47869	Sunflower	911.7033	22.88	1.3837	-5 998	-272.63	-3 890	19 300	15 410
47889	Sunflower	911.7033	22.97	1.2792	-6 784	-308.34	-4 351	18 597	14 246
50800	Sunflower	911.7033	20.52	2.1628	-470	-21.36	-749	27 167	26 418
50810	Sunflower	911.7033	20.54	2.1195	-923	-41.95	-1 232	27 122	25 890
50812	Sunflower	911.7033	20.57	1.9924	-1 842	-83.72	-1 722	26 058	24 336
50840	Sunflower	911.7033	20.55	2.0546	-1 493	-67.86	-1 675	26 773	25 097
50842	Sunflower	911.7033	20.59	1.9314	-2 382	-108.28	-2 148	25 739	23 591
50850	Sunflower	911.7033	20.55	2.0546	-1 493	-67.86	-1 675	26 773	25 097
50852	Sunflower	911.7033	20.59	1.9314	-2 382	-108.28	-2 148	25 739	23 591
50900	Sunflower	911.7033	20.49	2.2911	2 197	99.88	1 558	26 427	27 985
50910	Sunflower	911.7033	20.50	2.2453	1 690	76.81	1 027	26 398	27 426
51000	Sunflower	911.7033	20.50	2.2667	-2 482	-112.82	-3 255	30 942	27 687
51010	Sunflower	911.7033	20.51	2.2213	-2 896	-131.63	-3 690	30 823	27 133
51100	Sunflower	911.7033	20.49	2.3033	-1 850	-84.10	-2 741	30 876	28 135
51110	Sunflower	911.7033	20.50	2.2572	-2 277	-103.49	-3 186	30 758	27 572
51200	Sunflower	911.7033	20.49	2.2911	56	2.54	-719	28 704	27 985
51210	Sunflower	911.7033	20.50	2.2453	-408	-18.54	-1 203	28 629	27 426
51212	Sunflower	911.7033	20.54	2.1106	-1 358	-61.72	-1 694	27 474	25 780
51213	Sunflower	911.7033	20.56	2.0207	-1 991	-90.51	-2 022	26 705	24 683
51300	Sunflower	911.7033	20.49	2.3094	3 002	136.45	2 138	26 071	28 209
51310	Sunflower	911.7033	20.50	2.2632	2 456	111.62	1 523	26 122	27 645
51313	Sunflower	911.7033	20.56	2.0369	577	26.24	407	24 474	24 880
51400	Sunflower	911.7033	20.49	2.2789	-1 151	-52.31	-1 965	29 801	27 836
51410	Sunflower	911.7033	20.50	2.2333	-1 590	-72.25	-2 423	29 702	27 279
51440	Sunflower	911.7033	20.52	2.1649	-2 138	-97.20	-2 829	29 273	26 444
51450	Sunflower	911.7033	20.52	2.1649	-2 138	-97.20	-2 829	29 273	26 444
51500	Sunflower	911.7033	20.50	2.2361	-3 929	-178.58	-4 708	32 022	27 314
51502	Sunflower	911.7033	20.54	2.1019	-4 661	-211.85	-4 972	30 647	25 675
51510	Sunflower	911.7033	20.52	2.1914	-4 312	-195.99	-5 111	31 878	26 767

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51512	Sunflower	911.7033	20.55	2.0599	-5 028	-228.52	-5 368	30 529	25 161
51513	Sunflower	911.7033	20.58	1.9722	-5 505	-250.21	-5 539	29 630	24 091
51540	Sunflower	911.7033	20.53	2.1243	-4 777	-217.15	-5 434	31 382	25 948
51542	Sunflower	911.7033	20.57	1.9968	-5 470	-248.62	-5 681	30 072	24 391
51543	Sunflower	911.7033	20.60	1.9119	-5 931	-269.60	-5 846	29 199	23 353
51550	Sunflower	911.7033	20.53	2.1243	-4 777	-217.15	-5 434	31 382	25 948
51552	Sunflower	911.7033	20.57	1.9968	-5 470	-248.62	-5 681	30 072	24 391
51553	Sunflower	911.7033	20.60	1.9119	-5 931	-269.60	-5 846	29 199	23 353
51602	Sunflower	911.7033	20.54	2.1077	-3 031	-137.78	-3 312	29 057	25 745
51700	Sunflower	911.7033	20.56	2.0406	-5 161	-234.60	-5 389	30 315	24 926
51710	Sunflower	911.7033	20.57	1.9998	-5 555	-252.49	-5 874	30 301	24 427
51811	Sunflower	911.7033	20.65	1.7838	-1 807	-82.16	-827	22 615	21 788
51814	Sunflower	911.7033	20.75	1.5653	-3 578	-162.63	-1 881	21 002	19 120
51841	Sunflower	911.7033	20.67	1.7292	-2 361	-107.33	-1 307	22 429	21 121
51844	Sunflower	911.7033	20.78	1.5174	-4 074	-185.20	-2 326	20 861	18 535
51851	Sunflower	911.7033	20.67	1.7292	-2 361	-107.33	-1 307	22 429	21 121
51854	Sunflower	911.7033	20.78	1.5174	-4 074	-185.20	-2 326	20 861	18 535
51901	Sunflower	911.7033	20.54	2.0956	-2 908	-132.16	-3 022	28 619	25 597
51904	Sunflower	911.7033	20.63	1.8390	-4 526	-205.74	-3 768	26 231	22 463
51911	Sunflower	911.7033	20.55	2.0537	-3 312	-150.55	-3 460	28 545	25 085
51914	Sunflower	911.7033	20.64	1.8022	-4 895	-222.51	-4 186	26 200	22 014
51941	Sunflower	911.7033	20.57	1.9908	-3 809	-173.16	-3 835	28 153	24 317
51944	Sunflower	911.7033	20.66	1.7470	-5 341	-242.77	-4 535	25 875	21 340
51951	Sunflower	911.7033	20.57	1.9908	-3 809	-173.16	-3 835	28 153	24 317
51954	Sunflower	911.7033	20.66	1.7470	-5 341	-242.77	-4 535	25 875	21 340
52001	Sunflower	911.7033	20.54	2.1016	-2 713	-123.32	-3 442	29 112	25 670
52004	Sunflower	911.7033	20.63	1.8442	-4 399	-199.96	-4 250	26 777	22 527
52011	Sunflower	911.7033	20.55	2.0595	-3 142	-142.84	-3 930	29 087	25 157
52014	Sunflower	911.7033	20.64	1.8074	-4 792	-217.81	-4 718	26 794	22 077
52041	Sunflower	911.7033	20.57	1.9965	-3 691	-167.78	-4 398	28 784	24 387
52044	Sunflower	911.7033	20.66	1.7520	-5 287	-240.32	-5 158	26 558	21 401
52051	Sunflower	911.7033	20.57	1.9965	-3 691	-167.78	-4 398	28 784	24 387
52054	Sunflower	911.7033	20.66	1.7520	-5 287	-240.32	-5 158	26 558	21 401
52110	Sunflower	911.7033	20.60	1.9040	-3 141	-142.78	-2 923	26 179	23 257
52112	Sunflower	911.7033	20.65	1.7897	-3 933	-178.79	-3 328	25 190	21 861
52113	Sunflower	911.7033	20.68	1.7136	-4 461	-202.79	-3 599	24 530	20 931
52142	Sunflower	911.7033	20.67	1.7350	-4 453	-202.42	-3 806	24 998	21 192
52143	Sunflower	911.7033	20.70	1.6611	-4 964	-225.63	-4 067	24 357	20 290
52152	Sunflower	911.7033	20.67	1.7350	-4 453	-202.42	-3 806	24 998	21 192
52153	Sunflower	911.7033	20.70	1.6611	-4 964	-225.63	-4 067	24 357	20 290
52210	Sunflower	911.7033	20.70	1.6645	-5 625	-255.67	-4 499	24 830	20 332
52212	Sunflower	911.7033	20.75	1.5646	-6 267	-284.87	-4 807	23 919	19 112
52213	Sunflower	911.7033	20.79	1.4980	-6 695	-304.33	-5 013	23 311	18 298
52242	Sunflower	911.7033	20.78	1.5167	-6 700	-304.55	-5 204	23 731	18 527
52243	Sunflower	911.7033	20.81	1.4522	-7 114	-323.37	-5 402	23 141	17 738
52252	Sunflower	911.7033	20.78	1.5167	-6 700	-304.55	-5 204	23 731	18 527
52253	Sunflower	911.7033	20.81	1.4522	-7 114	-323.37	-5 402	23 141	17 738
52310	Sunflower	911.7033	20.54	2.0956	-8 046	-365.72	-8 715	34 312	25 597
52312	Sunflower	911.7033	20.58	1.9698	-8 539	-388.13	-8 759	32 820	24 061
52313	Sunflower	911.7033	20.61	1.8860	-8 868	-403.08	-8 788	31 825	23 037
52501	Sunflower	911.7033	20.48	2.3231	694	31.56	-250	28 626	28 376

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52504	Sunflower	911.7033	20.56	2.0386	-1 365	-62.07	-1 335	26 237	24 902
52511	Sunflower	911.7033	20.49	2.2766	220	10.00	-740	28 549	27 809
52514	Sunflower	911.7033	20.57	1.9979	-1 796	-81.62	-1 799	26 203	24 404
52541	Sunflower	911.7033	20.51	2.2069	-383	-17.40	-1 195	28 153	26 958
52544	Sunflower	911.7033	20.59	1.9367	-2 334	-106.09	-2 219	25 875	23 657
52551	Sunflower	911.7033	20.51	2.2069	-383	-17.40	-1 195	28 153	26 958
52554	Sunflower	911.7033	20.59	1.9367	-2 334	-106.09	-2 219	25 875	23 657
52601	Sunflower	911.7033	20.50	2.2632	489	22.25	-221	27 866	27 645
52604	Sunflower	911.7033	20.58	1.9861	-1 545	-70.24	-1 310	25 570	24 260
52611	Sunflower	911.7033	20.51	2.2180	19	0.88	-712	27 804	27 092
52614	Sunflower	911.7033	20.59	1.9464	-1 972	-89.62	-1 774	25 549	23 775
52641	Sunflower	911.7033	20.53	2.1501	-577	-26.24	-1 168	27 431	26 263
52644	Sunflower	911.7033	20.61	1.8868	-2 505	-113.84	-2 195	25 241	23 047
52651	Sunflower	911.7033	20.53	2.1501	-577	-26.24	-1 168	27 431	26 263
52654	Sunflower	911.7033	20.61	1.8868	-2 505	-113.84	-2 195	25 241	23 047
52701	Sunflower	911.7033	20.59	1.9579	-2 598	-118.08	-2 326	26 241	23 915
52704	Sunflower	911.7033	20.68	1.7181	-4 262	-193.72	-3 178	24 165	20 987
52711	Sunflower	911.7033	20.60	1.9187	-3 031	-137.79	-2 850	26 287	23 437
52714	Sunflower	911.7033	20.69	1.6838	-4 660	-211.80	-3 682	24 249	20 567
52741	Sunflower	911.7033	20.62	1.8600	-3 564	-162.00	-3 308	26 027	22 719
52744	Sunflower	911.7033	20.72	1.6322	-5 139	-233.60	-4 110	24 047	19 937
52751	Sunflower	911.7033	20.62	1.8600	-3 564	-162.00	-3 308	26 027	22 719
52754	Sunflower	911.7033	20.72	1.6322	-5 139	-233.60	-4 110	24 047	19 937
52801	Sunflower	911.7033	20.52	2.1734	1 779	80.87	1 555	24 993	26 548
52804	Sunflower	911.7033	20.60	1.9073	-413	-18.79	248	23 049	23 297
52811	Sunflower	911.7033	20.53	2.1300	1 282	58.26	1 026	24 991	26 017
52814	Sunflower	911.7033	20.62	1.8691	-864	-39.27	-249	23 081	22 831
52841	Sunflower	911.7033	20.55	2.0647	645	29.30	515	24 706	25 221
52844	Sunflower	911.7033	20.64	1.8119	-1 432	-65.10	-718	22 850	22 132
52851	Sunflower	911.7033	20.55	2.0647	645	29.30	515	24 706	25 221
52854	Sunflower	911.7033	20.64	1.8119	-1 432	-65.10	-718	22 850	22 132
52901	Sunflower	911.7033	20.56	2.0477	-1 242	-56.46	-1 267	26 279	25 012
52904	Sunflower	911.7033	20.64	1.7969	-3 072	-139.65	-2 250	24 199	21 949
52911	Sunflower	911.7033	20.57	2.0067	-1 703	-77.40	-1 813	26 325	24 512
52914	Sunflower	911.7033	20.66	1.7610	-3 494	-158.81	-2 771	24 282	21 510
52941	Sunflower	911.7033	20.59	1.9453	-2 276	-103.46	-2 302	26 064	23 762
52944	Sunflower	911.7033	20.68	1.7071	-4 009	-182.23	-3 228	24 080	20 852
52951	Sunflower	911.7033	20.59	1.9453	-2 276	-103.46	-2 302	26 064	23 762
52954	Sunflower	911.7033	20.68	1.7071	-4 009	-182.23	-3 228	24 080	20 852
53001	Sunflower	911.7033	20.53	2.1435	1 556	70.70	1 281	24 901	26 182
53004	Sunflower	911.7033	20.61	1.8810	-617	-28.06	-14	22 990	22 976
53011	Sunflower	911.7033	20.54	2.1006	1 039	47.22	684	24 975	25 659
53014	Sunflower	911.7033	20.63	1.8434	-1 088	-49.45	-580	23 097	22 517
53041	Sunflower	911.7033	20.56	2.0363	381	17.33	118	24 755	24 873
53044	Sunflower	911.7033	20.65	1.7870	-1 677	-76.23	-1 104	22 931	21 827
53051	Sunflower	911.7033	20.56	2.0363	381	17.33	118	24 755	24 873
53054	Sunflower	911.7033	20.65	1.7870	-1 677	-76.23	-1 104	22 931	21 827
53101	Sunflower	911.7033	20.61	1.8920	-4 848	-220.37	-4 470	27 580	23 111
53104	Sunflower	911.7033	20.70	1.6603	-6 237	-283.51	-5 063	25 344	20 281
53111	Sunflower	911.7033	20.62	1.8542	-5 247	-238.52	-4 972	27 620	22 648
53114	Sunflower	911.7033	20.72	1.6271	-6 606	-300.27	-5 549	25 424	19 875

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53141	Sunflower	911.7033	20.64	1.7974	-5 727	-260.32	-5 398	27 354	21 955
53144	Sunflower	911.7033	20.74	1.5773	-7 041	-320.03	-5 955	25 222	19 267
53151	Sunflower	911.7033	20.64	1.7974	-5 727	-260.32	-5 398	27 354	21 955
53154	Sunflower	911.7033	20.74	1.5773	-7 041	-320.03	-5 955	25 222	19 267
53201	Sunflower	911.7033	20.63	1.8321	-3 874	-176.10	-3 203	25 583	22 379
53204	Sunflower	911.7033	20.73	1.6078	-5 382	-244.66	-3 952	23 591	19 639
53211	Sunflower	911.7033	20.65	1.7955	-4 293	-195.12	-3 730	25 662	21 932
53214	Sunflower	911.7033	20.75	1.5756	-5 768	-262.19	-4 460	23 706	19 246
53241	Sunflower	911.7033	20.67	1.7405	-4 802	-218.25	-4 195	25 456	21 260
53244	Sunflower	911.7033	20.77	1.5274	-6 228	-283.11	-4 899	23 556	18 657
53251	Sunflower	911.7033	20.67	1.7405	-4 802	-218.25	-4 195	25 456	21 260
53254	Sunflower	911.7033	20.77	1.5274	-6 228	-283.11	-4 899	23 556	18 657
53301	Sunflower	911.7033	20.58	1.9878	-7 280	-330.90	-7 231	31 512	24 281
53304	Sunflower	911.7033	20.67	1.7444	-8 363	-380.14	-7 462	28 769	21 308
53311	Sunflower	911.7033	20.59	1.9481	-7 595	-345.23	-7 582	31 377	23 795
53314	Sunflower	911.7033	20.68	1.7095	-8 654	-393.35	-7 804	28 685	20 881
53341	Sunflower	911.7033	20.61	1.8884	-7 959	-361.78	-7 829	30 896	23 067
53344	Sunflower	911.7033	20.71	1.6572	-8 983	-408.30	-8 040	28 282	20 242
53351	Sunflower	911.7033	20.61	1.8884	-7 959	-361.78	-7 829	30 896	23 067
53354	Sunflower	911.7033	20.71	1.6572	-8 983	-408.30	-8 040	28 282	20 242
53715	Sunflower	911.7033	20.75	1.5711	-4 665	-212.04	-3 320	22 511	19 191
53716	Sunflower	911.7033	20.83	1.4336	-5 687	-258.48	-3 877	21 389	17 511
53745	Sunflower	911.7033	20.77	1.5230	-5 158	-234.43	-3 792	22 396	18 603
53746	Sunflower	911.7033	20.85	1.3897	-6 146	-279.36	-4 331	21 306	16 975
53755	Sunflower	911.7033	20.77	1.5230	-5 158	-234.43	-3 792	22 396	18 603
53756	Sunflower	911.7033	20.85	1.3897	-6 146	-279.36	-4 331	21 306	16 975
53815	Sunflower	911.7033	20.71	1.6477	-3 734	-169.74	-2 624	22 751	20 127
53816	Sunflower	911.7033	20.78	1.5036	-4 836	-219.84	-3 238	21 604	18 366
53845	Sunflower	911.7033	20.73	1.5973	-4 240	-192.73	-3 082	22 593	19 511
53846	Sunflower	911.7033	20.81	1.4575	-5 306	-241.20	-3 675	21 479	17 803
53855	Sunflower	911.7033	20.73	1.5973	-4 240	-192.73	-3 082	22 593	19 511
53856	Sunflower	911.7033	20.81	1.4575	-5 306	-241.20	-3 675	21 479	17 803
53909	Sunflower	911.7033	20.81	1.4526	-4 234	-192.47	-2 165	19 907	17 743
53919	Sunflower	911.7033	20.83	1.4235	-4 629	-210.43	-2 683	20 071	17 388
53929	Sunflower	911.7033	20.83	1.4235	-4 629	-210.43	-2 683	20 071	17 388
53939	Sunflower	911.7033	20.83	1.4235	-4 629	-210.43	-2 683	20 071	17 388
53949	Sunflower	911.7033	20.86	1.3799	-5 106	-232.10	-3 137	19 993	16 856
53959	Sunflower	911.7033	20.86	1.3799	-5 106	-232.10	-3 137	19 993	16 856
53969	Sunflower	911.7033	20.90	1.3218	-5 715	-259.79	-3 734	19 880	16 146
54067	Sunflower	911.7033	20.80	1.4771	-5 581	-253.67	-4 170	22 213	18 043
54068	Sunflower	911.7033	20.87	1.3677	-6 393	-290.57	-4 613	21 319	16 706
54077	Sunflower	911.7033	20.80	1.4771	-5 581	-253.67	-4 170	22 213	18 043
54078	Sunflower	911.7033	20.87	1.3677	-6 393	-290.57	-4 613	21 319	16 706
54089	Sunflower	911.7033	20.94	1.2775	-7 062	-320.99	-4 978	20 583	15 605
54099	Sunflower	911.7033	20.94	1.2775	-7 062	-320.99	-4 978	20 583	15 605
54167	Sunflower	911.7033	20.83	1.4321	-7 459	-339.06	-5 959	23 452	17 493
54168	Sunflower	911.7033	20.90	1.3260	-8 132	-369.64	-6 270	22 466	16 197
54177	Sunflower	911.7033	20.83	1.4321	-7 459	-339.06	-5 959	23 452	17 493
54178	Sunflower	911.7033	20.90	1.3260	-8 132	-369.64	-6 270	22 466	16 197
54189	Sunflower	911.7033	20.97	1.2386	-8 686	-394.84	-6 525	21 654	15 129
54199	Sunflower	911.7033	20.97	1.2386	-8 686	-394.84	-6 525	21 654	15 129

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54200 Sunflower	911.7033	20.49	2.2789	1 051	47.79	347	27 489	27 836	
54210 Sunflower	911.7033	20.50	2.2333	569	25.85	-157	27 436	27 279	
54300 Sunflower	911.7033	20.59	1.9428	-3 984	-181.08	-3 573	27 305	23 732	
54310 Sunflower	911.7033	20.60	1.9040	-4 365	-198.42	-3 998	27 255	23 257	
54400 Sunflower	911.7033	20.55	2.0773	-3 911	-177.78	-4 091	29 464	25 373	
54410 Sunflower	911.7033	20.56	2.0357	-4 297	-195.32	-4 508	29 374	24 866	
54501 Sunflower	911.7033	20.59	1.9459	-6 922	-314.65	-6 732	30 501	23 769	
54511 Sunflower	911.7033	20.60	1.9070	-7 247	-329.42	-7 095	30 388	23 293	
54600 Sunflower	911.7033	20.57	2.0100	-3 719	-169.02	-3 615	28 168	24 552	
54602 Sunflower	911.7033	20.61	1.8894	-4 464	-202.92	-3 948	27 027	23 079	
54610 Sunflower	911.7033	20.58	1.9698	-4 108	-186.73	-4 041	28 103	24 061	
54612 Sunflower	911.7033	20.62	1.8517	-4 838	-219.89	-4 365	26 983	22 618	
54613 Sunflower	911.7033	20.65	1.7729	-5 324	-241.99	-4 581	26 236	21 655	
54700 Sunflower	911.7033	20.56	2.0467	-4 998	-227.17	-5 136	30 137	25 000	
54702 Sunflower	911.7033	20.60	1.9239	-5 667	-257.58	-5 378	28 878	23 500	
54710 Sunflower	911.7033	20.57	2.0058	-5 361	-243.67	-5 531	30 031	24 500	
54712 Sunflower	911.7033	20.61	1.8854	-6 015	-273.41	-5 765	28 796	23 030	
54713 Sunflower	911.7033	20.64	1.8052	-6 451	-293.24	-5 922	27 972	22 050	
54742 Sunflower	911.7033	20.63	1.8277	-6 437	-292.57	-6 090	28 415	22 325	
54743 Sunflower	911.7033	20.66	1.7499	-6 859	-311.75	-6 241	27 616	21 375	
54752 Sunflower	911.7033	20.63	1.8277	-6 437	-292.57	-6 090	28 415	22 325	
54753 Sunflower	911.7033	20.66	1.7499	-6 859	-311.75	-6 241	27 616	21 375	
54811 Sunflower	911.7033	20.62	1.8542	-3 973	-180.59	-3 424	26 073	22 648	
54814 Sunflower	911.7033	20.72	1.6271	-5 475	-248.88	-4 155	24 030	19 875	
54841 Sunflower	911.7033	20.64	1.7974	-4 447	-202.14	-3 797	25 752	21 955	
54844 Sunflower	911.7033	20.74	1.5773	-5 900	-268.20	-4 502	23 768	19 267	
54851 Sunflower	911.7033	20.64	1.7974	-4 447	-202.14	-3 797	25 752	21 955	
54854 Sunflower	911.7033	20.74	1.5773	-5 900	-268.20	-4 502	23 768	19 267	
54911 Sunflower	911.7033	20.58	1.9774	-299	-13.60	-666	24 819	24 154	
54941 Sunflower	911.7033	20.60	1.9169	-933	-42.41	-1 231	24 645	23 414	
54951 Sunflower	911.7033	20.60	1.9169	-933	-42.41	-1 231	24 645	23 414	
55001 Sunflower	911.7033	20.61	1.8800	-4 900	-222.71	-4 322	27 286	22 964	
55004 Sunflower	911.7033	20.71	1.6498	-6 274	-285.20	-4 908	25 061	20 152	
55011 Sunflower	911.7033	20.63	1.8424	-5 262	-239.16	-4 729	27 234	22 505	
55014 Sunflower	911.7033	20.72	1.6168	-6 606	-300.27	-5 300	25 050	19 749	
55041 Sunflower	911.7033	20.65	1.7860	-5 696	-258.91	-5 062	26 878	21 816	
55044 Sunflower	911.7033	20.75	1.5673	-6 996	-318.02	-5 612	24 757	19 145	
55051 Sunflower	911.7033	20.65	1.7860	-5 696	-258.91	-5 062	26 878	21 816	
55054 Sunflower	911.7033	20.75	1.5673	-6 996	-318.02	-5 612	24 757	19 145	
55111 Sunflower	911.7033	20.65	1.7896	-7 234	-328.84	-6 586	28 446	21 860	
55113 Sunflower	911.7033	20.71	1.6435	-7 970	-362.26	-6 815	26 891	20 076	
55141 Sunflower	911.7033	20.67	1.7348	-7 609	-345.84	-6 862	28 053	21 191	
55151 Sunflower	911.7033	20.67	1.7348	-7 609	-345.84	-6 862	28 053	21 191	
55201 Sunflower	911.7033	20.61	1.8920	-5 008	-227.65	-4 484	27 595	23 111	
55211 Sunflower	911.7033	20.62	1.8542	-5 368	-244.00	-4 889	27 537	22 648	
55241 Sunflower	911.7033	20.64	1.7974	-5 799	-263.60	-5 217	27 172	21 955	
55251 Sunflower	911.7033	20.64	1.7974	-5 799	-263.60	-5 217	27 172	21 955	
55301 Sunflower	911.7033	20.64	1.8142	-5 944	-270.20	-5 723	27 883	22 160	
55303 Sunflower	911.7033	20.70	1.6661	-6 805	-309.30	-6 076	26 427	20 351	
55311 Sunflower	911.7033	20.65	1.7779	-6 307	-286.68	-6 163	27 879	21 717	
55313 Sunflower	911.7033	20.72	1.6328	-7 148	-324.91	-6 506	26 449	19 944	

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
55341 Sunflower	911.7033	20.68	1.7235	-6 757	-307.12	-6 559	27 611	21 052	
55351 Sunflower	911.7033	20.68	1.7235	-6 757	-307.12	-6 559	27 611	21 052	
55411 Sunflower	911.7033	20.63	1.8307	-1 605	-72.94	-1 440	23 802	22 362	
55441 Sunflower	911.7033	20.65	1.7747	-2 198	-99.92	-1 981	23 658	21 677	
55451 Sunflower	911.7033	20.65	1.7747	-2 198	-99.92	-1 981	23 658	21 677	
55500 Sunflower	911.7033	20.65	1.7901	-9 480	-430.91	-8 877	30 743	21 866	
55600 Sunflower	911.7033	20.56	2.0345	-3 489	-158.58	-3 426	28 277	24 851	
55700 Sunflower	911.7033	20.50	2.2544	2 216	100.71	1 097	26 440	27 538	
55800 Sunflower	911.7033	20.61	1.9001	-5 920	-269.10	-5 404	28 613	23 209	
55900 Sunflower	911.7033	20.62	1.8695	-5 230	-237.73	-5 156	27 992	22 836	
56000 Sunflower	911.7033	20.59	1.9490	-3 529	-160.43	-3 063	26 870	23 806	
56100 Sunflower	911.7033	20.60	1.9184	-817	-37.14	-692	24 125	23 433	
56200 Sunflower	911.7033	20.60	1.9184	-7 967	-362.15	-7 646	31 079	23 433	
56300 Sunflower	911.7033	20.61	1.8817	-5 819	-264.52	-5 795	28 781	22 985	
56401 Sunflower	911.7033	20.52	2.1734	1 014	46.09	94	26 454	26 548	
56411 Sunflower	911.7033	20.53	2.1300	513	23.31	-461	26 478	26 017	
56501 Sunflower	911.7033	20.57	1.9938	-8 390	-381.35	-8 496	32 850	24 354	
56511 Sunflower	911.7033	20.59	1.9539	-8 684	-394.74	-8 822	32 689	23 867	
56601 Sunflower	911.7033	20.63	1.8381	-4 836	-219.80	-4 656	27 108	22 452	
56701 Sunflower	911.7033	20.64	1.8142	-9 550	-434.09	-9 509	31 669	22 160	
56811 Sunflower	911.7033	20.71	1.6429	-10 419	-473.57	-9 931	29 999	20 068	
56841 Sunflower	911.7033	20.74	1.5926	-10 742	-488.28	-10 212	29 666	19 454	
56901 Sunflower	911.7033	20.62	1.8501	-9 107	-413.94	-8 589	31 188	22 599	
57001 Sunflower	911.7033	20.61	1.8980	-8 869	-403.13	-8 581	31 765	23 184	
57101 Sunflower	911.7033	20.62	1.8681	-9 024	-410.16	-8 622	31 440	22 818	
57201 Sunflower	911.7033	20.62	1.8501	-9 082	-412.81	-8 610	31 209	22 599	
57311 Sunflower	911.7033	20.63	1.8307	-9 252	-420.53	-8 917	31 278	22 362	
57313 Sunflower	911.7033	20.69	1.6813	-9 824	-446.56	-8 959	29 496	20 536	
57341 Sunflower	911.7033	20.65	1.7747	-9 575	-435.22	-9 146	30 823	21 677	
57343 Sunflower	911.7033	20.72	1.6298	-10 128	-460.37	-9 185	29 093	19 908	
57411 Sunflower	911.7033	20.64	1.8131	-9 309	-423.13	-8 905	31 052	22 147	
57413 Sunflower	911.7033	20.70	1.6651	-9 877	-448.94	-8 949	29 287	20 339	
57441 Sunflower	911.7033	20.66	1.7576	-9 630	-437.74	-9 135	30 603	21 469	
57541 Sunflower	911.7033	20.66	1.7690	-4 755	-216.14	-4 005	25 613	21 608	
57543 Sunflower	911.7033	20.72	1.6246	-5 699	-259.04	-4 458	24 301	19 844	
57641 Sunflower	911.7033	20.66	1.7690	-9 621	-437.30	-9 171	30 779	21 608	
57769 Sunflower	911.7033	20.92	1.3010	-5 880	-267.29	-3 655	19 546	15 891	
57789 Sunflower	911.7033	20.99	1.2152	-6 579	-299.03	-4 068	18 912	14 843	
57869 Sunflower	911.7033	20.93	1.2885	-5 982	-271.91	-3 710	19 449	15 738	
57889 Sunflower	911.7033	21.00	1.2035	-6 674	-303.34	-4 120	18 821	14 701	
61200 Sunflower	911.7033	21.44	2.2777	-3 300	-150.02	-4 035	30 624	26 589	
61210 Sunflower	911.7033	21.46	2.2321	-3 696	-167.99	-4 452	30 510	26 057	
61212 Sunflower	911.7033	21.49	2.0982	-4 444	-201.98	-4 747	29 241	24 494	
61300 Sunflower	911.7033	21.43	2.3398	2 680	121.81	1 832	25 481	27 314	
61310 Sunflower	911.7033	21.44	2.2930	2 142	97.34	1 224	25 543	26 767	
61313 Sunflower	911.7033	21.51	2.0637	303	13.76	140	23 950	24 091	
61400 Sunflower	911.7033	21.46	2.2094	-4 720	-214.56	-5 282	31 074	25 792	
61410 Sunflower	911.7033	21.47	2.1652	-5 086	-231.19	-5 673	30 950	25 276	
61440 Sunflower	911.7033	21.49	2.0989	-5 526	-251.18	-5 979	30 482	24 502	
61450 Sunflower	911.7033	21.49	2.0989	-5 526	-251.18	-5 979	30 482	24 502	
61602 Sunflower	911.7033	21.50	2.0944	-6 014	-273.38	-6 252	30 701	24 449	

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
61700 Sunflower	911.7033	21.50	2.0977	-7 705	-350.21	-8 142	32 630	24 488	
61710 Sunflower	911.7033	21.51	2.0558	-8 046	-365.74	-8 572	32 570	23 998	
62001 Sunflower	911.7033	21.49	2.1105	-5 659	-257.23	-6 422	31 059	24 637	
62004 Sunflower	911.7033	21.58	1.8521	-6 974	-317.01	-6 862	28 482	21 620	
62021 Sunflower	911.7033	21.50	2.0683	-6 028	-274.01	-6 851	30 995	24 144	
62024 Sunflower	911.7033	21.60	1.8150	-7 314	-332.46	-7 277	28 465	21 188	
62031 Sunflower	911.7033	21.50	2.0683	-6 028	-274.01	-6 851	30 995	24 144	
62034 Sunflower	911.7033	21.60	1.8150	-7 314	-332.46	-7 277	28 465	21 188	
62041 Sunflower	911.7033	21.52	2.0050	-6 487	-294.85	-7 229	30 634	23 405	
62044 Sunflower	911.7033	21.62	1.7595	-7 730	-351.37	-7 638	28 178	20 539	
62051 Sunflower	911.7033	21.52	2.0050	-6 487	-294.85	-7 229	30 634	23 405	
62054 Sunflower	911.7033	21.62	1.7595	-7 730	-351.37	-7 638	28 178	20 539	
62110 Sunflower	911.7033	21.56	1.9098	-5 856	-266.17	-5 662	27 957	22 294	
62112 Sunflower	911.7033	21.60	1.7952	-6 480	-294.55	-5 902	26 859	20 957	
62113 Sunflower	911.7033	21.64	1.7188	-6 896	-313.47	-6 062	26 127	20 065	
62142 Sunflower	911.7033	21.63	1.7402	-6 920	-314.56	-6 301	26 616	20 315	
62143 Sunflower	911.7033	21.66	1.6662	-7 323	-332.84	-6 454	25 905	19 451	
62152 Sunflower	911.7033	21.63	1.7402	-6 920	-314.56	-6 301	26 616	20 315	
62210 Sunflower	911.7033	21.62	1.7516	-7 464	-339.26	-6 677	27 125	20 448	
62212 Sunflower	911.7033	21.67	1.6465	-7 991	-363.21	-6 853	26 075	19 221	
62213 Sunflower	911.7033	21.71	1.5765	-8 342	-379.18	-6 971	25 374	18 403	
62242 Sunflower	911.7033	21.70	1.5961	-8 369	-380.40	-7 187	25 820	18 633	
62243 Sunflower	911.7033	21.74	1.5282	-8 708	-395.83	-7 300	25 140	17 840	
62252 Sunflower	911.7033	21.70	1.5961	-8 369	-380.40	-7 187	25 820	18 633	
62253 Sunflower	911.7033	21.74	1.5282	-8 708	-395.83	-7 300	25 140	17 840	
62310 Sunflower	911.7033	21.54	1.9706	-8 735	-397.06	-8 786	31 790	23 004	
62312 Sunflower	911.7033	21.58	1.8524	-9 182	-417.37	-8 823	30 447	21 624	
62313 Sunflower	911.7033	21.61	1.7735	-9 480	-430.92	-8 848	29 552	20 704	
62411 Sunflower	911.7033	21.42	2.3663	-79	-3.61	-1 260	28 883	27 624	
62414 Sunflower	911.7033	21.50	2.0766	-2 051	-93.25	-2 258	26 499	24 241	
62441 Sunflower	911.7033	21.44	2.2939	-684	-31.07	-1 726	28 504	26 778	
62444 Sunflower	911.7033	21.52	2.0130	-2 592	-117.82	-2 689	26 188	23 499	
62451 Sunflower	911.7033	21.44	2.2939	-684	-31.07	-1 726	28 504	26 778	
62454 Sunflower	911.7033	21.52	2.0130	-2 592	-117.82	-2 689	26 188	23 499	
62601 Sunflower	911.7033	21.48	2.1531	-3 473	-157.88	-3 791	28 925	25 134	
62604 Sunflower	911.7033	21.57	1.8894	-5 013	-227.86	-4 439	26 496	22 057	
62611 Sunflower	911.7033	21.49	2.1100	-3 863	-175.58	-4 210	28 841	24 632	
62614 Sunflower	911.7033	21.58	1.8516	-5 369	-244.03	-4 841	26 456	21 615	
62641 Sunflower	911.7033	21.51	2.0454	-4 339	-197.21	-4 559	28 436	23 878	
62644 Sunflower	911.7033	21.60	1.7950	-5 795	-263.42	-5 166	26 120	20 954	
62651 Sunflower	911.7033	21.51	2.0454	-4 339	-197.21	-4 559	28 436	23 878	
62654 Sunflower	911.7033	21.60	1.7950	-5 795	-263.42	-5 166	26 120	20 954	
62701 Sunflower	911.7033	21.53	1.9828	-5 214	-236.98	-5 048	28 194	23 146	
62704 Sunflower	911.7033	21.63	1.7400	-6 548	-297.62	-5 564	25 876	20 312	
62711 Sunflower	911.7033	21.55	1.9431	-5 593	-254.24	-5 517	28 201	22 683	
62714 Sunflower	911.7033	21.64	1.7052	-6 898	-313.54	-6 019	25 924	19 906	
62741 Sunflower	911.7033	21.57	1.8836	-6 045	-274.79	-5 893	27 882	21 989	
62744 Sunflower	911.7033	21.67	1.6530	-7 307	-332.12	-6 375	25 671	19 296	
62751 Sunflower	911.7033	21.57	1.8836	-6 045	-274.79	-5 893	27 882	21 989	
62754 Sunflower	911.7033	21.67	1.6530	-7 307	-332.12	-6 375	25 671	19 296	
62844 Sunflower	911.7033	21.59	1.8304	-1 708	-77.64	-970	22 339	21 368	

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62854	Sunflower	911.7033	21.59	1.8304	-1 708	-77.64	-970	22 339	21 368
62901	Sunflower	911.7033	21.50	2.0740	-4 001	-181.86	-4 138	28 349	24 211
62904	Sunflower	911.7033	21.59	1.8200	-5 483	-249.24	-4 765	26 012	21 247
62911	Sunflower	911.7033	21.52	2.0325	-4 405	-200.22	-4 626	28 353	23 727
62914	Sunflower	911.7033	21.61	1.7836	-5 855	-266.13	-5 236	26 058	20 822
62941	Sunflower	911.7033	21.54	1.9703	-4 893	-222.43	-5 028	28 029	23 001
62944	Sunflower	911.7033	21.63	1.7290	-6 296	-286.17	-5 617	25 801	20 184
62951	Sunflower	911.7033	21.54	1.9703	-4 893	-222.43	-5 028	28 029	23 001
62954	Sunflower	911.7033	21.63	1.7290	-6 296	-286.17	-5 617	25 801	20 184
63201	Sunflower	911.7033	21.58	1.8429	-6 378	-289.89	-5 746	27 260	21 513
63204	Sunflower	911.7033	21.69	1.6172	-7 569	-344.06	-6 180	25 059	18 879
63211	Sunflower	911.7033	21.60	1.8060	-6 745	-306.59	-6 223	27 306	21 083
63214	Sunflower	911.7033	21.70	1.5849	-7 910	-359.55	-6 644	25 145	18 501
63241	Sunflower	911.7033	21.62	1.7507	-7 177	-326.24	-6 612	27 049	20 438
63244	Sunflower	911.7033	21.73	1.5364	-8 303	-377.41	-7 016	24 951	17 935
63251	Sunflower	911.7033	21.62	1.7507	-7 177	-326.24	-6 612	27 049	20 438
63254	Sunflower	911.7033	21.73	1.5364	-8 303	-377.41	-7 016	24 951	17 935
63715	Sunflower	911.7033	21.66	1.6641	-6 342	-288.25	-5 352	24 778	19 426
63716	Sunflower	911.7033	21.74	1.5185	-7 209	-327.70	-5 729	23 455	17 726
63745	Sunflower	911.7033	21.69	1.6131	-6 781	-308.23	-5 762	24 593	18 831
63746	Sunflower	911.7033	21.77	1.4720	-7 620	-346.38	-6 125	23 308	17 183
63755	Sunflower	911.7033	21.69	1.6131	-6 781	-308.23	-5 762	24 593	18 831
63756	Sunflower	911.7033	21.77	1.4720	-7 620	-346.38	-6 125	23 308	17 183
63815	Sunflower	911.7033	21.66	1.6738	-5 918	-269.02	-4 927	24 466	19 539
63816	Sunflower	911.7033	21.74	1.5273	-6 822	-310.10	-5 337	23 166	17 830
63845	Sunflower	911.7033	21.68	1.6226	-6 355	-288.86	-5 314	24 255	18 941
63846	Sunflower	911.7033	21.76	1.4806	-7 229	-328.59	-5 709	22 993	17 284
63856	Sunflower	911.7033	21.76	1.4806	-7 229	-328.59	-5 709	22 993	17 284
63919	Sunflower	911.7033	21.79	1.4415	-4 809	-218.59	-2 868	19 695	16 827
63939	Sunflower	911.7033	21.79	1.4415	-4 809	-218.59	-2 868	19 695	16 827
64067	Sunflower	911.7033	21.75	1.4959	-7 561	-343.69	-6 245	23 708	17 463
64068	Sunflower	911.7033	21.83	1.3851	-8 220	-373.65	-6 532	22 701	16 169
64077	Sunflower	911.7033	21.75	1.4959	-7 561	-343.69	-6 245	23 708	17 463
64078	Sunflower	911.7033	21.83	1.3851	-8 220	-373.65	-6 532	22 701	16 169
64089	Sunflower	911.7033	21.90	1.2938	-8 764	-398.34	-6 769	21 872	15 103
64099	Sunflower	911.7033	21.90	1.2938	-8 764	-398.34	-6 769	21 872	15 103
64167	Sunflower	911.7033	21.78	1.4502	-9 321	-423.68	-7 911	24 839	16 929
64168	Sunflower	911.7033	21.86	1.3427	-9 850	-447.71	-8 074	23 749	15 675
64177	Sunflower	911.7033	21.78	1.4502	-9 321	-423.68	-7 911	24 839	16 929
64178	Sunflower	911.7033	21.86	1.3427	-9 850	-447.71	-8 074	23 749	15 675
64189	Sunflower	911.7033	21.93	1.2542	-10 285	-467.52	-8 209	22 850	14 641
64199	Sunflower	911.7033	21.93	1.2542	-10 285	-467.52	-8 209	22 850	14 641
64200	Sunflower	911.7033	21.46	2.2156	-2 694	-122.44	-3 179	29 043	25 865
64210	Sunflower	911.7033	21.47	2.1713	-3 100	-140.91	-3 612	28 959	25 347
64300	Sunflower	911.7033	21.56	1.9053	-6 879	-312.69	-6 337	28 579	22 242
64310	Sunflower	911.7033	21.57	1.8672	-7 201	-327.34	-6 707	28 504	21 797
64340	Sunflower	911.7033	21.60	1.8100	-7 576	-344.36	-6 981	28 110	21 130
64400	Sunflower	911.7033	21.52	2.0294	-7 017	-318.97	-7 006	30 697	23 691
64410	Sunflower	911.7033	21.53	1.9889	-7 340	-333.64	-7 366	30 583	23 217
64501	Sunflower	911.7033	21.57	1.8672	-9 088	-413.07	-8 548	30 345	21 797
64511	Sunflower	911.7033	21.59	1.8299	-9 368	-425.84	-8 875	30 237	21 361

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64600 Sunflower	911.7033	21.56	1.9053	-7 095	-322.52	-6 594	28 836	22 242	
64602 Sunflower	911.7033	21.61	1.7910	-7 634	-346.99	-6 746	27 654	20 908	
64610 Sunflower	911.7033	21.57	1.8672	-7 417	-337.11	-6 961	28 758	21 797	
64612 Sunflower	911.7033	21.62	1.7552	-7 943	-361.03	-7 108	27 597	20 489	
64613 Sunflower	911.7033	21.66	1.6805	-8 293	-376.97	-7 206	26 824	19 617	
64700 Sunflower	911.7033	21.53	1.9798	-8 101	-368.22	-7 975	31 087	23 111	
64702 Sunflower	911.7033	21.58	1.8610	-8 579	-389.95	-8 045	29 769	21 725	
64710 Sunflower	911.7033	21.55	1.9402	-8 401	-381.86	-8 313	30 963	22 649	
64712 Sunflower	911.7033	21.59	1.8238	-8 868	-403.09	-8 379	29 670	21 290	
64713 Sunflower	911.7033	21.62	1.7462	-9 179	-417.24	-8 423	28 808	20 384	
64742 Sunflower	911.7033	21.62	1.7680	-9 201	-418.21	-8 624	29 263	20 639	
64743 Sunflower	911.7033	21.65	1.6927	-9 501	-431.88	-8 666	28 426	19 760	
64752 Sunflower	911.7033	21.62	1.7680	-9 201	-418.21	-8 624	29 263	20 639	
64811 Sunflower	911.7033	21.60	1.8001	-6 867	-312.15	-6 129	27 143	21 013	
64814 Sunflower	911.7033	21.71	1.5796	-8 005	-363.87	-6 525	24 965	18 440	
64841 Sunflower	911.7033	21.63	1.7450	-7 251	-329.57	-6 419	26 789	20 370	
64844 Sunflower	911.7033	21.73	1.5313	-8 351	-379.58	-6 799	24 675	17 876	
64851 Sunflower	911.7033	21.63	1.7450	-7 251	-329.57	-6 419	26 789	20 370	
64854 Sunflower	911.7033	21.73	1.5313	-8 351	-379.58	-6 799	24 675	17 876	
64911 Sunflower	911.7033	21.53	2.0027	-597	-27.15	-941	24 320	23 379	
64941 Sunflower	911.7033	21.55	1.9414	-1 220	-55.46	-1 498	24 161	22 663	
64951 Sunflower	911.7033	21.55	1.9414	-1 220	-55.46	-1 498	24 161	22 663	
65001 Sunflower	911.7033	21.58	1.8490	-7 667	-348.49	-6 982	28 567	21 584	
65004 Sunflower	911.7033	21.68	1.6226	-8 693	-395.13	-7 240	26 181	18 941	
65011 Sunflower	911.7033	21.60	1.8120	-7 972	-362.36	-7 337	28 489	21 153	
65014 Sunflower	911.7033	21.70	1.5901	-8 975	-407.94	-7 585	26 147	18 562	
65041 Sunflower	911.7033	21.62	1.7565	-8 322	-378.25	-7 589	28 094	20 505	
65044 Sunflower	911.7033	21.73	1.5414	-9 290	-422.29	-7 826	25 820	17 994	
65051 Sunflower	911.7033	21.62	1.7565	-8 322	-378.25	-7 589	28 094	20 505	
65054 Sunflower	911.7033	21.73	1.5414	-9 290	-422.29	-7 826	25 820	17 994	
65111 Sunflower	911.7033	21.64	1.7166	-9 830	-446.80	-8 907	28 946	20 039	
65113 Sunflower	911.7033	21.71	1.5765	-10 346	-470.29	-8 944	27 348	18 403	
65141 Sunflower	911.7033	21.66	1.6641	-10 122	-460.10	-9 112	28 537	19 426	
65151 Sunflower	911.7033	21.66	1.6641	-10 122	-460.10	-9 112	28 537	19 426	
65211 Sunflower	911.7033	21.61	1.7822	-8 252	-375.08	-7 512	28 316	20 805	
65241 Sunflower	911.7033	21.63	1.7276	-8 593	-390.58	-7 759	27 927	20 168	
65251 Sunflower	911.7033	21.63	1.7276	-8 593	-390.58	-7 759	27 927	20 168	
65500 Sunflower	911.7033	21.56	1.8991	-9 063	-411.94	-8 748	30 917	22 170	
65600 Sunflower	911.7033	21.54	1.9612	-6 655	-302.48	-6 324	29 218	22 894	
65700 Sunflower	911.7033	21.45	2.2653	955	43.39	-108	26 552	26 444	
65800 Sunflower	911.7033	21.59	1.8370	-8 764	-398.35	-8 015	29 460	21 445	
65900 Sunflower	911.7033	21.58	1.8433	-7 961	-361.85	-7 788	29 305	21 518	
66000 Sunflower	911.7033	21.54	1.9736	-6 121	-278.21	-5 755	28 794	23 039	
66100 Sunflower	911.7033	21.58	1.8433	-2 493	-113.30	-2 017	23 535	21 518	
66200 Sunflower	911.7033	21.59	1.8370	-9 364	-425.64	-8 646	30 091	21 445	
66300 Sunflower	911.7033	21.56	1.8991	-8 317	-378.07	-8 356	30 526	22 170	
66401 Sunflower	911.7033	21.49	2.1044	-2 704	-122.92	-3 380	27 946	24 566	
66411 Sunflower	911.7033	21.51	2.0623	-3 130	-142.27	-3 866	27 941	24 075	
66601 Sunflower	911.7033	21.58	1.8429	-7 402	-336.44	-7 242	28 755	21 513	
66701 Sunflower	911.7033	21.59	1.8186	-9 631	-437.77	-9 486	30 715	21 229	
66811 Sunflower	911.7033	21.67	1.6451	-10 500	-477.29	-9 915	29 119	19 204	

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
66841	Sunflower	911.7033	21.70	1.5947	-10 820	-491.80	-10 196	28 813	18 616
66901	Sunflower	911.7033	21.57	1.8794	-9 041	-410.94	-8 518	30 457	21 939
67001	Sunflower	911.7033	21.55	1.9280	-8 835	-401.60	-8 525	31 033	22 507
67101	Sunflower	911.7033	21.56	1.8976	-8 990	-408.62	-8 567	30 719	22 152
67201	Sunflower	911.7033	21.57	1.8794	-9 049	-411.32	-8 556	30 495	21 939
67311	Sunflower	911.7033	21.58	1.8597	-9 218	-419.00	-8 864	30 573	21 709
67313	Sunflower	911.7033	21.64	1.7079	-9 787	-444.85	-8 908	28 845	19 937
67341	Sunflower	911.7033	21.60	1.8027	-9 541	-433.67	-9 095	30 140	21 045
67411	Sunflower	911.7033	21.58	1.8418	-9 276	-421.65	-8 853	30 354	21 500
67541	Sunflower	911.7033	21.60	1.7970	-7 062	-321.01	-6 428	27 406	20 977
67543	Sunflower	911.7033	21.67	1.6503	-7 811	-355.05	-6 681	25 946	19 265
67641	Sunflower	911.7033	21.60	1.7970	-9 586	-435.73	-9 119	30 097	20 977
67769	Sunflower	911.7033	21.87	1.3216	-7 492	-340.53	-5 351	20 778	15 427
67789	Sunflower	911.7033	21.95	1.2344	-8 078	-367.20	-5 651	20 061	14 410
67869	Sunflower	911.7033	21.88	1.3088	-7 006	-318.45	-4 790	20 069	15 279
67889	Sunflower	911.7033	21.96	1.2226	-7 624	-346.57	-5 127	19 399	14 272
71100	Sunflower	911.7033	20.12	2.3154	-1 834	-83.38	-2 969	31 759	28 789
71110	Sunflower	911.7033	20.13	2.2691	-2 258	-102.65	-3 400	31 613	28 213
71200	Sunflower	911.7033	20.12	2.2967	51	2.30	-941	29 498	28 556
71210	Sunflower	911.7033	20.13	2.2508	-410	-18.64	-1 411	29 396	27 985
71212	Sunflower	911.7033	20.17	2.1157	-1 365	-62.06	-1 892	28 198	26 306
71213	Sunflower	911.7033	20.20	2.0257	-2 002	-91.01	-2 213	27 399	25 187
71300	Sunflower	911.7033	20.10	2.3903	4 053	184.22	2 711	27 009	29 720
71310	Sunflower	911.7033	20.11	2.3425	3 488	158.55	2 094	27 032	29 126
71400	Sunflower	911.7033	20.10	2.3841	-460	-20.93	-1 869	31 512	29 643
71410	Sunflower	911.7033	20.11	2.3364	-910	-41.37	-2 319	31 369	29 050
71440	Sunflower	911.7033	20.13	2.2649	-1 498	-68.10	-2 774	30 935	28 161
71450	Sunflower	911.7033	20.14	2.2196	-1 797	-81.67	-2 911	30 509	27 597
71500	Sunflower	911.7033	20.11	2.3466	-3 384	-153.82	-4 784	33 961	29 177
71510	Sunflower	911.7033	20.12	2.2997	-3 775	-171.60	-5 175	33 769	28 594
71512	Sunflower	911.7033	20.16	2.1617	-4 529	-205.84	-5 430	32 308	26 878
71513	Sunflower	911.7033	20.18	2.0697	-5 031	-228.67	-5 601	31 335	25 734
71540	Sunflower	911.7033	20.14	2.2293	-4 276	-194.35	-5 543	33 261	27 718
71542	Sunflower	911.7033	20.18	2.0956	-5 004	-227.48	-5 789	31 844	26 055
71543	Sunflower	911.7033	20.20	2.0064	-5 490	-249.56	-5 953	30 899	24 946
71550	Sunflower	911.7033	20.15	2.1847	-4 519	-205.39	-5 625	32 789	27 164
71552	Sunflower	911.7033	20.19	2.0536	-5 233	-237.86	-5 866	31 400	25 534
71553	Sunflower	911.7033	20.21	1.9663	-5 709	-259.50	-6 026	30 474	24 448
71602	Sunflower	911.7033	20.15	2.1941	-2 552	-116.02	-3 343	30 624	27 281
71700	Sunflower	911.7033	20.16	2.1657	-4 572	-207.83	-5 457	32 384	26 927
71710	Sunflower	911.7033	20.17	2.1223	-4 975	-226.14	-5 931	32 319	26 388
71811	Sunflower	911.7033	20.27	1.8162	-1 309	-59.49	-568	23 149	22 581
71814	Sunflower	911.7033	20.36	1.5938	-3 151	-143.24	-1 659	21 475	19 816
71841	Sunflower	911.7033	20.29	1.7606	-1 897	-86.23	-1 103	22 994	21 890
71844	Sunflower	911.7033	20.39	1.5450	-3 680	-167.28	-2 158	21 367	19 210
71851	Sunflower	911.7033	20.30	1.7254	-2 188	-99.47	-1 276	22 728	21 452
71854	Sunflower	911.7033	20.41	1.5141	-3 936	-178.90	-2 309	21 134	18 825
72001	Sunflower	911.7033	20.16	2.1590	-2 406	-109.35	-3 513	30 358	26 845
72004	Sunflower	911.7033	20.24	1.8947	-4 141	-188.22	-4 319	27 877	23 557
72021	Sunflower	911.7033	20.17	2.1159	-2 839	-129.05	-3 992	30 299	26 308
72024	Sunflower	911.7033	20.25	1.8568	-4 537	-206.21	-4 777	27 863	23 086

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72031 Sunflower	911.7033	20.18	2.0947	-2 978	-135.35	-4 056	30 100	26 045	
72034 Sunflower	911.7033	20.26	1.8382	-4 658	-211.74	-4 833	27 689	22 855	
72041 Sunflower	911.7033	20.19	2.0511	-3 417	-155.30	-4 505	30 007	25 502	
72044 Sunflower	911.7033	20.27	1.7999	-5 059	-229.97	-5 263	27 642	22 380	
72051 Sunflower	911.7033	20.20	2.0101	-3 685	-167.49	-4 629	29 621	24 992	
72054 Sunflower	911.7033	20.29	1.7639	-5 295	-240.67	-5 371	27 303	21 932	
72110 Sunflower	911.7033	20.20	2.0061	-2 409	-109.49	-2 727	27 670	24 943	
72112 Sunflower	911.7033	20.24	1.8858	-3 250	-147.74	-3 147	26 593	23 447	
72113 Sunflower	911.7033	20.27	1.8055	-3 811	-173.23	-3 427	25 876	22 449	
72142 Sunflower	911.7033	20.26	1.8280	-3 810	-173.17	-3 676	26 406	22 729	
72143 Sunflower	911.7033	20.29	1.7502	-4 352	-197.84	-3 947	25 709	21 762	
72152 Sunflower	911.7033	20.28	1.7915	-4 065	-184.76	-3 804	26 078	22 274	
72153 Sunflower	911.7033	20.31	1.7152	-4 597	-208.94	-4 069	25 395	21 327	
72210 Sunflower	911.7033	20.30	1.7309	-5 200	-236.35	-4 465	25 986	21 521	
72212 Sunflower	911.7033	20.35	1.6270	-5 873	-266.95	-4 778	25 008	20 230	
72213 Sunflower	911.7033	20.38	1.5578	-6 322	-287.35	-4 986	24 355	19 369	
72242 Sunflower	911.7033	20.37	1.5772	-6 337	-288.03	-5 222	24 833	19 611	
72243 Sunflower	911.7033	20.41	1.5101	-6 771	-307.76	-5 424	24 200	18 776	
72252 Sunflower	911.7033	20.39	1.5457	-6 541	-297.30	-5 317	24 535	19 218	
72253 Sunflower	911.7033	20.42	1.4799	-6 966	-316.64	-5 514	23 915	18 401	
72310 Sunflower	911.7033	20.16	2.1346	-7 823	-355.57	-8 799	35 339	26 540	
72312 Sunflower	911.7033	20.20	2.0065	-8 335	-378.84	-8 840	33 787	24 948	
72313 Sunflower	911.7033	20.23	1.9211	-8 676	-394.36	-8 867	32 753	23 886	
72411 Sunflower	911.7033	20.10	2.4036	3 810	173.17	2 317	27 568	29 885	
72414 Sunflower	911.7033	20.17	2.1093	1 341	60.93	872	25 353	26 226	
72441 Sunflower	911.7033	20.11	2.3300	3 066	139.37	1 694	27 276	28 970	
72444 Sunflower	911.7033	20.19	2.0447	675	30.69	298	25 125	25 423	
72451 Sunflower	911.7033	20.13	2.2834	2 676	121.62	1 466	26 924	28 391	
72454 Sunflower	911.7033	20.20	2.0038	333	15.12	97	24 817	24 914	
72501 Sunflower	911.7033	20.14	2.2263	-90	-4.10	-867	28 548	27 681	
72504 Sunflower	911.7033	20.22	1.9537	-2 065	-93.87	-1 883	26 175	24 292	
72511 Sunflower	911.7033	20.15	2.1818	-546	-24.81	-1 335	28 462	27 127	
72514 Sunflower	911.7033	20.23	1.9146	-2 479	-112.66	-2 326	26 132	23 806	
72541 Sunflower	911.7033	20.17	2.1150	-1 144	-51.98	-1 818	28 115	26 297	
72544 Sunflower	911.7033	20.25	1.8560	-3 015	-137.02	-2 776	25 853	23 077	
72551 Sunflower	911.7033	20.18	2.0727	-1 449	-65.87	-1 975	27 746	25 771	
72554 Sunflower	911.7033	20.27	1.8189	-3 283	-149.21	-2 913	25 529	22 615	
72601 Sunflower	911.7033	20.13	2.2875	623	28.33	-372	28 813	28 442	
72604 Sunflower	911.7033	20.20	2.0074	-1 439	-65.42	-1 448	26 407	24 959	
72611 Sunflower	911.7033	20.14	2.2417	153	6.97	-849	28 722	27 873	
72614 Sunflower	911.7033	20.21	1.9672	-1 865	-84.78	-1 900	26 360	24 460	
72641 Sunflower	911.7033	20.15	2.1731	-466	-21.18	-1 348	28 367	27 019	
72644 Sunflower	911.7033	20.23	1.9070	-2 420	-109.99	-2 363	26 074	23 711	
72651 Sunflower	911.7033	20.17	2.1296	-785	-35.68	-1 513	27 993	26 479	
72654 Sunflower	911.7033	20.25	1.8689	-2 700	-122.72	-2 508	25 745	23 237	
72701 Sunflower	911.7033	20.18	2.0795	-1 688	-76.72	-2 041	27 897	25 856	
72704 Sunflower	911.7033	20.26	1.8249	-3 475	-157.94	-2 934	25 624	22 690	
72711 Sunflower	911.7033	20.19	2.0379	-2 137	-97.14	-2 561	27 900	25 339	
72714 Sunflower	911.7033	20.28	1.7884	-3 886	-176.63	-3 433	25 669	22 236	
72741 Sunflower	911.7033	20.21	1.9756	-2 716	-123.43	-3 074	27 637	24 563	
72744 Sunflower	911.7033	20.30	1.7336	-4 408	-200.36	-3 916	25 471	21 555	

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72751	Sunflower	911.7033	20.22	1.9360	-2 992	-136.00	-3 212	27 284	24 072
72754	Sunflower	911.7033	20.32	1.6990	-4 650	-211.38	-4 037	25 161	21 124
72801	Sunflower	911.7033	20.11	2.3364	3 526	160.26	2 530	26 520	29 050
72804	Sunflower	911.7033	20.19	2.0503	1 108	50.36	1 098	24 395	25 493
72811	Sunflower	911.7033	20.12	2.2897	2 996	136.18	1 992	26 477	28 469
72814	Sunflower	911.7033	20.20	2.0093	629	28.61	593	24 390	24 983
72841	Sunflower	911.7033	20.14	2.2196	2 288	103.99	1 404	26 194	27 597
72844	Sunflower	911.7033	20.22	1.9478	-3	-0.16	52	24 167	24 218
72851	Sunflower	911.7033	20.15	2.1752	1 914	86.98	1 183	25 863	27 045
72854	Sunflower	911.7033	20.23	1.9088	-332	-15.08	-142	23 876	23 734
72901	Sunflower	911.7033	20.15	2.1774	-267	-12.15	-955	28 028	27 073
72904	Sunflower	911.7033	20.23	1.9108	-2 228	-101.28	-1 982	25 739	23 758
72911	Sunflower	911.7033	20.16	2.1338	-745	-33.87	-1 497	28 029	26 531
72914	Sunflower	911.7033	20.25	1.8726	-2 664	-121.11	-2 499	25 782	23 283
72941	Sunflower	911.7033	20.18	2.0685	-1 366	-62.11	-2 043	27 762	25 719
72944	Sunflower	911.7033	20.27	1.8152	-3 224	-146.54	-3 011	25 581	22 570
72951	Sunflower	911.7033	20.20	2.0271	-1 670	-75.90	-2 201	27 406	25 205
72954	Sunflower	911.7033	20.28	1.7789	-3 490	-158.64	-3 150	25 268	22 118
73001	Sunflower	911.7033	20.14	2.2447	2 756	125.26	1 941	25 969	27 909
73004	Sunflower	911.7033	20.21	1.9698	425	19.31	559	23 932	24 492
73011	Sunflower	911.7033	20.15	2.1998	2 217	100.79	1 340	26 011	27 351
73014	Sunflower	911.7033	20.23	1.9304	-65	-2.93	-9	24 011	24 002
73041	Sunflower	911.7033	20.16	2.1324	1 505	68.43	707	25 806	26 514
73044	Sunflower	911.7033	20.25	1.8713	-704	-31.99	-597	23 864	23 267
73051	Sunflower	911.7033	20.18	2.0898	1 145	52.03	494	25 489	25 983
73054	Sunflower	911.7033	20.26	1.8339	-1 020	-46.38	-784	23 586	22 802
73101	Sunflower	911.7033	20.21	1.9939	-4 261	-193.69	-4 430	29 222	24 791
73104	Sunflower	911.7033	20.29	1.7497	-5 734	-260.62	-5 035	26 790	21 756
73111	Sunflower	911.7033	20.22	1.9540	-4 670	-212.26	-4 924	29 219	24 295
73114	Sunflower	911.7033	20.31	1.7148	-6 110	-277.73	-5 512	26 833	21 320
73141	Sunflower	911.7033	20.24	1.8942	-5 186	-235.72	-5 399	28 951	23 552
73144	Sunflower	911.7033	20.33	1.6623	-6 579	-299.04	-5 966	26 634	20 668
73151	Sunflower	911.7033	20.25	1.8563	-5 413	-246.06	-5 492	28 572	23 081
73154	Sunflower	911.7033	20.35	1.6290	-6 778	-308.11	-6 047	26 302	20 254
73201	Sunflower	911.7033	20.20	2.0000	-2 682	-121.93	-2 798	27 665	24 867
73204	Sunflower	911.7033	20.29	1.7551	-4 348	-197.64	-3 602	25 424	21 822
73211	Sunflower	911.7033	20.22	1.9600	-3 123	-141.93	-3 324	27 694	24 370
73214	Sunflower	911.7033	20.31	1.7200	-4 752	-216.01	-4 108	25 494	21 386
73241	Sunflower	911.7033	20.24	1.9000	-3 686	-167.54	-3 848	27 472	23 624
73244	Sunflower	911.7033	20.33	1.6674	-5 263	-239.21	-4 605	25 336	20 731
73251	Sunflower	911.7033	20.25	1.8620	-3 943	-179.25	-3 972	27 123	23 151
73254	Sunflower	911.7033	20.34	1.6340	-5 489	-249.48	-4 714	25 030	20 317
73301	Sunflower	911.7033	20.19	2.0612	-7 060	-320.91	-7 473	33 101	25 628
73304	Sunflower	911.7033	20.27	1.8088	-8 182	-371.89	-7 680	30 170	22 490
73311	Sunflower	911.7033	20.20	2.0200	-7 377	-335.31	-7 809	32 925	25 115
73314	Sunflower	911.7033	20.28	1.7726	-8 473	-385.15	-8 008	30 048	22 040
73341	Sunflower	911.7033	20.22	1.9581	-7 766	-353.01	-8 096	32 442	24 346
73344	Sunflower	911.7033	20.31	1.7184	-8 826	-401.20	-8 285	29 650	21 365
73351	Sunflower	911.7033	20.23	1.9190	-7 939	-360.88	-8 127	31 986	23 859
73354	Sunflower	911.7033	20.32	1.6840	-8 978	-408.10	-8 312	29 250	20 938
73715	Sunflower	911.7033	20.36	1.5951	-4 526	-205.75	-3 387	23 220	19 833

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73716	Sunflower	911.7033	20.44	1.4555	-5 568	-253.10	-3 942	22 040	18 098
73745	Sunflower	911.7033	20.39	1.5463	-5 042	-229.19	-3 905	23 131	19 226
73746	Sunflower	911.7033	20.47	1.4110	-6 050	-275.01	-4 441	21 984	17 544
73755	Sunflower	911.7033	20.40	1.5154	-5 273	-239.66	-4 027	22 869	18 841
73756	Sunflower	911.7033	20.48	1.3828	-6 260	-284.57	-4 553	21 745	17 193
73815	Sunflower	911.7033	20.33	1.6734	-3 566	-162.09	-2 678	23 484	20 806
73816	Sunflower	911.7033	20.40	1.5270	-4 691	-213.21	-3 290	22 276	18 986
73845	Sunflower	911.7033	20.35	1.6222	-4 096	-186.16	-3 181	23 351	20 169
73846	Sunflower	911.7033	20.42	1.4802	-5 184	-235.64	-3 773	22 178	18 405
73855	Sunflower	911.7033	20.37	1.5897	-4 344	-197.47	-3 316	23 083	19 766
73856	Sunflower	911.7033	20.44	1.4506	-5 411	-245.96	-3 897	21 933	18 037
73909	Sunflower	911.7033	20.42	1.4885	-3 723	-169.22	-1 889	20 396	18 507
73919	Sunflower	911.7033	20.44	1.4587	-4 126	-187.55	-2 403	20 540	18 137
73929	Sunflower	911.7033	20.44	1.4587	-4 126	-187.55	-2 403	20 540	18 137
73939	Sunflower	911.7033	20.45	1.4441	-4 249	-193.13	-2 476	20 432	17 956
73949	Sunflower	911.7033	20.46	1.4141	-4 637	-210.78	-2 914	20 496	17 582
73959	Sunflower	911.7033	20.48	1.3858	-4 875	-221.60	-3 054	20 285	17 230
73969	Sunflower	911.7033	20.50	1.3545	-5 259	-239.04	-3 494	20 336	16 842
74067	Sunflower	911.7033	20.39	1.5503	-5 026	-228.47	-4 010	23 286	19 276
74068	Sunflower	911.7033	20.45	1.4355	-5 887	-267.57	-4 470	22 317	17 848
74077	Sunflower	911.7033	20.41	1.5038	-5 375	-244.30	-4 196	22 894	18 697
74078	Sunflower	911.7033	20.48	1.3924	-6 209	-282.23	-4 642	21 954	17 312
74089	Sunflower	911.7033	20.51	1.3408	-6 595	-299.79	-4 848	21 519	16 671
74099	Sunflower	911.7033	20.55	1.2872	-6 997	-318.06	-5 062	21 067	16 004
74167	Sunflower	911.7033	20.40	1.5273	-6 878	-312.64	-5 860	24 849	18 990
74168	Sunflower	911.7033	20.46	1.4142	-7 601	-345.51	-6 182	23 765	17 583
74177	Sunflower	911.7033	20.42	1.4815	-7 171	-325.95	-5 990	24 410	18 420
74178	Sunflower	911.7033	20.49	1.3717	-7 872	-357.83	-6 303	23 358	17 056
74189	Sunflower	911.7033	20.53	1.3209	-8 197	-372.60	-6 447	22 871	16 424
74199	Sunflower	911.7033	20.57	1.2681	-8 535	-387.95	-6 598	22 365	15 767
74300	Sunflower	911.7033	20.19	2.0471	-3 322	-151.02	-3 477	28 930	25 452
74310	Sunflower	911.7033	20.20	2.0061	-3 714	-168.83	-3 894	28 837	24 943
74400	Sunflower	911.7033	20.20	2.0221	-4 347	-197.61	-4 482	29 624	25 142
74410	Sunflower	911.7033	20.21	1.9817	-4 722	-214.63	-4 881	29 520	24 639
74600	Sunflower	911.7033	20.19	2.0596	-3 471	-157.79	-3 717	29 325	25 608
74602	Sunflower	911.7033	20.22	1.9360	-4 238	-192.62	-4 047	28 118	24 071
74610	Sunflower	911.7033	20.20	2.0184	-3 864	-175.62	-4 132	29 227	25 095
74612	Sunflower	911.7033	20.24	1.8973	-4 613	-209.68	-4 453	28 042	23 590
74613	Sunflower	911.7033	20.27	1.8165	-5 113	-232.40	-4 667	27 252	22 586
74700	Sunflower	911.7033	20.17	2.0970	-4 820	-219.11	-5 318	31 391	26 073
74702	Sunflower	911.7033	20.21	1.9712	-5 506	-250.25	-5 551	30 060	24 509
74710	Sunflower	911.7033	20.19	2.0551	-5 185	-235.66	-5 699	31 251	25 552
74712	Sunflower	911.7033	20.23	1.9318	-5 855	-266.13	-5 926	29 945	24 019
74713	Sunflower	911.7033	20.26	1.8496	-6 302	-286.44	-6 077	29 074	22 997
74742	Sunflower	911.7033	20.25	1.8726	-6 300	-286.38	-6 293	29 577	23 283
74743	Sunflower	911.7033	20.28	1.7929	-6 733	-306.03	-6 439	28 731	22 293
74752	Sunflower	911.7033	20.26	1.8352	-6 504	-295.62	-6 362	29 179	22 818
74753	Sunflower	911.7033	20.29	1.7571	-6 927	-314.87	-6 504	28 351	21 847
74811	Sunflower	911.7033	20.22	1.9540	-3 289	-149.51	-3 271	27 567	24 295
74814	Sunflower	911.7033	20.31	1.7148	-4 886	-222.09	-4 025	25 346	21 320
74841	Sunflower	911.7033	20.24	1.8942	-3 803	-172.85	-3 695	27 247	23 552

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74844	Sunflower	911.7033	20.33	1.6623	-5 348	-243.09	-4 423	25 091	20 668
74851	Sunflower	911.7033	20.25	1.8563	-4 055	-184.32	-3 814	26 895	23 081
74854	Sunflower	911.7033	20.35	1.6290	-5 570	-253.16	-4 527	24 782	20 254
74911	Sunflower	911.7033	20.18	2.0799	863	39.23	-10	25 871	25 860
74941	Sunflower	911.7033	20.20	2.0162	174	7.92	-643	25 712	25 069
74951	Sunflower	911.7033	20.21	1.9759	-166	-7.54	-844	25 412	24 567
75001	Sunflower	911.7033	20.21	1.9817	-4 300	-195.46	-4 274	28 913	24 639
75004	Sunflower	911.7033	20.30	1.7390	-5 760	-261.80	-4 872	26 494	21 622
75011	Sunflower	911.7033	20.22	1.9420	-4 671	-212.33	-4 672	28 819	24 146
75014	Sunflower	911.7033	20.31	1.7042	-6 099	-277.22	-5 255	26 445	21 190
75041	Sunflower	911.7033	20.24	1.8826	-5 142	-233.74	-5 054	28 461	23 407
75044	Sunflower	911.7033	20.34	1.6521	-6 524	-296.53	-5 615	26 156	20 541
75051	Sunflower	911.7033	20.26	1.8449	-5 368	-244.00	-5 145	28 084	22 939
75054	Sunflower	911.7033	20.35	1.6190	-6 722	-305.53	-5 696	25 826	20 130
75111	Sunflower	911.7033	20.24	1.8881	-6 803	-309.21	-6 687	30 163	23 476
75113	Sunflower	911.7033	20.30	1.7340	-7 580	-344.56	-6 911	28 470	21 559
75141	Sunflower	911.7033	20.26	1.8303	-7 208	-327.66	-7 006	29 763	22 757
75201	Sunflower	911.7033	20.21	1.9939	-4 422	-200.99	-4 452	29 244	24 791
75211	Sunflower	911.7033	20.22	1.9540	-4 790	-217.75	-4 848	29 143	24 295
75241	Sunflower	911.7033	20.24	1.8942	-5 258	-239.00	-5 223	28 775	23 552
75251	Sunflower	911.7033	20.25	1.8563	-5 481	-249.15	-5 312	28 392	23 081
75301	Sunflower	911.7033	20.25	1.8655	-5 738	-260.82	-5 853	29 047	23 194
75303	Sunflower	911.7033	20.31	1.7132	-6 623	-301.04	-6 199	27 500	21 301
75311	Sunflower	911.7033	20.26	1.8281	-6 103	-277.39	-6 281	29 012	22 730
75313	Sunflower	911.7033	20.32	1.6789	-6 968	-316.73	-6 618	27 493	20 875
75341	Sunflower	911.7033	20.28	1.7722	-6 578	-299.00	-6 722	28 756	22 035
75351	Sunflower	911.7033	20.30	1.7367	-6 783	-308.32	-6 801	28 395	21 594
75411	Sunflower	911.7033	20.23	1.9121	-645	-29.32	-898	24 672	23 774
75441	Sunflower	911.7033	20.25	1.8535	-1 287	-58.52	-1 504	24 550	23 046
75451	Sunflower	911.7033	20.27	1.8165	-1 598	-72.65	-1 687	24 272	22 585
75500	Sunflower	911.7033	20.26	1.8411	-9 138	-415.36	-8 877	31 769	22 892
75600	Sunflower	911.7033	20.17	2.1095	-3 044	-138.34	-3 443	29 672	26 228
75700	Sunflower	911.7033	20.12	2.3154	3 031	137.78	1 531	27 258	28 789
75800	Sunflower	911.7033	20.23	1.9223	-5 900	-268.18	-5 638	29 538	23 900
75900	Sunflower	911.7033	20.24	1.8910	-5 187	-235.78	-5 339	28 852	23 512
76401	Sunflower	911.7033	20.14	2.2202	1 382	62.82	124	27 481	27 605
76411	Sunflower	911.7033	20.15	2.1758	875	39.79	-423	27 476	27 053
76501	Sunflower	911.7033	20.19	2.0489	-8 078	-367.20	-8 551	34 027	25 476
76511	Sunflower	911.7033	20.20	2.0080	-8 377	-380.78	-8 868	33 834	24 966
76601	Sunflower	911.7033	20.24	1.8899	-4 576	-208.02	-4 735	28 233	23 498
76701	Sunflower	911.7033	20.25	1.8655	-9 302	-422.80	-9 595	32 789	23 194
76811	Sunflower	911.7033	20.32	1.6903	-10 188	-463.11	-10 000	31 016	21 016
76841	Sunflower	911.7033	20.34	1.6385	-10 539	-479.02	-10 326	30 699	20 373
76901	Sunflower	911.7033	20.24	1.8777	-8 910	-405.01	-8 655	32 002	23 346
77001	Sunflower	911.7033	20.23	1.9266	-8 729	-396.77	-8 699	32 654	23 955
77101	Sunflower	911.7033	20.24	1.8960	-8 867	-403.03	-8 717	32 292	23 575
77201	Sunflower	911.7033	20.24	1.8777	-8 915	-405.24	-8 692	32 038	23 346
77311	Sunflower	911.7033	20.25	1.8581	-9 095	-413.42	-9 000	32 104	23 103
77313	Sunflower	911.7033	20.31	1.7064	-9 688	-440.36	-9 040	30 257	21 217
77341	Sunflower	911.7033	20.27	1.8012	-9 442	-429.19	-9 274	31 670	22 396
77343	Sunflower	911.7033	20.34	1.6542	-10 015	-455.23	-9 310	29 878	20 568

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
77411 Sunflower	911.7033	20.26	1.8401	-9 143	-415.59	-8 976	31 855	22 879	
77413 Sunflower	911.7033	20.32	1.6899	-9 732	-442.35	-9 017	30 029	21 012	
77441 Sunflower	911.7033	20.28	1.7838	-9 489	-431.30	-9 251	31 430	22 179	
77443 Sunflower	911.7033	20.34	1.6382	-10 058	-457.16	-9 288	29 657	20 369	
77541 Sunflower	911.7033	20.28	1.7896	-4 624	-210.18	-4 124	26 375	22 251	
77543 Sunflower	911.7033	20.34	1.6435	-5 587	-253.97	-4 574	25 009	20 435	
77641 Sunflower	911.7033	20.28	1.7896	-9 446	-429.38	-9 230	31 482	22 251	
77643 Sunflower	911.7033	20.34	1.6435	-10 019	-455.40	-9 270	29 704	20 435	
77769 Sunflower	911.7033	20.53	1.3205	-5 576	-253.44	-3 507	19 925	16 418	
77789 Sunflower	911.7033	20.59	1.2334	-6 301	-286.39	-3 934	19 270	15 335	
77869 Sunflower	911.7033	20.54	1.3077	-5 676	-258.02	-3 560	19 819	16 259	
77889 Sunflower	911.7033	20.60	1.2215	-6 395	-290.66	-3 984	19 171	15 187	
81814 Sunflower	911.7033	20.25	1.7022	-2 291	-104.16	-1 631	22 849	21 218	
81844 Sunflower	911.7033	20.28	1.6501	-2 830	-128.63	-2 084	22 652	20 568	
82021 Sunflower	911.7033	20.09	2.1855	-2 570	-116.81	-4 526	31 768	27 242	
82024 Sunflower	911.7033	20.17	1.9179	-4 308	-195.83	-5 256	29 162	23 906	
82031 Sunflower	911.7033	20.11	2.1199	-2 996	-136.17	-4 705	31 130	26 425	
82034 Sunflower	911.7033	20.19	1.8603	-4 682	-212.81	-5 413	28 602	23 189	
82041 Sunflower	911.7033	20.11	2.1186	-3 139	-142.68	-4 977	31 385	26 408	
82044 Sunflower	911.7033	20.19	1.8592	-4 821	-219.15	-5 681	28 856	23 175	
82051 Sunflower	911.7033	20.13	2.0338	-3 689	-167.66	-5 207	30 559	25 352	
82054 Sunflower	911.7033	20.22	1.7848	-5 304	-241.08	-5 883	28 130	22 248	
82112 Sunflower	911.7033	20.14	2.0135	-2 492	-113.30	-3 361	28 459	25 098	
82113 Sunflower	911.7033	20.17	1.9278	-3 088	-140.38	-3 635	27 665	24 030	
82142 Sunflower	911.7033	20.16	1.9518	-3 059	-139.04	-3 839	28 168	24 330	
82210 Sunflower	911.7033	20.18	1.8912	-4 245	-192.95	-4 584	28 158	23 574	
82212 Sunflower	911.7033	20.22	1.7777	-4 979	-226.32	-4 895	27 054	22 159	
82213 Sunflower	911.7033	20.25	1.7021	-5 469	-248.57	-5 102	26 318	21 216	
82243 Sunflower	911.7033	20.28	1.6500	-5 927	-269.43	-5 490	26 057	20 567	
83401 Sunflower	911.7033	20.11	2.1081	-4 262	-193.72	-5 389	31 667	26 277	
83404 Sunflower	911.7033	20.20	1.8500	-5 740	-260.92	-5 882	28 942	23 060	
83421 Sunflower	911.7033	20.13	2.0659	-4 682	-212.80	-5 893	31 645	25 752	
83424 Sunflower	911.7033	20.21	1.8130	-6 128	-278.55	-6 373	28 971	22 599	
83431 Sunflower	911.7033	20.14	2.0039	-5 036	-228.91	-6 011	30 990	24 979	
83434 Sunflower	911.7033	20.23	1.7586	-6 439	-292.68	-6 476	28 397	21 921	
83441 Sunflower	911.7033	20.14	2.0027	-5 181	-235.50	-6 293	31 257	24 963	
83444 Sunflower	911.7033	20.23	1.7575	-6 580	-299.09	-6 755	28 662	21 907	
83451 Sunflower	911.7033	20.17	1.9226	-5 638	-256.27	-6 444	30 409	23 965	
83454 Sunflower	911.7033	20.26	1.6872	-6 981	-317.33	-6 887	27 918	21 030	
83501 Sunflower	911.7033	20.08	2.2301	-3 728	-169.46	-5 251	33 050	27 798	
83504 Sunflower	911.7033	20.16	1.9570	-5 264	-239.27	-5 736	30 131	24 394	
83521 Sunflower	911.7033	20.09	2.1855	-4 121	-187.31	-5 659	32 901	27 242	
83524 Sunflower	911.7033	20.17	1.9179	-5 624	-255.61	-6 131	30 037	23 906	
83531 Sunflower	911.7033	20.11	2.1199	-4 489	-204.04	-5 774	32 199	26 425	
83534 Sunflower	911.7033	20.19	1.8603	-5 947	-270.30	-6 232	29 421	23 189	
83541 Sunflower	911.7033	20.11	2.1186	-4 592	-208.71	-5 963	32 371	26 408	
83544 Sunflower	911.7033	20.19	1.8592	-6 046	-274.81	-6 417	29 592	23 175	
83551 Sunflower	911.7033	20.13	2.0338	-5 067	-230.30	-6 111	31 463	25 352	
83554 Sunflower	911.7033	20.22	1.7848	-6 463	-293.76	-6 547	28 795	22 248	
83715 Sunflower	911.7033	20.26	1.6865	-3 965	-180.23	-3 582	24 604	21 022	
83716 Sunflower	911.7033	20.33	1.5389	-5 061	-230.06	-4 127	23 309	19 182	

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83745	Sunflower	911.7033	20.28	1.6348	-4 482	-203.72	-4 048	24 426	20 378
83746	Sunflower	911.7033	20.36	1.4918	-5 543	-251.95	-4 575	23 170	18 595
83755	Sunflower	911.7033	20.31	1.5694	-4 967	-225.77	-4 289	23 852	19 563
83756	Sunflower	911.7033	20.39	1.4321	-5 985	-272.06	-4 794	22 646	17 851
83815	Sunflower	911.7033	20.22	1.7732	-2 923	-132.88	-2 843	24 947	22 103
83816	Sunflower	911.7033	20.29	1.6181	-4 110	-186.80	-3 449	23 618	20 169
83845	Sunflower	911.7033	20.25	1.7189	-3 456	-157.11	-3 296	24 723	21 427
83846	Sunflower	911.7033	20.32	1.5685	-4 605	-209.31	-3 881	23 433	19 552
83856	Sunflower	911.7033	20.35	1.5058	-5 084	-231.08	-4 125	22 895	18 770
83909	Sunflower	911.7033	20.28	1.6393	-2 039	-92.70	-1 125	21 558	20 434
83919	Sunflower	911.7033	20.30	1.6065	-2 488	-113.09	-1 685	21 709	20 025
83929	Sunflower	911.7033	20.30	1.6065	-2 488	-113.09	-1 685	21 709	20 025
83939	Sunflower	911.7033	20.32	1.5583	-2 908	-132.17	-1 927	21 351	19 424
83949	Sunflower	911.7033	20.32	1.5573	-3 033	-137.87	-2 172	21 583	19 412
83959	Sunflower	911.7033	20.35	1.4950	-3 575	-162.50	-2 484	21 119	18 635
84067	Sunflower	911.7033	20.25	1.7028	-3 948	-179.47	-3 897	25 123	21 226
84068	Sunflower	911.7033	20.31	1.5767	-4 892	-222.36	-4 368	24 021	19 654
84077	Sunflower	911.7033	20.29	1.6177	-4 585	-208.42	-4 215	24 379	20 165
84078	Sunflower	911.7033	20.35	1.4979	-5 482	-249.17	-4 662	23 333	18 671
84089	Sunflower	911.7033	20.37	1.4727	-5 670	-257.71	-4 756	23 114	18 358
84099	Sunflower	911.7033	20.42	1.3844	-6 331	-287.76	-5 086	22 342	17 256
84167	Sunflower	911.7033	20.27	1.6621	-6 070	-275.92	-5 947	26 665	20 718
84168	Sunflower	911.7033	20.33	1.5389	-6 857	-311.67	-6 266	25 449	19 183
84177	Sunflower	911.7033	20.31	1.5790	-6 601	-300.06	-6 162	25 844	19 682
84178	Sunflower	911.7033	20.37	1.4620	-7 348	-334.02	-6 465	24 689	18 224
84189	Sunflower	911.7033	20.39	1.4375	-7 505	-341.14	-6 529	24 447	17 918
84199	Sunflower	911.7033	20.44	1.3512	-8 056	-366.18	-6 752	23 595	16 843
84811	Sunflower	911.7033	20.15	1.9928	-3 172	-144.19	-3 794	28 635	24 841
84814	Sunflower	911.7033	20.23	1.7488	-4 791	-217.77	-4 494	26 293	21 799
84841	Sunflower	911.7033	20.17	1.9318	-3 673	-166.94	-4 156	28 236	24 081
84844	Sunflower	911.7033	20.26	1.6953	-5 239	-238.15	-4 831	25 963	21 132
84851	Sunflower	911.7033	20.19	1.8546	-4 184	-190.20	-4 377	27 494	23 117
84854	Sunflower	911.7033	20.29	1.6275	-5 689	-258.57	-5 025	25 312	20 287
84911	Sunflower	911.7033	20.06	2.3250	3 548	161.27	1 234	27 747	28 981
84941	Sunflower	911.7033	20.08	2.2538	2 793	126.97	609	27 485	28 094
84951	Sunflower	911.7033	20.10	2.1637	2 006	91.20	155	26 815	26 970
85001	Sunflower	911.7033	20.14	2.0267	-4 181	-190.06	-4 811	30 075	25 263
85004	Sunflower	911.7033	20.22	1.7786	-5 662	-257.34	-5 350	27 520	22 170
85011	Sunflower	911.7033	20.15	1.9862	-4 566	-207.53	-5 228	29 987	24 758
85014	Sunflower	911.7033	20.24	1.7430	-6 014	-273.36	-5 753	27 479	21 727
85041	Sunflower	911.7033	20.17	1.9254	-5 023	-228.34	-5 546	29 546	24 000
85044	Sunflower	911.7033	20.26	1.6896	-6 425	-292.04	-6 052	27 113	21 061
85051	Sunflower	911.7033	20.20	1.8484	-5 481	-249.15	-5 711	28 752	23 040
85054	Sunflower	911.7033	20.29	1.6221	-6 827	-310.30	-6 196	26 415	20 219
85201	Sunflower	911.7033	20.13	2.0335	-4 325	-196.61	-4 992	30 340	25 348
85211	Sunflower	911.7033	20.15	1.9928	-4 707	-213.95	-5 406	30 247	24 841
85241	Sunflower	911.7033	20.17	1.9318	-5 160	-234.56	-5 718	29 799	24 081
85251	Sunflower	911.7033	20.19	1.8546	-5 613	-255.12	-5 876	28 994	23 117
85301	Sunflower	911.7033	20.13	2.0539	-4 736	-215.27	-6 064	31 665	25 601
85311	Sunflower	911.7033	20.14	2.0128	-5 132	-233.26	-6 518	31 607	25 089
85411	Sunflower	911.7033	20.11	2.1058	1 108	50.38	-371	26 620	26 249

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
85441	Sunflower	911.7033	20.13	2.0413	428	19.48	-947	26 392	25 445
85451	Sunflower	911.7033	20.16	1.9597	-264	-11.99	-1 338	25 765	24 427
85500	Sunflower	911.7033	20.14	2.0197	-7 982	-362.83	-8 870	34 045	25 175
85600	Sunflower	911.7033	20.07	2.2964	-1 973	-89.69	-3 629	32 253	28 624
85800	Sunflower	911.7033	20.12	2.0681	-5 187	-235.76	-5 978	31 757	25 779
86401	Sunflower	911.7033	20.08	2.2233	1 242	56.47	-555	28 268	27 714
86411	Sunflower	911.7033	20.09	2.1788	728	33.08	-1 117	28 277	27 159
86501	Sunflower	911.7033	20.07	2.2572	-6 708	-304.90	-8 511	36 647	28 136
86511	Sunflower	911.7033	20.09	2.2121	-7 045	-320.21	-8 857	36 430	27 573
86601	Sunflower	911.7033	20.12	2.0810	-3 448	-156.74	-4 830	30 770	25 939
86701	Sunflower	911.7033	20.13	2.0471	-8 036	-365.29	-9 500	35 017	25 517
86811	Sunflower	911.7033	20.19	1.8600	-9 095	-413.42	-10 012	33 197	23 185
86841	Sunflower	911.7033	20.21	1.8031	-9 462	-430.11	-10 292	32 768	22 475
86901	Sunflower	911.7033	20.12	2.0742	-7 667	-348.50	-8 650	34 505	25 855
87001	Sunflower	911.7033	20.11	2.1216	-7 423	-337.39	-8 641	35 088	26 446
87101	Sunflower	911.7033	20.12	2.0877	-7 562	-343.75	-8 640	34 664	26 024
87201	Sunflower	911.7033	20.12	2.0742	-7 654	-347.93	-8 677	34 532	25 855
87311	Sunflower	911.7033	20.13	2.0460	-7 828	-355.81	-8 954	34 458	25 503
87313	Sunflower	911.7033	20.18	1.8790	-8 529	-387.69	-9 004	32 425	23 421
87341	Sunflower	911.7033	20.15	1.9834	-8 197	-372.59	-9 183	33 906	24 723
87343	Sunflower	911.7033	20.21	1.8215	-8 875	-403.42	-9 229	31 934	22 705
87411	Sunflower	911.7033	20.13	2.0327	-7 918	-359.91	-8 991	34 329	25 338
87413	Sunflower	911.7033	20.19	1.8668	-8 612	-391.45	-9 037	32 307	23 269
87441	Sunflower	911.7033	20.15	1.9705	-8 284	-376.56	-9 219	33 781	24 562
87443	Sunflower	911.7033	20.21	1.8096	-8 955	-407.06	-9 262	31 819	22 557
87541	Sunflower	911.7033	20.15	1.9769	-3 470	-157.72	-4 140	28 782	24 642
87543	Sunflower	911.7033	20.21	1.8155	-4 531	-205.95	-4 592	27 222	22 631
87641	Sunflower	911.7033	20.15	1.9769	-8 241	-374.58	-9 201	33 843	24 642
87643	Sunflower	911.7033	20.21	1.8155	-8 915	-405.24	-9 245	31 876	22 631
87769	Sunflower	911.7033	20.38	1.4540	-4 464	-202.91	-3 233	21 357	18 124
87789	Sunflower	911.7033	20.44	1.3581	-5 265	-239.33	-3 681	20 610	16 929
87869	Sunflower	911.7033	20.38	1.4445	-4 151	-188.67	-2 863	20 869	18 006
87889	Sunflower	911.7033	20.44	1.3493	-4 973	-226.04	-3 336	20 155	16 819
91814	Sunflower	911.7033	19.47	1.6867	-3 039	-138.13	-2 658	24 533	21 875
91844	Sunflower	911.7033	19.50	1.6351	-3 552	-161.44	-3 076	24 281	21 205
91854	Sunflower	911.7033	19.54	1.5369	-4 329	-196.76	-3 475	23 408	19 933
93601	Sunflower	911.7033	19.34	2.0860	-7 036	-319.84	-8 555	35 608	27 053
93604	Sunflower	911.7033	19.42	1.8306	-8 174	-371.54	-8 654	32 395	23 741
93621	Sunflower	911.7033	19.35	2.0443	-7 389	-335.86	-8 974	35 487	26 512
93624	Sunflower	911.7033	19.43	1.7940	-8 502	-386.44	-9 068	32 334	23 266
93631	Sunflower	911.7033	19.38	1.9421	-7 843	-356.51	-9 013	34 200	25 187
93634	Sunflower	911.7033	19.47	1.7043	-8 900	-404.56	-9 102	31 205	22 103
93641	Sunflower	911.7033	19.37	1.9817	-7 786	-353.93	-9 241	34 941	25 701
93644	Sunflower	911.7033	19.45	1.7390	-8 863	-402.85	-9 329	31 883	22 554
93651	Sunflower	911.7033	19.41	1.8628	-8 314	-377.90	-9 284	33 443	24 159
93654	Sunflower	911.7033	19.50	1.6347	-9 325	-423.89	-9 367	30 567	21 201
93715	Sunflower	911.7033	19.48	1.6743	-4 730	-214.98	-4 628	26 343	21 715
93716	Sunflower	911.7033	19.55	1.5278	-5 758	-261.75	-5 080	24 894	19 815
93745	Sunflower	911.7033	19.50	1.6231	-5 220	-237.28	-5 059	26 109	21 050
93746	Sunflower	911.7033	19.57	1.4811	-6 216	-282.55	-5 495	24 703	19 208
93755	Sunflower	911.7033	19.55	1.5257	-5 903	-268.32	-5 358	25 145	19 787

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
93756	Sunflower	911.7033	19.62	1.3922	-6 839	-310.87	-5 768	23 823	18 056
93919	Sunflower	911.7033	19.51	1.6113	-1 775	-80.69	-1 231	22 128	20 897
93929	Sunflower	911.7033	19.51	1.6113	-1 775	-80.69	-1 231	22 128	20 897
93939	Sunflower	911.7033	19.55	1.5307	-2 510	-114.10	-1 657	21 509	19 852
93949	Sunflower	911.7033	19.53	1.5620	-2 340	-106.37	-1 729	21 987	20 257
93959	Sunflower	911.7033	19.58	1.4682	-3 194	-145.19	-2 223	21 265	19 042
93969	Sunflower	911.7033	19.56	1.4962	-3 052	-138.73	-2 341	21 745	19 404
94067	Sunflower	911.7033	19.48	1.6732	-4 865	-221.15	-4 999	26 699	21 700
94068	Sunflower	911.7033	19.54	1.5493	-5 740	-260.91	-5 384	25 477	20 093
94077	Sunflower	911.7033	19.53	1.5561	-5 692	-258.72	-5 363	25 544	20 181
94078	Sunflower	911.7033	19.59	1.4408	-6 505	-295.70	-5 722	24 408	18 686
94089	Sunflower	911.7033	19.59	1.4471	-6 461	-293.68	-5 702	24 470	18 768
94099	Sunflower	911.7033	19.67	1.3169	-7 380	-335.46	-6 108	23 187	17 079
94167	Sunflower	911.7033	19.50	1.6211	-7 086	-322.10	-7 095	28 119	21 024
94168	Sunflower	911.7033	19.56	1.5010	-7 796	-354.38	-7 326	26 793	19 467
94177	Sunflower	911.7033	19.56	1.5076	-7 757	-352.61	-7 313	26 866	19 552
94178	Sunflower	911.7033	19.62	1.3959	-8 418	-382.63	-7 528	25 632	18 104
94189	Sunflower	911.7033	19.62	1.4021	-8 382	-380.99	-7 516	25 699	18 183
94199	Sunflower	911.7033	19.70	1.2759	-9 128	-414.91	-7 758	24 305	16 547
95001	Sunflower	911.7033	19.34	2.0791	-4 839	-219.95	-6 105	33 069	26 964
95004	Sunflower	911.7033	19.42	1.8245	-6 238	-283.53	-6 482	30 144	23 662
95011	Sunflower	911.7033	19.35	2.0375	-5 209	-236.78	-6 497	32 921	26 424
95014	Sunflower	911.7033	19.43	1.7880	-6 578	-299.00	-6 864	30 052	23 189
95041	Sunflower	911.7033	19.37	1.9751	-5 644	-256.56	-6 772	32 387	25 615
95044	Sunflower	911.7033	19.45	1.7333	-6 969	-316.77	-7 125	29 604	22 479
95051	Sunflower	911.7033	19.41	1.8566	-6 293	-286.06	-6 945	31 023	24 078
95054	Sunflower	911.7033	19.50	1.6293	-7 539	-342.67	-7 276	28 407	21 130
95500	Sunflower	911.7033	19.34	2.0720	-7 252	-329.64	-8 702	35 574	26 872
95600	Sunflower	911.7033	19.31	2.2064	-3 513	-159.69	-5 249	33 863	28 614
95800	Sunflower	911.7033	19.35	2.0579	-6 262	-284.65	-7 436	34 125	26 688
96401	Sunflower	911.7033	19.29	2.3008	989	44.97	-1 541	31 381	29 840
96411	Sunflower	911.7033	19.30	2.2548	480	21.81	-2 086	31 329	29 243
96501	Sunflower	911.7033	19.33	2.1068	-6 883	-312.86	-8 421	35 744	27 323
96601	Sunflower	911.7033	19.39	1.9197	-5 452	-247.82	-6 557	31 453	24 896
96701	Sunflower	911.7033	19.40	1.8850	-8 386	-381.18	-9 481	33 928	24 447
96811	Sunflower	911.7033	19.47	1.6979	-9 480	-430.90	-10 003	32 024	22 020
96841	Sunflower	911.7033	19.49	1.6459	-9 833	-446.95	-10 281	31 627	21 346
96901	Sunflower	911.7033	19.33	2.0999	-6 955	-316.15	-8 393	35 626	27 233
97001	Sunflower	911.7033	19.32	2.1484	-6 729	-305.86	-8 418	36 281	27 862
97101	Sunflower	911.7033	19.33	2.1207	-6 898	-313.56	-8 471	35 974	27 503
97201	Sunflower	911.7033	19.35	2.0306	-7 290	-331.35	-8 475	34 810	26 334
97311	Sunflower	911.7033	19.34	2.0782	-7 176	-326.18	-8 789	35 742	26 953
97313	Sunflower	911.7033	19.39	1.9086	-7 930	-360.45	-8 850	33 603	24 753
97341	Sunflower	911.7033	19.36	2.0146	-7 562	-343.72	-9 019	35 146	26 128
97343	Sunflower	911.7033	19.41	1.8502	-8 291	-376.88	-9 076	33 071	23 995
97411	Sunflower	911.7033	19.35	2.0579	-7 213	-327.86	-8 735	35 424	26 689
97413	Sunflower	911.7033	19.40	1.8899	-7 964	-362.00	-8 801	33 311	24 510
97441	Sunflower	911.7033	19.36	1.9949	-7 598	-345.35	-8 967	34 838	25 872
97443	Sunflower	911.7033	19.42	1.8320	-8 324	-378.38	-9 029	32 788	23 760
97541	Sunflower	911.7033	19.36	2.0080	-4 121	-187.34	-5 322	31 364	26 042
97543	Sunflower	911.7033	19.41	1.8441	-5 129	-233.13	-5 675	29 592	23 916

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
97641	Sunflower	911.7033	19.36	2.0080	-7 602	-345.55	-9 031	35 073	26 042
97643	Sunflower	911.7033	19.41	1.8441	-8 328	-378.56	-9 088	33 004	23 916
97769	Sunflower	911.7033	19.57	1.4769	-4 777	-217.13	-3 911	23 064	19 154
97869	Sunflower	911.7033	19.58	1.4624	-4 152	-188.73	-3 189	22 155	18 966
97889	Sunflower	911.7033	19.64	1.3660	-4 973	-226.05	-3 637	21 353	17 715
00100	Triticale	201.6094	6.41	5.0946	4 296	195.27	142 043	26 263	168 306
00110	Triticale	201.6094	6.41	4.9927	3 875	176.14	138 789	26 151	164 940
00112	Triticale	201.6094	6.42	4.7930	3 214	146.07	132 783	25 559	158 342
00300	Triticale	201.6094	6.40	5.1787	55	2.52	139 155	31 928	171 083
00401	Triticale	201.6094	6.49	4.0033	530	24.10	108 996	23 257	132 253
00411	Triticale	201.6094	6.50	3.9232	160	7.26	106 354	23 254	129 608
00501	Triticale	201.6094	6.41	4.9854	3 874	176.09	138 596	26 102	164 698
00511	Triticale	201.6094	6.42	4.8857	3 450	156.81	135 380	26 024	161 404
00600	Triticale	201.6094	6.41	4.9517	-285	-12.94	132 817	30 767	163 584
00602	Triticale	201.6094	6.43	4.7536	-778	-35.35	127 055	29 987	157 041
00610	Triticale	201.6094	6.42	4.8526	-619	-28.13	129 744	30 569	160 313
00612	Triticale	201.6094	6.43	4.6585	-1 102	-50.08	124 097	29 803	153 900
00640	Triticale	201.6094	6.45	4.4684	-1 666	-75.71	118 405	29 214	147 619
00650	Triticale	201.6094	6.43	4.6546	-1 203	-54.69	123 820	29 949	153 769
00700	Triticale	201.6094	6.43	4.7331	-1 554	-70.65	125 341	31 023	156 363
00710	Triticale	201.6094	6.44	4.6384	-1 862	-84.63	122 418	30 819	153 236
00750	Triticale	201.6094	6.45	4.4491	-2 443	-111.03	116 688	30 293	146 982
00800	Triticale	201.6094	6.42	4.8172	-1 111	-50.48	128 366	30 775	159 141
00810	Triticale	201.6094	6.43	4.7208	-1 423	-64.67	125 387	30 571	155 958
00840	Triticale	201.6094	6.46	4.3470	-2 407	-109.41	114 365	29 244	143 609
00850	Triticale	201.6094	6.44	4.5281	-1 976	-89.84	119 611	29 982	149 592
01811	Triticale	201.6094	6.44	4.5920	-1 786	-81.20	121 560	30 144	151 704
01901	Triticale	201.6094	6.43	4.7690	-1 240	-56.35	126 954	30 596	157 549
01911	Triticale	201.6094	6.43	4.6736	-1 549	-70.42	124 002	30 396	154 398
01914	Triticale	201.6094	6.46	4.3432	-2 335	-106.14	114 431	29 050	143 481
01941	Triticale	201.6094	6.46	4.3035	-2 523	-114.70	113 091	29 082	142 173
01944	Triticale	201.6094	6.49	3.9992	-3 246	-147.53	104 279	27 841	132 120
01951	Triticale	201.6094	6.45	4.4829	-2 098	-95.35	118 283	29 813	148 096
01954	Triticale	201.6094	6.47	4.1659	-2 850	-129.55	109 104	28 521	137 625
02001	Triticale	201.6094	6.46	4.2696	-2 707	-123.05	111 886	29 166	141 052
02004	Triticale	201.6094	6.49	3.9677	-3 421	-155.52	103 143	27 935	131 079
02011	Triticale	201.6094	6.47	4.1842	-2 991	-135.97	109 232	28 999	138 231
02014	Triticale	201.6094	6.50	3.8884	-3 691	-167.77	100 665	27 792	128 457
02041	Triticale	201.6094	6.50	3.8529	-3 905	-177.49	99 394	27 891	127 285
02044	Triticale	201.6094	6.53	3.5805	-4 548	-206.72	91 507	26 778	118 285
02051	Triticale	201.6094	6.49	4.0134	-3 526	-160.26	104 042	28 547	132 589
02054	Triticale	201.6094	6.52	3.7297	-4 196	-190.71	95 826	27 388	123 214
02110	Triticale	201.6094	6.54	3.5427	-2 794	-126.99	92 925	24 111	117 037
02112	Triticale	201.6094	6.56	3.4010	-3 191	-145.06	88 745	23 610	112 355
02113	Triticale	201.6094	6.56	3.3655	-3 291	-149.58	87 700	23 484	111 185
02142	Triticale	201.6094	6.60	3.1317	-4 057	-184.41	80 586	22 872	103 458
02152	Triticale	201.6094	6.58	3.2622	-3 692	-167.80	84 435	23 335	107 769
02153	Triticale	201.6094	6.58	3.2282	-3 787	-172.13	83 432	23 214	106 647
02210	Triticale	201.6094	6.48	4.0864	-1 312	-59.63	108 887	26 114	135 000
02212	Triticale	201.6094	6.50	3.9230	-1 768	-80.38	104 069	25 531	129 600
02213	Triticale	201.6094	6.50	3.8821	-1 883	-85.57	102 865	25 385	128 250

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02242	Triticale	201.6094	6.53	3.6123	-2 737	-124.42	94 726	24 612	119 338
02252	Triticale	201.6094	6.51	3.7629	-2 317	-105.34	99 161	25 150	124 310
02253	Triticale	201.6094	6.52	3.7237	-2 427	-110.31	98 006	25 010	123 016
02310	Triticale	201.6094	6.52	3.6910	-4 008	-182.17	95 435	26 500	121 936
02312	Triticale	201.6094	6.54	3.5433	-4 355	-197.96	91 161	25 897	117 058
02313	Triticale	201.6094	6.54	3.5064	-4 442	-201.90	90 092	25 747	115 839
02411	Triticale	201.6094	6.44	4.5920	-1 770	-80.44	121 580	30 124	151 704
02414	Triticale	201.6094	6.46	4.2674	-2 542	-115.54	112 175	28 802	140 977
02441	Triticale	201.6094	6.47	4.2284	-2 725	-123.86	110 888	28 804	139 691
02444	Triticale	201.6094	6.50	3.9295	-3 435	-156.14	102 229	27 585	129 814
02451	Triticale	201.6094	6.45	4.4046	-2 307	-104.85	115 990	29 522	145 512
02454	Triticale	201.6094	6.48	4.0932	-3 046	-138.46	106 971	28 252	135 223
02901	Triticale	201.6094	6.44	4.6275	2 205	100.24	127 282	25 593	152 875
02904	Triticale	201.6094	6.46	4.3003	1 155	52.52	117 481	24 585	142 066
02911	Triticale	201.6094	6.44	4.5350	1 815	82.48	124 293	25 525	149 818
02914	Triticale	201.6094	6.47	4.2143	786	35.74	114 688	24 536	139 224
02941	Triticale	201.6094	6.47	4.1759	561	25.51	113 347	24 608	137 955
02954	Triticale	201.6094	6.48	4.0423	133	6.06	109 346	24 195	133 542
03201	Triticale	201.6094	6.50	3.8535	19	0.84	104 483	22 822	127 304
03204	Triticale	201.6094	6.53	3.5810	-876	-39.83	96 292	22 011	118 303
03221	Triticale	201.6094	6.52	3.7009	-590	-26.80	99 661	22 603	122 263
03224	Triticale	201.6094	6.55	3.4392	-1 448	-65.83	91 795	21 823	113 618
03231	Triticale	201.6094	6.51	3.7764	-342	-15.53	101 931	22 828	124 758
03234	Triticale	201.6094	6.54	3.5094	-1 218	-55.36	93 905	22 032	115 937
03254	Triticale	201.6094	6.56	3.3661	-1 798	-81.74	89 384	21 821	111 205
03715	Triticale	201.6094	6.58	3.2255	-2 179	-99.04	85 355	21 203	106 558
03716	Triticale	201.6094	6.61	3.0463	-2 765	-125.70	79 970	20 668	100 638
03746	Triticale	201.6094	6.65	2.8051	-3 663	-166.50	72 508	20 161	92 669
03755	Triticale	201.6094	6.60	3.0938	-2 719	-123.61	81 184	21 025	102 208
03756	Triticale	201.6094	6.63	2.9219	-3 281	-149.14	76 019	20 511	96 530
03909	Triticale	201.6094	6.62	2.9695	-2 935	-133.39	77 908	20 193	98 101
03919	Triticale	201.6094	6.63	2.9101	-3 221	-146.42	75 908	20 231	96 139
03929	Triticale	201.6094	6.64	2.8519	-3 411	-155.06	74 159	20 057	94 216
03949	Triticale	201.6094	6.68	2.6797	-4 073	-185.13	68 797	19 729	88 526
04067	Triticale	201.6094	6.62	2.9848	-3 139	-142.70	77 758	20 848	98 606
04068	Triticale	201.6094	6.65	2.8226	-3 671	-166.85	72 883	20 364	93 247
04077	Triticale	201.6094	6.58	3.2095	-2 404	-109.25	84 509	21 519	106 028
04078	Triticale	201.6094	6.61	3.0350	-2 975	-135.22	79 268	20 998	100 266
04089	Triticale	201.6094	6.71	2.5514	-4 559	-207.21	64 735	19 554	84 289
04099	Triticale	201.6094	6.65	2.8349	-3 630	-165.01	73 254	20 401	93 655
04167	Triticale	201.6094	6.61	3.0241	-5 680	-258.20	75 751	24 153	99 904
04168	Triticale	201.6094	6.64	2.8597	-6 073	-276.07	70 985	23 489	94 474
04177	Triticale	201.6094	6.58	3.2517	-5 136	-233.45	82 351	25 072	107 423
04178	Triticale	201.6094	6.60	3.0750	-5 559	-252.66	77 227	24 358	101 585
04189	Triticale	201.6094	6.70	2.5850	-6 731	-305.94	63 020	22 379	85 398
04199	Triticale	201.6094	6.64	2.8722	-6 044	-274.71	71 348	23 539	94 887
05500	Triticale	201.6094	6.48	4.0437	-2 305	-104.78	106 669	26 920	133 589
05600	Triticale	201.6094	6.41	4.9517	3 801	172.76	137 728	25 856	163 584
05700	Triticale	201.6094	6.43	4.6995	-1 656	-75.29	124 359	30 894	155 253
05800	Triticale	201.6094	6.42	4.8172	3 350	152.29	133 686	25 455	159 141
05900	Triticale	201.6094	6.44	4.5650	-2 006	-91.17	120 437	30 372	150 809

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
06000	Triticale	201.6094	6.39	5.3804	5 260	239.08	150 639	27 110	177 749
06100	Triticale	201.6094	6.40	5.1198	-592	-26.92	136 565	32 575	169 139
06200	Triticale	201.6094	6.41	5.0862	4 262	193.73	141 729	26 299	168 028
06300	Triticale	201.6094	6.43	4.6995	-1 646	-74.84	124 355	30 898	155 253
06401	Triticale	201.6094	6.46	4.3528	1 539	69.97	119 119	24 683	143 802
06411	Triticale	201.6094	6.46	4.2658	1 170	53.17	116 320	24 606	140 926
06501	Triticale	201.6094	6.45	4.4860	2 200	99.99	123 645	24 556	148 201
06701	Triticale	201.6094	6.57	3.2958	-2 052	-93.29	87 293	21 589	108 882
06811	Triticale	201.6094	6.60	3.0913	-5 710	-259.54	77 522	24 602	102 124
06901	Triticale	201.6094	6.60	3.1294	-5 309	-241.30	79 389	23 994	103 383
07001	Triticale	201.6094	6.57	3.2958	-3 216	-146.17	86 180	22 703	108 882
07201	Triticale	201.6094	6.60	3.1294	-5 334	-242.46	79 321	24 062	103 383
07769	Triticale	201.6094	6.76	2.3645	-7 400	-336.36	56 589	21 526	78 115
07889	Triticale	201.6094	6.84	2.1038	-8 021	-364.61	49 033	20 468	69 502
10100	Triticale	201.6094	6.38	5.2121	4 753	216.03	146 062	26 633	172 695
10110	Triticale	201.6094	6.39	5.1079	4 323	196.50	142 728	26 512	169 241
10112	Triticale	201.6094	6.40	4.9036	3 644	165.63	136 565	25 906	162 471
10300	Triticale	201.6094	6.38	5.2926	62	2.80	142 552	32 809	175 361
10401	Triticale	201.6094	6.44	4.3103	1 623	73.76	118 641	24 174	142 815
10411	Triticale	201.6094	6.45	4.2241	1 231	55.94	115 806	24 153	139 959
10501	Triticale	201.6094	6.39	5.0980	4 314	196.10	142 460	26 455	168 915
10511	Triticale	201.6094	6.39	4.9961	3 881	176.43	139 167	26 370	165 537
10600	Triticale	201.6094	6.39	5.0691	-292	-13.28	136 271	31 684	167 955
10602	Triticale	201.6094	6.40	4.8663	-785	-35.67	130 370	30 867	161 237
10610	Triticale	201.6094	6.39	4.9677	-626	-28.46	133 129	31 467	164 596
10612	Triticale	201.6094	6.41	4.7690	-1 108	-50.38	127 347	30 665	158 012
10640	Triticale	201.6094	6.41	4.6696	-1 441	-65.48	124 295	30 425	154 720
10650	Triticale	201.6094	6.41	4.7649	-1 210	-54.98	127 068	30 810	157 878
10700	Triticale	201.6094	6.40	4.8456	-1 241	-56.43	129 030	31 520	160 550
10710	Triticale	201.6094	6.41	4.7487	-1 555	-70.68	126 033	31 306	157 339
10740	Triticale	201.6094	6.43	4.4637	-2 365	-107.50	117 511	30 388	147 899
10750	Triticale	201.6094	6.42	4.5548	-2 148	-97.64	120 157	30 760	150 917
10800	Triticale	201.6094	6.40	4.9350	-785	-35.68	132 216	31 296	163 512
10810	Triticale	201.6094	6.40	4.8363	-1 104	-50.16	129 160	31 082	160 242
10840	Triticale	201.6094	6.42	4.5461	-1 891	-85.96	120 535	30 092	150 627
10850	Triticale	201.6094	6.42	4.6389	-1 670	-75.90	123 230	30 471	153 701
11000	Triticale	201.6094	6.38	5.1495	-272	-12.35	138 452	32 169	170 621
11010	Triticale	201.6094	6.39	5.0466	-601	-27.32	135 270	31 938	167 209
11100	Triticale	201.6094	6.39	5.0691	3 905	177.52	141 315	26 641	167 955
11110	Triticale	201.6094	6.39	4.9677	3 493	158.76	138 076	26 520	164 596
11112	Triticale	201.6094	6.41	4.7690	2 847	129.40	132 099	25 914	158 012
11300	Triticale	201.6094	6.41	4.7919	3 261	148.25	133 201	25 571	158 773
11310	Triticale	201.6094	6.41	4.6961	2 850	129.54	130 094	25 503	155 597
11313	Triticale	201.6094	6.43	4.4613	2 071	94.15	123 012	24 805	147 817
11400	Triticale	201.6094	6.40	4.9350	1 183	53.78	134 571	28 941	163 512
11854	Triticale	201.6094	6.45	4.1905	-2 775	-126.14	110 161	28 682	138 844
11901	Triticale	201.6094	6.40	4.8856	-916	-41.64	130 767	31 110	161 877
11904	Triticale	201.6094	6.42	4.5402	-1 741	-79.13	120 730	29 701	150 431
11911	Triticale	201.6094	6.41	4.7879	-1 232	-55.99	127 739	30 900	158 639
11914	Triticale	201.6094	6.43	4.4494	-2 040	-92.71	117 905	29 518	147 422
11941	Triticale	201.6094	6.43	4.5006	-2 012	-91.44	119 200	29 921	149 121

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
11944	Triticale	201.6094	6.45	4.1824	-2 770	-125.90	109 957	28 620	138 577
11951	Triticale	201.6094	6.42	4.5925	-1 793	-81.49	121 868	30 296	152 164
11954	Triticale	201.6094	6.44	4.2678	-2 566	-116.66	112 436	28 969	141 405
12001	Triticale	201.6094	6.43	4.3900	-2 357	-107.15	115 788	29 667	145 455
12004	Triticale	201.6094	6.46	4.0796	-3 096	-140.72	106 770	28 400	135 170
12011	Triticale	201.6094	6.44	4.3022	-2 648	-120.38	113 057	29 489	142 546
12014	Triticale	201.6094	6.47	3.9980	-3 372	-153.26	104 220	28 247	132 467
12041	Triticale	201.6094	6.46	4.0441	-3 392	-154.20	105 313	28 679	133 993
12044	Triticale	201.6094	6.49	3.7581	-4 071	-185.05	97 009	27 510	124 519
12051	Triticale	201.6094	6.46	4.1266	-3 196	-145.29	107 711	29 017	136 727
12054	Triticale	201.6094	6.49	3.8348	-3 889	-176.78	99 236	27 824	127 060
12110	Triticale	201.6094	6.49	3.8024	-2 263	-102.86	100 629	25 358	125 987
12112	Triticale	201.6094	6.51	3.6503	-2 682	-121.89	96 141	24 806	120 948
12113	Triticale	201.6094	6.51	3.6123	-2 786	-126.65	95 019	24 668	119 688
12142	Triticale	201.6094	6.53	3.4313	-3 395	-154.31	89 463	24 228	113 691
12143	Triticale	201.6094	6.54	3.3956	-3 493	-158.78	88 409	24 098	112 507
12152	Triticale	201.6094	6.52	3.5013	-3 202	-145.57	91 529	24 482	116 011
12153	Triticale	201.6094	6.53	3.4649	-3 303	-150.12	90 453	24 349	114 803
12210	Triticale	201.6094	6.45	4.2142	-1 204	-54.71	112 680	26 951	139 631
12212	Triticale	201.6094	6.46	4.0457	-1 664	-75.66	107 712	26 334	134 046
12213	Triticale	201.6094	6.47	4.0035	-1 780	-80.89	106 469	26 180	132 649
12242	Triticale	201.6094	6.49	3.8029	-2 429	-110.42	100 367	25 636	126 003
12243	Triticale	201.6094	6.49	3.7633	-2 537	-115.33	99 200	25 491	124 690
12252	Triticale	201.6094	6.48	3.8805	-2 217	-100.79	102 655	25 920	128 574
12253	Triticale	201.6094	6.48	3.8401	-2 328	-105.80	101 463	25 772	127 235
12310	Triticale	201.6094	6.47	3.9601	-3 319	-150.86	103 585	27 628	131 212
12312	Triticale	201.6094	6.49	3.8017	-3 694	-167.89	98 985	26 979	125 964
12313	Triticale	201.6094	6.49	3.7621	-3 787	-172.15	97 835	26 817	124 652
12501	Triticale	201.6094	6.40	4.8856	-927	-42.12	130 766	31 111	161 877
12504	Triticale	201.6094	6.42	4.5402	-1 751	-79.58	120 730	29 701	150 431
12511	Triticale	201.6094	6.41	4.7879	-1 243	-56.48	127 739	30 901	158 639
12514	Triticale	201.6094	6.43	4.4494	-2 050	-93.16	117 904	29 518	147 422
12551	Triticale	201.6094	6.42	4.5925	-1 804	-81.98	121 867	30 297	152 164
12554	Triticale	201.6094	6.44	4.2678	-2 577	-117.12	112 435	28 970	141 405
12601	Triticale	201.6094	6.41	4.7440	-1 290	-58.64	126 634	30 551	157 185
12604	Triticale	201.6094	6.43	4.4086	-2 089	-94.94	116 890	29 181	146 071
12611	Triticale	201.6094	6.42	4.6491	-1 599	-72.67	123 689	30 352	154 041
12614	Triticale	201.6094	6.44	4.3204	-2 381	-108.21	114 141	29 008	143 149
12641	Triticale	201.6094	6.44	4.3702	-2 357	-107.14	115 392	29 406	144 799
12644	Triticale	201.6094	6.46	4.0612	-3 091	-140.49	106 419	28 142	134 560
12651	Triticale	201.6094	6.43	4.4594	-2 145	-97.51	117 983	29 771	147 754
12654	Triticale	201.6094	6.46	4.1441	-2 894	-131.55	108 826	28 481	137 307
12801	Triticale	201.6094	6.39	5.0980	4 366	198.46	142 616	26 299	168 915
12804	Triticale	201.6094	6.41	4.7376	3 168	143.99	131 742	25 229	156 972
12811	Triticale	201.6094	6.39	4.9961	3 944	179.29	139 352	26 185	165 537
12814	Triticale	201.6094	6.42	4.6428	2 771	125.93	128 696	25 136	153 832
12841	Triticale	201.6094	6.41	4.6963	2 853	129.69	130 115	25 490	155 605
12844	Triticale	201.6094	6.44	4.3643	1 751	79.59	120 100	24 502	144 602
12851	Triticale	201.6094	6.41	4.7922	3 171	144.15	133 005	25 775	158 780
12854	Triticale	201.6094	6.43	4.4533	2 047	93.03	122 786	24 767	147 553
12901	Triticale	201.6094	6.41	4.7440	2 293	104.25	130 800	26 385	157 185

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12911	Triticale	201.6094	6.42	4.6491	1 901	86.42	127 741	26 300	154 041
12914	Triticale	201.6094	6.44	4.3204	867	39.42	117 893	25 257	143 149
12941	Triticale	201.6094	6.44	4.3702	922	41.89	119 194	25 605	144 799
12951	Triticale	201.6094	6.43	4.4594	1 202	54.63	121 865	25 889	147 754
12954	Triticale	201.6094	6.46	4.1441	211	9.60	112 421	24 886	137 307
13001	Triticale	201.6094	6.43	4.4696	2 163	98.31	123 470	24 624	148 094
13004	Triticale	201.6094	6.45	4.1536	1 116	50.74	113 939	23 684	137 623
13011	Triticale	201.6094	6.44	4.3803	1 773	80.60	120 558	24 574	145 132
13014	Triticale	201.6094	6.46	4.0705	748	34.01	111 218	23 652	134 870
13041	Triticale	201.6094	6.46	4.1174	802	36.43	112 442	23 982	136 424
13044	Triticale	201.6094	6.49	3.8263	-161	-7.31	103 664	23 114	126 778
13051	Triticale	201.6094	6.45	4.2015	1 079	49.06	114 976	24 233	139 208
13054	Triticale	201.6094	6.48	3.9044	97	4.43	106 018	23 347	129 365
13101	Triticale	201.6094	6.46	4.0714	801	36.41	111 415	23 482	134 897
13104	Triticale	201.6094	6.49	3.7835	-149	-6.76	102 735	22 624	125 359
13111	Triticale	201.6094	6.47	3.9899	425	19.33	108 725	23 475	132 199
13114	Triticale	201.6094	6.50	3.7078	-505	-22.95	100 219	22 633	122 852
13141	Triticale	201.6094	6.49	3.7505	-475	-21.60	101 291	22 977	124 268
13144	Triticale	201.6094	6.53	3.4853	-1 348	-61.28	93 297	22 184	115 481
13151	Triticale	201.6094	6.49	3.8271	-223	-10.14	103 598	23 205	126 804
13154	Triticale	201.6094	6.52	3.5565	-1 114	-50.64	95 441	22 396	117 838
13301	Triticale	201.6094	6.39	5.0184	-605	-27.48	134 623	31 652	166 276
13311	Triticale	201.6094	6.40	4.9180	-927	-42.14	131 519	31 432	162 950
13341	Triticale	201.6094	6.42	4.6229	-1 726	-78.45	122 752	30 421	153 173
13351	Triticale	201.6094	6.41	4.7173	-1 501	-68.23	125 492	30 807	156 299
13354	Triticale	201.6094	6.44	4.3837	-2 295	-104.34	115 804	29 444	145 248
13715	Triticale	201.6094	6.53	3.4616	-1 421	-64.59	92 686	22 009	114 695
13716	Triticale	201.6094	6.55	3.2693	-2 049	-93.15	86 894	21 429	108 323
13745	Triticale	201.6094	6.56	3.2539	-2 209	-100.40	86 216	21 597	107 813
13746	Triticale	201.6094	6.58	3.0731	-2 799	-127.20	80 773	21 050	101 823
13755	Triticale	201.6094	6.55	3.3203	-1 992	-90.55	88 216	21 797	110 013
13756	Triticale	201.6094	6.57	3.1359	-2 594	-117.91	82 662	21 240	103 902
13815	Triticale	201.6094	6.49	3.7691	-3 788	-172.17	97 937	26 947	124 884
13816	Triticale	201.6094	6.52	3.5597	-4 284	-194.73	91 855	26 091	117 946
13845	Triticale	201.6094	6.52	3.5430	-4 424	-201.09	91 181	26 210	117 391
13846	Triticale	201.6094	6.54	3.3462	-4 890	-222.26	85 465	25 404	110 869
13855	Triticale	201.6094	6.51	3.6153	-4 253	-193.32	93 281	26 506	119 787
13856	Triticale	201.6094	6.53	3.4145	-4 728	-214.92	87 448	25 684	113 132
13909	Triticale	201.6094	6.58	3.0878	-2 504	-113.83	81 749	20 561	102 311
13919	Triticale	201.6094	6.59	3.0261	-2 799	-127.24	79 673	20 591	100 264
13929	Triticale	201.6094	6.60	2.9958	-2 899	-131.75	78 761	20 501	99 262
13939	Triticale	201.6094	6.59	3.0261	-2 799	-127.24	79 673	20 591	100 264
13949	Triticale	201.6094	6.62	2.8445	-3 494	-158.82	74 014	20 235	94 248
13959	Triticale	201.6094	6.61	2.9026	-3 304	-150.18	75 763	20 409	96 172
13969	Triticale	201.6094	6.65	2.6975	-4 085	-185.66	69 354	20 024	89 378
14067	Triticale	201.6094	6.57	3.1903	-2 424	-110.18	84 227	21 477	105 705
14068	Triticale	201.6094	6.59	3.0169	-2 994	-136.08	79 001	20 959	99 960
14077	Triticale	201.6094	6.55	3.3232	-1 987	-90.32	88 234	21 875	110 109
14078	Triticale	201.6094	6.57	3.1426	-2 581	-117.30	82 790	21 335	104 125
14089	Triticale	201.6094	6.65	2.7299	-3 937	-178.96	70 352	20 100	90 451
14099	Triticale	201.6094	6.61	2.9354	-3 262	-148.26	76 545	20 715	97 259

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
14167	Triticale	201.6094	6.56	3.2334	-5 288	-240.35	81 939	25 194	107 133
14168	Triticale	201.6094	6.59	3.0577	-5 702	-259.18	76 838	24 473	101 311
14177	Triticale	201.6094	6.54	3.3681	-4 970	-225.92	85 851	25 746	111 597
14178	Triticale	201.6094	6.57	3.1851	-5 402	-245.53	80 537	24 995	105 532
14189	Triticale	201.6094	6.64	2.7668	-6 388	-290.35	68 394	23 279	91 674
14199	Triticale	201.6094	6.60	2.9751	-5 897	-268.03	74 440	24 134	98 574
15001	Triticale	201.6094	6.41	4.7175	1 856	84.35	129 680	26 625	156 305
15011	Triticale	201.6094	6.42	4.6231	1 484	67.46	126 674	26 505	153 179
15111	Triticale	201.6094	6.45	4.2415	1 367	62.14	116 556	23 978	140 534
15113	Triticale	201.6094	6.46	4.0701	800	36.39	111 388	23 468	134 856
15411	Triticale	201.6094	6.45	4.1894	-2 926	-132.99	109 779	29 031	138 809
15451	Triticale	201.6094	6.47	4.0184	-3 462	-157.38	104 566	28 577	133 144
15500	Triticale	201.6094	6.44	4.3539	-1 749	-79.49	115 760	28 497	144 258
15600	Triticale	201.6094	6.39	5.0691	4 141	188.22	141 595	26 361	167 955
15700	Triticale	201.6094	6.40	4.8188	-1 319	-59.97	128 251	31 410	159 661
15800	Triticale	201.6094	6.38	5.1227	4 446	202.09	143 360	26 373	169 733
15900	Triticale	201.6094	6.40	4.8545	-1 240	-56.36	129 280	31 566	160 846
16000	Triticale	201.6094	6.35	5.7217	6 481	294.60	161 439	28 140	189 579
16100	Triticale	201.6094	6.37	5.4446	251	11.41	146 465	33 932	180 396
16200	Triticale	201.6094	6.37	5.4088	5 426	246.63	151 951	27 260	179 212
16300	Triticale	201.6094	6.39	4.9976	-855	-38.87	133 463	32 123	165 586
16401	Triticale	201.6094	6.42	4.6290	2 529	114.97	127 860	25 512	153 373
16411	Triticale	201.6094	6.42	4.5364	2 140	97.28	124 887	25 418	150 305
16701	Triticale	201.6094	6.52	3.5049	-1 301	-59.13	93 914	22 215	116 129
16811	Triticale	201.6094	6.55	3.2874	-5 195	-236.15	83 506	25 415	108 921
16841	Triticale	201.6094	6.58	3.0901	-5 786	-263.02	77 536	24 850	102 386
16901	Triticale	201.6094	6.56	3.2659	-4 942	-224.65	83 643	24 568	108 211
17001	Triticale	201.6094	6.53	3.4341	-3 020	-137.29	90 288	23 495	113 783
17101	Triticale	201.6094	6.55	3.3190	-4 841	-220.06	85 114	24 856	109 971
17201	Triticale	201.6094	6.56	3.2659	-4 968	-225.81	83 575	24 636	108 211
17311	Triticale	201.6094	6.56	3.2527	-4 712	-214.18	83 428	24 343	107 771
17541	Triticale	201.6094	6.59	3.0330	-2 814	-127.91	79 876	20 618	100 495
17641	Triticale	201.6094	6.59	3.0330	-2 844	-129.29	79 841	20 654	100 495
17769	Triticale	201.6094	6.69	2.5481	-6 939	-315.40	62 132	22 293	84 426
17789	Triticale	201.6094	6.75	2.3057	-7 504	-341.10	55 099	21 296	76 395
17869	Triticale	201.6094	6.70	2.5073	-7 044	-320.18	60 947	22 128	83 075
17889	Triticale	201.6094	6.76	2.2688	-7 599	-345.42	54 026	21 146	75 172
20100	Triticale	201.6094	6.53	5.2975	4 579	208.14	144 754	26 498	171 251
20110	Triticale	201.6094	6.54	5.1915	4 153	188.77	141 446	26 380	167 826
20112	Triticale	201.6094	6.55	4.9839	3 481	158.22	135 335	25 778	161 113
20200	Triticale	201.6094	6.53	5.3329	4 701	213.69	145 801	26 593	172 395
20210	Triticale	201.6094	6.54	5.2262	4 273	194.21	142 473	26 474	168 947
20212	Triticale	201.6094	6.55	5.0172	3 596	163.44	136 320	25 868	162 189
20300	Triticale	201.6094	6.53	5.3859	163	7.41	141 723	32 387	174 110
20401	Triticale	201.6094	6.60	4.3777	1 468	66.72	117 464	24 054	141 518
20501	Triticale	201.6094	6.54	5.1920	4 171	189.58	141 478	26 363	167 840
20511	Triticale	201.6094	6.55	5.0881	3 741	170.05	138 205	26 279	164 483
20600	Triticale	201.6094	6.54	5.1560	-169	-7.67	135 444	31 232	166 677
20602	Triticale	201.6094	6.55	4.9498	-666	-30.28	129 577	30 433	160 010
20610	Triticale	201.6094	6.55	5.0529	-505	-22.96	132 319	31 024	163 343
20612	Triticale	201.6094	6.56	4.8508	-992	-45.09	126 570	30 239	156 809

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
20650	Triticale	201.6094	6.56	4.8466	-1 093	-49.70	126 291	30 385	156 676
20700	Triticale	201.6094	6.56	4.9260	-1 357	-61.67	127 896	31 348	159 243
20710	Triticale	201.6094	6.56	4.8275	-1 668	-75.82	124 922	31 136	156 059
20740	Triticale	201.6094	6.58	4.5379	-2 471	-112.31	116 467	30 228	146 695
20800	Triticale	201.6094	6.55	5.0145	-904	-41.07	130 997	31 105	162 102
20810	Triticale	201.6094	6.56	4.9142	-1 219	-55.43	127 966	30 895	158 860
20840	Triticale	201.6094	6.58	4.6193	-2 000	-90.90	119 413	29 915	149 329
20850	Triticale	201.6094	6.57	4.7136	-1 781	-80.95	122 085	30 291	152 376
20900	Triticale	201.6094	6.53	5.2710	4 482	203.73	143 961	26 432	170 393
21000	Triticale	201.6094	6.54	5.2444	-378	-17.16	137 506	32 030	169 536
21010	Triticale	201.6094	6.54	5.1395	-704	-32.02	134 344	31 801	166 145
21100	Triticale	201.6094	6.54	5.1560	4 069	184.93	140 536	26 141	166 677
21110	Triticale	201.6094	6.55	5.0529	3 653	166.04	137 313	26 030	163 343
21200	Triticale	201.6094	6.55	5.0145	1 620	73.63	134 013	28 089	162 102
21210	Triticale	201.6094	6.56	4.9142	1 253	56.96	130 921	27 940	158 860
21212	Triticale	201.6094	6.57	4.7176	697	31.68	125 230	27 276	152 506
21213	Triticale	201.6094	6.57	4.6685	558	25.36	123 808	27 110	150 917
21300	Triticale	201.6094	6.56	4.8641	3 090	140.48	131 828	25 414	157 242
21310	Triticale	201.6094	6.57	4.7669	2 682	121.93	128 749	25 349	154 097
21313	Triticale	201.6094	6.58	4.5285	1 913	86.93	121 735	24 658	146 392
21400	Triticale	201.6094	6.55	5.0145	1 337	60.77	133 677	28 425	162 102
21410	Triticale	201.6094	6.56	4.9142	976	44.36	130 591	28 269	158 860
21450	Triticale	201.6094	6.57	4.7136	324	14.74	124 603	27 773	152 376
21500	Triticale	201.6094	6.56	4.9260	3 369	153.12	133 820	25 423	159 243
21510	Triticale	201.6094	6.56	4.8275	2 967	134.87	130 732	25 327	156 059
21512	Triticale	201.6094	6.58	4.6344	2 343	106.48	125 049	24 767	149 816
21602	Triticale	201.6094	6.61	4.2281	-2 809	-127.69	108 666	28 015	136 681
21700	Triticale	201.6094	6.63	3.9709	123	5.58	105 486	22 880	128 367
21730	Triticale	201.6094	6.64	3.8915	-239	-10.87	102 915	22 884	125 799
21811	Triticale	201.6094	6.57	4.7793	-1 588	-72.17	124 047	30 451	154 498
21814	Triticale	201.6094	6.59	4.4413	-2 372	-107.82	114 469	29 105	143 574
21844	Triticale	201.6094	6.61	4.1748	-3 080	-140.01	106 757	28 202	134 959
21854	Triticale	201.6094	6.61	4.2600	-2 883	-131.03	109 172	28 542	137 714
21901	Triticale	201.6094	6.55	4.9643	-1 023	-46.48	129 573	30 909	160 481
21904	Triticale	201.6094	6.58	4.6133	-1 839	-83.61	119 621	29 513	149 134
21911	Triticale	201.6094	6.56	4.8651	-1 336	-60.73	126 570	30 702	157 272
21914	Triticale	201.6094	6.58	4.5211	-2 136	-97.09	116 818	29 333	146 152
21941	Triticale	201.6094	6.58	4.5732	-2 109	-95.87	118 102	29 734	147 835
21944	Triticale	201.6094	6.61	4.2498	-2 860	-130.01	108 937	28 446	137 382
21951	Triticale	201.6094	6.57	4.6665	-1 892	-86.02	120 747	30 106	150 852
21954	Triticale	201.6094	6.60	4.3365	-2 659	-120.85	111 395	28 791	140 186
22001	Triticale	201.6094	6.59	4.4478	-2 513	-114.21	114 315	29 468	143 782
22004	Triticale	201.6094	6.62	4.1333	-3 240	-147.27	105 402	28 214	133 616
22011	Triticale	201.6094	6.60	4.3588	-2 800	-127.29	111 613	29 293	140 907
22014	Triticale	201.6094	6.62	4.0506	-3 513	-159.66	102 879	28 064	130 944
22041	Triticale	201.6094	6.62	4.0973	-3 535	-160.68	103 957	28 495	132 452
22044	Triticale	201.6094	6.65	3.8076	-4 203	-191.06	95 749	27 338	123 087
22051	Triticale	201.6094	6.61	4.1809	-3 342	-151.91	106 326	28 829	135 155
22054	Triticale	201.6094	6.64	3.8853	-4 024	-182.91	97 951	27 648	125 599
22110	Triticale	201.6094	6.65	3.8482	-2 120	-96.37	99 573	24 826	124 399
22112	Triticale	201.6094	6.66	3.6942	-2 544	-115.64	95 128	24 295	119 423

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22113	Triticale	201.6094	6.67	3.6557	-2 650	-120.46	94 016	24 162	118 179
22142	Triticale	201.6094	6.69	3.4726	-3 265	-148.42	88 511	23 746	112 257
22143	Triticale	201.6094	6.69	3.4364	-3 365	-152.95	87 466	23 622	111 088
22152	Triticale	201.6094	6.68	3.5434	-3 070	-139.56	90 557	23 991	114 548
22153	Triticale	201.6094	6.68	3.5065	-3 172	-144.18	89 491	23 864	113 355
22210	Triticale	201.6094	6.61	4.2642	-1 044	-47.45	111 493	26 354	137 847
22212	Triticale	201.6094	6.62	4.0936	-1 511	-68.67	106 572	25 761	132 333
22213	Triticale	201.6094	6.62	4.0510	-1 627	-73.98	105 341	25 613	130 955
22242	Triticale	201.6094	6.65	3.8480	-2 284	-103.84	99 296	25 097	124 393
22243	Triticale	201.6094	6.65	3.8079	-2 394	-108.82	98 140	24 957	123 097
22252	Triticale	201.6094	6.64	3.9265	-2 070	-94.08	101 562	25 370	126 932
22253	Triticale	201.6094	6.64	3.8856	-2 182	-99.16	100 382	25 228	125 610
22310	Triticale	201.6094	6.63	4.0128	-3 425	-155.67	102 311	27 411	129 722
22312	Triticale	201.6094	6.64	3.8523	-3 795	-172.49	97 762	26 771	124 533
22313	Triticale	201.6094	6.65	3.8122	-3 887	-176.70	96 625	26 611	123 236
22501	Triticale	201.6094	6.55	4.9643	-1 046	-47.55	129 558	30 924	160 481
22504	Triticale	201.6094	6.58	4.6133	-1 861	-84.60	119 607	29 527	149 134
22511	Triticale	201.6094	6.56	4.8651	-1 359	-61.79	126 555	30 717	157 272
22514	Triticale	201.6094	6.58	4.5211	-2 158	-98.08	116 804	29 347	146 152
22541	Triticale	201.6094	6.58	4.5732	-2 132	-96.89	118 087	29 749	147 835
22544	Triticale	201.6094	6.61	4.2498	-2 881	-130.95	108 923	28 460	137 382
22551	Triticale	201.6094	6.57	4.6665	-1 915	-87.06	120 732	30 121	150 852
22554	Triticale	201.6094	6.60	4.3365	-2 680	-121.82	111 381	28 805	140 186
22601	Triticale	201.6094	6.56	4.8155	-1 419	-64.49	125 319	30 351	155 670
22604	Triticale	201.6094	6.59	4.4750	-2 208	-100.35	115 669	28 994	144 663
22611	Triticale	201.6094	6.57	4.7192	-1 725	-78.39	122 401	30 155	152 556
22614	Triticale	201.6094	6.60	4.3855	-2 497	-113.51	112 944	28 825	141 770
22641	Triticale	201.6094	6.59	4.4360	-2 475	-112.50	114 182	29 221	143 403
22644	Triticale	201.6094	6.62	4.1224	-3 200	-145.46	105 294	27 969	133 263
22651	Triticale	201.6094	6.58	4.5266	-2 266	-102.99	116 747	29 582	146 330
22654	Triticale	201.6094	6.61	4.2065	-3 006	-136.62	107 678	28 305	135 983
22801	Triticale	201.6094	6.54	5.1920	4 224	191.99	141 635	26 205	167 840
22804	Triticale	201.6094	6.56	4.8249	3 036	138.00	130 831	25 142	155 973
22811	Triticale	201.6094	6.55	5.0881	3 805	172.95	138 390	26 093	164 483
22814	Triticale	201.6094	6.57	4.7284	2 641	120.07	127 803	25 050	152 853
22841	Triticale	201.6094	6.57	4.7829	2 723	123.75	129 212	25 403	154 614
22844	Triticale	201.6094	6.59	4.4447	1 630	74.09	119 261	24 421	143 682
22851	Triticale	201.6094	6.56	4.8805	3 038	138.08	132 084	25 686	157 770
22854	Triticale	201.6094	6.58	4.5354	1 923	87.41	121 930	24 684	146 614
22901	Triticale	201.6094	6.56	4.8155	2 509	114.03	129 894	25 776	155 670
22904	Triticale	201.6094	6.59	4.4750	1 438	65.38	119 909	24 754	144 663
22911	Triticale	201.6094	6.57	4.7192	2 112	96.01	126 853	25 703	152 556
22914	Triticale	201.6094	6.60	4.3855	1 064	48.36	117 069	24 701	141 770
22941	Triticale	201.6094	6.59	4.4360	1 120	50.93	118 360	25 043	143 403
22944	Triticale	201.6094	6.62	4.1224	136	6.18	109 164	24 099	133 263
22951	Triticale	201.6094	6.58	4.5266	1 405	63.84	121 014	25 315	146 330
22954	Triticale	201.6094	6.61	4.2065	400	18.19	111 631	24 352	135 983
23001	Triticale	201.6094	6.58	4.5353	1 987	90.33	122 124	24 488	146 613
23004	Triticale	201.6094	6.61	4.2146	954	43.35	112 689	23 557	136 246
23011	Triticale	201.6094	6.59	4.4446	1 601	72.79	119 239	24 441	143 680
23014	Triticale	201.6094	6.62	4.1304	589	26.77	109 993	23 528	133 521

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23041	Triticale	201.6094	6.61	4.1779	640	29.11	111 203	23 857	135 060
23044	Triticale	201.6094	6.64	3.8825	-310	-14.09	102 513	22 997	125 510
23051	Triticale	201.6094	6.61	4.2632	915	41.58	113 711	24 105	137 816
23054	Triticale	201.6094	6.63	3.9618	-55	-2.51	104 844	23 227	128 071
23101	Triticale	201.6094	6.62	4.1326	651	29.57	110 236	23 357	133 593
23104	Triticale	201.6094	6.65	3.8404	-288	-13.09	101 640	22 507	124 147
23111	Triticale	201.6094	6.62	4.0499	278	12.64	107 570	23 351	130 921
23114	Triticale	201.6094	6.65	3.7636	-641	-29.15	99 146	22 518	121 664
23141	Triticale	201.6094	6.65	3.8069	-613	-27.87	100 206	22 860	123 066
23144	Triticale	201.6094	6.68	3.5378	-1 476	-67.09	92 289	22 075	114 364
23151	Triticale	201.6094	6.64	3.8846	-364	-16.55	102 490	23 087	125 577
23154	Triticale	201.6094	6.67	3.6100	-1 245	-56.57	94 412	22 286	116 698
23201	Triticale	201.6094	6.61	4.2026	890	40.45	112 308	23 549	135 857
23204	Triticale	201.6094	6.64	3.9055	-66	-2.99	103 565	22 686	126 251
23221	Triticale	201.6094	6.62	4.0774	380	17.28	108 388	23 420	131 809
23224	Triticale	201.6094	6.65	3.7891	-546	-24.84	99 907	22 582	122 489
23231	Triticale	201.6094	6.62	4.1186	512	23.29	109 600	23 540	133 140
23234	Triticale	201.6094	6.65	3.8274	-423	-19.25	101 033	22 693	123 726
23241	Triticale	201.6094	6.64	3.8715	-393	-17.86	102 114	23 038	125 152
23244	Triticale	201.6094	6.67	3.5977	-1 271	-57.79	94 063	22 240	116 303
23251	Triticale	201.6094	6.63	3.9505	-139	-6.33	104 438	23 268	127 706
23254	Triticale	201.6094	6.66	3.6711	-1 036	-47.08	96 222	22 454	118 676
23301	Triticale	201.6094	6.54	5.1044	-707	-32.16	133 538	31 472	165 010
23304	Triticale	201.6094	6.57	4.7435	-1 547	-70.30	123 306	30 036	153 343
23311	Triticale	201.6094	6.55	5.0023	-1 028	-46.71	130 455	31 255	161 710
23314	Triticale	201.6094	6.57	4.6486	-1 849	-84.06	120 429	29 847	150 276
23341	Triticale	201.6094	6.57	4.7022	-1 820	-82.73	121 753	30 254	152 007
23344	Triticale	201.6094	6.60	4.3697	-2 591	-117.79	112 330	28 929	141 259
23351	Triticale	201.6094	6.56	4.7982	-1 597	-72.61	124 473	30 637	155 109
23354	Triticale	201.6094	6.59	4.4589	-2 384	-108.39	114 857	29 285	144 142
23715	Triticale	201.6094	6.69	3.5023	-1 494	-67.90	91 460	21 759	113 220
23716	Triticale	201.6094	6.71	3.3078	-2 118	-96.26	85 737	21 193	106 930
23745	Triticale	201.6094	6.71	3.2922	-2 277	-103.50	85 065	21 362	106 426
23746	Triticale	201.6094	6.74	3.1093	-2 862	-130.11	79 686	20 828	100 514
23755	Triticale	201.6094	6.70	3.3594	-2 062	-93.72	87 041	21 558	108 598
23756	Triticale	201.6094	6.73	3.1728	-2 659	-120.88	81 552	21 013	102 565
23815	Triticale	201.6094	6.65	3.8066	-3 934	-178.81	96 346	26 708	123 054
23816	Triticale	201.6094	6.67	3.5951	-4 422	-200.99	90 353	25 865	116 217
23846	Triticale	201.6094	6.70	3.3794	-5 019	-228.13	84 053	25 191	109 244
23919	Triticale	201.6094	6.75	3.0387	-3 020	-137.29	77 829	20 404	98 233
23929	Triticale	201.6094	6.76	3.0084	-3 117	-141.70	76 935	20 315	97 251
23939	Triticale	201.6094	6.75	3.0387	-3 020	-137.29	77 829	20 404	98 233
23949	Triticale	201.6094	6.79	2.8564	-3 701	-168.25	72 281	20 058	92 339
23959	Triticale	201.6094	6.78	2.9147	-3 516	-159.81	73 995	20 229	94 223
24067	Triticale	201.6094	6.73	3.2128	-2 628	-119.46	82 551	21 308	103 859
24068	Triticale	201.6094	6.75	3.0382	-3 186	-144.84	77 417	20 798	98 215
24077	Triticale	201.6094	6.71	3.3467	-2 200	-99.99	86 488	21 699	108 187
24078	Triticale	201.6094	6.73	3.1648	-2 782	-126.44	81 139	21 168	102 307
24089	Triticale	201.6094	6.81	2.7492	-4 111	-186.85	68 919	19 953	88 872
24099	Triticale	201.6094	6.77	2.9561	-3 449	-156.77	75 004	20 558	95 561
24167	Triticale	201.6094	6.72	3.2625	-5 260	-239.11	80 681	24 787	105 468

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
24168	Triticale	201.6094	6.75	3.0852	-5 676	-257.99	75 648	24 087	99 736
24177	Triticale	201.6094	6.70	3.3985	-4 942	-224.64	84 539	25 323	109 862
24178	Triticale	201.6094	6.73	3.2138	-5 375	-244.30	79 297	24 594	103 891
24189	Triticale	201.6094	6.80	2.7918	-6 363	-289.24	67 319	22 930	90 249
24199	Triticale	201.6094	6.76	3.0019	-5 871	-266.87	73 283	23 759	97 041
24200	Triticale	201.6094	6.55	5.0410	-857	-38.94	131 746	31 214	162 960
24210	Triticale	201.6094	6.55	4.9402	-1 174	-53.36	128 699	31 002	159 701
24600	Triticale	201.6094	6.56	4.8022	1 223	55.58	128 088	27 153	155 241
24702	Triticale	201.6094	6.58	4.5592	2 106	95.75	122 923	24 462	147 385
24712	Triticale	201.6094	6.59	4.4680	1 725	78.40	120 049	24 388	144 437
24811	Triticale	201.6094	6.58	4.6334	-501	-22.79	121 666	28 117	149 783
24814	Triticale	201.6094	6.60	4.3058	-1 360	-61.83	112 261	26 931	139 192
25001	Triticale	201.6094	6.58	4.6404	1 523	69.21	124 348	25 661	150 009
25011	Triticale	201.6094	6.58	4.5476	1 158	52.63	121 449	25 560	147 009
25014	Triticale	201.6094	6.61	4.2260	182	8.26	112 060	24 555	136 614
25041	Triticale	201.6094	6.60	4.2747	235	10.67	113 287	24 901	138 188
25051	Triticale	201.6094	6.60	4.3620	499	22.69	115 834	25 174	141 008
25111	Triticale	201.6094	6.61	4.1786	782	35.53	111 586	23 495	135 082
25113	Triticale	201.6094	6.63	4.0098	239	10.86	106 619	23 004	129 624
25201	Triticale	201.6094	6.60	4.3252	135	6.12	114 654	25 166	139 820
25211	Triticale	201.6094	6.61	4.2387	-202	-9.19	111 949	25 074	137 023
25241	Triticale	201.6094	6.63	3.9844	-1 044	-47.43	104 358	24 444	128 802
25301	Triticale	201.6094	6.60	4.2902	1 009	45.84	114 494	24 194	138 688
25311	Triticale	201.6094	6.61	4.2044	650	29.55	111 788	24 126	135 914
25313	Triticale	201.6094	6.63	4.0345	104	4.71	106 790	23 632	130 422
25411	Triticale	201.6094	6.62	4.1186	-3 363	-152.86	104 814	28 326	133 140
25451	Triticale	201.6094	6.63	3.9505	-3 881	-176.43	99 805	27 900	127 706
25500	Triticale	201.6094	6.59	4.4219	-1 520	-69.08	115 029	27 918	142 947
25600	Triticale	201.6094	6.54	5.1560	4 116	187.08	140 592	26 085	166 677
25700	Triticale	201.6094	6.56	4.8995	-1 447	-65.76	127 128	31 258	158 386
25800	Triticale	201.6094	6.55	5.0410	3 722	169.17	137 189	25 771	162 960
25900	Triticale	201.6094	6.57	4.7757	-1 747	-79.40	123 611	30 772	154 383
26000	Triticale	201.6094	6.52	5.5097	5 292	240.53	151 017	27 095	178 112
26100	Triticale	201.6094	6.54	5.2444	-570	-25.93	136 954	32 581	169 536
26200	Triticale	201.6094	6.54	5.2091	4 278	194.46	142 085	26 307	168 392
26300	Triticale	201.6094	6.56	4.8288	-1 592	-72.36	125 134	30 964	156 099
26401	Triticale	201.6094	6.58	4.5528	1 881	85.51	122 234	24 945	147 179
26411	Triticale	201.6094	6.59	4.4618	1 505	68.42	119 374	24 861	144 235
26501	Triticale	201.6094	6.57	4.7017	2 580	117.27	127 132	24 858	151 990
26601	Triticale	201.6094	6.69	3.4584	-4 912	-223.26	86 229	25 570	111 799
26701	Triticale	201.6094	6.69	3.4584	-1 762	-80.08	89 974	21 825	111 799
26811	Triticale	201.6094	6.72	3.2434	-5 508	-250.37	79 943	24 905	104 848
26841	Triticale	201.6094	6.75	3.0488	-6 080	-276.36	74 187	24 369	98 557
26901	Triticale	201.6094	6.72	3.2745	-5 125	-232.97	81 589	24 266	105 855
27001	Triticale	201.6094	6.69	3.4409	-3 080	-140.02	88 229	23 005	111 233
27101	Triticale	201.6094	6.71	3.3271	-5 019	-228.14	83 019	24 535	107 554
27201	Triticale	201.6094	6.72	3.2745	-5 151	-234.13	81 522	24 334	105 855
27311	Triticale	201.6094	6.72	3.2605	-4 735	-215.21	81 555	23 848	105 403
27313	Triticale	201.6094	6.74	3.1288	-5 056	-229.81	77 799	23 345	101 144
27769	Triticale	201.6094	6.85	2.5542	-7 071	-321.42	60 529	22 041	82 570
27869	Triticale	201.6094	6.86	2.5139	-7 184	-326.56	59 373	21 893	81 266

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
27889	Triticale	201.6094	6.93	2.2748	-7 726	-351.17	52 603	20 933	73 536
30100	Triticale	201.6094	6.39	5.1968	4 616	209.83	145 352	26 585	171 937
30110	Triticale	201.6094	6.40	5.0929	4 189	190.42	142 032	26 466	168 498
30112	Triticale	201.6094	6.41	4.8891	3 515	159.79	135 897	25 861	161 758
30200	Triticale	201.6094	6.39	5.2309	4 732	215.10	146 381	26 685	173 066
30210	Triticale	201.6094	6.39	5.1263	4 303	195.58	143 041	26 564	169 605
30212	Triticale	201.6094	6.41	4.9213	3 625	164.75	136 865	25 955	162 821
30300	Triticale	201.6094	6.38	5.2821	-10	-0.47	142 026	32 735	174 760
30401	Triticale	201.6094	6.45	4.3338	1 676	76.16	119 181	24 204	143 385
30501	Triticale	201.6094	6.40	5.0941	4 232	192.38	142 116	26 425	168 541
30511	Triticale	201.6094	6.40	4.9923	3 801	172.78	138 830	26 340	165 170
30600	Triticale	201.6094	6.40	5.0517	-588	-26.71	135 322	31 815	167 137
30602	Triticale	201.6094	6.41	4.8497	-1 068	-48.56	129 459	30 992	160 452
30610	Triticale	201.6094	6.40	4.9507	-916	-41.62	132 199	31 595	163 795
30612	Triticale	201.6094	6.42	4.7527	-1 386	-63.02	126 454	30 788	157 243
30640	Triticale	201.6094	6.42	4.7486	-1 488	-67.62	126 176	30 934	157 109
30650	Triticale	201.6094	6.42	4.7486	-1 488	-67.62	126 176	30 934	157 109
30700	Triticale	201.6094	6.41	4.8299	-1 328	-60.36	128 378	31 419	159 797
30710	Triticale	201.6094	6.42	4.7333	-1 640	-74.54	125 395	31 206	156 601
30740	Triticale	201.6094	6.43	4.5401	-2 230	-101.34	119 544	30 665	150 209
30750	Triticale	201.6094	6.43	4.5401	-2 230	-101.34	119 544	30 665	150 209
30800	Triticale	201.6094	6.41	4.9152	-907	-41.24	131 413	31 207	162 620
30810	Triticale	201.6094	6.41	4.8169	-1 223	-55.61	128 373	30 995	159 368
30840	Triticale	201.6094	6.43	4.6203	-1 785	-81.14	122 475	30 387	152 863
30850	Triticale	201.6094	6.43	4.6203	-1 785	-81.14	122 475	30 387	152 863
30900	Triticale	201.6094	6.39	5.1712	3 814	173.36	143 729	27 361	171 090
30910	Triticale	201.6094	6.40	5.0678	3 403	154.69	140 442	27 226	167 668
31000	Triticale	201.6094	6.39	5.1456	-330	-14.98	138 117	32 126	170 243
31010	Triticale	201.6094	6.40	5.0427	-657	-29.88	134 943	31 895	166 838
31100	Triticale	201.6094	6.40	5.0517	3 388	154.01	140 103	27 035	167 137
31110	Triticale	201.6094	6.40	4.9507	2 986	135.72	136 888	26 906	163 795
31200	Triticale	201.6094	6.41	4.9152	975	44.32	133 664	28 956	162 620
31210	Triticale	201.6094	6.41	4.8169	621	28.23	130 578	28 790	159 368
31212	Triticale	201.6094	6.43	4.6242	90	4.09	124 901	28 092	152 993
31213	Triticale	201.6094	6.43	4.5760	-43	-1.95	123 482	27 918	151 399
31300	Triticale	201.6094	6.42	4.7701	3 131	142.32	132 331	25 489	157 821
31310	Triticale	201.6094	6.42	4.6747	2 722	123.74	129 242	25 423	154 664
31313	Triticale	201.6094	6.44	4.4410	1 950	88.64	122 203	24 728	146 931
31400	Triticale	201.6094	6.41	4.9152	714	32.45	133 341	29 279	162 620
31410	Triticale	201.6094	6.41	4.8169	365	16.61	130 262	29 106	159 368
31440	Triticale	201.6094	6.43	4.6203	-261	-11.86	124 287	28 576	152 863
31450	Triticale	201.6094	6.43	4.6203	-261	-11.86	124 287	28 576	152 863
31500	Triticale	201.6094	6.41	4.8299	3 399	154.48	134 304	25 493	159 797
31510	Triticale	201.6094	6.42	4.7333	2 996	136.20	131 206	25 395	156 601
31512	Triticale	201.6094	6.43	4.5439	2 370	107.74	125 504	24 833	150 337
31540	Triticale	201.6094	6.43	4.5401	2 263	102.84	125 193	25 016	150 209
31542	Triticale	201.6094	6.45	4.3585	1 663	75.58	119 724	24 476	144 201
31550	Triticale	201.6094	6.43	4.5401	2 263	102.84	125 193	25 016	150 209
31552	Triticale	201.6094	6.45	4.3585	1 663	75.58	119 724	24 476	144 201
31602	Triticale	201.6094	6.47	4.1370	-2 813	-127.84	108 817	28 055	136 872
31700	Triticale	201.6094	6.49	3.9168	228	10.34	106 584	23 004	129 588

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31710	Triticale	201.6094	6.49	3.8385	-137	-6.22	103 991	23 006	126 996
31811	Triticale	201.6094	6.42	4.6859	-1 559	-70.87	124 516	30 519	155 035
31814	Triticale	201.6094	6.45	4.3546	-2 346	-106.63	114 904	29 169	144 073
31901	Triticale	201.6094	6.41	4.8660	-1 028	-46.75	129 982	31 012	160 994
31904	Triticale	201.6094	6.43	4.5220	-1 845	-83.88	120 001	29 609	149 611
31911	Triticale	201.6094	6.42	4.7687	-1 342	-61.00	126 971	30 804	157 774
31914	Triticale	201.6094	6.44	4.4315	-2 142	-97.36	117 190	29 428	146 618
31941	Triticale	201.6094	6.43	4.5741	-1 899	-86.30	121 131	30 204	151 334
31944	Triticale	201.6094	6.46	4.2507	-2 665	-121.13	111 751	28 883	140 634
31951	Triticale	201.6094	6.43	4.5741	-1 899	-86.30	121 131	30 204	151 334
31954	Triticale	201.6094	6.46	4.2507	-2 665	-121.13	111 751	28 883	140 634
32001	Triticale	201.6094	6.45	4.3507	-2 516	-114.38	114 448	29 496	143 944
32004	Triticale	201.6094	6.47	4.0431	-3 244	-147.45	105 525	28 241	133 766
32011	Triticale	201.6094	6.45	4.2637	-2 804	-127.47	111 743	29 322	141 065
32014	Triticale	201.6094	6.48	3.9622	-3 517	-159.85	103 000	28 091	131 091
32041	Triticale	201.6094	6.47	4.0897	-3 346	-152.09	106 451	28 857	135 308
32044	Triticale	201.6094	6.50	3.8005	-4 028	-183.10	98 066	27 675	125 740
32051	Triticale	201.6094	6.47	4.0897	-3 346	-152.09	106 451	28 857	135 308
32054	Triticale	201.6094	6.50	3.8005	-4 028	-183.10	98 066	27 675	125 740
32110	Triticale	201.6094	6.50	3.7883	-2 563	-116.50	99 783	25 553	125 336
32112	Triticale	201.6094	6.52	3.6368	-2 970	-134.99	95 329	24 994	120 323
32113	Triticale	201.6094	6.52	3.5989	-3 071	-139.61	94 215	24 854	119 069
32142	Triticale	201.6094	6.53	3.4883	-3 478	-158.11	90 750	24 661	115 412
32143	Triticale	201.6094	6.54	3.4520	-3 576	-162.53	89 682	24 527	114 209
32152	Triticale	201.6094	6.53	3.4883	-3 478	-158.11	90 750	24 661	115 412
32153	Triticale	201.6094	6.54	3.4520	-3 576	-162.53	89 682	24 527	114 209
32210	Triticale	201.6094	6.46	4.1646	-1 650	-75.02	110 720	27 066	137 787
32212	Triticale	201.6094	6.48	3.9980	-2 093	-95.15	105 830	26 445	132 275
32213	Triticale	201.6094	6.48	3.9564	-2 204	-100.18	104 607	26 290	130 897
32242	Triticale	201.6094	6.49	3.8348	-2 628	-119.46	100 850	26 026	126 876
32243	Triticale	201.6094	6.50	3.7949	-2 734	-124.28	99 678	25 877	125 555
32252	Triticale	201.6094	6.49	3.8348	-2 628	-119.46	100 850	26 026	126 876
32253	Triticale	201.6094	6.50	3.7949	-2 734	-124.28	99 678	25 877	125 555
32310	Triticale	201.6094	6.48	3.9639	-3 365	-152.97	103 515	27 631	131 146
32312	Triticale	201.6094	6.50	3.8053	-3 738	-169.92	98 918	26 983	125 901
32313	Triticale	201.6094	6.50	3.7657	-3 831	-174.15	97 768	26 821	124 589
32411	Triticale	201.6094	6.42	4.6859	-1 576	-71.65	124 496	30 539	155 035
32414	Triticale	201.6094	6.45	4.3546	-2 362	-107.35	114 886	29 187	144 073
32441	Triticale	201.6094	6.44	4.4947	-2 121	-96.40	118 787	29 920	148 707
32444	Triticale	201.6094	6.46	4.1769	-2 873	-130.60	109 570	28 622	138 192
32451	Triticale	201.6094	6.44	4.4947	-2 121	-96.40	118 787	29 920	148 707
32454	Triticale	201.6094	6.46	4.1769	-2 873	-130.60	109 570	28 622	138 192
32501	Triticale	201.6094	6.41	4.8660	-1 012	-45.98	130 002	30 992	160 994
32504	Triticale	201.6094	6.43	4.5220	-1 830	-83.17	120 020	29 591	149 611
32511	Triticale	201.6094	6.42	4.7687	-1 325	-60.25	126 990	30 784	157 774
32514	Triticale	201.6094	6.44	4.4315	-2 127	-96.66	117 209	29 410	146 618
32541	Triticale	201.6094	6.43	4.5741	-1 883	-85.58	121 149	30 185	151 334
32544	Triticale	201.6094	6.46	4.2507	-2 650	-120.46	111 769	28 865	140 634
32551	Triticale	201.6094	6.43	4.5741	-1 883	-85.58	121 149	30 185	151 334
32554	Triticale	201.6094	6.46	4.2507	-2 650	-120.46	111 769	28 865	140 634
32601	Triticale	201.6094	6.42	4.7224	-1 387	-63.03	125 818	30 425	156 242

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32604	Triticale	201.6094	6.44	4.3885	-2 178	-99.01	116 132	29 063	145 195
32611	Triticale	201.6094	6.43	4.6280	-1 693	-76.97	122 889	30 228	153 118
32614	Triticale	201.6094	6.45	4.3007	-2 468	-112.20	113 398	28 894	142 291
32641	Triticale	201.6094	6.44	4.4391	-2 236	-101.63	117 215	29 653	146 868
32644	Triticale	201.6094	6.47	4.1252	-2 978	-135.38	108 113	28 371	136 483
32651	Triticale	201.6094	6.44	4.4391	-2 236	-101.63	117 215	29 653	146 868
32654	Triticale	201.6094	6.47	4.1252	-2 978	-135.38	108 113	28 371	136 483
32701	Triticale	201.6094	6.44	4.4352	1 980	89.98	122 226	24 513	146 739
32704	Triticale	201.6094	6.47	4.1216	946	43.01	112 783	23 581	136 364
32711	Triticale	201.6094	6.45	4.3465	1 594	72.44	119 338	24 466	143 804
32714	Triticale	201.6094	6.47	4.0392	581	26.43	110 085	23 552	133 637
32741	Triticale	201.6094	6.46	4.1691	907	41.23	113 806	24 129	137 935
32744	Triticale	201.6094	6.49	3.8743	-63	-2.85	104 931	23 251	128 182
32751	Triticale	201.6094	6.46	4.1691	907	41.23	113 806	24 129	137 935
32754	Triticale	201.6094	6.49	3.8743	-63	-2.85	104 931	23 251	128 182
32801	Triticale	201.6094	6.40	5.0941	4 277	194.41	142 264	26 277	168 541
32811	Triticale	201.6094	6.40	4.9923	3 857	175.31	139 006	26 164	165 170
32814	Triticale	201.6094	6.43	4.6393	2 689	122.24	128 375	25 116	153 491
32851	Triticale	201.6094	6.41	4.7885	3 087	140.33	132 674	25 754	158 428
32901	Triticale	201.6094	6.42	4.7224	1 867	84.85	129 594	26 648	156 242
32904	Triticale	201.6094	6.44	4.3885	841	38.24	119 630	25 565	145 195
32911	Triticale	201.6094	6.43	4.6280	1 483	67.40	126 559	26 559	153 118
32914	Triticale	201.6094	6.45	4.3007	478	21.75	116 795	25 497	142 291
32941	Triticale	201.6094	6.44	4.4391	800	36.39	120 731	26 136	146 868
32944	Triticale	201.6094	6.47	4.1252	-162	-7.35	111 367	25 116	136 483
32951	Triticale	201.6094	6.44	4.4391	800	36.39	120 731	26 136	146 868
32954	Triticale	201.6094	6.47	4.1252	-162	-7.35	111 367	25 116	136 483
33001	Triticale	201.6094	6.44	4.4352	1 993	90.59	122 242	24 497	146 739
33004	Triticale	201.6094	6.47	4.1216	959	43.57	112 797	23 566	136 364
33011	Triticale	201.6094	6.45	4.3465	1 607	73.04	119 354	24 451	143 804
33014	Triticale	201.6094	6.47	4.0392	594	26.98	110 099	23 538	133 637
33041	Triticale	201.6094	6.46	4.1691	920	41.80	113 821	24 114	137 935
33044	Triticale	201.6094	6.49	3.8743	-51	-2.32	104 945	23 237	128 182
33051	Triticale	201.6094	6.46	4.1691	920	41.80	113 821	24 114	137 935
33054	Triticale	201.6094	6.49	3.8743	-51	-2.32	104 945	23 237	128 182
33101	Triticale	201.6094	6.47	4.0804	744	33.81	111 454	23 546	135 000
33104	Triticale	201.6094	6.50	3.7919	-202	-9.18	102 771	22 683	125 455
33111	Triticale	201.6094	6.48	3.9988	369	16.79	108 763	23 537	132 300
33114	Triticale	201.6094	6.51	3.7160	-557	-25.31	100 255	22 691	122 946
33141	Triticale	201.6094	6.49	3.8356	-276	-12.55	103 636	23 264	126 900
33144	Triticale	201.6094	6.53	3.5644	-1 163	-52.88	95 476	22 451	117 927
33151	Triticale	201.6094	6.49	3.8356	-276	-12.55	103 636	23 264	126 900
33154	Triticale	201.6094	6.53	3.5644	-1 163	-52.88	95 476	22 451	117 927
33201	Triticale	201.6094	6.46	4.1564	1 037	47.15	113 800	23 715	137 516
33204	Triticale	201.6094	6.49	3.8625	71	3.22	104 951	22 841	127 792
33221	Triticale	201.6094	6.47	4.0733	657	29.86	111 062	23 703	134 765
33224	Triticale	201.6094	6.50	3.7853	-290	-13.17	102 391	22 845	125 236
33231	Triticale	201.6094	6.47	4.0733	657	29.86	111 062	23 703	134 765
33234	Triticale	201.6094	6.50	3.7853	-290	-13.17	102 391	22 845	125 236
33241	Triticale	201.6094	6.49	3.9070	-1	-0.05	105 840	23 425	129 265
33244	Triticale	201.6094	6.52	3.6308	-908	-41.26	97 525	22 600	120 125

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33251	Triticale	201.6094	6.49	3.9070	-1	-0.05	105 840	23 425	129 265
33254	Triticale	201.6094	6.52	3.6308	-908	-41.26	97 525	22 600	120 125
33301	Triticale	201.6094	6.40	5.0012	-703	-31.97	133 915	31 551	165 466
33304	Triticale	201.6094	6.42	4.6476	-1 543	-70.15	123 656	30 110	153 766
33311	Triticale	201.6094	6.41	4.9012	-1 024	-46.54	130 824	31 332	162 157
33314	Triticale	201.6094	6.43	4.5546	-1 846	-83.93	120 772	29 919	150 691
33341	Triticale	201.6094	6.42	4.7011	-1 594	-72.46	124 826	30 712	155 538
33351	Triticale	201.6094	6.42	4.7011	-1 594	-72.46	124 826	30 712	155 538
33715	Triticale	201.6094	6.54	3.4546	-1 685	-76.58	92 091	22 205	114 297
33716	Triticale	201.6094	6.57	3.2627	-2 298	-104.47	86 332	21 614	107 947
33745	Triticale	201.6094	6.56	3.3136	-2 245	-102.06	87 645	21 986	109 631
33746	Triticale	201.6094	6.59	3.1295	-2 833	-128.77	82 123	21 418	103 541
33755	Triticale	201.6094	6.56	3.3136	-2 245	-102.06	87 645	21 986	109 631
33756	Triticale	201.6094	6.59	3.1295	-2 833	-128.77	82 123	21 418	103 541
33815	Triticale	201.6094	6.51	3.7256	-3 948	-179.46	96 497	26 764	123 261
33816	Triticale	201.6094	6.53	3.5186	-4 436	-201.62	90 495	25 918	116 413
33845	Triticale	201.6094	6.52	3.5735	-4 407	-200.31	91 899	26 331	118 230
33846	Triticale	201.6094	6.55	3.3750	-4 873	-221.52	86 143	25 518	111 662
33855	Triticale	201.6094	6.52	3.5735	-4 407	-200.31	91 899	26 331	118 230
33856	Triticale	201.6094	6.55	3.3750	-4 873	-221.52	86 143	25 518	111 662
33909	Triticale	201.6094	6.60	3.0216	-2 774	-126.08	79 610	20 359	99 969
33919	Triticale	201.6094	6.61	2.9611	-3 063	-139.24	77 577	20 393	97 970
33939	Triticale	201.6094	6.61	2.9611	-3 063	-139.24	77 577	20 393	97 970
33949	Triticale	201.6094	6.64	2.8403	-3 557	-161.69	73 752	20 219	93 971
34067	Triticale	201.6094	6.56	3.2720	-2 191	-99.60	86 548	21 706	108 255
34068	Triticale	201.6094	6.59	3.0942	-2 774	-126.08	81 196	21 175	102 371
34077	Triticale	201.6094	6.56	3.2720	-2 191	-99.60	86 548	21 706	108 255
34078	Triticale	201.6094	6.59	3.0942	-2 774	-126.08	81 196	21 175	102 371
34089	Triticale	201.6094	6.63	2.8902	-3 442	-156.45	75 056	20 565	95 622
34099	Triticale	201.6094	6.63	2.8902	-3 442	-156.45	75 056	20 565	95 622
34167	Triticale	201.6094	6.56	3.3149	-5 137	-233.51	84 165	25 508	109 673
34168	Triticale	201.6094	6.58	3.1347	-5 560	-252.71	78 943	24 770	103 712
34177	Triticale	201.6094	6.56	3.3149	-5 137	-233.51	84 165	25 508	109 673
34178	Triticale	201.6094	6.58	3.1347	-5 560	-252.71	78 943	24 770	103 712
34189	Triticale	201.6094	6.62	2.9280	-6 044	-274.74	72 951	23 923	96 874
34199	Triticale	201.6094	6.62	2.9280	-6 044	-274.74	72 951	23 923	96 874
34200	Triticale	201.6094	6.41	4.8384	-1 083	-49.25	129 198	30 881	160 079
34210	Triticale	201.6094	6.42	4.7416	-1 396	-63.45	126 202	30 676	156 878
34300	Triticale	201.6094	6.42	4.7787	3 207	145.76	132 753	25 350	158 103
34310	Triticale	201.6094	6.42	4.6831	2 808	127.64	129 686	25 255	154 941
34400	Triticale	201.6094	6.42	4.6933	212	9.62	126 912	28 367	155 280
34410	Triticale	201.6094	6.43	4.5995	-132	-6.02	123 958	28 216	152 174
34501	Triticale	201.6094	6.42	4.6464	-1 597	-72.58	123 542	30 185	153 727
34511	Triticale	201.6094	6.43	4.5535	-1 905	-86.57	120 655	29 998	150 652
34600	Triticale	201.6094	6.43	4.6165	364	16.54	125 087	27 651	152 739
34602	Triticale	201.6094	6.44	4.4319	-155	-7.04	119 634	26 995	146 629
34610	Triticale	201.6094	6.43	4.5242	17	0.77	122 169	27 515	149 684
34612	Triticale	201.6094	6.45	4.3432	-491	-22.33	116 826	26 871	143 697
34613	Triticale	201.6094	6.45	4.2980	-618	-28.10	115 490	26 710	142 200
34700	Triticale	201.6094	6.43	4.5568	2 030	92.28	125 509	25 253	150 762
34702	Triticale	201.6094	6.45	4.3745	1 445	65.67	120 039	24 693	144 732

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34710	Triticale	201.6094	6.44	4.4657	1 650	75.00	122 583	25 164	147 747
34712	Triticale	201.6094	6.45	4.2870	1 077	48.93	117 223	24 615	141 837
34742	Triticale	201.6094	6.47	4.1120	424	19.28	111 812	24 236	136 048
34752	Triticale	201.6094	6.47	4.1120	424	19.28	111 812	24 236	136 048
34753	Triticale	201.6094	6.47	4.0692	287	13.04	110 526	24 104	134 631
34811	Triticale	201.6094	6.44	4.4458	-1 337	-60.78	118 544	28 548	147 091
34814	Triticale	201.6094	6.47	4.1315	-2 137	-97.16	109 359	27 332	136 691
34841	Triticale	201.6094	6.45	4.2644	-1 894	-86.08	113 048	28 040	141 088
34851	Triticale	201.6094	6.45	4.2644	-1 894	-86.08	113 048	28 040	141 088
34854	Triticale	201.6094	6.48	3.9629	-2 660	-120.92	104 240	26 872	131 112
34911	Triticale	201.6094	6.45	4.2885	-2 740	-124.53	112 469	29 418	141 887
34941	Triticale	201.6094	6.47	4.1135	-3 284	-149.27	107 147	28 949	136 096
34951	Triticale	201.6094	6.47	4.1135	-3 284	-149.27	107 147	28 949	136 096
35001	Triticale	201.6094	6.44	4.4521	623	28.31	121 139	26 159	147 298
35004	Triticale	201.6094	6.47	4.1373	-311	-14.13	111 784	25 099	136 883
35011	Triticale	201.6094	6.45	4.3630	276	12.56	118 305	26 048	144 352
35014	Triticale	201.6094	6.47	4.0545	-638	-29.00	109 137	25 008	134 146
35041	Triticale	201.6094	6.46	4.1850	-346	-15.74	112 819	25 642	138 460
35051	Triticale	201.6094	6.46	4.1850	-346	-15.74	112 819	25 642	138 460
35054	Triticale	201.6094	6.49	3.8891	-1 222	-55.56	104 027	24 644	128 670
35111	Triticale	201.6094	6.48	4.0153	542	24.65	109 547	23 301	132 848
35113	Triticale	201.6094	6.49	3.8531	9	0.41	104 662	22 819	127 480
35151	Triticale	201.6094	6.49	3.8514	-91	-4.14	104 418	23 008	127 426
35201	Triticale	201.6094	6.46	4.1564	-687	-31.21	111 869	25 647	137 516
35211	Triticale	201.6094	6.47	4.0733	-1 007	-45.77	109 220	25 546	134 765
35241	Triticale	201.6094	6.49	3.9070	-1 577	-71.70	104 104	25 161	129 265
35251	Triticale	201.6094	6.49	3.9070	-1 577	-71.70	104 104	25 161	129 265
35301	Triticale	201.6094	6.47	4.1226	759	34.52	112 386	24 012	136 398
35303	Triticale	201.6094	6.48	3.9560	211	9.61	107 370	23 516	130 887
35311	Triticale	201.6094	6.47	4.0402	406	18.46	109 723	23 947	133 670
35313	Triticale	201.6094	6.49	3.8769	-131	-5.94	104 808	23 461	128 269
35411	Triticale	201.6094	6.48	3.9574	-3 575	-162.48	102 828	28 103	130 931
35441	Triticale	201.6094	6.50	3.7958	-4 085	-185.67	97 899	27 687	125 586
35451	Triticale	201.6094	6.50	3.7958	-4 085	-185.67	97 899	27 687	125 586
35500	Triticale	201.6094	6.45	4.3776	-2 023	-91.94	115 931	28 903	144 834
35600	Triticale	201.6094	6.40	5.0517	3 633	165.16	140 394	26 743	167 137
35700	Triticale	201.6094	6.41	4.7957	-1 438	-65.36	127 372	31 296	158 668
35800	Triticale	201.6094	6.41	4.8384	3 398	154.45	134 542	25 537	160 079
35900	Triticale	201.6094	6.43	4.5824	-1 959	-89.03	121 165	30 444	151 609
36000	Triticale	201.6094	6.38	5.2821	4 935	224.31	147 942	26 818	174 760
36100	Triticale	201.6094	6.40	5.0261	-859	-39.05	134 061	32 229	166 290
36200	Triticale	201.6094	6.40	5.0005	3 944	179.29	139 373	26 070	165 443
36300	Triticale	201.6094	6.43	4.6336	-1 805	-82.04	122 685	30 618	153 303
36401	Triticale	201.6094	6.45	4.3761	1 628	74.00	120 037	24 745	144 783
36411	Triticale	201.6094	6.45	4.2885	1 257	57.14	117 221	24 666	141 887
36501	Triticale	201.6094	6.43	4.5112	2 278	103.54	124 624	24 631	149 255
36601	Triticale	201.6094	6.56	3.3201	-5 068	-230.34	84 508	25 337	109 845
36701	Triticale	201.6094	6.56	3.3201	-1 964	-89.29	88 187	21 658	109 845
36811	Triticale	201.6094	6.59	3.1212	-5 616	-255.26	78 562	24 703	103 265
36841	Triticale	201.6094	6.61	2.9938	-6 042	-274.64	74 625	24 425	99 050
36901	Triticale	201.6094	6.58	3.1849	-5 179	-235.41	81 143	24 230	105 373

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
37001	Triticale	201.6094	6.55	3.3539	-3 560	-161.82	87 442	23 521	110 963
37101	Triticale	201.6094	6.57	3.2356	-5 072	-230.57	82 555	24 495	107 050
37201	Triticale	201.6094	6.58	3.1849	-5 200	-236.36	81 079	24 293	105 373
37311	Triticale	201.6094	6.58	3.1709	-5 234	-237.92	80 579	24 330	104 909
37541	Triticale	201.6094	6.60	3.0176	-3 052	-138.73	79 110	20 728	99 839
37769	Triticale	201.6094	6.69	2.5875	-6 885	-312.96	63 164	22 443	85 607
37789	Triticale	201.6094	6.73	2.4169	-7 281	-330.93	58 221	21 742	79 963
37869	Triticale	201.6094	6.70	2.5469	-6 987	-317.59	61 984	22 282	84 266
37889	Triticale	201.6094	6.74	2.3790	-7 376	-335.26	57 119	21 592	78 710
40100	Triticale	201.6094	6.62	5.5780	4 174	189.75	150 568	26 884	177 452
40110	Triticale	201.6094	6.63	5.4664	3 758	170.83	147 148	26 755	173 903
40200	Triticale	201.6094	6.62	5.6070	4 266	193.90	151 413	26 963	178 376
40210	Triticale	201.6094	6.62	5.4949	3 848	174.90	147 977	26 832	174 809
40300	Triticale	201.6094	6.62	5.6651	-641	-29.15	147 017	33 208	180 225
40800	Triticale	201.6094	6.64	5.2875	-1 410	-64.08	136 545	31 665	168 210
40810	Triticale	201.6094	6.64	5.1817	-1 714	-77.89	133 406	31 439	164 845
40812	Triticale	201.6094	6.65	4.9744	-2 149	-97.68	127 619	30 633	158 252
40840	Triticale	201.6094	6.66	4.8708	-2 461	-111.84	124 533	30 421	154 955
40842	Triticale	201.6094	6.67	4.6760	-2 869	-130.41	119 094	29 662	148 757
40850	Triticale	201.6094	6.65	4.9702	-2 252	-102.37	127 308	30 809	158 117
40852	Triticale	201.6094	6.67	4.7714	-2 669	-121.32	121 758	30 034	151 792
40900	Triticale	201.6094	6.62	5.5489	3 309	150.41	148 802	27 725	176 528
41000	Triticale	201.6094	6.62	5.5199	-929	-42.22	143 027	32 577	175 603
41010	Triticale	201.6094	6.63	5.4095	-1 243	-56.50	139 758	32 334	172 091
41100	Triticale	201.6094	6.63	5.4327	2 914	132.44	145 385	27 446	172 831
41110	Triticale	201.6094	6.63	5.3241	2 523	114.67	142 069	27 306	169 374
41200	Triticale	201.6094	6.64	5.2875	454	20.62	138 776	29 434	168 210
41210	Triticale	201.6094	6.64	5.1817	112	5.10	135 592	29 254	164 845
41212	Triticale	201.6094	6.65	4.9744	-396	-18.01	129 717	28 534	158 252
41213	Triticale	201.6094	6.66	4.9226	-523	-23.78	128 249	28 355	156 603
41300	Triticale	201.6094	6.64	5.1422	2 789	126.77	137 763	25 825	163 589
41310	Triticale	201.6094	6.65	5.0393	2 389	108.58	134 569	25 748	160 317
41313	Triticale	201.6094	6.67	4.7874	1 636	74.38	127 268	25 033	152 301
41400	Triticale	201.6094	6.64	5.2875	167	7.57	138 434	29 775	168 210
41410	Triticale	201.6094	6.64	5.1817	-169	-7.69	135 257	29 588	164 845
41440	Triticale	201.6094	6.66	4.8708	-1 009	-45.88	126 273	28 682	154 955
41450	Triticale	201.6094	6.65	4.9702	-771	-35.06	129 083	29 034	158 117
41500	Triticale	201.6094	6.64	5.2003	3 038	138.08	139 623	25 814	165 437
41510	Triticale	201.6094	6.65	5.0963	2 645	120.23	136 422	25 706	162 128
41512	Triticale	201.6094	6.66	4.8924	2 035	92.52	130 515	25 129	155 643
41513	Triticale	201.6094	6.66	4.8415	1 883	85.59	129 038	24 984	154 022
41540	Triticale	201.6094	6.67	4.7905	1 637	74.39	127 369	25 032	152 401
41542	Triticale	201.6094	6.68	4.5989	1 064	48.37	121 816	24 488	146 305
41550	Triticale	201.6094	6.66	4.8883	1 929	87.66	130 201	25 309	155 511
41552	Triticale	201.6094	6.67	4.6927	1 345	61.11	124 536	24 755	149 290
41553	Triticale	201.6094	6.68	4.6439	1 198	54.48	123 119	24 616	147 735
41602	Triticale	201.6094	6.69	4.4810	-3 191	-145.04	113 974	28 579	142 553
41811	Triticale	201.6094	6.65	5.0453	-2 041	-92.76	129 522	30 985	160 507
41814	Triticale	201.6094	6.67	4.6886	-2 789	-126.78	119 562	29 596	149 158
41841	Triticale	201.6094	6.67	4.7426	-2 766	-125.74	120 911	29 966	150 877
41844	Triticale	201.6094	6.69	4.4073	-3 469	-157.67	111 550	28 659	140 209

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41851	Triticale	201.6094	6.66	4.8394	-2 564	-116.53	123 613	30 343	153 956
41854	Triticale	201.6094	6.69	4.4972	-3 280	-149.10	114 061	29 009	143 070
41901	Triticale	201.6094	6.64	5.2346	-1 540	-69.99	135 046	31 482	166 528
41904	Triticale	201.6094	6.66	4.8645	-2 316	-105.29	124 713	30 040	154 753
41911	Triticale	201.6094	6.64	5.1299	-1 841	-83.69	131 937	31 260	163 197
41914	Triticale	201.6094	6.67	4.7672	-2 602	-118.25	121 811	29 846	151 658
41941	Triticale	201.6094	6.66	4.8221	-2 580	-117.28	123 153	30 252	153 405
41944	Triticale	201.6094	6.69	4.4811	-3 294	-149.72	113 636	28 922	142 558
41951	Triticale	201.6094	6.66	4.9205	-2 374	-107.92	125 900	30 636	156 536
41954	Triticale	201.6094	6.68	4.5726	-3 103	-141.02	116 189	29 279	145 468
42001	Triticale	201.6094	6.67	4.7073	-2 897	-131.69	119 758	29 995	149 753
42004	Triticale	201.6094	6.70	4.3744	-3 593	-163.33	110 465	28 699	139 164
42011	Triticale	201.6094	6.68	4.6131	-3 176	-144.34	116 951	29 807	146 758
42014	Triticale	201.6094	6.70	4.2870	-3 857	-175.33	107 845	28 536	136 381
42041	Triticale	201.6094	6.70	4.3363	-3 884	-176.52	108 981	28 971	137 952
42044	Triticale	201.6094	6.73	4.0297	-4 523	-205.60	100 423	27 775	128 198
42051	Triticale	201.6094	6.69	4.4248	-3 699	-168.13	111 451	29 317	140 768
42054	Triticale	201.6094	6.72	4.1120	-4 352	-197.80	102 719	28 096	130 814
42110	Triticale	201.6094	6.70	4.3181	-2 392	-108.71	110 578	26 793	137 371
42112	Triticale	201.6094	6.72	4.1454	-2 803	-127.39	105 695	26 181	131 876
42113	Triticale	201.6094	6.72	4.1022	-2 905	-132.06	104 475	26 028	130 503
42142	Triticale	201.6094	6.74	3.8966	-3 505	-159.30	98 450	25 513	123 964
42143	Triticale	201.6094	6.75	3.8560	-3 601	-163.68	97 303	25 369	122 673
42152	Triticale	201.6094	6.73	3.9762	-3 316	-150.72	100 698	25 796	126 494
42153	Triticale	201.6094	6.74	3.9347	-3 414	-155.19	99 527	25 649	125 176
42210	Triticale	201.6094	6.69	4.5174	-1 967	-89.41	116 158	27 553	143 711
42212	Triticale	201.6094	6.70	4.3367	-2 395	-108.85	111 054	26 909	137 963
42213	Triticale	201.6094	6.70	4.2915	-2 502	-113.71	109 778	26 748	136 526
42242	Triticale	201.6094	6.72	4.0765	-3 111	-141.43	103 515	26 170	129 685
42243	Triticale	201.6094	6.73	4.0340	-3 212	-145.99	102 316	26 018	128 334
42252	Triticale	201.6094	6.72	4.1597	-2 915	-132.49	105 865	26 467	132 332
42253	Triticale	201.6094	6.72	4.1163	-3 017	-137.15	104 641	26 312	130 953
42310	Triticale	201.6094	6.69	4.5174	-3 194	-145.18	114 765	28 946	143 711
42312	Triticale	201.6094	6.70	4.3367	-3 571	-162.33	109 721	28 242	137 963
42313	Triticale	201.6094	6.70	4.2915	-3 666	-166.61	108 460	28 066	136 526
42501	Triticale	201.6094	6.64	5.2346	-1 536	-69.82	135 057	31 470	166 528
42504	Triticale	201.6094	6.66	4.8645	-2 313	-105.13	124 723	30 030	154 753
42511	Triticale	201.6094	6.64	5.1299	-1 838	-83.52	131 948	31 249	163 197
42514	Triticale	201.6094	6.67	4.7672	-2 598	-118.10	121 822	29 836	151 658
42541	Triticale	201.6094	6.66	4.8221	-2 577	-117.14	123 163	30 242	153 405
42544	Triticale	201.6094	6.69	4.4811	-3 291	-149.59	113 645	28 913	142 558
42551	Triticale	201.6094	6.66	4.9205	-2 371	-107.78	125 910	30 626	156 536
42554	Triticale	201.6094	6.68	4.5726	-3 100	-140.89	116 198	29 270	145 468
42601	Triticale	201.6094	6.65	5.0908	-1 850	-84.08	131 045	30 908	161 953
42604	Triticale	201.6094	6.67	4.7308	-2 604	-118.38	120 995	29 507	150 501
42611	Triticale	201.6094	6.65	4.9890	-2 145	-97.50	128 016	30 698	158 714
42614	Triticale	201.6094	6.68	4.6362	-2 884	-131.09	118 167	29 324	147 491
42641	Triticale	201.6094	6.67	4.6896	-2 866	-130.29	119 466	29 725	149 191
42644	Triticale	201.6094	6.70	4.3580	-3 560	-161.81	110 210	28 432	138 642
42651	Triticale	201.6094	6.67	4.7853	-2 666	-121.20	122 138	30 098	152 235
42654	Triticale	201.6094	6.69	4.4470	-3 374	-153.36	112 693	28 779	141 471

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42701	Triticale	201.6094	6.67	4.7936	1 699	77.22	127 633	24 865	152 498
42704	Triticale	201.6094	6.69	4.4546	690	31.34	117 812	23 903	141 715
42711	Triticale	201.6094	6.67	4.6977	1 320	60.02	124 641	24 807	149 448
42714	Triticale	201.6094	6.70	4.3655	332	15.09	115 018	23 863	138 881
42741	Triticale	201.6094	6.69	4.4158	380	17.27	116 286	24 195	140 481
42744	Triticale	201.6094	6.72	4.1036	-548	-24.91	107 242	23 306	130 548
42751	Triticale	201.6094	6.69	4.5060	648	29.45	118 896	24 452	143 348
42754	Triticale	201.6094	6.71	4.1874	-299	-13.60	109 668	23 544	133 212
42801	Triticale	201.6094	6.63	5.4647	3 836	174.35	147 288	26 559	173 847
42804	Triticale	201.6094	6.65	5.0783	2 679	121.78	136 089	25 466	161 555
42811	Triticale	201.6094	6.63	5.3554	3 427	155.75	143 934	26 436	170 371
42814	Triticale	201.6094	6.65	4.9767	2 294	104.26	132 960	25 364	158 324
42841	Triticale	201.6094	6.65	5.0341	2 371	107.76	134 429	25 719	160 148
42844	Triticale	201.6094	6.67	4.6781	1 307	59.41	124 115	24 710	148 825
42851	Triticale	201.6094	6.64	5.1368	2 678	121.71	137 406	26 011	163 417
42854	Triticale	201.6094	6.67	4.7736	1 592	72.37	126 881	24 981	151 862
42901	Triticale	201.6094	6.65	5.0908	1 509	68.59	134 945	27 008	161 953
42904	Triticale	201.6094	6.67	4.7308	513	23.33	124 608	25 894	150 501
42911	Triticale	201.6094	6.65	4.9890	1 134	51.56	131 807	26 907	158 714
42914	Triticale	201.6094	6.68	4.6362	159	7.23	121 677	25 814	147 491
42941	Triticale	201.6094	6.67	4.6896	205	9.31	123 022	26 169	149 191
42944	Triticale	201.6094	6.70	4.3580	-711	-32.31	113 501	25 141	138 642
42951	Triticale	201.6094	6.67	4.7853	469	21.33	125 770	26 466	152 235
42954	Triticale	201.6094	6.69	4.4470	-465	-21.14	116 055	25 416	141 471
43001	Triticale	201.6094	6.67	4.7936	1 706	77.57	127 642	24 856	152 498
43004	Triticale	201.6094	6.69	4.4546	697	31.67	117 821	23 894	141 715
43011	Triticale	201.6094	6.67	4.6977	1 328	60.36	124 650	24 798	149 448
43014	Triticale	201.6094	6.70	4.3655	339	15.40	115 026	23 855	138 881
43041	Triticale	201.6094	6.69	4.4158	387	17.59	116 294	24 187	140 481
43044	Triticale	201.6094	6.72	4.1036	-542	-24.61	107 250	23 298	130 548
43051	Triticale	201.6094	6.69	4.5060	655	29.78	118 905	24 443	143 348
43054	Triticale	201.6094	6.71	4.1874	-292	-13.29	109 676	23 536	133 212
43101	Triticale	201.6094	6.68	4.6498	1 129	51.34	123 281	24 642	147 923
43104	Triticale	201.6094	6.70	4.3210	161	7.31	113 767	23 697	137 464
43111	Triticale	201.6094	6.68	4.5568	749	34.05	120 357	24 607	144 964
43114	Triticale	201.6094	6.71	4.2346	-200	-9.07	111 035	23 679	134 714
43141	Triticale	201.6094	6.70	4.2834	-166	-7.57	112 232	24 035	136 267
43144	Triticale	201.6094	6.73	3.9805	-1 057	-48.05	103 470	23 161	126 632
43151	Triticale	201.6094	6.70	4.3708	91	4.11	114 761	24 287	139 047
43154	Triticale	201.6094	6.73	4.0617	-818	-37.19	105 820	23 395	129 216
43201	Triticale	201.6094	6.67	4.7360	1 543	70.15	125 967	24 701	150 668
43204	Triticale	201.6094	6.70	4.4012	546	24.80	116 263	23 751	140 015
43211	Triticale	201.6094	6.68	4.6413	1 155	52.48	122 990	24 665	147 654
43214	Triticale	201.6094	6.70	4.3131	177	8.06	113 481	23 733	137 214
43244	Triticale	201.6094	6.73	4.0544	-703	-31.96	105 769	23 212	128 981
43251	Triticale	201.6094	6.69	4.4519	479	21.78	117 285	24 343	141 628
43254	Triticale	201.6094	6.72	4.1371	-457	-20.77	108 166	23 447	131 614
43301	Triticale	201.6094	6.63	5.3784	-1 245	-56.59	139 059	32 044	171 103
43304	Triticale	201.6094	6.65	4.9981	-2 042	-92.83	128 442	30 562	159 004
43311	Triticale	201.6094	6.64	5.2708	-1 553	-70.57	135 870	31 811	167 680
43314	Triticale	201.6094	6.66	4.8981	-2 333	-106.06	125 466	30 359	155 824

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43341	Triticale	201.6094	6.66	4.9546	-2 310	-104.98	126 848	30 771	157 620
43344	Triticale	201.6094	6.68	4.6042	-3 042	-138.29	117 070	29 405	146 475
43351	Triticale	201.6094	6.65	5.0557	-2 098	-95.37	129 670	31 166	160 836
43354	Triticale	201.6094	6.67	4.6982	-2 846	-129.36	119 693	29 771	149 464
43715	Triticale	201.6094	6.74	3.9375	-1 355	-61.61	102 125	23 139	125 264
43716	Triticale	201.6094	6.76	3.7188	-1 984	-90.18	95 813	22 492	118 305
43745	Triticale	201.6094	6.76	3.7013	-2 143	-97.42	95 096	22 653	117 749
43746	Triticale	201.6094	6.79	3.4956	-2 733	-124.23	89 164	22 043	111 207
43755	Triticale	201.6094	6.75	3.7768	-1 927	-87.57	97 275	22 877	120 152
43756	Triticale	201.6094	6.78	3.5670	-2 528	-114.93	91 222	22 255	113 477
43815	Triticale	201.6094	6.73	4.0400	-4 265	-193.85	101 290	27 235	128 525
43816	Triticale	201.6094	6.75	3.8156	-4 731	-215.05	95 026	26 359	121 385
43845	Triticale	201.6094	6.75	3.7976	-4 868	-221.29	94 338	26 475	120 814
43846	Triticale	201.6094	6.78	3.5866	-5 306	-241.18	88 452	25 650	114 102
43855	Triticale	201.6094	6.74	3.8751	-4 708	-213.98	96 501	26 778	123 279
43856	Triticale	201.6094	6.77	3.6598	-5 154	-234.28	90 494	25 936	116 430
43919	Triticale	201.6094	6.82	3.2613	-3 031	-137.77	82 997	20 756	103 753
43929	Triticale	201.6094	6.83	3.2287	-3 127	-142.14	82 053	20 663	102 715
43939	Triticale	201.6094	6.82	3.2613	-3 031	-137.77	82 997	20 756	103 753
43949	Triticale	201.6094	6.85	3.0657	-3 708	-168.53	77 144	20 383	97 528
43959	Triticale	201.6094	6.84	3.1282	-3 523	-160.15	78 956	20 562	99 518
44067	Triticale	201.6094	6.79	3.4602	-2 611	-118.68	88 361	21 720	110 081
44068	Triticale	201.6094	6.82	3.2722	-3 167	-143.97	82 915	21 183	104 098
44077	Triticale	201.6094	6.78	3.5673	-2 294	-104.29	91 460	22 025	113 485
44078	Triticale	201.6094	6.80	3.3734	-2 868	-130.36	85 846	21 472	107 318
44089	Triticale	201.6094	6.86	3.0249	-3 899	-177.22	75 755	20 477	96 232
44099	Triticale	201.6094	6.84	3.1510	-3 526	-160.27	79 405	20 837	100 242
44167	Triticale	201.6094	6.79	3.5074	-5 565	-252.95	86 036	25 546	111 582
44168	Triticale	201.6094	6.81	3.3168	-5 961	-270.94	80 716	24 802	105 518
44177	Triticale	201.6094	6.77	3.6159	-5 340	-242.72	89 063	25 970	115 033
44178	Triticale	201.6094	6.80	3.4194	-5 748	-261.26	83 579	25 202	108 781
44189	Triticale	201.6094	6.85	3.0662	-6 481	-294.60	73 722	23 822	97 544
44199	Triticale	201.6094	6.83	3.1939	-6 216	-282.54	77 287	24 321	101 609
44200	Triticale	201.6094	6.63	5.3456	-1 300	-59.10	138 163	31 895	170 058
44210	Triticale	201.6094	6.64	5.2386	-1 607	-73.03	134 991	31 665	166 657
44300	Triticale	201.6094	6.64	5.2875	3 280	149.08	142 136	26 074	168 210
44310	Triticale	201.6094	6.64	5.1817	2 882	130.98	138 885	25 961	164 845
44501	Triticale	201.6094	6.64	5.1387	-1 782	-81.00	132 305	31 172	163 478
44511	Triticale	201.6094	6.65	5.0359	-2 084	-94.74	129 247	30 961	160 208
44600	Triticale	201.6094	6.65	5.1035	103	4.66	133 655	28 701	162 356
44602	Triticale	201.6094	6.66	4.8993	-403	-18.33	127 862	28 000	155 862
44610	Triticale	201.6094	6.65	5.0014	-237	-10.79	130 569	28 540	159 109
44612	Triticale	201.6094	6.67	4.8013	-733	-33.32	124 893	27 852	152 745
44613	Triticale	201.6094	6.67	4.7513	-857	-38.95	123 474	27 680	151 154
44700	Triticale	201.6094	6.65	5.0454	1 937	88.06	134 363	26 145	160 508
44702	Triticale	201.6094	6.66	4.8435	1 358	61.73	128 542	25 546	154 087
44710	Triticale	201.6094	6.66	4.9444	1 561	70.94	131 263	26 035	157 298
44712	Triticale	201.6094	6.67	4.7467	993	45.14	125 559	25 447	151 006
44713	Triticale	201.6094	6.67	4.6972	851	38.70	124 133	25 300	149 433
44742	Triticale	201.6094	6.69	4.4619	86	3.89	117 185	24 760	141 945
44743	Triticale	201.6094	6.69	4.4154	-48	-2.16	115 845	24 622	140 467

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44752	Triticale	201.6094	6.68	4.5529	347	15.75	119 811	25 031	144 842
44753	Triticale	201.6094	6.69	4.5055	211	9.57	118 443	24 890	143 333
44811	Triticale	201.6094	6.66	4.9232	-1 510	-68.62	127 102	29 519	156 621
44814	Triticale	201.6094	6.68	4.5751	-2 294	-104.25	117 318	28 229	145 547
44841	Triticale	201.6094	6.68	4.6278	-2 269	-103.14	118 607	28 617	147 224
44844	Triticale	201.6094	6.70	4.3006	-3 005	-136.58	109 412	27 403	136 814
44851	Triticale	201.6094	6.67	4.7222	-2 057	-93.49	121 261	28 967	150 229
44854	Triticale	201.6094	6.70	4.3883	-2 807	-127.61	111 878	27 728	139 606
44911	Triticale	201.6094	6.67	4.7447	-2 924	-132.90	120 599	30 343	150 942
44951	Triticale	201.6094	6.68	4.5510	-3 458	-157.18	114 950	29 831	144 781
45001	Triticale	201.6094	6.66	4.9374	609	27.67	130 078	26 995	157 073
45004	Triticale	201.6094	6.68	4.5883	-320	-14.53	120 096	25 871	145 967
45011	Triticale	201.6094	6.66	4.8386	264	12.02	127 068	26 863	153 931
45014	Triticale	201.6094	6.69	4.4965	-645	-29.31	117 286	25 761	143 047
45041	Triticale	201.6094	6.68	4.5483	-601	-27.34	118 575	26 120	144 695
45051	Triticale	201.6094	6.68	4.6411	-355	-16.14	121 229	26 420	147 648
45054	Triticale	201.6094	6.70	4.3130	-1 226	-55.73	111 848	25 361	137 209
45111	Triticale	201.6094	6.69	4.4534	640	29.11	117 745	23 932	141 677
45113	Triticale	201.6094	6.71	4.2735	106	4.80	112 532	23 420	135 952
45201	Triticale	201.6094	6.68	4.6114	-699	-31.78	120 255	26 448	146 703
45301	Triticale	201.6094	6.68	4.5827	722	32.80	120 913	24 875	145 788
45303	Triticale	201.6094	6.70	4.3975	178	8.08	115 556	24 342	139 897
45311	Triticale	201.6094	6.69	4.4910	371	16.85	118 082	24 790	142 872
45411	Triticale	201.6094	6.70	4.3970	-3 647	-165.77	110 910	28 973	139 883
45500	Triticale	201.6094	6.65	4.9969	-1 889	-85.84	128 492	30 475	158 967
45600	Triticale	201.6094	6.63	5.4327	3 162	143.73	145 680	27 151	172 831
45700	Triticale	201.6094	6.64	5.1712	-1 924	-87.43	132 700	31 813	164 513
45800	Triticale	201.6094	6.63	5.3456	3 464	157.47	143 829	26 229	170 058
45900	Triticale	201.6094	6.65	5.0744	-2 140	-97.28	129 986	31 446	161 432
46000	Triticale	201.6094	6.61	5.7910	4 827	219.41	156 744	27 485	184 230
46100	Triticale	201.6094	6.62	5.5199	-1 120	-50.93	142 481	33 122	175 603
46200	Triticale	201.6094	6.62	5.4908	3 901	177.31	147 980	26 699	174 679
46300	Triticale	201.6094	6.65	5.1035	-2 056	-93.45	130 808	31 548	162 356
46401	Triticale	201.6094	6.66	4.8415	1 682	76.46	128 620	25 403	154 023
46411	Triticale	201.6094	6.67	4.7447	1 312	59.63	125 635	25 307	150 942
46501	Triticale	201.6094	6.65	4.9949	2 244	102.01	133 445	25 458	158 903
46601	Triticale	201.6094	6.76	3.7198	-5 092	-231.47	92 115	26 223	118 338
46701	Triticale	201.6094	6.76	3.7198	-1 774	-80.64	96 061	22 278	118 338
46811	Triticale	201.6094	6.79	3.4951	-5 652	-256.91	85 657	25 532	111 189
46841	Triticale	201.6094	6.82	3.2854	-6 211	-282.32	79 566	24 952	104 518
46901	Triticale	201.6094	6.78	3.5185	-5 293	-240.59	87 073	24 861	111 933
47001	Triticale	201.6094	6.76	3.7006	-3 749	-170.40	93 492	24 236	117 728
47101	Triticale	201.6094	6.78	3.5856	-5 181	-235.51	88 871	25 197	114 068
47201	Triticale	201.6094	6.78	3.5185	-5 318	-241.74	87 006	24 927	111 933
47311	Triticale	201.6094	6.79	3.5139	-5 392	-245.08	86 700	25 087	111 787
47313	Triticale	201.6094	6.80	3.3719	-5 684	-258.36	82 738	24 532	107 270
47341	Triticale	201.6094	6.81	3.3030	-5 915	-268.88	80 659	24 421	105 080
47411	Triticale	201.6094	6.79	3.4481	-5 550	-252.29	84 843	24 852	109 695
47541	Triticale	201.6094	6.82	3.2677	-3 211	-145.93	82 984	20 972	103 956
47543	Triticale	201.6094	6.84	3.1357	-3 593	-163.31	79 169	20 587	99 756
47769	Triticale	201.6094	6.90	2.7814	-7 116	-323.46	65 852	22 632	88 483

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
47869	Triticale	201.6094	6.91	2.7293	-7 238	-329.00	64 389	22 438	86 827
47889	Triticale	201.6094	6.96	2.5231	-7 660	-348.17	58 638	21 629	80 266
50800	Triticale	201.6094	6.91	5.4964	-2 515	-114.31	136 149	31 303	167 452
50810	Triticale	201.6094	6.92	5.3865	-2 786	-126.62	133 047	31 056	164 103
50812	Triticale	201.6094	6.93	5.1710	-3 174	-144.28	127 280	30 258	157 539
50840	Triticale	201.6094	6.93	5.1666	-3 272	-148.71	126 976	30 428	157 405
50842	Triticale	201.6094	6.94	4.9599	-3 644	-165.64	121 446	29 663	151 109
50850	Triticale	201.6094	6.93	5.1666	-3 272	-148.71	126 976	30 428	157 405
50852	Triticale	201.6094	6.94	4.9599	-3 644	-165.64	121 446	29 663	151 109
50900	Triticale	201.6094	6.90	5.7610	1 309	59.52	147 211	28 304	175 514
50910	Triticale	201.6094	6.90	5.6458	962	43.73	143 887	28 117	172 004
51000	Triticale	201.6094	6.90	5.7305	-2 091	-95.04	142 418	32 166	174 584
51010	Triticale	201.6094	6.91	5.6159	-2 370	-107.74	139 190	31 903	171 092
51100	Triticale	201.6094	6.90	5.6491	997	45.30	144 088	28 015	172 103
51110	Triticale	201.6094	6.91	5.5361	655	29.79	140 827	27 834	168 661
51200	Triticale	201.6094	6.91	5.4964	-1 399	-63.57	137 491	29 961	167 452
51210	Triticale	201.6094	6.92	5.3865	-1 692	-76.90	134 362	29 741	164 103
51212	Triticale	201.6094	6.93	5.1710	-2 124	-96.56	128 543	28 996	157 539
51213	Triticale	201.6094	6.93	5.1171	-2 232	-101.47	127 088	28 810	155 898
51300	Triticale	201.6094	6.92	5.3437	1 658	75.38	137 273	25 528	162 800
51310	Triticale	201.6094	6.93	5.2368	1 292	58.73	134 117	25 428	159 544
51313	Triticale	201.6094	6.94	4.9750	599	27.24	126 846	24 721	151 567
51400	Triticale	201.6094	6.91	5.4964	-1 681	-76.41	137 155	30 297	167 452
51410	Triticale	201.6094	6.92	5.3865	-1 969	-89.49	134 032	30 070	164 103
51440	Triticale	201.6094	6.93	5.1666	-2 489	-113.12	127 921	29 483	157 405
51450	Triticale	201.6094	6.93	5.1666	-2 489	-113.12	127 921	29 483	157 405
51500	Triticale	201.6094	6.92	5.4048	1 724	78.37	138 939	25 722	164 661
51502	Triticale	201.6094	6.93	5.1886	1 158	52.62	132 943	25 131	158 075
51510	Triticale	201.6094	6.92	5.2967	1 369	62.21	135 781	25 586	161 368
51512	Triticale	201.6094	6.94	5.0848	814	36.99	129 906	25 007	154 913
51513	Triticale	201.6094	6.94	5.0319	675	30.69	128 437	24 863	153 299
51540	Triticale	201.6094	6.94	5.0805	713	32.41	129 599	25 182	154 781
51542	Triticale	201.6094	6.95	4.8773	181	8.23	123 964	24 626	148 590
51543	Triticale	201.6094	6.95	4.8265	48	2.19	122 555	24 487	147 042
51550	Triticale	201.6094	6.94	5.0805	713	32.41	129 599	25 182	154 781
51552	Triticale	201.6094	6.95	4.8773	181	8.23	123 964	24 626	148 590
51553	Triticale	201.6094	6.95	4.8265	48	2.19	122 555	24 487	147 042
51602	Triticale	201.6094	6.96	4.6707	-4 082	-185.56	114 008	28 289	142 297
51700	Triticale	201.6094	6.96	4.6516	-245	-11.14	117 999	23 715	141 714
51710	Triticale	201.6094	6.97	4.5585	-587	-26.69	115 210	23 670	138 880
51811	Triticale	201.6094	6.93	5.2437	-3 090	-140.45	129 144	30 610	159 754
51814	Triticale	201.6094	6.95	4.8730	-3 757	-170.79	119 222	29 236	148 458
51841	Triticale	201.6094	6.94	5.0297	-3 562	-161.89	123 262	29 972	153 233
51844	Triticale	201.6094	6.96	4.6741	-4 201	-190.97	113 745	28 653	142 399
51851	Triticale	201.6094	6.94	5.0297	-3 562	-161.89	123 262	29 972	153 233
51854	Triticale	201.6094	6.96	4.6741	-4 201	-190.97	113 745	28 653	142 399
51901	Triticale	201.6094	6.91	5.4414	-2 616	-118.90	134 676	31 102	165 777
51904	Triticale	201.6094	6.94	5.0567	-3 310	-150.47	124 378	29 678	154 056
51911	Triticale	201.6094	6.92	5.3326	-2 884	-131.11	131 603	30 859	162 462
51914	Triticale	201.6094	6.94	4.9555	-3 564	-162.02	121 512	29 462	150 975
51941	Triticale	201.6094	6.93	5.1149	-3 366	-153.02	125 592	30 239	155 831

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51944	Triticale	201.6094	6.96	4.7533	-4 018	-182.64	115 914	28 899	144 812
51951	Triticale	201.6094	6.93	5.1149	-3 366	-153.02	125 592	30 239	155 831
51954	Triticale	201.6094	6.96	4.7533	-4 018	-182.64	115 914	28 899	144 812
52001	Triticale	201.6094	6.95	4.9074	-3 849	-174.94	119 797	29 710	149 507
52004	Triticale	201.6094	6.97	4.5604	-4 471	-203.24	110 512	28 424	138 935
52011	Triticale	201.6094	6.95	4.8092	-4 097	-186.23	117 018	29 499	146 516
52014	Triticale	201.6094	6.98	4.4692	-4 707	-213.94	107 919	28 238	136 157
52041	Triticale	201.6094	6.97	4.6129	-4 574	-207.91	111 529	29 007	140 536
52044	Triticale	201.6094	6.99	4.2868	-5 158	-234.47	102 802	27 797	130 599
52051	Triticale	201.6094	6.97	4.6129	-4 574	-207.91	111 529	29 007	140 536
52054	Triticale	201.6094	6.99	4.2868	-5 158	-234.47	102 802	27 797	130 599
52110	Triticale	201.6094	6.98	4.4987	-3 787	-172.14	109 935	27 121	137 056
52112	Triticale	201.6094	6.99	4.3187	-4 139	-188.12	105 085	26 489	131 574
52113	Triticale	201.6094	7.00	4.2738	-4 226	-192.11	103 872	26 331	130 203
52142	Triticale	201.6094	7.01	4.1425	-4 589	-208.58	100 125	26 079	126 204
52143	Triticale	201.6094	7.01	4.0993	-4 673	-212.41	98 962	25 927	124 889
52152	Triticale	201.6094	7.01	4.1425	-4 589	-208.58	100 125	26 079	126 204
52153	Triticale	201.6094	7.01	4.0993	-4 673	-212.41	98 962	25 927	124 889
52210	Triticale	201.6094	6.96	4.7082	-3 453	-156.95	115 498	27 940	143 438
52212	Triticale	201.6094	6.97	4.5198	-3 817	-173.52	110 426	27 274	137 700
52213	Triticale	201.6094	6.98	4.4728	-3 909	-177.66	109 158	27 108	136 266
52242	Triticale	201.6094	6.99	4.3354	-4 271	-194.15	105 275	26 805	132 080
52243	Triticale	201.6094	6.99	4.2902	-4 359	-198.12	104 059	26 645	130 704
52252	Triticale	201.6094	6.99	4.3354	-4 271	-194.15	105 275	26 805	132 080
52253	Triticale	201.6094	6.99	4.2902	-4 359	-198.12	104 059	26 645	130 704
52310	Triticale	201.6094	6.96	4.7082	-4 121	-187.34	114 769	28 669	143 438
52312	Triticale	201.6094	6.97	4.5198	-4 458	-202.63	109 731	27 970	137 700
52313	Triticale	201.6094	6.98	4.4728	-4 542	-206.45	108 471	27 795	136 266
52501	Triticale	201.6094	6.91	5.4414	-2 632	-119.63	134 657	31 121	165 777
52504	Triticale	201.6094	6.94	5.0567	-3 325	-151.15	124 360	29 695	154 056
52511	Triticale	201.6094	6.92	5.3326	-2 900	-131.82	131 584	30 877	162 462
52514	Triticale	201.6094	6.94	4.9555	-3 579	-162.68	121 495	29 480	150 975
52541	Triticale	201.6094	6.93	5.1149	-3 381	-153.70	125 574	30 257	155 831
52544	Triticale	201.6094	6.96	4.7533	-4 032	-183.28	115 897	28 915	144 812
52551	Triticale	201.6094	6.93	5.1149	-3 381	-153.70	125 574	30 257	155 831
52554	Triticale	201.6094	6.96	4.7533	-4 032	-183.28	115 897	28 915	144 812
52601	Triticale	201.6094	6.92	5.2903	-2 940	-133.64	130 593	30 580	161 172
52604	Triticale	201.6094	6.95	4.9162	-3 612	-164.17	120 584	29 193	149 776
52611	Triticale	201.6094	6.93	5.1845	-3 202	-145.56	127 601	30 348	157 949
52614	Triticale	201.6094	6.95	4.8179	-3 860	-175.45	117 793	28 987	146 781
52641	Triticale	201.6094	6.94	4.9729	-3 672	-166.89	121 753	29 749	151 502
52644	Triticale	201.6094	6.97	4.6212	-4 302	-195.54	112 346	28 443	140 790
52651	Triticale	201.6094	6.94	4.9729	-3 672	-166.89	121 753	29 749	151 502
52654	Triticale	201.6094	6.97	4.6212	-4 302	-195.54	112 346	28 443	140 790
52701	Triticale	201.6094	6.94	4.9981	661	30.04	127 604	24 665	152 270
52704	Triticale	201.6094	6.97	4.6447	-269	-12.23	117 796	23 707	141 503
52711	Triticale	201.6094	6.95	4.8981	314	14.29	124 642	24 582	149 224
52714	Triticale	201.6094	6.97	4.5518	-596	-27.11	115 030	23 643	138 673
52741	Triticale	201.6094	6.96	4.6982	-309	-14.03	118 910	24 224	143 133
52744	Triticale	201.6094	6.99	4.3660	-1 182	-53.71	109 691	23 322	133 013
52751	Triticale	201.6094	6.96	4.6982	-309	-14.03	118 910	24 224	143 133

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52754	Triticale	201.6094	6.99	4.3660	-1 182	-53.71	109 691	23 322	133 013
52801	Triticale	201.6094	6.90	5.6732	2 601	118.22	146 585	26 253	172 838
52804	Triticale	201.6094	6.92	5.2721	1 537	69.88	135 445	25 172	160 617
52811	Triticale	201.6094	6.91	5.5597	2 228	101.25	143 274	26 108	169 381
52814	Triticale	201.6094	6.93	5.1666	1 186	53.91	132 358	25 047	157 405
52841	Triticale	201.6094	6.92	5.3328	1 536	69.84	136 786	25 682	162 468
52844	Triticale	201.6094	6.94	4.9557	538	24.46	126 316	24 664	150 980
52851	Triticale	201.6094	6.92	5.3328	1 536	69.84	136 786	25 682	162 468
52854	Triticale	201.6094	6.94	4.9557	538	24.46	126 316	24 664	150 980
52901	Triticale	201.6094	6.92	5.2903	-265	-12.06	133 680	27 492	161 172
52904	Triticale	201.6094	6.95	4.9162	-1 130	-51.35	123 442	26 334	149 776
52911	Triticale	201.6094	6.93	5.1845	-593	-26.97	130 596	27 353	157 949
52914	Triticale	201.6094	6.95	4.8179	-1 440	-65.45	120 564	26 217	146 781
52941	Triticale	201.6094	6.94	4.9729	-1 179	-53.61	124 621	26 881	151 502
52944	Triticale	201.6094	6.97	4.6212	-1 991	-90.49	114 999	25 791	140 790
52951	Triticale	201.6094	6.94	4.9729	-1 179	-53.61	124 621	26 881	151 502
52954	Triticale	201.6094	6.97	4.6212	-1 991	-90.49	114 999	25 791	140 790
53001	Triticale	201.6094	6.94	4.9981	136	6.19	126 981	25 289	152 270
53004	Triticale	201.6094	6.97	4.6447	-757	-34.39	117 216	24 287	141 503
53011	Triticale	201.6094	6.95	4.8981	-200	-9.08	124 030	25 194	149 224
53014	Triticale	201.6094	6.97	4.5518	-1 074	-48.83	114 462	24 211	138 673
53041	Triticale	201.6094	6.96	4.6982	-802	-36.45	118 323	24 810	143 133
53044	Triticale	201.6094	6.99	4.3660	-1 640	-74.54	109 146	23 866	133 013
53051	Triticale	201.6094	6.96	4.6982	-802	-36.45	118 323	24 810	143 133
53054	Triticale	201.6094	6.99	4.3660	-1 640	-74.54	109 146	23 866	133 013
53101	Triticale	201.6094	6.95	4.8469	-403	-18.30	122 592	25 072	147 665
53104	Triticale	201.6094	6.98	4.5042	-1 257	-57.13	113 137	24 087	137 224
53111	Triticale	201.6094	6.96	4.7500	-741	-33.69	119 712	25 000	144 711
53114	Triticale	201.6094	6.98	4.4141	-1 578	-71.72	110 447	24 033	134 479
53141	Triticale	201.6094	6.97	4.5561	-1 330	-60.47	114 154	24 650	138 805
53144	Triticale	201.6094	7.00	4.2339	-2 132	-96.91	105 268	23 722	128 990
53151	Triticale	201.6094	6.97	4.5561	-1 330	-60.47	114 154	24 650	138 805
53154	Triticale	201.6094	7.00	4.2339	-2 132	-96.91	105 268	23 722	128 990
53201	Triticale	201.6094	6.94	4.9376	148	6.74	125 488	24 940	150 428
53204	Triticale	201.6094	6.97	4.5885	-745	-33.86	115 828	23 963	139 791
53211	Triticale	201.6094	6.95	4.8388	-202	-9.16	122 549	24 870	147 419
53214	Triticale	201.6094	6.98	4.4967	-1 076	-48.93	113 083	23 912	136 995
53241	Triticale	201.6094	6.97	4.6413	-813	-36.96	116 875	24 526	141 402
53244	Triticale	201.6094	6.99	4.3132	-1 651	-75.06	107 797	23 607	131 404
53251	Triticale	201.6094	6.97	4.6413	-813	-36.96	116 875	24 526	141 402
53254	Triticale	201.6094	6.99	4.3132	-1 651	-75.06	107 797	23 607	131 404
53301	Triticale	201.6094	6.91	5.5926	-2 349	-106.79	138 720	31 663	170 382
53304	Triticale	201.6094	6.93	5.1971	-3 063	-139.21	128 136	30 199	158 335
53311	Triticale	201.6094	6.91	5.4807	-2 624	-119.25	135 566	31 409	166 975
53314	Triticale	201.6094	6.93	5.0932	-3 322	-151.00	125 195	29 974	155 168
53341	Triticale	201.6094	6.92	5.2570	-3 117	-141.66	129 392	30 767	160 159
53344	Triticale	201.6094	6.95	4.8853	-3 786	-172.09	119 445	29 390	148 835
53351	Triticale	201.6094	6.92	5.2570	-3 117	-141.66	129 392	30 767	160 159
53354	Triticale	201.6094	6.95	4.8853	-3 786	-172.09	119 445	29 390	148 835
53715	Triticale	201.6094	7.01	4.1027	-2 635	-119.79	101 546	23 445	124 992
53716	Triticale	201.6094	7.03	3.8748	-3 187	-144.88	95 276	22 772	118 048

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53745	Triticale	201.6094	7.03	3.9352	-3 146	-143.01	96 731	23 159	119 890
53746	Triticale	201.6094	7.05	3.7166	-3 675	-167.06	90 717	22 512	113 229
53755	Triticale	201.6094	7.03	3.9352	-3 146	-143.01	96 731	23 159	119 890
53756	Triticale	201.6094	7.05	3.7166	-3 675	-167.06	90 717	22 512	113 229
53815	Triticale	201.6094	7.00	4.2104	-5 042	-229.19	101 354	26 919	128 274
53816	Triticale	201.6094	7.02	3.9765	-5 460	-248.19	95 096	26 051	121 147
53845	Triticale	201.6094	7.02	4.0386	-5 446	-247.53	96 574	26 464	123 038
53846	Triticale	201.6094	7.04	3.8142	-5 846	-265.73	90 572	25 631	116 203
53855	Triticale	201.6094	7.02	4.0386	-5 446	-247.53	96 574	26 464	123 038
53856	Triticale	201.6094	7.04	3.8142	-5 846	-265.73	90 572	25 631	116 203
53909	Triticale	201.6094	7.08	3.4713	-3 404	-154.71	85 234	20 521	105 755
53919	Triticale	201.6094	7.09	3.4019	-3 668	-166.72	83 120	20 520	103 640
53929	Triticale	201.6094	7.09	3.4019	-3 668	-166.72	83 120	20 520	103 640
53939	Triticale	201.6094	7.09	3.4019	-3 668	-166.72	83 120	20 520	103 640
53949	Triticale	201.6094	7.11	3.2630	-4 127	-187.58	79 085	20 325	99 410
53959	Triticale	201.6094	7.11	3.2630	-4 127	-187.58	79 085	20 325	99 410
53969	Triticale	201.6094	7.13	3.1589	-4 507	-204.88	75 970	20 267	96 237
54067	Triticale	201.6094	7.05	3.7153	-3 014	-137.01	91 428	21 763	113 191
54068	Triticale	201.6094	7.08	3.5134	-3 544	-161.07	85 825	21 215	107 039
54077	Triticale	201.6094	7.05	3.7153	-3 014	-137.01	91 428	21 763	113 191
54078	Triticale	201.6094	7.08	3.5134	-3 544	-161.07	85 825	21 215	107 039
54089	Triticale	201.6094	7.11	3.2818	-4 151	-188.68	79 396	20 586	99 982
54099	Triticale	201.6094	7.11	3.2818	-4 151	-188.68	79 396	20 586	99 982
54167	Triticale	201.6094	7.05	3.7665	-6 050	-274.99	89 065	25 684	114 749
54168	Triticale	201.6094	7.07	3.5618	-6 414	-291.55	83 590	24 923	108 512
54177	Triticale	201.6094	7.05	3.7665	-6 050	-274.99	89 065	25 684	114 749
54178	Triticale	201.6094	7.07	3.5618	-6 414	-291.55	83 590	24 923	108 512
54189	Triticale	201.6094	7.10	3.3269	-6 832	-310.55	77 308	24 050	101 358
54199	Triticale	201.6094	7.10	3.3269	-6 832	-310.55	77 308	24 050	101 358
54200	Triticale	201.6094	6.91	5.4964	-2 530	-115.00	136 131	31 321	167 452
54210	Triticale	201.6094	6.92	5.3865	-2 800	-127.29	133 029	31 074	164 103
54300	Triticale	201.6094	6.91	5.4353	1 335	60.68	139 241	26 350	165 591
54310	Triticale	201.6094	6.92	5.3266	987	44.86	136 077	26 203	162 279
54400	Triticale	201.6094	6.92	5.3437	-2 026	-92.11	132 959	29 841	162 800
54410	Triticale	201.6094	6.93	5.2368	-2 313	-105.12	129 916	29 628	159 544
54501	Triticale	201.6094	6.92	5.2903	-2 967	-134.85	130 525	30 647	161 172
54511	Triticale	201.6094	6.93	5.1845	-3 234	-147.01	127 531	30 418	157 949
54600	Triticale	201.6094	6.92	5.2521	-1 829	-83.13	130 944	29 066	160 010
54602	Triticale	201.6094	6.94	5.0420	-2 254	-102.47	125 265	28 344	153 609
54610	Triticale	201.6094	6.93	5.1471	-2 119	-96.33	127 941	28 868	156 809
54612	Triticale	201.6094	6.94	4.9412	-2 536	-115.26	122 376	28 160	150 537
54613	Triticale	201.6094	6.95	4.8897	-2 640	-119.99	120 985	27 984	148 969
54700	Triticale	201.6094	6.93	5.1910	-44	-2.02	131 566	26 583	158 149
54702	Triticale	201.6094	6.94	4.9834	-541	-24.60	125 862	25 961	151 823
54710	Triticale	201.6094	6.93	5.0872	-370	-16.84	128 551	26 435	154 986
54712	Triticale	201.6094	6.95	4.8837	-857	-38.95	122 961	25 825	148 787
54713	Triticale	201.6094	6.95	4.8329	-978	-44.47	121 564	25 672	147 237
54742	Triticale	201.6094	6.96	4.6844	-1 420	-64.53	117 332	25 382	142 714
54743	Triticale	201.6094	6.97	4.6356	-1 536	-69.83	115 992	25 235	141 227
54752	Triticale	201.6094	6.96	4.6844	-1 420	-64.53	117 332	25 382	142 714
54753	Triticale	201.6094	6.97	4.6356	-1 536	-69.83	115 992	25 235	141 227

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54811	Triticale	201.6094	6.94	5.0660	-3 290	-149.53	124 574	29 765	154 339
54814	Triticale	201.6094	6.96	4.7078	-3 941	-179.14	114 980	28 446	143 426
54841	Triticale	201.6094	6.95	4.8592	-3 755	-170.68	118 849	29 190	148 039
54844	Triticale	201.6094	6.98	4.5156	-4 379	-199.06	109 648	27 924	137 572
54851	Triticale	201.6094	6.95	4.8592	-3 755	-170.68	118 849	29 190	148 039
54854	Triticale	201.6094	6.98	4.5156	-4 379	-199.06	109 648	27 924	137 572
54911	Triticale	201.6094	6.95	4.8981	-3 960	-180.00	119 377	29 848	149 224
54941	Triticale	201.6094	6.96	4.6982	-4 443	-201.95	113 791	29 342	143 133
54951	Triticale	201.6094	6.96	4.6982	-4 443	-201.95	113 791	29 342	143 133
55001	Triticale	201.6094	6.94	5.0787	-1 254	-57.02	127 400	27 326	154 725
55004	Triticale	201.6094	6.96	4.7196	-2 045	-92.96	117 616	26 169	143 785
55011	Triticale	201.6094	6.94	4.9771	-1 550	-70.47	124 472	27 159	151 631
55014	Triticale	201.6094	6.97	4.6252	-2 325	-105.67	114 886	26 024	140 910
55041	Triticale	201.6094	6.96	4.7739	-2 087	-94.86	118 752	26 690	145 442
55044	Triticale	201.6094	6.98	4.4364	-2 829	-128.60	109 557	25 601	135 158
55051	Triticale	201.6094	6.96	4.7739	-2 087	-94.86	118 752	26 690	145 442
55054	Triticale	201.6094	6.98	4.4364	-2 829	-128.60	109 557	25 601	135 158
55111	Triticale	201.6094	6.97	4.6018	-820	-37.28	116 124	24 074	140 198
55113	Triticale	201.6094	6.98	4.4159	-1 292	-58.73	110 983	23 551	134 534
55141	Triticale	201.6094	6.98	4.4140	-1 386	-63.02	110 745	23 732	134 476
55151	Triticale	201.6094	6.98	4.4140	-1 386	-63.02	110 745	23 732	134 476
55201	Triticale	201.6094	6.96	4.7562	-2 389	-108.60	118 131	26 771	144 902
55211	Triticale	201.6094	6.96	4.6611	-2 662	-121.02	115 389	26 615	142 004
55241	Triticale	201.6094	6.98	4.4708	-3 154	-143.35	110 039	26 168	136 208
55251	Triticale	201.6094	6.98	4.4708	-3 154	-143.35	110 039	26 168	136 208
55301	Triticale	201.6094	6.96	4.7260	-1 110	-50.46	118 612	25 369	143 981
55303	Triticale	201.6094	6.97	4.5350	-1 577	-71.66	113 354	24 810	138 163
55311	Triticale	201.6094	6.97	4.6315	-1 413	-64.25	115 856	25 245	141 101
55313	Triticale	201.6094	6.98	4.4443	-1 870	-85.01	110 703	24 697	135 400
55341	Triticale	201.6094	6.98	4.4424	-2 000	-90.92	110 414	24 928	135 342
55351	Triticale	201.6094	6.98	4.4424	-2 000	-90.92	110 414	24 928	135 342
55411	Triticale	201.6094	6.97	4.5426	-4 611	-209.61	109 858	28 535	138 393
55441	Triticale	201.6094	6.99	4.3572	-5 067	-230.33	104 662	28 083	132 745
55451	Triticale	201.6094	6.99	4.3572	-5 067	-230.33	104 662	28 083	132 745
55500	Triticale	201.6094	6.93	5.1910	-3 131	-142.33	127 802	30 346	158 149
55600	Triticale	201.6094	6.90	5.6491	1 254	57.00	144 395	27 709	172 103
55700	Triticale	201.6094	6.92	5.3742	-2 997	-136.25	132 293	31 438	163 731
55800	Triticale	201.6094	6.91	5.4964	2 117	96.21	141 670	25 781	167 452
55900	Triticale	201.6094	6.93	5.2216	-3 289	-149.50	128 196	30 883	159 079
56000	Triticale	201.6094	6.89	5.9442	3 353	152.42	154 124	26 972	181 096
56100	Triticale	201.6094	6.90	5.6694	-2 413	-109.68	140 222	32 501	172 723
56200	Triticale	201.6094	6.90	5.6491	2 518	114.46	145 846	26 257	172 103
56300	Triticale	201.6094	6.92	5.2521	-3 200	-145.45	129 038	30 972	160 010
56401	Triticale	201.6094	6.94	4.9981	537	24.40	127 252	25 018	152 270
56411	Triticale	201.6094	6.95	4.8981	200	9.11	124 323	24 901	149 224
56501	Triticale	201.6094	6.93	5.1391	283	12.85	130 676	25 891	156 567
56511	Triticale	201.6094	6.94	5.0363	-50	-2.26	127 679	25 757	153 436
56601	Triticale	201.6094	7.04	3.8594	-5 856	-266.17	91 685	25 894	117 579
56701	Triticale	201.6094	7.04	3.8594	-2 582	-117.38	95 577	22 002	117 579
56811	Triticale	201.6094	7.06	3.6439	-6 311	-286.84	85 769	25 246	111 016
56841	Triticale	201.6094	7.08	3.4952	-6 697	-304.40	81 556	24 928	106 484

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
56901	Triticale	201.6094	7.06	3.6881	-5 944	-270.17	87 671	24 689	112 360
57001	Triticale	201.6094	7.04	3.8594	-5 020	-228.17	92 931	24 649	117 579
57101	Triticale	201.6094	7.05	3.7485	-5 833	-265.14	89 241	24 961	114 202
57201	Triticale	201.6094	7.06	3.6881	-5 969	-271.31	87 604	24 756	112 360
57311	Triticale	201.6094	7.06	3.6736	-6 042	-274.66	87 074	24 844	111 918
57313	Triticale	201.6094	7.08	3.5251	-6 305	-286.58	83 104	24 292	107 396
57341	Triticale	201.6094	7.08	3.5236	-6 393	-290.60	82 909	24 441	107 350
57343	Triticale	201.6094	7.09	3.3813	-6 644	-302.02	79 102	23 911	103 013
57411	Triticale	201.6094	7.06	3.6143	-6 165	-280.22	85 473	24 640	110 113
57413	Triticale	201.6094	7.08	3.4683	-6 422	-291.91	81 568	24 096	105 664
57441	Triticale	201.6094	7.08	3.4668	-6 511	-295.94	81 374	24 244	105 619
57541	Triticale	201.6094	7.08	3.4952	-4 099	-186.31	84 944	21 540	106 484
57543	Triticale	201.6094	7.10	3.3540	-4 442	-201.89	81 056	21 126	102 182
57641	Triticale	201.6094	7.08	3.4952	-3 753	-170.60	85 351	21 134	106 484
57769	Triticale	201.6094	7.16	2.9977	-7 450	-338.63	68 594	22 733	91 327
57789	Triticale	201.6094	7.19	2.8000	-7 798	-354.45	63 309	21 997	85 306
57869	Triticale	201.6094	7.16	2.9493	-7 550	-343.17	67 288	22 566	89 854
57889	Triticale	201.6094	7.20	2.7549	-7 891	-358.69	62 089	21 841	83 930
61200	Triticale	201.6094	7.45	5.3070	-1 853	-84.22	121 855	28 523	150 379
61210	Triticale	201.6094	7.45	5.2008	-2 139	-97.22	119 036	28 336	147 371
61212	Triticale	201.6094	7.47	4.9928	-2 556	-116.17	113 827	27 650	141 476
61300	Triticale	201.6094	7.46	5.1596	1 156	52.56	121 996	24 205	146 202
61310	Triticale	201.6094	7.46	5.0564	798	36.29	119 143	24 135	143 278
61313	Triticale	201.6094	7.48	4.8035	127	5.78	112 618	23 496	136 114
61400	Triticale	201.6094	7.45	5.3070	-2 117	-96.25	121 541	28 838	150 379
61410	Triticale	201.6094	7.45	5.2008	-2 398	-109.00	118 727	28 644	147 371
61440	Triticale	201.6094	7.47	4.9886	-2 903	-131.97	113 237	28 120	141 356
61450	Triticale	201.6094	7.47	4.9886	-2 903	-131.97	113 237	28 120	141 356
61602	Triticale	201.6094	7.51	4.5097	-4 151	-188.70	101 098	26 690	127 789
61700	Triticale	201.6094	7.51	4.4913	-687	-31.23	104 698	22 567	127 265
61710	Triticale	201.6094	7.52	4.4014	-1 022	-46.45	102 171	22 548	124 720
62001	Triticale	201.6094	7.49	4.7382	-3 937	-178.95	106 211	28 052	134 263
62004	Triticale	201.6094	7.51	4.4032	-4 558	-207.17	97 881	26 889	124 770
62021	Triticale	201.6094	7.49	4.6435	-4 185	-190.23	103 700	27 878	131 578
62024	Triticale	201.6094	7.52	4.3151	-4 793	-217.86	95 538	26 737	122 275
62031	Triticale	201.6094	7.49	4.6435	-4 185	-190.23	103 700	27 878	131 578
62034	Triticale	201.6094	7.52	4.3151	-4 793	-217.86	95 538	26 737	122 275
62041	Triticale	201.6094	7.51	4.4539	-4 662	-211.90	98 750	27 458	126 208
62044	Triticale	201.6094	7.54	4.1390	-5 244	-238.37	90 921	26 363	117 284
62051	Triticale	201.6094	7.51	4.4539	-4 662	-211.90	98 750	27 458	126 208
62054	Triticale	201.6094	7.54	4.1390	-5 244	-238.37	90 921	26 363	117 284
62110	Triticale	201.6094	7.52	4.3437	-4 117	-187.13	97 186	25 896	123 082
62112	Triticale	201.6094	7.54	4.1699	-4 458	-202.62	92 843	25 316	118 159
62113	Triticale	201.6094	7.54	4.1265	-4 543	-206.49	91 757	25 171	116 928
62142	Triticale	201.6094	7.56	3.9997	-4 898	-222.63	88 378	24 959	113 336
62143	Triticale	201.6094	7.56	3.9580	-4 979	-226.33	87 336	24 819	112 156
62152	Triticale	201.6094	7.56	3.9997	-4 898	-222.63	88 378	24 959	113 336
62210	Triticale	201.6094	7.50	4.5459	-3 820	-173.62	102 127	26 686	128 813
62212	Triticale	201.6094	7.52	4.3641	-4 172	-189.63	97 587	26 074	123 661
62213	Triticale	201.6094	7.52	4.3186	-4 260	-193.63	96 452	25 920	122 373
62242	Triticale	201.6094	7.54	4.1859	-4 614	-209.73	92 956	25 658	118 614

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62243	Triticale	201.6094	7.54	4.1423	-4 698	-213.57	91 868	25 510	117 378
62252	Triticale	201.6094	7.54	4.1859	-4 614	-209.73	92 956	25 658	118 614
62253	Triticale	201.6094	7.54	4.1423	-4 698	-213.57	91 868	25 510	117 378
62310	Triticale	201.6094	7.50	4.5459	-4 166	-189.36	101 784	27 030	128 813
62312	Triticale	201.6094	7.52	4.3641	-4 503	-204.68	97 262	26 399	123 661
62313	Triticale	201.6094	7.52	4.3186	-4 587	-208.51	96 132	26 241	122 373
62411	Triticale	201.6094	7.46	5.0630	-3 172	-144.16	114 644	28 822	143 466
62414	Triticale	201.6094	7.49	4.7050	-3 837	-174.43	105 742	27 580	133 322
62441	Triticale	201.6094	7.48	4.8564	-3 643	-165.58	109 349	28 261	137 610
62444	Triticale	201.6094	7.51	4.5130	-4 281	-194.58	100 812	27 069	127 880
62451	Triticale	201.6094	7.48	4.8564	-3 643	-165.58	109 349	28 261	137 610
62454	Triticale	201.6094	7.51	4.5130	-4 281	-194.58	100 812	27 069	127 880
62601	Triticale	201.6094	7.46	5.1080	-3 007	-136.67	115 984	28 756	144 740
62604	Triticale	201.6094	7.49	4.7468	-3 678	-167.17	107 003	27 502	134 506
62611	Triticale	201.6094	7.47	5.0058	-3 270	-148.62	113 282	28 563	141 845
62614	Triticale	201.6094	7.49	4.6519	-3 927	-178.48	104 481	27 334	131 815
62641	Triticale	201.6094	7.48	4.8015	-3 739	-169.96	108 013	28 042	136 055
62644	Triticale	201.6094	7.51	4.4620	-4 369	-198.57	99 573	26 862	126 435
62651	Triticale	201.6094	7.48	4.8015	-3 739	-169.96	108 013	28 042	136 055
62654	Triticale	201.6094	7.51	4.4620	-4 369	-198.57	99 573	26 862	126 435
62701	Triticale	201.6094	7.48	4.8258	-65	-2.97	113 014	23 731	136 745
62704	Triticale	201.6094	7.51	4.4846	-948	-43.10	104 232	22 844	127 076
62711	Triticale	201.6094	7.49	4.7293	-399	-18.14	110 340	23 670	134 010
62714	Triticale	201.6094	7.52	4.3949	-1 264	-57.43	101 734	22 800	124 534
62741	Triticale	201.6094	7.50	4.5363	-996	-45.26	105 187	23 353	128 540
62744	Triticale	201.6094	7.53	4.2155	-1 824	-82.92	96 934	22 517	119 451
62751	Triticale	201.6094	7.50	4.5363	-996	-45.26	105 187	23 353	128 540
62754	Triticale	201.6094	7.53	4.2155	-1 824	-82.92	96 934	22 517	119 451
62844	Triticale	201.6094	7.48	4.7849	58	2.63	112 132	23 454	135 587
62854	Triticale	201.6094	7.48	4.7849	58	2.63	112 132	23 454	135 587
62901	Triticale	201.6094	7.46	5.1080	-867	-39.40	118 435	26 304	144 740
62904	Triticale	201.6094	7.49	4.7468	-1 693	-76.95	109 270	25 236	134 506
62911	Triticale	201.6094	7.47	5.0058	-1 184	-53.84	115 653	26 192	141 845
62914	Triticale	201.6094	7.49	4.6519	-1 993	-90.61	106 672	25 144	131 815
62941	Triticale	201.6094	7.48	4.8015	-1 749	-79.51	110 283	25 772	136 055
62944	Triticale	201.6094	7.51	4.4620	-2 525	-114.75	101 670	24 766	126 435
62951	Triticale	201.6094	7.48	4.8015	-1 749	-79.51	110 283	25 772	136 055
62954	Triticale	201.6094	7.51	4.4620	-2 525	-114.75	101 670	24 766	126 435
63201	Triticale	201.6094	7.48	4.7674	-490	-22.28	111 168	23 923	135 090
63204	Triticale	201.6094	7.51	4.4303	-1 342	-61.01	102 515	23 023	125 539
63211	Triticale	201.6094	7.49	4.6721	-829	-37.67	108 512	23 877	132 389
63214	Triticale	201.6094	7.52	4.3417	-1 663	-75.61	100 034	22 994	123 028
63241	Triticale	201.6094	7.51	4.4814	-1 418	-64.44	103 407	23 578	126 985
63244	Triticale	201.6094	7.54	4.1645	-2 217	-100.79	95 275	22 731	118 006
63251	Triticale	201.6094	7.51	4.4814	-1 418	-64.44	103 407	23 578	126 985
63254	Triticale	201.6094	7.54	4.1645	-2 217	-100.79	95 275	22 731	118 006
63715	Triticale	201.6094	7.56	3.9613	-3 129	-142.21	89 691	22 557	112 248
63716	Triticale	201.6094	7.59	3.7412	-3 657	-166.21	84 075	21 937	106 012
63745	Triticale	201.6094	7.58	3.7996	-3 622	-164.65	85 355	22 312	107 666
63746	Triticale	201.6094	7.61	3.5885	-4 128	-187.65	79 968	21 716	101 685
63755	Triticale	201.6094	7.58	3.7996	-3 622	-164.65	85 355	22 312	107 666

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
63756	Triticale	201.6094	7.61	3.5885	-4 128	-187.65	79 968	21 716	101 685
63815	Triticale	201.6094	7.55	4.0653	-5 120	-232.71	89 697	25 498	115 195
63816	Triticale	201.6094	7.57	3.8395	-5 537	-251.66	84 083	24 713	108 796
63845	Triticale	201.6094	7.57	3.8994	-5 523	-251.03	85 388	25 105	110 493
63846	Triticale	201.6094	7.59	3.6828	-5 922	-269.19	80 004	24 351	104 355
63856	Triticale	201.6094	7.59	3.6828	-5 922	-269.19	80 004	24 351	104 355
63919	Triticale	201.6094	7.65	3.2846	-4 017	-182.59	73 361	19 712	93 073
63939	Triticale	201.6094	7.65	3.2846	-4 017	-182.59	73 361	19 712	93 073
64067	Triticale	201.6094	7.61	3.5873	-3 390	-154.09	80 774	20 876	101 650
64068	Triticale	201.6094	7.63	3.3923	-3 902	-177.37	75 745	20 381	96 126
64077	Triticale	201.6094	7.61	3.5873	-3 390	-154.09	80 774	20 876	101 650
64078	Triticale	201.6094	7.63	3.3923	-3 902	-177.37	75 745	20 381	96 126
64089	Triticale	201.6094	7.67	3.1687	-4 490	-204.08	69 976	19 812	89 788
64099	Triticale	201.6094	7.67	3.1687	-4 490	-204.08	69 976	19 812	89 788
64167	Triticale	201.6094	7.60	3.6367	-6 119	-278.15	78 634	24 415	103 049
64168	Triticale	201.6094	7.63	3.4390	-6 483	-294.69	73 722	23 727	97 449
64177	Triticale	201.6094	7.60	3.6367	-6 119	-278.15	78 634	24 415	103 049
64178	Triticale	201.6094	7.63	3.4390	-6 483	-294.69	73 722	23 727	97 449
64189	Triticale	201.6094	7.66	3.2123	-6 901	-313.66	68 086	22 938	91 024
64199	Triticale	201.6094	7.66	3.2123	-6 901	-313.66	68 086	22 938	91 024
64200	Triticale	201.6094	7.45	5.2480	-2 704	-122.89	119 500	29 208	148 708
64210	Triticale	201.6094	7.46	5.1430	-2 972	-135.10	116 728	29 006	145 734
64300	Triticale	201.6094	7.45	5.1890	433	19.70	121 910	25 128	147 037
64310	Triticale	201.6094	7.46	5.0853	102	4.63	119 089	25 008	144 096
64340	Triticale	201.6094	7.48	4.8777	-505	-22.97	113 583	24 632	138 215
64400	Triticale	201.6094	7.46	5.1006	-2 509	-114.05	116 377	28 154	144 531
64410	Triticale	201.6094	7.47	4.9986	-2 787	-126.70	113 662	27 978	141 640
64501	Triticale	201.6094	7.46	5.0496	-3 137	-142.59	114 474	28 611	143 086
64511	Triticale	201.6094	7.47	4.9486	-3 403	-154.67	111 798	28 426	140 224
64600	Triticale	201.6094	7.47	5.0220	-2 366	-107.55	114 770	27 533	142 303
64602	Triticale	201.6094	7.48	4.8211	-2 772	-126.01	109 736	26 875	136 611
64610	Triticale	201.6094	7.47	4.9215	-2 647	-120.33	112 088	27 369	139 457
64612	Triticale	201.6094	7.49	4.7247	-3 045	-138.41	107 154	26 724	133 879
64613	Triticale	201.6094	7.49	4.6754	-3 144	-142.93	105 921	26 563	132 484
64700	Triticale	201.6094	7.47	4.9630	-761	-34.60	115 346	25 286	140 632
64702	Triticale	201.6094	7.48	4.7645	-1 232	-55.98	110 289	24 718	135 007
64710	Triticale	201.6094	7.48	4.8637	-1 074	-48.84	112 653	25 167	137 820
64712	Triticale	201.6094	7.49	4.6692	-1 535	-69.78	107 696	24 610	132 307
64713	Triticale	201.6094	7.50	4.6206	-1 650	-75.01	106 457	24 471	130 929
64742	Triticale	201.6094	7.51	4.4786	-2 073	-94.23	102 686	24 221	126 906
64743	Triticale	201.6094	7.51	4.4320	-2 183	-99.24	101 497	24 087	125 585
64752	Triticale	201.6094	7.51	4.4786	-2 073	-94.23	102 686	24 221	126 906
64811	Triticale	201.6094	7.48	4.8437	-3 562	-161.91	109 260	27 992	137 252
64814	Triticale	201.6094	7.51	4.5012	-4 198	-190.83	100 744	26 803	127 547
64841	Triticale	201.6094	7.49	4.6460	-4 019	-182.70	104 156	27 494	131 650
64844	Triticale	201.6094	7.52	4.3175	-4 629	-210.41	95 988	26 353	122 341
64851	Triticale	201.6094	7.49	4.6460	-4 019	-182.70	104 156	27 494	131 650
64854	Triticale	201.6094	7.52	4.3175	-4 629	-210.41	95 988	26 353	122 341
64911	Triticale	201.6094	7.49	4.6816	-4 106	-186.63	104 670	27 989	132 659
64941	Triticale	201.6094	7.51	4.4905	-4 586	-208.45	99 679	27 565	127 244
64951	Triticale	201.6094	7.51	4.4905	-4 586	-208.45	99 679	27 565	127 244

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
65001	Triticale	201.6094	7.48	4.8550	-1 897	-86.21	111 589	25 982	137 572
65004	Triticale	201.6094	7.51	4.5117	-2 646	-120.28	102 919	24 925	127 844
65011	Triticale	201.6094	7.49	4.7579	-2 181	-99.15	108 975	25 845	134 820
65014	Triticale	201.6094	7.51	4.4215	-2 915	-132.51	100 479	24 808	125 287
65041	Triticale	201.6094	7.50	4.5637	-2 695	-122.51	103 882	25 435	129 317
65044	Triticale	201.6094	7.53	4.2410	-3 399	-154.48	95 734	24 440	120 174
65051	Triticale	201.6094	7.50	4.5637	-2 695	-122.51	103 882	25 435	129 317
65054	Triticale	201.6094	7.53	4.2410	-3 399	-154.48	95 734	24 440	120 174
65111	Triticale	201.6094	7.51	4.4051	-1 564	-71.09	101 739	23 085	124 824
65113	Triticale	201.6094	7.53	4.2271	-2 008	-91.29	97 176	22 604	119 780
65141	Triticale	201.6094	7.53	4.2253	-2 103	-95.59	96 942	22 787	119 729
65151	Triticale	201.6094	7.53	4.2253	-2 103	-95.59	96 942	22 787	119 729
65211	Triticale	201.6094	7.51	4.4623	-3 211	-145.95	101 073	25 372	126 445
65241	Triticale	201.6094	7.53	4.2802	-3 683	-167.39	96 303	24 980	121 284
65251	Triticale	201.6094	7.53	4.2802	-3 683	-167.39	96 303	24 980	121 284
65500	Triticale	201.6094	7.47	5.0121	-3 213	-146.03	113 449	28 576	142 025
65600	Triticale	201.6094	7.44	5.4544	540	24.57	128 031	26 525	154 556
65700	Triticale	201.6094	7.45	5.1890	-3 067	-139.40	117 447	29 590	147 037
65800	Triticale	201.6094	7.45	5.2480	1 429	64.97	124 426	24 282	148 708
65900	Triticale	201.6094	7.47	4.9925	-3 442	-156.46	112 560	28 907	141 468
66000	Triticale	201.6094	7.43	5.6706	2 604	118.38	135 356	25 326	160 683
66100	Triticale	201.6094	7.44	5.4151	-2 620	-119.10	123 069	30 373	153 442
66200	Triticale	201.6094	7.44	5.3856	1 796	81.64	127 919	24 688	152 607
66300	Triticale	201.6094	7.47	5.0220	-3 374	-153.36	113 293	29 010	142 303
66401	Triticale	201.6094	7.48	4.7772	-88	-4.02	111 679	23 687	135 366
66411	Triticale	201.6094	7.49	4.6816	-414	-18.82	109 059	23 600	132 659
66601	Triticale	201.6094	7.59	3.7069	-5 950	-270.44	80 532	24 508	105 040
66701	Triticale	201.6094	7.59	3.7069	-3 014	-137.00	84 022	21 018	105 040
66811	Triticale	201.6094	7.62	3.4993	-6 408	-291.28	75 211	23 945	99 156
66841	Triticale	201.6094	7.64	3.3565	-6 794	-308.80	71 424	23 685	95 109
66901	Triticale	201.6094	7.61	3.5610	-6 012	-273.26	77 462	23 442	100 904
67001	Triticale	201.6094	7.59	3.7264	-5 318	-241.71	81 987	23 604	105 591
67101	Triticale	201.6094	7.60	3.6194	-5 923	-269.21	78 845	23 713	102 558
67201	Triticale	201.6094	7.61	3.5610	-6 037	-274.41	77 396	23 509	100 904
67311	Triticale	201.6094	7.61	3.5470	-6 112	-277.81	76 902	23 606	100 507
67313	Triticale	201.6094	7.63	3.4037	-6 373	-289.70	73 340	23 106	96 446
67341	Triticale	201.6094	7.63	3.4022	-6 462	-293.75	73 148	23 257	96 405
67411	Triticale	201.6094	7.62	3.4898	-6 233	-283.32	75 465	23 421	98 886
67541	Triticale	201.6094	7.64	3.3748	-4 573	-207.89	74 779	20 848	95 627
67543	Triticale	201.6094	7.66	3.2384	-4 899	-222.70	71 299	20 465	91 764
67641	Triticale	201.6094	7.64	3.3748	-4 234	-192.44	75 179	20 449	95 627
67769	Triticale	201.6094	7.72	2.8944	-7 518	-341.72	60 277	21 739	82 016
67789	Triticale	201.6094	7.77	2.7035	-7 865	-357.51	55 535	21 073	76 608
67869	Triticale	201.6094	7.73	2.8477	-7 617	-346.22	59 105	21 588	80 693
67889	Triticale	201.6094	7.78	2.6599	-7 958	-361.71	54 440	20 932	75 372
71100	Triticale	201.6094	7.19	5.8691	-1 659	-75.39	141 237	30 031	171 268
71110	Triticale	201.6094	7.20	5.7518	-1 952	-88.73	138 019	29 824	167 843
71200	Triticale	201.6094	7.20	5.7167	-3 269	-148.61	135 712	31 108	166 819
71210	Triticale	201.6094	7.21	5.6024	-3 531	-160.48	132 604	30 879	163 483
71212	Triticale	201.6094	7.22	5.3783	-3 889	-176.76	126 858	30 085	156 944
71213	Triticale	201.6094	7.22	5.3222	-3 978	-180.82	125 422	29 887	155 309

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
71300	Triticale	201.6094	7.21	5.5643	947	43.03	137 010	25 361	162 371
71310	Triticale	201.6094	7.22	5.4530	589	26.78	133 846	25 278	159 123
71400	Triticale	201.6094	7.20	5.7167	-3 255	-147.94	135 729	31 090	166 819
71410	Triticale	201.6094	7.21	5.6024	-3 516	-159.82	132 621	30 862	163 483
71440	Triticale	201.6094	7.22	5.3737	-3 964	-180.20	126 591	30 219	156 810
71450	Triticale	201.6094	7.23	5.2662	-4 136	-188.01	123 835	29 839	153 674
71500	Triticale	201.6094	7.21	5.6296	-797	-36.25	136 573	27 704	164 277
71510	Triticale	201.6094	7.21	5.5170	-1 108	-50.35	133 449	27 543	160 992
71512	Triticale	201.6094	7.22	5.2963	-1 563	-71.03	127 669	26 883	154 552
71513	Triticale	201.6094	7.23	5.2411	-1 676	-76.20	126 224	26 718	152 942
71540	Triticale	201.6094	7.22	5.2918	-1 654	-75.19	127 386	27 035	154 421
71542	Triticale	201.6094	7.24	5.0801	-2 090	-95.01	121 842	26 402	148 244
71543	Triticale	201.6094	7.24	5.0272	-2 199	-99.96	120 456	26 243	146 700
71550	Triticale	201.6094	7.23	5.1860	-1 872	-85.10	124 614	26 718	151 332
71552	Triticale	201.6094	7.24	4.9785	-2 299	-104.52	119 181	26 098	145 279
71553	Triticale	201.6094	7.25	4.9267	-2 406	-109.38	117 823	25 943	143 766
71602	Triticale	201.6094	7.25	4.8817	-4 634	-210.65	114 301	28 153	142 454
71700	Triticale	201.6094	7.25	4.8674	-1 591	-72.33	117 478	24 557	142 035
71710	Triticale	201.6094	7.26	4.7700	-1 912	-86.91	114 685	24 509	139 194
71811	Triticale	201.6094	7.21	5.4618	-3 779	-171.77	128 931	30 451	159 382
71814	Triticale	201.6094	7.24	5.0756	-4 396	-199.84	119 029	29 083	148 112
71841	Triticale	201.6094	7.23	5.2389	-4 214	-191.56	123 081	29 796	152 877
71844	Triticale	201.6094	7.25	4.8685	-4 806	-218.46	113 584	28 483	142 067
71851	Triticale	201.6094	7.23	5.1341	-4 382	-199.17	120 394	29 425	149 819
71854	Triticale	201.6094	7.26	4.7711	-4 962	-225.53	111 087	28 139	139 226
72001	Triticale	201.6094	7.24	5.1205	-4 462	-202.80	119 863	29 559	149 422
72004	Triticale	201.6094	7.26	4.7585	-5 039	-229.05	110 579	28 278	138 857
72021	Triticale	201.6094	7.24	5.0181	-4 703	-213.78	117 069	29 365	146 434
72024	Triticale	201.6094	7.27	4.6633	-5 269	-239.48	107 971	28 109	136 080
72031	Triticale	201.6094	7.25	4.9679	-4 783	-217.42	115 782	29 188	144 970
72034	Triticale	201.6094	7.27	4.6167	-5 343	-242.86	106 776	27 944	134 719
72041	Triticale	201.6094	7.26	4.8133	-5 147	-233.96	111 601	28 856	140 457
72044	Triticale	201.6094	7.28	4.4730	-5 689	-258.58	102 876	27 650	130 526
72051	Triticale	201.6094	7.26	4.7170	-5 300	-240.93	109 133	28 515	137 648
72054	Triticale	201.6094	7.29	4.3835	-5 831	-265.06	100 582	27 333	127 915
72110	Triticale	201.6094	7.26	4.7167	-5 093	-231.49	109 640	27 997	137 637
72112	Triticale	201.6094	7.28	4.5280	-5 391	-245.05	104 804	27 328	132 132
72113	Triticale	201.6094	7.28	4.4808	-5 466	-248.44	103 595	27 160	130 755
72142	Triticale	201.6094	7.29	4.3432	-5 782	-262.82	99 878	26 860	126 738
72143	Triticale	201.6094	7.30	4.2979	-5 854	-266.07	98 719	26 700	125 418
72152	Triticale	201.6094	7.30	4.2563	-5 919	-269.06	97 652	26 552	124 204
72153	Triticale	201.6094	7.31	4.2120	-5 989	-272.24	96 516	26 394	122 910
72210	Triticale	201.6094	7.25	4.9194	-4 728	-214.90	114 894	28 660	143 554
72212	Triticale	201.6094	7.26	4.7226	-5 041	-229.12	109 849	27 962	137 811
72213	Triticale	201.6094	7.27	4.6734	-5 119	-232.67	108 588	27 788	136 376
72242	Triticale	201.6094	7.28	4.5299	-5 436	-247.11	104 744	27 442	132 187
72243	Triticale	201.6094	7.28	4.4827	-5 511	-250.51	103 535	27 275	130 810
72252	Triticale	201.6094	7.29	4.4393	-5 580	-253.65	102 422	27 121	129 543
72253	Triticale	201.6094	7.29	4.3930	-5 654	-256.98	101 237	26 957	128 193
72310	Triticale	201.6094	7.25	4.9194	-4 695	-213.39	115 001	28 552	143 554
72312	Triticale	201.6094	7.26	4.7226	-5 007	-227.60	109 957	27 855	137 811

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72313	Triticale	201.6094	7.27	4.6734	-5 085	-231.16	108 696	27 680	136 376
72411	Triticale	201.6094	7.21	5.4618	-3 764	-171.08	128 949	30 433	159 382
72414	Triticale	201.6094	7.24	5.0756	-4 382	-199.19	119 046	29 067	148 112
72441	Triticale	201.6094	7.23	5.2389	-4 200	-190.90	123 098	29 778	152 877
72444	Triticale	201.6094	7.25	4.8685	-4 793	-217.84	113 600	28 467	142 067
72451	Triticale	201.6094	7.23	5.1341	-4 367	-198.52	120 411	29 408	149 819
72454	Triticale	201.6094	7.26	4.7711	-4 948	-224.92	111 103	28 123	139 226
72501	Triticale	201.6094	7.20	5.6595	-3 339	-151.79	134 257	30 894	165 151
72504	Triticale	201.6094	7.23	5.2594	-3 981	-180.95	123 995	29 479	153 474
72511	Triticale	201.6094	7.21	5.5463	-3 599	-163.58	131 179	30 669	161 848
72514	Triticale	201.6094	7.23	5.1542	-4 227	-192.13	121 123	29 282	150 404
72541	Triticale	201.6094	7.22	5.3200	-4 043	-183.79	125 208	30 034	155 242
72544	Triticale	201.6094	7.25	4.9438	-4 645	-211.14	115 563	28 702	144 265
72551	Triticale	201.6094	7.23	5.2136	-4 214	-191.52	122 480	29 657	152 137
72554	Triticale	201.6094	7.25	4.8449	-4 803	-218.34	113 028	28 352	141 380
72601	Triticale	201.6094	7.21	5.5086	-3 617	-164.40	130 367	30 380	160 747
72604	Triticale	201.6094	7.24	5.1191	-4 239	-192.67	120 380	29 001	149 381
72611	Triticale	201.6094	7.22	5.3984	-3 871	-175.95	127 367	30 166	157 532
72614	Triticale	201.6094	7.24	5.0167	-4 480	-203.63	117 580	28 814	146 394
72641	Triticale	201.6094	7.23	5.1781	-4 305	-195.67	121 551	29 551	151 102
72644	Triticale	201.6094	7.26	4.8120	-4 888	-222.18	112 165	28 254	140 418
72651	Triticale	201.6094	7.24	5.0745	-4 470	-203.17	118 896	29 184	148 080
72654	Triticale	201.6094	7.26	4.7157	-5 041	-229.15	109 697	27 912	137 610
72701	Triticale	201.6094	7.23	5.2068	-1 587	-72.15	125 540	26 399	151 939
72704	Triticale	201.6094	7.25	4.8386	-2 356	-107.10	115 883	25 313	141 196
72711	Triticale	201.6094	7.24	5.1026	-1 894	-86.09	122 605	26 296	148 900
72714	Triticale	201.6094	7.26	4.7418	-2 647	-120.33	113 142	25 230	138 372
72741	Triticale	201.6094	7.25	4.8944	-2 419	-109.95	116 979	25 844	142 823
72744	Triticale	201.6094	7.28	4.5483	-3 141	-142.75	107 903	24 821	132 724
72751	Triticale	201.6094	7.26	4.7965	-2 623	-119.23	114 412	25 555	139 966
72754	Triticale	201.6094	7.28	4.4573	-3 330	-151.38	105 517	24 552	130 070
72801	Triticale	201.6094	7.19	5.8967	689	31.32	144 678	27 394	172 072
72804	Triticale	201.6094	7.21	5.4798	-237	-10.79	133 678	26 227	159 905
72811	Triticale	201.6094	7.20	5.7788	349	15.85	141 391	27 240	168 630
72814	Triticale	201.6094	7.22	5.3702	-559	-25.39	130 612	26 095	156 707
72841	Triticale	201.6094	7.21	5.5429	-257	-11.70	135 003	26 745	161 747
72844	Triticale	201.6094	7.23	5.1510	-1 127	-51.23	124 665	25 646	150 311
72851	Triticale	201.6094	7.22	5.4320	-503	-22.88	132 079	26 434	158 513
72854	Triticale	201.6094	7.24	5.0479	-1 356	-61.62	121 948	25 357	147 305
72901	Triticale	201.6094	7.21	5.5086	-2 644	-120.16	131 433	29 314	160 747
72904	Triticale	201.6094	7.24	5.1191	-3 338	-151.72	121 359	28 022	149 381
72911	Triticale	201.6094	7.22	5.3984	-2 929	-133.15	128 379	29 153	157 532
72914	Triticale	201.6094	7.24	5.0167	-3 609	-164.06	118 508	27 885	146 394
72941	Triticale	201.6094	7.23	5.1781	-3 412	-155.09	122 518	28 585	151 102
72944	Triticale	201.6094	7.26	4.8120	-4 063	-184.70	113 050	27 368	140 418
72951	Triticale	201.6094	7.24	5.0745	-3 596	-163.47	119 840	28 241	148 080
72954	Triticale	201.6094	7.26	4.7157	-4 235	-192.49	110 562	27 048	137 610
73001	Triticale	201.6094	7.23	5.2068	-2 108	-95.83	124 921	27 018	151 939
73004	Triticale	201.6094	7.25	4.8386	-2 840	-129.11	115 308	25 888	141 196
73011	Triticale	201.6094	7.24	5.1026	-2 405	-109.30	121 998	26 903	148 900
73014	Triticale	201.6094	7.26	4.7418	-3 122	-141.90	112 578	25 794	138 372

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73041	Triticale	201.6094	7.25	4.8944	-2 909	-132.21	116 397	26 426	142 823
73044	Triticale	201.6094	7.28	4.5483	-3 596	-163.44	107 362	25 362	132 724
73051	Triticale	201.6094	7.26	4.7965	-3 103	-141.04	113 841	26 125	139 966
73054	Triticale	201.6094	7.28	4.4573	-3 776	-171.65	104 987	25 083	130 070
73101	Triticale	201.6094	7.24	5.0558	-2 527	-114.84	120 815	26 720	147 535
73104	Triticale	201.6094	7.26	4.6984	-3 229	-146.76	111 491	25 612	137 103
73111	Triticale	201.6094	7.25	4.9547	-2 828	-128.56	117 956	26 628	144 584
73114	Triticale	201.6094	7.27	4.6044	-3 516	-159.81	108 820	25 542	134 361
73141	Triticale	201.6094	7.26	4.7525	-3 324	-151.09	112 493	26 189	138 683
73144	Triticale	201.6094	7.29	4.4165	-3 983	-181.03	103 731	25 146	128 877
73151	Triticale	201.6094	7.27	4.6574	-3 510	-159.56	110 015	25 894	135 909
73154	Triticale	201.6094	7.30	4.3281	-4 156	-188.90	101 427	24 872	126 300
73201	Triticale	201.6094	7.23	5.1529	-2 024	-92.02	123 721	26 645	150 366
73204	Triticale	201.6094	7.26	4.7885	-2 762	-125.55	114 192	25 542	139 734
73211	Triticale	201.6094	7.24	5.0498	-2 336	-106.20	120 804	26 555	147 359
73214	Triticale	201.6094	7.27	4.6928	-3 059	-139.03	111 466	25 474	136 940
73241	Triticale	201.6094	7.25	4.8437	-2 852	-129.66	115 225	26 120	141 344
73244	Triticale	201.6094	7.28	4.5012	-3 545	-161.12	106 269	25 081	131 350
73251	Triticale	201.6094	7.26	4.7468	-3 048	-138.55	112 691	25 826	138 517
73254	Triticale	201.6094	7.29	4.4112	-3 726	-169.39	103 915	24 808	128 723
73301	Triticale	201.6094	7.20	5.8104	-3 098	-140.84	138 132	31 423	169 555
73304	Triticale	201.6094	7.22	5.3996	-3 757	-170.77	127 596	29 971	157 566
73311	Triticale	201.6094	7.20	5.6942	-3 363	-152.86	134 976	31 188	166 164
73314	Triticale	201.6094	7.22	5.2916	-4 008	-182.17	124 651	29 764	154 415
73341	Triticale	201.6094	7.21	5.4618	-3 817	-173.52	128 850	30 532	159 382
73344	Triticale	201.6094	7.24	5.0756	-4 435	-201.61	118 947	29 165	148 112
73351	Triticale	201.6094	7.22	5.3526	-3 992	-181.47	126 049	30 145	156 194
73354	Triticale	201.6094	7.24	4.9741	-4 598	-208.99	116 344	28 806	145 150
73715	Triticale	201.6094	7.30	4.2930	-4 420	-200.92	100 374	24 901	125 275
73716	Triticale	201.6094	7.32	4.0545	-4 872	-221.45	94 172	24 143	118 315
73745	Triticale	201.6094	7.31	4.1178	-4 850	-220.46	95 630	24 532	120 161
73746	Triticale	201.6094	7.34	3.8890	-5 283	-240.13	89 682	23 804	113 486
73755	Triticale	201.6094	7.32	4.0354	-5 006	-227.54	93 488	24 270	117 758
73756	Triticale	201.6094	7.35	3.8112	-5 430	-246.82	87 659	23 557	111 216
73815	Triticale	201.6094	7.29	4.3987	-5 550	-252.27	101 557	26 801	128 357
73816	Triticale	201.6094	7.31	4.1543	-5 939	-269.94	95 291	25 935	121 227
73845	Triticale	201.6094	7.31	4.2191	-5 925	-269.30	96 791	26 327	123 118
73846	Triticale	201.6094	7.33	3.9847	-6 297	-286.22	90 782	25 497	116 278
73855	Triticale	201.6094	7.31	4.1347	-6 059	-275.39	94 628	26 028	120 656
73856	Triticale	201.6094	7.34	3.9050	-6 423	-291.98	88 738	25 215	113 953
73909	Triticale	201.6094	7.37	3.6567	-3 765	-171.15	86 201	20 506	106 707
73919	Triticale	201.6094	7.38	3.5836	-4 027	-183.06	84 054	20 519	104 573
73929	Triticale	201.6094	7.38	3.5836	-4 027	-183.06	84 054	20 519	104 573
73939	Triticale	201.6094	7.38	3.5478	-4 113	-186.94	83 102	20 426	103 527
73949	Triticale	201.6094	7.40	3.4373	-4 464	-202.89	80 003	20 301	100 305
73959	Triticale	201.6094	7.41	3.3686	-4 627	-210.31	78 176	20 123	98 299
73969	Triticale	201.6094	7.41	3.3276	-4 825	-219.34	76 883	20 220	97 104
74067	Triticale	201.6094	7.34	3.9017	-3 404	-154.74	92 185	21 672	113 857
74068	Triticale	201.6094	7.36	3.6897	-3 910	-177.75	86 546	21 123	107 669
74077	Triticale	201.6094	7.35	3.7847	-3 684	-167.44	89 072	21 369	110 441
74078	Triticale	201.6094	7.38	3.5790	-4 175	-189.76	83 602	20 837	104 439

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74089	Triticale	201.6094	7.39	3.4464	-4 491	-204.15	80 076	20 494	100 570
74099	Triticale	201.6094	7.41	3.3086	-4 820	-219.11	76 410	20 137	96 547
74167	Triticale	201.6094	7.33	3.9473	-6 479	-294.49	89 599	25 588	115 187
74168	Triticale	201.6094	7.36	3.7328	-6 818	-309.91	84 100	24 827	108 927
74177	Triticale	201.6094	7.35	3.8289	-6 666	-303.00	86 564	25 168	111 732
74178	Triticale	201.6094	7.37	3.6208	-6 995	-317.96	81 230	24 429	105 659
74189	Triticale	201.6094	7.39	3.4867	-7 207	-327.60	77 792	23 953	101 745
74199	Triticale	201.6094	7.41	3.3472	-7 428	-337.62	74 218	23 458	97 675
74300	Triticale	201.6094	7.21	5.6187	-1 284	-58.37	135 751	28 208	163 960
74310	Triticale	201.6094	7.21	5.5063	-1 585	-72.04	132 643	28 037	160 680
74400	Triticale	201.6094	7.21	5.5316	-3 591	-163.21	130 911	30 507	161 418
74410	Triticale	201.6094	7.22	5.4210	-3 851	-175.05	127 895	30 294	158 189
74600	Triticale	201.6094	7.22	5.4445	-3 736	-169.80	128 675	30 201	158 876
74602	Triticale	201.6094	7.23	5.2267	-4 084	-185.62	123 090	29 430	152 521
74610	Triticale	201.6094	7.22	5.3356	-3 993	-181.50	125 704	29 994	155 698
74612	Triticale	201.6094	7.24	5.1222	-4 334	-196.99	120 231	29 239	149 470
74613	Triticale	201.6094	7.24	5.0688	-4 419	-200.86	118 863	29 050	147 913
74700	Triticale	201.6094	7.22	5.3791	-2 580	-117.29	128 501	28 468	156 969
74702	Triticale	201.6094	7.23	5.1640	-2 975	-135.21	122 923	27 767	150 690
74710	Triticale	201.6094	7.23	5.2716	-2 861	-130.04	125 534	28 296	153 830
74712	Triticale	201.6094	7.24	5.0607	-3 247	-147.59	120 068	27 608	147 677
74713	Triticale	201.6094	7.24	5.0080	-3 343	-151.98	118 702	27 437	146 138
74742	Triticale	201.6094	7.25	4.8541	-3 704	-168.37	114 579	27 070	141 649
74743	Triticale	201.6094	7.26	4.8036	-3 797	-172.57	113 269	26 905	140 173
74752	Triticale	201.6094	7.26	4.7571	-3 882	-176.44	112 063	26 753	138 816
74753	Triticale	201.6094	7.26	4.7075	-3 972	-180.56	110 779	26 591	137 370
74811	Triticale	201.6094	7.23	5.2505	-4 080	-185.44	123 603	29 614	153 216
74814	Triticale	201.6094	7.25	4.8793	-4 674	-212.44	114 082	28 301	142 383
74841	Triticale	201.6094	7.24	5.0362	-4 505	-204.75	117 941	29 021	146 963
74844	Triticale	201.6094	7.27	4.6801	-5 074	-230.63	108 810	27 761	136 571
74851	Triticale	201.6094	7.25	4.9355	-4 666	-212.07	115 358	28 665	144 023
74854	Triticale	201.6094	7.27	4.5865	-5 223	-237.43	106 410	27 430	133 840
74911	Triticale	201.6094	7.24	5.0815	-4 607	-209.40	118 697	29 586	148 284
74941	Triticale	201.6094	7.25	4.8741	-5 055	-229.77	113 163	29 069	142 231
74951	Triticale	201.6094	7.26	4.7766	-5 210	-236.82	110 664	28 723	139 387
75001	Triticale	201.6094	7.23	5.2714	-3 655	-166.15	124 705	29 122	153 827
75004	Triticale	201.6094	7.25	4.8987	-4 274	-194.30	115 118	27 832	142 950
75011	Triticale	201.6094	7.23	5.1660	-3 909	-177.66	121 818	28 932	150 750
75014	Triticale	201.6094	7.26	4.8007	-4 515	-205.22	112 423	27 668	140 091
75041	Triticale	201.6094	7.25	4.9552	-4 341	-197.30	116 229	28 368	144 597
75044	Triticale	201.6094	7.27	4.6048	-4 922	-223.71	107 219	27 154	134 373
75051	Triticale	201.6094	7.25	4.8561	-4 505	-204.77	113 680	28 025	141 705
75054	Triticale	201.6094	7.28	4.5127	-5 074	-230.65	104 850	26 835	131 685
75111	Triticale	201.6094	7.26	4.7857	-2 979	-135.43	113 915	25 736	139 652
75113	Triticale	201.6094	7.27	4.5923	-3 363	-152.88	108 866	25 143	134 009
75141	Triticale	201.6094	7.27	4.5904	-3 449	-156.79	108 649	25 303	133 952
75201	Triticale	201.6094	7.25	4.9480	-4 554	-206.98	115 978	28 412	144 389
75211	Triticale	201.6094	7.25	4.8491	-4 789	-217.67	113 265	28 236	141 502
75241	Triticale	201.6094	7.27	4.6512	-5 185	-235.68	108 026	27 700	135 726
75251	Triticale	201.6094	7.28	4.5581	-5 332	-242.38	105 641	27 370	133 011
75301	Triticale	201.6094	7.25	4.9157	-3 392	-154.17	116 298	27 148	143 446

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
75303	Triticale	201.6094	7.26	4.7171	-3 765	-171.13	111 137	26 513	137 650
75311	Triticale	201.6094	7.26	4.8174	-3 655	-166.13	113 574	27 003	140 577
75313	Triticale	201.6094	7.27	4.6227	-4 020	-182.74	108 517	26 380	134 897
75341	Triticale	201.6094	7.27	4.6208	-4 142	-188.27	108 249	26 590	134 839
75351	Triticale	201.6094	7.28	4.5283	-4 315	-196.15	105 848	26 294	132 142
75411	Triticale	201.6094	7.26	4.7329	-5 196	-236.19	109 728	28 382	138 110
75441	Triticale	201.6094	7.28	4.5397	-5 620	-255.45	104 560	27 913	132 473
75451	Triticale	201.6094	7.28	4.4489	-5 764	-261.99	102 233	27 591	129 824
75500	Triticale	201.6094	7.22	5.4118	-3 785	-172.07	127 749	30 173	157 922
75600	Triticale	201.6094	7.19	5.8691	-1 420	-64.56	141 521	29 747	171 268
75700	Triticale	201.6094	7.21	5.5969	-3 687	-167.59	132 083	31 241	163 324
75800	Triticale	201.6094	7.20	5.6840	1 291	58.68	140 360	25 506	165 866
75900	Triticale	201.6094	7.22	5.4118	-4 001	-181.88	127 325	30 597	157 922
76401	Triticale	201.6094	7.23	5.1852	-179	-8.14	126 500	24 810	151 310
76411	Triticale	201.6094	7.24	5.0815	-507	-23.03	123 572	24 712	148 284
76501	Triticale	201.6094	7.22	5.3253	-2 231	-101.42	127 639	27 760	155 399
76511	Triticale	201.6094	7.23	5.2188	-2 519	-114.48	124 689	27 602	152 291
76601	Triticale	201.6094	7.32	4.0641	-6 248	-284.01	92 732	25 862	118 594
76701	Triticale	201.6094	7.32	4.0641	-2 964	-134.70	96 638	21 957	118 594
76811	Triticale	201.6094	7.34	3.8349	-6 710	-304.99	86 664	25 242	111 906
76841	Triticale	201.6094	7.36	3.6784	-7 071	-321.43	82 438	24 901	107 339
76901	Triticale	201.6094	7.34	3.8916	-6 322	-287.35	88 856	24 705	113 561
77001	Triticale	201.6094	7.32	4.0749	-6 031	-274.11	93 496	25 412	118 909
77101	Triticale	201.6094	7.33	3.9563	-6 230	-283.19	90 451	24 998	115 449
77201	Triticale	201.6094	7.34	3.8916	-6 341	-288.22	88 794	24 767	113 561
77311	Triticale	201.6094	7.34	3.8772	-6 437	-292.60	88 245	24 894	113 140
77313	Triticale	201.6094	7.36	3.7205	-6 683	-303.75	84 231	24 337	108 568
77341	Triticale	201.6094	7.36	3.7189	-6 764	-307.44	84 056	24 466	108 522
77343	Triticale	201.6094	7.38	3.5686	-6 999	-318.13	80 206	23 931	104 137
77411	Triticale	201.6094	7.35	3.8138	-6 544	-297.45	86 617	24 672	111 290
77413	Triticale	201.6094	7.37	3.6597	-6 785	-308.41	82 669	24 125	106 793
77441	Triticale	201.6094	7.37	3.6581	-6 866	-312.10	82 494	24 253	106 747
77443	Triticale	201.6094	7.39	3.5103	-7 097	-322.60	78 707	23 727	102 434
77541	Triticale	201.6094	7.36	3.6885	-5 597	-254.40	84 728	22 907	107 635
77543	Triticale	201.6094	7.38	3.5395	-5 878	-267.18	80 852	22 434	103 286
77641	Triticale	201.6094	7.36	3.6885	-5 296	-240.75	85 081	22 554	107 635
77643	Triticale	201.6094	7.38	3.5395	-5 591	-254.13	81 189	22 097	103 286
77769	Triticale	201.6094	7.44	3.1638	-7 754	-352.45	69 603	22 721	92 324
77789	Triticale	201.6094	7.47	2.9552	-8 080	-367.25	64 258	21 979	86 237
77869	Triticale	201.6094	7.45	3.1121	-7 841	-356.41	68 274	22 540	90 814
77889	Triticale	201.6094	7.48	2.9069	-8 161	-370.95	63 017	21 810	84 827
81814	Triticale	201.6094	7.82	5.3036	-4 665	-212.02	114 492	28 634	143 126
81844	Triticale	201.6094	7.83	5.0871	-5 063	-230.14	109 246	28 038	137 284
82021	Triticale	201.6094	7.82	5.2550	-4 967	-225.79	112 835	28 982	141 817
82024	Triticale	201.6094	7.85	4.8835	-5 527	-251.23	104 025	27 765	131 790
82031	Triticale	201.6094	7.83	5.0974	-5 205	-236.58	109 097	28 465	137 563
82034	Triticale	201.6094	7.86	4.7370	-5 748	-261.26	100 551	27 285	127 836
82041	Triticale	201.6094	7.84	5.0405	-5 401	-245.50	107 553	28 475	136 029
82044	Triticale	201.6094	7.86	4.6841	-5 937	-269.88	99 103	27 307	126 410
82051	Triticale	201.6094	7.85	4.8389	-5 704	-259.29	102 773	27 815	130 587
82054	Triticale	201.6094	7.88	4.4968	-6 219	-282.69	94 660	26 694	121 354

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
82112	Triticale	201.6094	7.86	4.7561	-5 611	-255.04	101 325	27 026	128 352
82113	Triticale	201.6094	7.86	4.7065	-5 685	-258.41	100 151	26 864	127 015
82142	Triticale	201.6094	7.87	4.5620	-5 993	-272.41	96 555	26 558	123 113
82210	Triticale	201.6094	7.83	5.1597	-4 990	-226.84	110 912	28 333	139 245
82212	Triticale	201.6094	7.84	4.9533	-5 300	-240.91	106 020	27 655	133 675
82213	Triticale	201.6094	7.85	4.9017	-5 377	-244.42	104 797	27 486	132 282
82243	Triticale	201.6094	7.86	4.7017	-5 759	-261.78	99 912	26 971	126 883
83401	Triticale	201.6094	7.82	5.2124	-4 815	-218.87	112 370	28 295	140 666
83404	Triticale	201.6094	7.85	4.8438	-5 368	-243.99	103 632	27 087	130 720
83421	Triticale	201.6094	7.83	5.1081	-5 081	-230.96	109 661	28 191	137 852
83424	Triticale	201.6094	7.86	4.7469	-5 622	-255.56	101 099	27 006	128 105
83431	Triticale	201.6094	7.84	4.9549	-5 311	-241.39	106 028	27 689	133 717
83434	Triticale	201.6094	7.87	4.6045	-5 836	-265.25	97 723	26 539	124 262
83441	Triticale	201.6094	7.85	4.8996	-5 485	-249.33	104 550	27 676	132 226
83444	Triticale	201.6094	7.87	4.5532	-6 004	-272.89	96 338	26 538	122 876
83451	Triticale	201.6094	7.86	4.7036	-5 778	-262.66	99 905	27 032	126 937
83454	Triticale	201.6094	7.89	4.3711	-6 276	-285.27	92 021	25 940	117 961
83501	Triticale	201.6094	7.82	5.2816	-4 672	-212.38	114 169	28 364	142 533
83504	Triticale	201.6094	7.85	4.9081	-5 232	-237.81	105 316	27 139	132 455
83521	Triticale	201.6094	7.83	5.1759	-4 914	-223.39	111 474	28 208	139 682
83524	Triticale	201.6094	7.85	4.8100	-5 462	-248.29	102 799	27 007	129 806
83531	Triticale	201.6094	7.84	5.0207	-5 147	-233.95	107 793	27 699	135 492
83534	Triticale	201.6094	7.87	4.6657	-5 678	-258.11	99 378	26 533	125 911
83541	Triticale	201.6094	7.84	4.9647	-5 305	-241.16	106 321	27 660	133 981
83544	Triticale	201.6094	7.87	4.6136	-5 830	-265.02	98 001	26 506	124 507
83551	Triticale	201.6094	7.86	4.7661	-5 602	-254.65	101 614	27 007	128 622
83554	Triticale	201.6094	7.89	4.4291	-6 106	-277.56	93 627	25 900	119 527
83715	Triticale	201.6094	7.88	4.5102	-5 731	-260.52	95 787	25 929	121 716
83716	Triticale	201.6094	7.90	4.2596	-6 120	-278.20	89 830	25 124	114 954
83745	Triticale	201.6094	7.90	4.3261	-6 108	-277.63	91 243	25 504	116 748
83746	Triticale	201.6094	7.92	4.0858	-6 481	-294.57	85 530	24 731	110 262
83755	Triticale	201.6094	7.91	4.1531	-6 376	-289.83	87 130	24 948	112 078
83756	Triticale	201.6094	7.94	3.9223	-6 734	-306.09	81 646	24 206	105 851
83815	Triticale	201.6094	7.87	4.6232	-5 809	-264.06	98 189	26 577	124 766
83816	Triticale	201.6094	7.89	4.3664	-6 194	-281.53	92 101	25 733	117 834
83845	Triticale	201.6094	7.89	4.4345	-6 173	-280.61	93 575	26 099	119 673
83846	Triticale	201.6094	7.91	4.1881	-6 542	-297.34	87 735	25 289	113 025
83856	Triticale	201.6094	7.93	4.0206	-6 792	-308.72	83 765	24 739	108 504
83909	Triticale	201.6094	7.95	3.8611	-4 464	-202.90	83 230	20 968	104 198
83919	Triticale	201.6094	7.96	3.7838	-4 722	-214.62	81 124	20 990	102 114
83929	Triticale	201.6094	7.96	3.7838	-4 722	-214.62	81 124	20 990	102 114
83939	Triticale	201.6094	7.97	3.6703	-4 962	-225.54	78 348	20 702	99 050
83949	Triticale	201.6094	7.98	3.6294	-5 130	-233.17	77 206	20 740	97 946
83959	Triticale	201.6094	8.00	3.4842	-5 436	-247.11	73 657	20 371	94 028
84067	Triticale	201.6094	7.92	4.1056	-3 711	-168.67	89 223	21 573	110 796
84068	Triticale	201.6094	7.94	3.8824	-4 210	-191.36	83 737	21 038	104 775
84077	Triticale	201.6094	7.94	3.9003	-4 170	-189.54	84 176	21 081	105 257
84078	Triticale	201.6094	7.97	3.6883	-4 644	-211.10	78 964	20 572	99 536
84089	Triticale	201.6094	7.98	3.6265	-4 783	-217.39	77 443	20 424	97 867
84099	Triticale	201.6094	8.01	3.4089	-5 269	-239.51	72 092	19 902	91 995
84167	Triticale	201.6094	7.91	4.1543	-6 685	-303.86	86 745	25 368	112 112

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
84168	Triticale	201.6094	7.94	3.9285	-7 022	-319.20	81 393	24 626	106 019
84177	Triticale	201.6094	7.94	3.9466	-6 995	-317.97	81 821	24 686	106 507
84178	Triticale	201.6094	7.96	3.7321	-7 316	-332.55	76 737	23 981	100 718
84189	Triticale	201.6094	7.97	3.6695	-7 410	-336.80	75 253	23 776	99 029
84199	Triticale	201.6094	8.00	3.4494	-7 739	-351.76	70 034	23 053	93 087
84811	Triticale	201.6094	7.82	5.3115	-4 676	-212.55	114 709	28 633	143 342
84814	Triticale	201.6094	7.84	4.9360	-5 241	-238.22	105 805	27 401	133 207
84841	Triticale	201.6094	7.83	5.0947	-5 077	-230.75	109 425	28 066	137 491
84844	Triticale	201.6094	7.86	4.7345	-5 618	-255.35	100 885	26 885	127 770
84851	Triticale	201.6094	7.85	4.8910	-5 383	-244.67	104 594	27 398	131 992
84854	Triticale	201.6094	7.88	4.5451	-5 902	-268.28	96 396	26 263	122 659
84911	Triticale	201.6094	7.83	5.1533	-5 143	-233.77	110 411	28 661	139 072
84941	Triticale	201.6094	7.84	4.9430	-5 570	-253.17	105 228	28 168	133 396
84951	Triticale	201.6094	7.86	4.7453	-5 866	-266.65	100 540	27 519	128 060
85001	Triticale	201.6094	7.82	5.3392	-4 559	-207.24	115 563	28 525	144 089
85004	Triticale	201.6094	7.84	4.9617	-5 127	-233.05	106 612	27 289	133 901
85011	Triticale	201.6094	7.82	5.2324	-4 804	-218.36	112 841	28 366	141 207
85014	Triticale	201.6094	7.85	4.8625	-5 360	-243.62	104 069	27 154	131 223
85041	Triticale	201.6094	7.84	5.0189	-5 199	-236.33	107 632	27 811	135 444
85044	Triticale	201.6094	7.87	4.6640	-5 732	-260.53	99 219	26 647	125 867
85051	Triticale	201.6094	7.85	4.8181	-5 501	-250.02	102 873	27 153	130 026
85054	Triticale	201.6094	7.88	4.4774	-6 012	-273.26	94 797	26 036	120 832
85201	Triticale	201.6094	7.84	5.0394	-5 040	-229.11	108 437	27 560	135 997
85211	Triticale	201.6094	7.84	4.9386	-5 275	-239.78	105 857	27 421	133 278
85241	Triticale	201.6094	7.86	4.7370	-5 651	-256.88	100 934	26 904	127 838
85251	Triticale	201.6094	7.88	4.5475	-5 935	-269.75	96 442	26 282	122 724
85301	Triticale	201.6094	7.84	5.0163	-5 108	-232.19	107 553	27 822	135 375
85311	Triticale	201.6094	7.85	4.9160	-5 347	-243.03	104 986	27 682	132 668
85411	Triticale	201.6094	7.85	4.8256	-5 652	-256.90	102 635	27 593	130 228
85441	Triticale	201.6094	7.87	4.6286	-6 058	-275.34	97 769	27 143	124 912
85451	Triticale	201.6094	7.88	4.4435	-6 335	-287.94	93 380	26 536	119 916
85500	Triticale	201.6094	7.80	5.6727	-4 059	-184.50	123 322	29 767	153 089
85600	Triticale	201.6094	7.77	6.1270	-3 227	-146.69	134 372	30 977	165 348
85800	Triticale	201.6094	7.79	5.7310	339	15.42	129 954	24 706	154 660
86401	Triticale	201.6094	7.82	5.2585	-982	-44.64	117 748	24 163	141 910
86411	Triticale	201.6094	7.83	5.1533	-1 303	-59.22	114 977	24 096	139 072
86501	Triticale	201.6094	7.81	5.3969	-4 140	-188.17	117 287	28 358	145 645
86511	Triticale	201.6094	7.82	5.2889	-4 399	-199.94	114 525	28 207	142 732
86601	Triticale	201.6094	7.91	4.2091	-6 590	-299.55	88 145	25 446	113 591
86701	Triticale	201.6094	7.91	4.2091	-4 042	-183.74	91 174	22 417	113 591
86811	Triticale	201.6094	7.93	3.9893	-6 995	-317.97	82 758	24 901	107 659
86841	Triticale	201.6094	7.95	3.8265	-7 346	-333.91	78 704	24 561	103 265
86901	Triticale	201.6094	7.92	4.1169	-6 494	-295.20	86 538	24 563	111 101
87001	Triticale	201.6094	7.90	4.3014	-6 232	-283.28	90 840	25 240	116 080
87101	Triticale	201.6094	7.91	4.1860	-6 398	-290.83	88 122	24 846	112 968
87201	Triticale	201.6094	7.92	4.1169	-6 534	-297.01	86 448	24 653	111 101
87311	Triticale	201.6094	7.92	4.1023	-6 611	-300.52	85 945	24 764	110 709
87313	Triticale	201.6094	7.94	3.9366	-6 857	-311.69	82 016	24 220	106 236
87341	Triticale	201.6094	7.94	3.9349	-6 931	-315.03	81 863	24 327	106 190
87343	Triticale	201.6094	7.96	3.7759	-7 166	-325.73	78 096	23 804	101 900
87411	Triticale	201.6094	7.93	4.0345	-6 745	-306.57	84 304	24 575	108 879

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
87413	Triticale	201.6094	7.95	3.8715	-6 985	-317.49	80 442	24 038	104 480
87441	Triticale	201.6094	7.95	3.8698	-7 058	-320.84	80 290	24 145	104 435
87443	Triticale	201.6094	7.97	3.7135	-7 289	-331.30	76 586	23 629	100 215
87541	Triticale	201.6094	7.94	3.9024	-6 729	-305.87	81 397	23 916	105 312
87543	Triticale	201.6094	7.96	3.7447	-6 972	-316.89	77 649	23 408	101 057
87641	Triticale	201.6094	7.94	3.9024	-6 419	-291.77	81 761	23 551	105 312
87643	Triticale	201.6094	7.96	3.7447	-6 675	-303.41	77 998	23 060	101 057
87769	Triticale	201.6094	8.02	3.3476	-7 924	-360.16	67 712	22 628	90 340
87789	Triticale	201.6094	8.06	3.1268	-8 250	-374.98	62 482	21 902	84 384
87869	Triticale	201.6094	8.03	3.2922	-8 032	-365.10	66 373	22 474	88 847
87889	Triticale	201.6094	8.07	3.0752	-8 351	-379.60	61 232	21 757	82 989
91814	Triticale	201.6094	6.11	5.0549	-2 612	-118.72	142 680	32 654	175 333
91844	Triticale	201.6094	6.12	4.8486	-3 117	-141.68	136 247	31 930	168 177
91854	Triticale	201.6094	6.14	4.5577	-3 712	-168.74	127 378	30 708	158 086
93601	Triticale	201.6094	6.11	4.9288	-2 875	-130.69	138 894	32 064	170 959
93604	Triticale	201.6094	6.14	4.5803	-3 585	-162.97	128 270	30 601	158 871
93621	Triticale	201.6094	6.12	4.8302	-3 163	-143.77	135 694	31 845	167 539
93624	Triticale	201.6094	6.14	4.4887	-3 858	-175.38	125 283	30 410	155 693
93631	Triticale	201.6094	6.14	4.5887	-3 655	-166.12	128 332	30 830	159 162
93634	Triticale	201.6094	6.16	4.2642	-4 315	-196.15	118 442	29 467	147 908
93641	Triticale	201.6094	6.13	4.6331	-3 659	-166.32	129 511	31 190	160 701
93644	Triticale	201.6094	6.16	4.3055	-4 325	-196.61	119 525	29 813	149 338
93651	Triticale	201.6094	6.15	4.3551	-4 224	-192.02	121 037	30 022	151 059
93654	Triticale	201.6094	6.18	4.0471	-4 851	-220.49	111 651	28 727	140 378
93715	Triticale	201.6094	6.16	4.3206	-4 190	-190.44	120 141	29 722	149 863
93716	Triticale	201.6094	6.18	4.0806	-4 679	-212.70	112 823	28 714	141 537
93745	Triticale	201.6094	6.17	4.1442	-4 652	-211.47	114 566	29 181	143 746
93746	Triticale	201.6094	6.19	3.9140	-5 122	-232.80	107 547	28 213	135 760
93755	Triticale	201.6094	6.19	3.8956	-5 159	-234.51	106 986	28 136	135 122
93756	Triticale	201.6094	6.22	3.6792	-5 600	-254.55	100 388	27 227	127 615
93919	Triticale	201.6094	6.22	3.6509	-5 593	-254.25	99 741	26 892	126 633
93929	Triticale	201.6094	6.22	3.6509	-5 593	-254.25	99 741	26 892	126 633
93939	Triticale	201.6094	6.24	3.4683	-5 964	-271.08	94 176	26 125	120 301
93949	Triticale	201.6094	6.24	3.5018	-5 989	-272.21	95 027	26 437	121 464
93959	Triticale	201.6094	6.26	3.2917	-6 414	-291.56	88 622	25 554	114 176
93969	Triticale	201.6094	6.25	3.3901	-6 315	-287.07	91 422	26 165	117 587
94067	Triticale	201.6094	6.19	3.9386	-1 401	-63.69	112 634	23 980	136 614
94068	Triticale	201.6094	6.21	3.7246	-2 041	-92.78	105 866	23 323	129 189
94077	Triticale	201.6094	6.22	3.6629	-2 225	-101.15	103 917	23 134	127 051
94078	Triticale	201.6094	6.24	3.4638	-2 820	-128.20	97 623	22 524	120 146
94089	Triticale	201.6094	6.24	3.4790	-2 775	-126.15	98 101	22 570	120 671
94099	Triticale	201.6094	6.28	3.1659	-3 711	-168.69	88 201	21 610	109 811
94167	Triticale	201.6094	6.19	3.9864	-5 076	-230.72	109 604	28 669	138 272
94168	Triticale	201.6094	6.21	3.7698	-5 516	-250.72	103 000	27 757	130 757
94177	Triticale	201.6094	6.21	3.7074	-5 643	-256.49	101 098	27 495	128 593
94178	Triticale	201.6094	6.24	3.5059	-6 052	-275.09	94 957	26 647	121 604
94189	Triticale	201.6094	6.23	3.5212	-6 021	-273.68	95 424	26 712	122 136
94199	Triticale	201.6094	6.28	3.2043	-6 665	-302.94	85 765	25 379	111 144
95001	Triticale	201.6094	6.11	5.0079	-2 650	-120.46	141 460	32 244	173 703
95004	Triticale	201.6094	6.13	4.6538	-3 372	-153.29	130 665	30 756	161 421
95011	Triticale	201.6094	6.12	4.9078	-2 929	-133.14	138 241	31 988	170 229

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
95014	Triticale	201.6094	6.14	4.5607	-3 636	-165.29	127 663	30 530	158 193
95041	Triticale	201.6094	6.13	4.7074	-3 424	-155.63	131 959	31 322	163 281
95044	Triticale	201.6094	6.15	4.3746	-4 102	-186.44	121 814	29 922	151 736
95051	Triticale	201.6094	6.15	4.4250	-3 999	-181.77	123 350	30 134	153 484
95054	Triticale	201.6094	6.17	4.1121	-4 636	-210.73	113 813	28 819	142 632
95500	Triticale	201.6094	6.09	5.4011	-1 844	-83.81	153 307	34 033	187 340
95600	Triticale	201.6094	6.07	5.8236	-907	-41.21	166 368	35 626	201 994
95800	Triticale	201.6094	6.09	5.3440	3 197	145.32	157 835	27 524	185 360
96401	Triticale	201.6094	6.11	4.9288	340	15.44	142 492	28 466	170 959
96411	Triticale	201.6094	6.12	4.8302	-4	-0.20	139 248	28 291	167 539
96501	Triticale	201.6094	6.11	5.0531	-2 594	-117.93	142 768	32 504	175 272
96601	Triticale	201.6094	6.18	4.0244	-4 982	-226.44	110 852	28 738	139 590
96701	Triticale	201.6094	6.18	4.0244	-4 982	-226.44	110 852	28 738	139 590
96811	Triticale	201.6094	6.20	3.8331	-5 434	-247.01	104 884	28 071	132 956
96841	Triticale	201.6094	6.22	3.6767	-5 873	-266.94	99 888	27 641	127 529
96901	Triticale	201.6094	6.19	3.9905	-4 833	-219.68	110 387	28 027	138 414
97001	Triticale	201.6094	6.17	4.1601	-4 484	-203.82	115 511	28 784	144 295
97101	Triticale	201.6094	6.18	4.0470	-4 720	-214.53	112 067	28 307	140 374
97201	Triticale	201.6094	6.19	3.9905	-4 859	-220.87	110 319	28 095	138 414
97311	Triticale	201.6094	6.19	3.9661	-4 963	-225.60	109 432	28 135	137 567
97313	Triticale	201.6094	6.20	3.8058	-5 286	-240.29	104 549	27 460	132 008
97341	Triticale	201.6094	6.20	3.8042	-5 373	-244.21	104 356	27 596	131 952
97343	Triticale	201.6094	6.22	3.6505	-5 682	-258.29	99 672	26 948	126 620
97411	Triticale	201.6094	6.19	3.9107	-5 100	-231.81	107 719	27 926	135 645
97413	Triticale	201.6094	6.21	3.7527	-5 417	-246.25	102 905	27 260	130 165
97441	Triticale	201.6094	6.21	3.7511	-5 504	-250.17	102 713	27 396	130 109
97443	Triticale	201.6094	6.23	3.5995	-5 808	-264.00	98 096	26 756	124 852
97541	Triticale	201.6094	6.21	3.7723	-5 421	-246.42	103 411	27 435	130 846
97543	Triticale	201.6094	6.22	3.6199	-5 728	-260.36	98 767	26 793	125 559
97641	Triticale	201.6094	6.21	3.7723	-5 450	-247.71	103 372	27 474	130 846
97643	Triticale	201.6094	6.22	3.6199	-5 756	-261.65	98 728	26 831	125 559
97769	Triticale	201.6094	6.27	3.2364	-6 638	-301.74	86 828	25 428	112 257
97869	Triticale	201.6094	6.28	3.1912	-6 750	-306.81	85 431	25 258	110 689
97889	Triticale	201.6094	6.31	2.9808	-7 172	-325.98	79 021	24 370	103 391
00100	Ware potatoes	38.7114	10.57	33.7139	83 654	3802.44	92 857	46 240	139 097
00110	Ware potatoes	38.7114	10.59	33.0396	80 686	3667.54	90 258	46 057	136 316
00112	Ware potatoes	38.7114	10.63	32.0484	76 526	3478.47	86 819	45 407	132 226
00300	Ware potatoes	38.7114	10.54	34.3783	86 982	3953.75	95 493	46 346	141 839
00401	Ware potatoes	38.7114	10.66	31.2141	70 930	3224.09	82 424	46 359	128 784
00411	Ware potatoes	38.7114	10.69	30.5898	68 190	3099.55	79 965	46 243	126 208
00501	Ware potatoes	38.7114	10.58	33.2748	81 381	3699.15	90 915	46 370	137 286
00511	Ware potatoes	38.7114	10.61	32.6093	78 454	3566.07	88 318	46 222	134 540
00600	Ware potatoes	38.7114	10.61	32.6216	78 075	3548.87	88 298	46 293	134 591
00602	Ware potatoes	38.7114	10.64	31.6430	73 996	3363.47	84 921	45 632	130 553
00610	Ware potatoes	38.7114	10.63	31.9692	75 203	3418.33	85 803	46 096	131 899
00612	Ware potatoes	38.7114	10.67	31.0101	71 207	3236.66	82 495	45 448	127 942
00640	Ware potatoes	38.7114	10.72	29.7509	65 771	2989.58	77 883	44 864	122 747
00650	Ware potatoes	38.7114	10.67	30.9906	70 935	3224.31	82 157	45 705	127 861
00700	Ware potatoes	38.7114	10.67	30.8763	68 952	3134.20	80 570	46 820	127 390
00710	Ware potatoes	38.7114	10.70	30.2587	66 260	3011.83	78 183	46 659	124 842
00750	Ware potatoes	38.7114	10.74	29.3325	62 207	2827.57	74 666	46 354	121 020

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
00800	Ware potatoes	38.7114	10.65	31.5294	72 567	3298.52	83 903	46 181	130 084
00810	Ware potatoes	38.7114	10.67	30.8988	69 821	3173.70	81 483	46 000	127 483
00840	Ware potatoes	38.7114	10.77	28.7548	60 761	2761.89	73 845	44 792	118 637
00850	Ware potatoes	38.7114	10.71	29.9529	65 715	2987.05	77 949	45 632	123 580
01811	Ware potatoes	38.7114	10.70	30.2587	66 521	3023.66	78 790	46 052	124 842
01901	Ware potatoes	38.7114	10.65	31.5294	72 567	3298.52	83 903	46 181	130 084
01911	Ware potatoes	38.7114	10.67	30.8988	69 821	3173.70	81 483	46 000	127 483
01914	Ware potatoes	38.7114	10.82	27.8089	57 042	2592.82	70 895	43 840	114 735
01941	Ware potatoes	38.7114	10.77	28.7548	60 761	2761.89	73 845	44 792	118 637
01944	Ware potatoes	38.7114	10.92	25.8793	48 873	2221.50	63 997	42 777	106 773
01951	Ware potatoes	38.7114	10.71	29.9529	65 715	2987.05	77 949	45 632	123 580
01954	Ware potatoes	38.7114	10.86	26.9576	53 331	2424.14	67 690	43 532	111 222
02001	Ware potatoes	38.7114	10.83	27.5882	52 276	2376.17	67 100	46 724	113 824
02004	Ware potatoes	38.7114	10.99	24.8294	41 234	1874.27	57 908	44 534	102 442
02011	Ware potatoes	38.7114	10.86	27.0364	49 917	2268.96	64 983	46 565	111 547
02014	Ware potatoes	38.7114	11.02	24.3328	39 098	1777.19	55 977	44 416	100 393
02041	Ware potatoes	38.7114	10.97	25.1604	42 170	1916.83	58 380	45 428	103 807
02044	Ware potatoes	38.7114	11.14	22.6444	32 106	1459.36	50 004	43 422	93 427
02051	Ware potatoes	38.7114	10.90	26.2088	46 364	2107.45	61 870	46 263	108 133
02054	Ware potatoes	38.7114	11.07	23.5879	35 880	1630.91	53 145	44 174	97 319
02110	Ware potatoes	38.7114	11.18	22.2361	25 813	1173.32	45 736	46 006	91 742
02112	Ware potatoes	38.7114	11.23	21.5690	23 297	1058.97	43 625	45 365	88 990
02113	Ware potatoes	38.7114	11.27	21.1243	21 620	982.74	42 217	44 938	87 155
02142	Ware potatoes	38.7114	11.37	20.0724	17 446	792.99	38 549	44 266	82 815
02152	Ware potatoes	38.7114	11.29	20.9087	20 598	936.27	41 194	45 072	86 266
02153	Ware potatoes	38.7114	11.33	20.4776	18 973	862.42	39 830	44 657	84 487
02210	Ware potatoes	38.7114	11.13	22.7989	28 676	1303.44	48 112	45 952	94 064
02212	Ware potatoes	38.7114	11.19	22.1149	26 075	1185.21	45 932	45 311	91 242
02213	Ware potatoes	38.7114	11.22	21.6589	24 341	1106.39	44 478	44 883	89 361
02242	Ware potatoes	38.7114	11.32	20.5804	20 031	910.51	40 712	44 199	84 911
02252	Ware potatoes	38.7114	11.24	21.4379	23 291	1058.66	43 444	45 005	88 449
02253	Ware potatoes	38.7114	11.28	20.9959	21 611	982.30	42 035	44 590	86 625
02310	Ware potatoes	38.7114	11.12	22.9423	29 409	1336.79	48 815	45 841	94 656
02312	Ware potatoes	38.7114	11.17	22.2541	26 787	1217.57	46 616	45 200	91 816
02313	Ware potatoes	38.7114	11.21	21.7952	25 038	1138.09	45 151	44 772	89 923
02411	Ware potatoes	38.7114	10.70	30.2587	66 521	3023.66	78 790	46 052	124 842
02414	Ware potatoes	38.7114	10.85	27.2329	54 067	2457.57	68 464	43 894	112 358
02441	Ware potatoes	38.7114	10.80	28.1592	57 691	2622.30	71 357	44 822	116 180
02444	Ware potatoes	38.7114	10.96	25.3432	46 105	2095.67	61 753	42 809	104 562
02451	Ware potatoes	38.7114	10.74	29.3325	62 518	2841.73	75 359	45 662	121 020
02454	Ware potatoes	38.7114	10.89	26.3992	50 449	2293.16	65 355	43 564	108 918
02901	Ware potatoes	38.7114	10.91	26.1356	45 158	2052.66	61 658	46 172	107 831
02904	Ware potatoes	38.7114	11.08	23.5220	34 852	1584.20	53 061	43 987	97 048
02911	Ware potatoes	38.7114	10.94	25.6129	42 955	1952.51	59 646	46 028	105 674
02914	Ware potatoes	38.7114	11.11	23.0516	32 857	1493.51	51 223	43 883	95 107
02941	Ware potatoes	38.7114	11.06	23.8357	35 739	1624.52	53 473	44 869	98 342
02954	Ware potatoes	38.7114	11.17	22.3459	29 869	1357.66	48 577	43 618	92 195
03201	Ware potatoes	38.7114	10.72	29.7727	63 620	2891.81	76 520	46 317	122 837
03204	Ware potatoes	38.7114	10.87	26.7955	51 468	2339.45	66 432	44 122	110 553
03221	Ware potatoes	38.7114	10.78	28.5937	58 645	2665.68	72 202	45 771	117 973
03224	Ware potatoes	38.7114	10.93	25.7344	46 976	2135.29	62 516	43 659	106 175

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
03231	Ware potatoes	38.7114	10.75	29.1773	61 026	2773.93	74 178	46 202	120 380
03234	Ware potatoes	38.7114	10.90	26.2596	49 120	2232.71	64 295	44 047	108 342
03254	Ware potatoes	38.7114	10.95	25.4557	45 633	2074.22	61 235	43 790	105 026
03715	Ware potatoes	38.7114	11.23	21.5762	28 248	1284.01	47 171	41 848	89 019
03716	Ware potatoes	38.7114	11.41	19.6883	20 698	940.81	40 887	40 344	81 230
03746	Ware potatoes	38.7114	11.56	18.3221	15 037	683.51	36 013	39 580	75 594
03755	Ware potatoes	38.7114	11.29	20.9157	25 405	1154.78	44 642	41 653	86 294
03756	Ware potatoes	38.7114	11.47	19.0856	18 089	822.23	38 553	40 190	78 744
03909	Ware potatoes	38.7114	11.57	18.1998	12 284	558.37	34 422	40 667	75 089
03919	Ware potatoes	38.7114	11.62	17.8358	10 743	488.32	32 962	40 625	73 587
03929	Ware potatoes	38.7114	11.66	17.4791	9 368	425.80	31 811	40 304	72 115
03949	Ware potatoes	38.7114	11.79	16.5982	5 773	262.39	28 654	39 827	68 481
04067	Ware potatoes	38.7114	11.79	16.5652	6 437	292.61	30 791	37 554	68 345
04068	Ware potatoes	38.7114	11.98	15.3381	1 717	78.03	26 842	36 441	63 282
04077	Ware potatoes	38.7114	11.62	17.8120	11 234	510.66	34 804	38 685	73 489
04078	Ware potatoes	38.7114	11.80	16.4926	6 158	279.92	30 558	37 488	68 046
04089	Ware potatoes	38.7114	12.26	13.8647	-3 952	-179.64	22 099	35 104	57 203
04099	Ware potatoes	38.7114	11.97	15.4052	1 975	89.76	27 057	36 502	63 559
04167	Ware potatoes	38.7114	11.74	16.9280	8 281	376.39	32 280	37 562	69 842
04168	Ware potatoes	38.7114	11.93	15.6741	3 423	155.61	28 220	36 448	64 668
04177	Ware potatoes	38.7114	11.57	18.2021	13 216	600.74	36 405	38 694	75 099
04178	Ware potatoes	38.7114	11.75	16.8538	7 993	363.34	32 040	37 496	69 536
04189	Ware potatoes	38.7114	12.20	14.1683	-2 409	-109.52	23 345	35 111	58 456
04199	Ware potatoes	38.7114	11.92	15.7426	3 689	167.67	28 442	36 509	64 951
05500	Ware potatoes	38.7114	10.66	31.2141	70 930	3224.09	82 424	46 359	128 784
05600	Ware potatoes	38.7114	10.61	32.6216	78 111	3550.48	88 380	46 211	134 591
05700	Ware potatoes	38.7114	10.68	30.6511	67 816	3082.53	79 652	46 809	126 461
05800	Ware potatoes	38.7114	10.46	36.8781	99 704	4531.99	105 821	46 331	152 152
05900	Ware potatoes	38.7114	10.49	36.1237	95 582	4344.65	102 079	46 961	149 040
06000	Ware potatoes	38.7114	10.48	36.2025	96 278	4376.29	103 054	46 311	149 365
06100	Ware potatoes	38.7114	10.45	37.2610	101 353	4606.96	106 740	46 992	153 732
06200	Ware potatoes	38.7114	10.55	34.2882	86 531	3933.21	95 127	46 340	141 467
06300	Ware potatoes	38.7114	10.47	36.5853	97 923	4451.04	103 969	46 975	150 944
06401	Ware potatoes	38.7114	10.54	34.5247	87 465	3975.70	95 523	46 919	142 443
06411	Ware potatoes	38.7114	10.56	33.8342	84 403	3836.50	92 837	46 757	139 594
06501	Ware potatoes	38.7114	10.51	35.4142	92 246	4192.99	99 743	46 369	146 113
06701	Ware potatoes	38.7114	11.02	24.3564	35 882	1631.02	53 859	46 631	100 490
06811	Ware potatoes	38.7114	11.15	22.5671	27 235	1237.97	46 663	46 445	93 108
06901	Ware potatoes	38.7114	11.53	18.6136	7 047	320.32	30 982	45 815	76 796
07001	Ware potatoes	38.7114	11.38	19.9311	13 689	622.22	36 293	45 939	82 232
07201	Ware potatoes	38.7114	11.53	18.6136	7 012	318.71	30 899	45 897	76 796
07769	Ware potatoes	38.7114	12.68	12.0933	-14 715	-668.88	13 678	36 217	49 895
07889	Ware potatoes	38.7114	13.12	10.6795	-20 080	-912.71	9 181	34 881	44 062
10100	Ware potatoes	38.7114	16.52	32.1825	27 492	1249.64	46 652	38 706	85 357
10110	Ware potatoes	38.7114	16.56	31.5388	25 645	1165.67	44 973	38 677	83 650
10112	Ware potatoes	38.7114	16.62	30.5927	23 133	1051.52	42 889	38 252	81 141
10300	Ware potatoes	38.7114	16.48	32.7905	29 439	1338.14	48 169	38 801	86 970
10401	Ware potatoes	38.7114	16.55	31.6420	25 684	1167.43	45 031	38 892	83 924
10411	Ware potatoes	38.7114	16.59	31.0091	23 844	1083.83	43 311	38 934	82 245
10501	Ware potatoes	38.7114	16.19	38.8374	49 152	2234.18	64 036	38 972	103 008
10511	Ware potatoes	38.7114	16.22	38.0607	46 864	2130.20	61 967	38 980	100 948

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
10600	Ware potatoes	38.7114	16.58	31.1690	24 150	1097.74	43 898	38 771	82 669
10602	Ware potatoes	38.7114	16.64	30.2340	21 686	985.74	41 850	38 339	80 189
10610	Ware potatoes	38.7114	16.62	30.5457	22 354	1016.09	42 287	38 729	81 016
10612	Ware potatoes	38.7114	16.69	29.6293	19 940	906.36	40 281	38 305	78 585
10640	Ware potatoes	38.7114	16.73	29.0184	18 140	824.53	38 670	38 295	76 965
10650	Ware potatoes	38.7114	16.69	29.6106	19 699	895.41	39 965	38 570	78 536
10700	Ware potatoes	38.7114	16.53	32.0248	26 667	1212.11	45 552	39 387	84 939
10710	Ware potatoes	38.7114	16.57	31.3843	24 817	1128.03	43 859	39 381	83 240
10740	Ware potatoes	38.7114	16.67	29.8151	20 413	927.88	40 042	39 036	79 078
10750	Ware potatoes	38.7114	16.63	30.4236	22 025	1001.16	41 381	39 311	80 692
10800	Ware potatoes	38.7114	16.61	30.7637	22 860	1039.09	42 911	38 683	81 594
10810	Ware potatoes	38.7114	16.65	30.1484	21 105	959.34	41 307	38 655	79 962
10840	Ware potatoes	38.7114	16.76	28.6410	16 952	770.55	37 721	38 243	75 964
10850	Ware potatoes	38.7114	16.71	29.2255	18 486	840.28	38 996	38 519	77 514
11000	Ware potatoes	38.7114	16.54	31.7771	26 170	1189.54	45 584	38 698	84 282
11010	Ware potatoes	38.7114	16.58	31.1416	24 349	1106.77	43 927	38 670	82 596
11100	Ware potatoes	38.7114	16.54	31.9235	26 645	1211.14	45 968	38 703	84 670
11110	Ware potatoes	38.7114	16.58	31.2850	24 815	1127.95	44 303	38 674	82 977
11112	Ware potatoes	38.7114	16.64	30.3465	22 328	1014.93	42 239	38 249	80 488
11300	Ware potatoes	38.7114	16.33	35.6169	38 648	1756.72	55 552	38 914	94 466
11310	Ware potatoes	38.7114	16.37	34.9046	36 570	1662.29	53 653	38 924	92 577
11313	Ware potatoes	38.7114	16.46	33.1594	31 836	1447.08	49 736	38 213	87 948
11400	Ware potatoes	38.7114	16.54	31.8897	26 537	1206.21	45 880	38 701	84 581
11854	Ware potatoes	38.7114	17.05	25.2631	7 381	335.49	29 837	37 169	67 005
11901	Ware potatoes	38.7114	16.65	30.1556	20 881	949.14	41 312	38 669	79 981
11904	Ware potatoes	38.7114	16.88	27.1400	12 998	590.83	34 752	37 231	71 983
11911	Ware potatoes	38.7114	16.69	29.5525	19 166	871.18	39 741	38 641	78 382
11914	Ware potatoes	38.7114	16.92	26.5972	11 443	520.13	33 315	37 228	70 543
11941	Ware potatoes	38.7114	16.80	28.0749	15 110	686.80	36 232	38 230	74 463
11944	Ware potatoes	38.7114	17.05	25.2674	7 777	353.49	30 133	36 883	67 016
11951	Ware potatoes	38.7114	16.76	28.6478	16 606	754.83	37 477	38 505	75 982
11954	Ware potatoes	38.7114	17.00	25.7830	9 124	414.71	31 254	37 130	68 384
12001	Ware potatoes	38.7114	16.56	31.5632	25 162	1143.73	44 337	39 378	83 715
12004	Ware potatoes	38.7114	16.78	28.4068	16 821	764.59	37 406	37 937	75 343
12011	Ware potatoes	38.7114	16.60	30.9319	23 342	1061.02	42 668	39 372	82 040
12014	Ware potatoes	38.7114	16.82	27.8387	15 170	689.56	35 880	37 957	73 836
12041	Ware potatoes	38.7114	16.70	29.3853	19 013	864.21	38 911	39 027	77 938
12044	Ware potatoes	38.7114	16.94	26.4468	11 253	511.51	32 467	37 677	70 144
12051	Ware potatoes	38.7114	16.66	29.9850	20 596	936.19	40 226	39 303	79 529
12054	Ware potatoes	38.7114	16.89	26.9865	12 678	576.29	33 651	37 925	71 576
12110	Ware potatoes	38.7114	17.27	23.1520	-1 780	-80.90	22 615	38 791	61 406
12112	Ware potatoes	38.7114	17.35	22.4575	-3 471	-157.75	21 193	38 370	59 564
12113	Ware potatoes	38.7114	17.41	21.9944	-4 598	-208.99	20 246	38 090	58 336
12142	Ware potatoes	38.7114	17.50	21.3346	-6 416	-291.64	18 546	38 039	56 585
12143	Ware potatoes	38.7114	17.56	20.8947	-7 486	-340.28	17 647	37 772	55 419
12152	Ware potatoes	38.7114	17.44	21.7700	-5 357	-243.51	19 437	38 304	57 740
12153	Ware potatoes	38.7114	17.50	21.3211	-6 449	-293.13	18 519	38 031	56 550
12210	Ware potatoes	38.7114	17.03	25.4032	5 576	253.46	28 621	38 756	67 377
12212	Ware potatoes	38.7114	17.11	24.6411	3 665	166.59	27 021	38 334	65 355
12213	Ware potatoes	38.7114	17.16	24.1331	2 391	108.69	25 955	38 053	64 008
12242	Ware potatoes	38.7114	17.24	23.4091	364	16.55	24 099	37 988	62 088

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12243	Ware potatoes	38.7114	17.30	22.9264	-845	-38.43	23 087	37 720	60 807
12252	Ware potatoes	38.7114	17.19	23.8868	1 561	70.96	25 101	38 254	63 355
12253	Ware potatoes	38.7114	17.24	23.3943	327	14.87	24 068	37 980	62 048
12310	Ware potatoes	38.7114	17.19	23.8803	610	27.74	24 725	38 612	63 338
12312	Ware potatoes	38.7114	17.27	23.1639	-1 151	-52.34	23 246	38 191	61 437
12313	Ware potatoes	38.7114	17.33	22.6863	-2 326	-105.72	22 260	37 911	60 171
12501	Ware potatoes	38.7114	16.54	31.8334	26 350	1197.72	45 729	38 702	84 431
12504	Ware potatoes	38.7114	16.76	28.6501	17 920	814.55	38 728	37 260	75 988
12511	Ware potatoes	38.7114	16.58	31.1967	24 525	1114.79	44 069	38 673	82 743
12514	Ware potatoes	38.7114	16.80	28.0771	16 266	739.38	37 211	37 257	74 468
12551	Ware potatoes	38.7114	16.64	30.2417	21 802	990.98	41 673	38 537	80 210
12554	Ware potatoes	38.7114	16.87	27.2176	13 799	627.25	35 030	37 158	72 189
12601	Ware potatoes	38.7114	16.58	31.2591	24 479	1112.67	44 218	38 690	82 908
12604	Ware potatoes	38.7114	16.80	28.1332	16 236	738.01	37 368	37 250	74 617
12611	Ware potatoes	38.7114	16.62	30.6339	22 692	1031.45	42 588	38 662	81 250
12614	Ware potatoes	38.7114	16.84	27.5705	14 616	664.37	35 878	37 247	73 125
12641	Ware potatoes	38.7114	16.72	29.1022	18 459	839.05	38 938	38 250	77 187
12644	Ware potatoes	38.7114	16.96	26.1920	10 791	490.51	32 568	36 900	69 469
12651	Ware potatoes	38.7114	16.68	29.6962	20 024	910.18	40 237	38 525	78 763
12654	Ware potatoes	38.7114	16.91	26.7265	12 200	554.53	33 738	37 148	70 886
12801	Ware potatoes	38.7114	16.88	27.1265	10 999	499.97	33 331	38 616	71 947
12804	Ware potatoes	38.7114	17.13	24.4139	4 105	186.57	27 570	37 183	64 753
12811	Ware potatoes	38.7114	16.93	26.5840	9 482	430.99	31 919	38 589	70 508
12814	Ware potatoes	38.7114	17.18	23.9256	2 727	123.96	26 276	37 182	63 458
12841	Ware potatoes	38.7114	17.05	25.2548	5 910	268.62	28 802	38 181	66 983
12844	Ware potatoes	38.7114	17.32	22.7293	-503	-22.87	23 446	36 838	60 285
12851	Ware potatoes	38.7114	17.00	25.7702	7 218	328.11	29 895	38 455	68 350
12854	Ware potatoes	38.7114	17.27	23.1932	675	30.67	24 430	37 085	61 515
12901	Ware potatoes	38.7114	16.73	28.9845	17 016	773.43	38 081	38 795	76 875
12911	Ware potatoes	38.7114	16.78	28.4048	15 371	698.67	36 531	38 807	75 338
12914	Ware potatoes	38.7114	17.02	25.5643	8 021	364.60	30 408	37 396	67 804
12941	Ware potatoes	38.7114	16.89	26.9846	11 483	521.96	33 132	38 439	71 571
12951	Ware potatoes	38.7114	16.84	27.5353	12 907	586.69	34 318	38 713	73 031
12954	Ware potatoes	38.7114	17.09	24.7818	5 787	263.05	28 388	37 341	65 728
13001	Ware potatoes	38.7114	16.89	27.0364	10 661	484.58	32 948	38 760	71 708
13004	Ware potatoes	38.7114	17.14	24.3328	3 795	172.50	27 210	37 327	64 538
13011	Ware potatoes	38.7114	16.93	26.4957	9 143	415.59	31 501	38 773	70 274
13014	Ware potatoes	38.7114	17.19	23.8461	2 416	109.84	25 881	37 366	63 247
13041	Ware potatoes	38.7114	17.06	25.1709	5 567	253.04	28 354	38 407	66 761
13044	Ware potatoes	38.7114	17.33	22.6538	-819	-37.24	23 020	37 065	60 084
13051	Ware potatoes	38.7114	17.01	25.6846	6 870	312.28	29 442	38 681	68 123
13054	Ware potatoes	38.7114	17.27	23.1162	354	16.08	24 000	37 311	61 311
13101	Ware potatoes	38.7114	17.10	24.7168	3 101	140.94	26 792	38 764	65 556
13104	Ware potatoes	38.7114	17.38	22.2451	-3 009	-136.77	21 664	37 336	59 000
13111	Ware potatoes	38.7114	17.15	24.2224	1 713	77.87	25 436	38 809	64 245
13114	Ware potatoes	38.7114	17.44	21.8002	-4 272	-194.19	20 415	37 406	57 820
13141	Ware potatoes	38.7114	17.29	23.0113	-1 493	-67.86	22 575	38 457	61 033
13144	Ware potatoes	38.7114	17.59	20.7102	-7 174	-326.11	17 811	37 119	54 929
13151	Ware potatoes	38.7114	17.23	23.4809	-334	-15.16	23 548	38 730	62 278
13154	Ware potatoes	38.7114	17.53	21.1328	-6 131	-278.68	18 686	37 365	56 050
13301	Ware potatoes	38.7114	16.92	26.6423	9 421	428.21	32 056	38 607	70 663

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13311	Ware potatoes	38.7114	16.97	26.1095	7 935	360.67	30 670	38 580	69 250
13341	Ware potatoes	38.7114	17.09	24.8040	4 440	201.81	27 615	38 173	65 787
13351	Ware potatoes	38.7114	17.04	25.3102	5 719	259.94	28 684	38 446	67 130
13354	Ware potatoes	38.7114	17.31	22.7792	-675	-30.69	23 340	37 077	60 417
13715	Ware potatoes	38.7114	17.43	21.8234	-2 282	-103.74	21 834	36 047	57 882
13716	Ware potatoes	38.7114	17.71	19.9138	-7 170	-325.90	17 756	35 061	52 817
13745	Ware potatoes	38.7114	17.58	20.7322	-5 280	-239.99	19 165	35 823	54 988
13746	Ware potatoes	38.7114	17.87	18.9181	-9 920	-450.90	15 294	34 882	50 176
13755	Ware potatoes	38.7114	17.52	21.1553	-4 198	-190.80	20 068	36 042	56 110
13756	Ware potatoes	38.7114	17.80	19.3042	-8 932	-406.01	16 118	35 083	51 200
13815	Ware potatoes	38.7114	17.15	24.2335	5 596	254.35	28 261	36 013	64 274
13816	Ware potatoes	38.7114	17.40	22.1130	20	0.92	23 627	35 023	58 650
13845	Ware potatoes	38.7114	17.29	23.0218	2 205	100.24	25 287	35 774	61 060
13846	Ware potatoes	38.7114	17.54	21.0074	-3 088	-140.38	20 888	34 830	55 718
13855	Ware potatoes	38.7114	17.23	23.4916	3 440	156.36	26 313	35 994	62 307
13856	Ware potatoes	38.7114	17.48	21.4361	-1 962	-89.17	21 824	35 031	56 855
13909	Ware potatoes	38.7114	17.97	18.3518	-12 783	-581.06	13 531	35 143	48 674
13919	Ware potatoes	38.7114	18.04	17.9847	-13 828	-628.53	12 480	35 220	47 701
13929	Ware potatoes	38.7114	18.07	17.8049	-14 271	-648.66	12 108	35 115	47 224
13939	Ware potatoes	38.7114	18.04	17.9847	-13 828	-628.53	12 480	35 220	47 701
13949	Ware potatoes	38.7114	18.22	17.0855	-16 245	-738.40	10 297	35 018	45 316
13959	Ware potatoes	38.7114	18.15	17.4342	-15 387	-699.39	11 017	35 223	46 240
13969	Ware potatoes	38.7114	18.46	16.0321	-17 955	-816.12	10 427	32 094	42 522
14067	Ware potatoes	38.7114	17.70	19.9442	-6 223	-282.86	20 001	32 897	52 898
14068	Ware potatoes	38.7114	17.95	18.4668	-10 014	-455.16	16 841	32 138	48 979
14077	Ware potatoes	38.7114	17.58	20.7752	-4 091	-185.95	21 779	33 323	55 102
14078	Ware potatoes	38.7114	17.82	19.2363	-8 039	-365.42	18 487	32 533	51 020
14089	Ware potatoes	38.7114	18.30	16.7102	-14 521	-660.03	13 083	31 237	44 320
14099	Ware potatoes	38.7114	18.04	17.9679	-11 294	-513.34	15 774	31 882	47 656
14167	Ware potatoes	38.7114	17.65	20.2948	-5 080	-230.89	20 925	32 903	53 828
14168	Ware potatoes	38.7114	17.89	18.7914	-8 955	-407.03	17 696	32 144	49 840
14177	Ware potatoes	38.7114	17.53	21.1404	-2 900	-131.80	22 741	33 330	56 070
14178	Ware potatoes	38.7114	17.76	19.5744	-6 936	-315.29	19 378	32 539	51 917
14189	Ware potatoes	38.7114	18.24	17.0039	-13 563	-616.48	13 857	31 242	45 099
14199	Ware potatoes	38.7114	17.98	18.2838	-10 263	-466.52	16 606	31 888	48 494
15001	Ware potatoes	38.7114	16.75	28.7480	16 286	740.28	37 601	38 647	76 248
15011	Ware potatoes	38.7114	16.79	28.1731	14 663	666.50	36 104	38 619	74 723
15111	Ware potatoes	38.7114	16.58	31.2078	24 566	1116.63	44 102	38 670	82 772
15113	Ware potatoes	38.7114	16.68	29.6474	20 434	928.84	40 671	37 962	78 633
15411	Ware potatoes	38.7114	16.61	30.6891	22 549	1024.95	42 028	39 369	81 396
15451	Ware potatoes	38.7114	16.68	29.7497	19 827	901.23	39 605	39 300	78 905
15500	Ware potatoes	38.7114	16.55	31.6420	25 684	1167.43	45 031	38 892	83 924
15600	Ware potatoes	38.7114	16.56	31.5294	25 363	1152.85	44 932	38 693	83 625
15700	Ware potatoes	38.7114	16.47	32.9820	29 790	1354.08	48 074	39 403	87 478
15800	Ware potatoes	38.7114	16.20	38.5334	48 206	2191.19	63 382	38 820	102 202
15900	Ware potatoes	38.7114	16.31	36.1237	40 038	1819.92	56 352	39 459	95 810
16000	Ware potatoes	38.7114	16.00	43.9497	65 873	2994.25	77 651	38 917	116 567
16100	Ware potatoes	38.7114	16.09	41.4161	57 300	2604.56	70 293	39 554	109 847
16200	Ware potatoes	38.7114	16.10	41.1346	56 655	2575.23	70 151	38 950	109 101
16300	Ware potatoes	38.7114	16.25	37.4749	44 446	2020.25	59 911	39 483	99 394
16401	Ware potatoes	38.7114	16.39	34.5247	34 820	1582.73	52 137	39 432	91 569

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
16411	Ware potatoes	38.7114	16.43	33.8342	32 807	1491.23	50 313	39 425	89 738
16701	Ware potatoes	38.7114	17.14	24.3564	1 658	75.37	25 353	39 247	64 600
16811	Ware potatoes	38.7114	17.34	22.5671	-3 945	-179.32	20 630	39 225	59 855
16841	Ware potatoes	38.7114	17.48	21.4388	-6 910	-314.11	17 974	38 887	56 862
16901	Ware potatoes	38.7114	17.38	22.2395	-4 937	-224.41	20 460	38 526	58 985
17001	Ware potatoes	38.7114	17.21	23.7259	-125	-5.70	24 291	38 637	62 928
17101	Ware potatoes	38.7114	17.32	22.7349	-3 357	-152.61	21 681	38 619	60 300
17201	Ware potatoes	38.7114	17.38	22.2395	-4 973	-226.06	20 376	38 610	58 985
17311	Ware potatoes	38.7114	17.38	22.2802	-4 603	-209.25	20 514	38 579	59 094
17541	Ware potatoes	38.7114	17.55	20.9356	-8 175	-371.58	17 426	38 101	55 527
17641	Ware potatoes	38.7114	17.55	20.9356	-8 222	-373.73	17 379	38 149	55 527
17769	Ware potatoes	38.7114	18.75	14.8959	-21 631	-983.24	7 575	31 933	39 508
17789	Ware potatoes	38.7114	19.19	13.4790	-25 030	-1137.72	4 712	31 038	35 750
17869	Ware potatoes	38.7114	18.85	14.5713	-22 690	-1031.37	6 720	31 928	38 647
17889	Ware potatoes	38.7114	19.29	13.1852	-25 988	-1181.27	3 938	31 033	34 971
20100	Ware potatoes	38.7114	10.85	33.2748	77 582	3526.45	87 822	46 010	133 831
20110	Ware potatoes	38.7114	10.88	32.6093	74 729	3396.79	85 315	45 840	131 155
20112	Ware potatoes	38.7114	10.91	31.6310	70 742	3215.55	82 016	45 204	127 220
20200	Ware potatoes	38.7114	10.84	33.4887	78 640	3574.56	88 676	46 016	134 692
20210	Ware potatoes	38.7114	10.87	32.8189	75 767	3443.93	86 153	45 845	131 998
20212	Ware potatoes	38.7114	10.91	31.8344	71 748	3261.28	82 829	45 210	128 038
20300	Ware potatoes	38.7114	10.83	33.9166	80 719	3669.06	90 300	46 113	136 413
20401	Ware potatoes	38.7114	10.87	32.6892	74 642	3392.81	85 281	46 195	131 476
20501	Ware potatoes	38.7114	10.87	32.8469	75 416	3428.02	85 959	46 151	132 110
20511	Ware potatoes	38.7114	10.89	32.1899	72 598	3299.90	83 441	46 027	129 468
20600	Ware potatoes	38.7114	10.89	32.2050	72 253	3284.21	83 461	46 068	129 529
20602	Ware potatoes	38.7114	10.93	31.2389	68 342	3106.46	80 222	45 421	125 643
20610	Ware potatoes	38.7114	10.92	31.5609	69 491	3158.68	81 053	45 885	126 938
20612	Ware potatoes	38.7114	10.96	30.6141	65 659	2984.51	77 880	45 250	123 130
20650	Ware potatoes	38.7114	10.96	30.5948	65 387	2972.15	77 536	45 516	123 052
20700	Ware potatoes	38.7114	10.96	30.4934	63 499	2886.34	75 988	46 657	122 645
20710	Ware potatoes	38.7114	10.99	29.8835	60 908	2768.57	73 679	46 513	120 192
20740	Ware potatoes	38.7114	11.06	28.3894	54 690	2485.91	68 351	45 831	114 182
20800	Ware potatoes	38.7114	10.93	31.1353	66 998	3045.38	79 273	45 953	125 226
20810	Ware potatoes	38.7114	10.96	30.5126	64 357	2925.34	76 938	45 784	122 722
20840	Ware potatoes	38.7114	11.03	28.9869	58 034	2637.91	71 558	45 028	116 586
20850	Ware potatoes	38.7114	11.00	29.5785	60 409	2745.86	73 526	45 439	118 965
20900	Ware potatoes	38.7114	10.86	33.0608	76 524	3478.35	86 967	46 004	132 971
21000	Ware potatoes	38.7114	10.87	32.8469	75 465	3430.24	86 112	45 999	132 110
21010	Ware potatoes	38.7114	10.89	32.1899	72 655	3302.50	83 640	45 829	129 468
21100	Ware potatoes	38.7114	10.89	32.2050	72 290	3285.92	83 547	45 982	129 529
21110	Ware potatoes	38.7114	10.92	31.5609	69 543	3161.07	81 127	45 812	126 938
21200	Ware potatoes	38.7114	10.93	31.1353	66 998	3045.38	79 273	45 953	125 226
21210	Ware potatoes	38.7114	10.96	30.5126	64 357	2925.34	76 938	45 784	122 722
21212	Ware potatoes	38.7114	11.00	29.5972	60 681	2758.24	73 890	45 150	119 040
21213	Ware potatoes	38.7114	11.03	28.9869	58 230	2646.84	71 858	44 728	116 586
21300	Ware potatoes	38.7114	10.98	30.0655	61 658	2802.62	74 846	46 078	120 924
21310	Ware potatoes	38.7114	11.01	29.4642	59 114	2687.01	72 550	45 955	118 505
21313	Ware potatoes	38.7114	11.08	27.9910	53 246	2420.28	67 680	44 900	112 580
21400	Ware potatoes	38.7114	10.93	31.1353	66 998	3045.38	79 273	45 953	125 226
21410	Ware potatoes	38.7114	10.96	30.5126	64 357	2925.34	76 938	45 784	122 722

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
21450	Ware potatoes	38.7114	11.00	29.5785	60 409	2745.86	73 526	45 439	118 965
21500	Ware potatoes	38.7114	10.96	30.4934	63 823	2901.06	76 709	45 936	122 645
21510	Ware potatoes	38.7114	10.99	29.8835	61 246	2783.90	74 425	45 767	120 192
21512	Ware potatoes	38.7114	11.03	28.9870	57 663	2621.05	71 452	45 134	116 586
21602	Ware potatoes	38.7114	11.44	22.4461	24 884	1131.11	45 177	45 102	90 278
21700	Ware potatoes	38.7114	11.28	24.6605	34 927	1587.59	53 204	45 981	99 185
21730	Ware potatoes	38.7114	11.31	24.1673	32 897	1495.33	51 309	45 892	97 201
21811	Ware potatoes	38.7114	10.99	29.8835	61 193	2781.51	74 351	45 840	120 192
21814	Ware potatoes	38.7114	11.14	26.8952	49 251	2238.67	64 443	43 730	108 173
21844	Ware potatoes	38.7114	11.22	25.5504	43 688	1985.80	59 712	43 052	102 764
21854	Ware potatoes	38.7114	11.19	26.0719	45 771	2080.49	61 440	43 422	104 861
21901	Ware potatoes	38.7114	10.93	31.1353	66 998	3045.38	79 273	45 953	125 226
21904	Ware potatoes	38.7114	11.08	28.0217	54 492	2476.92	68 903	43 801	112 704
21911	Ware potatoes	38.7114	10.96	30.5126	64 357	2925.34	76 938	45 784	122 722
21914	Ware potatoes	38.7114	11.11	27.4613	52 103	2368.34	66 778	43 672	110 450
21941	Ware potatoes	38.7114	11.03	28.9869	58 034	2637.91	71 558	45 028	116 586
21944	Ware potatoes	38.7114	11.19	26.0882	46 397	2108.94	61 911	43 016	104 927
21951	Ware potatoes	38.7114	11.00	29.5785	60 409	2745.86	73 526	45 439	118 965
21954	Ware potatoes	38.7114	11.16	26.6206	48 534	2206.09	63 683	43 385	107 069
22001	Ware potatoes	38.7114	11.12	27.2842	47 623	2164.69	63 165	46 572	109 737
22004	Ware potatoes	38.7114	11.29	24.5558	37 023	1682.86	54 334	44 430	98 764
22011	Ware potatoes	38.7114	11.15	26.7385	45 350	2061.36	61 112	46 430	107 543
22014	Ware potatoes	38.7114	11.32	24.0646	34 964	1589.26	52 460	44 328	96 788
22041	Ware potatoes	38.7114	11.23	25.4016	39 909	1814.06	56 413	45 752	102 165
22044	Ware potatoes	38.7114	11.41	22.8614	30 046	1365.75	48 200	43 749	91 949
22051	Ware potatoes	38.7114	11.20	25.9200	41 922	1905.55	58 089	46 161	104 250
22054	Ware potatoes	38.7114	11.37	23.3280	31 858	1448.09	49 708	44 117	93 825
22110	Ware potatoes	38.7114	11.32	24.0017	32 081	1458.21	50 650	45 886	96 535
22112	Ware potatoes	38.7114	11.38	23.2817	29 370	1335.02	48 382	45 257	93 639
22113	Ware potatoes	38.7114	11.41	22.8016	27 564	1252.89	46 870	44 838	91 709
22142	Ware potatoes	38.7114	11.47	22.1176	24 772	1125.99	44 356	44 601	88 957
22143	Ware potatoes	38.7114	11.51	21.6616	23 056	1048.01	42 921	44 202	87 123
22152	Ware potatoes	38.7114	11.43	22.5690	26 470	1203.18	45 776	44 996	90 773
22153	Ware potatoes	38.7114	11.47	22.1036	24 719	1123.61	44 312	44 589	88 901
22210	Ware potatoes	38.7114	11.30	24.2997	33 569	1525.87	51 918	45 816	97 734
22212	Ware potatoes	38.7114	11.35	23.5707	30 815	1400.67	49 614	45 187	94 802
22213	Ware potatoes	38.7114	11.39	23.0847	28 978	1317.20	48 079	44 768	92 847
22242	Ware potatoes	38.7114	11.45	22.3922	26 146	1188.46	45 545	44 517	90 062
22243	Ware potatoes	38.7114	11.48	21.9305	24 403	1109.21	44 087	44 117	88 205
22252	Ware potatoes	38.7114	11.41	22.8491	27 872	1266.91	46 988	44 912	91 900
22253	Ware potatoes	38.7114	11.45	22.3780	26 093	1186.04	45 500	44 504	90 005
22310	Ware potatoes	38.7114	11.27	24.7742	35 922	1632.82	53 940	45 703	99 642
22312	Ware potatoes	38.7114	11.32	24.0310	33 097	1504.43	51 579	45 073	96 653
22313	Ware potatoes	38.7114	11.36	23.5355	31 214	1418.84	50 006	44 654	94 660
22501	Ware potatoes	38.7114	10.93	31.1353	66 998	3045.38	79 273	45 953	125 226
22504	Ware potatoes	38.7114	11.08	28.0217	54 492	2476.92	68 903	43 801	112 704
22511	Ware potatoes	38.7114	10.96	30.5126	64 357	2925.34	76 938	45 784	122 722
22514	Ware potatoes	38.7114	11.11	27.4613	52 103	2368.34	66 778	43 672	110 450
22541	Ware potatoes	38.7114	11.03	28.9869	58 034	2637.91	71 558	45 028	116 586
22544	Ware potatoes	38.7114	11.19	26.0882	46 397	2108.94	61 911	43 016	104 927
22551	Ware potatoes	38.7114	11.00	29.5785	60 409	2745.86	73 526	45 439	118 965

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22554	Ware potatoes	38.7114	11.16	26.6206	48 534	2206.09	63 683	43 385	107 069
22601	Ware potatoes	38.7114	10.98	30.0655	61 706	2804.84	74 999	45 925	120 924
22604	Ware potatoes	38.7114	11.13	27.0590	49 729	2260.43	65 056	43 775	108 831
22611	Ware potatoes	38.7114	11.01	29.4642	59 171	2689.61	72 749	45 756	118 505
22614	Ware potatoes	38.7114	11.16	26.5178	47 436	2156.18	63 008	43 647	106 655
22641	Ware potatoes	38.7114	11.08	27.9910	53 107	2413.96	67 578	45 002	112 580
22644	Ware potatoes	38.7114	11.24	25.1919	41 963	1907.39	58 330	42 992	101 322
22651	Ware potatoes	38.7114	11.05	28.5622	55 382	2517.35	69 466	45 412	114 878
22654	Ware potatoes	38.7114	11.21	25.7060	44 010	2000.43	60 029	43 361	103 390
22801	Ware potatoes	38.7114	11.13	27.0364	46 728	2124.00	62 900	45 841	108 741
22804	Ware potatoes	38.7114	11.30	24.3328	36 249	1647.67	54 167	43 699	97 867
22811	Ware potatoes	38.7114	11.16	26.4957	44 492	2022.39	60 892	45 674	106 566
22814	Ware potatoes	38.7114	11.33	23.8461	34 225	1555.68	52 337	43 572	95 909
22841	Ware potatoes	38.7114	11.24	25.1709	39 162	1780.10	56 315	44 923	101 238
22844	Ware potatoes	38.7114	11.42	22.6538	29 412	1336.91	48 193	42 921	91 114
22851	Ware potatoes	38.7114	11.21	25.6846	41 152	1870.55	57 972	45 332	103 304
22854	Ware potatoes	38.7114	11.39	23.1162	31 203	1418.31	49 684	43 289	92 973
22901	Ware potatoes	38.7114	11.13	27.1603	47 290	2149.52	63 241	45 998	109 239
22904	Ware potatoes	38.7114	11.29	24.4443	36 749	1670.41	54 459	43 857	98 315
22911	Ware potatoes	38.7114	11.16	26.6171	45 033	2046.97	61 177	45 877	107 054
22914	Ware potatoes	38.7114	11.33	23.9554	34 705	1577.52	52 574	43 775	96 349
22941	Ware potatoes	38.7114	11.24	25.2862	39 653	1802.39	56 528	45 174	101 702
22944	Ware potatoes	38.7114	11.42	22.7576	29 845	1356.61	48 360	43 171	91 531
22951	Ware potatoes	38.7114	11.20	25.8023	41 654	1893.37	58 195	45 582	103 777
22954	Ware potatoes	38.7114	11.38	23.2221	31 647	1438.49	49 860	43 539	93 399
23001	Ware potatoes	38.7114	11.24	25.2235	37 710	1714.11	55 504	45 946	101 449
23004	Ware potatoes	38.7114	11.42	22.7011	28 128	1278.54	47 495	43 809	91 304
23011	Ware potatoes	38.7114	11.27	24.7190	35 646	1620.26	53 595	45 826	99 420
23014	Ware potatoes	38.7114	11.46	22.2471	26 257	1193.49	45 749	43 729	89 478
23041	Ware potatoes	38.7114	11.36	23.4831	30 734	1397.02	49 325	45 125	94 449
23044	Ware potatoes	38.7114	11.55	21.1348	21 819	991.78	41 877	43 127	85 004
23051	Ware potatoes	38.7114	11.33	23.9623	32 554	1479.72	50 845	45 532	96 377
23054	Ware potatoes	38.7114	11.52	21.5661	23 457	1066.21	43 245	43 494	86 739
23101	Ware potatoes	38.7114	11.22	25.5951	39 555	1797.95	56 941	46 003	102 944
23104	Ware potatoes	38.7114	11.39	23.0356	29 788	1354.00	48 784	43 865	92 649
23111	Ware potatoes	38.7114	11.25	25.0832	37 433	1701.48	54 972	45 913	100 885
23114	Ware potatoes	38.7114	11.43	22.5749	27 863	1266.51	46 981	43 815	90 796
23141	Ware potatoes	38.7114	11.34	23.8290	32 430	1474.08	50 615	45 226	95 841
23144	Ware potatoes	38.7114	11.53	21.4461	23 343	1061.06	43 029	43 228	86 257
23151	Ware potatoes	38.7114	11.30	24.3153	34 284	1558.37	52 163	45 634	97 797
23154	Ware potatoes	38.7114	11.49	21.8838	25 012	1136.92	44 422	43 595	88 017
23201	Ware potatoes	38.7114	10.94	31.1127	66 845	3038.41	78 984	46 152	125 136
23204	Ware potatoes	38.7114	11.08	28.0015	54 349	2470.42	68 622	44 000	112 622
23221	Ware potatoes	38.7114	10.98	30.1856	62 953	2861.48	75 559	45 848	121 407
23224	Ware potatoes	38.7114	11.13	27.1670	50 831	2310.51	65 509	43 757	109 266
23231	Ware potatoes	38.7114	10.96	30.4905	64 177	2917.14	76 574	46 059	122 633
23234	Ware potatoes	38.7114	11.11	27.4414	51 933	2360.60	66 423	43 947	110 370
23241	Ware potatoes	38.7114	11.03	28.9660	57 837	2628.95	71 137	45 365	116 501
23244	Ware potatoes	38.7114	11.19	26.0694	46 210	2100.44	61 499	43 353	104 851
23251	Ware potatoes	38.7114	11.00	29.5571	60 210	2736.81	73 104	45 775	118 879
23254	Ware potatoes	38.7114	11.16	26.6014	48 345	2197.51	63 269	43 722	106 991

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23301	Ware potatoes	38.7114	11.15	26.7549	45 329	2060.43	61 771	45 838	107 609
23304	Ware potatoes	38.7114	11.32	24.0794	34 990	1590.46	53 151	43 697	96 848
23311	Ware potatoes	38.7114	11.18	26.2198	43 122	1960.08	59 786	45 671	105 456
23314	Ware potatoes	38.7114	11.35	23.5978	32 991	1499.61	51 341	43 570	94 911
23341	Ware potatoes	38.7114	11.26	24.9088	37 860	1720.91	55 263	44 920	100 184
23344	Ware potatoes	38.7114	11.44	22.4180	28 240	1283.64	47 246	42 919	90 165
23351	Ware potatoes	38.7114	11.23	25.4172	39 823	1810.15	56 899	45 329	102 228
23354	Ware potatoes	38.7114	11.41	22.8755	30 007	1363.96	48 719	43 287	92 005
23715	Ware potatoes	38.7114	11.44	22.4502	30 084	1367.44	48 513	41 782	90 295
23716	Ware potatoes	38.7114	11.62	20.4858	22 354	1016.07	42 086	40 308	82 394
23745	Ware potatoes	38.7114	11.54	21.3277	25 457	1157.15	44 490	41 290	85 780
23746	Ware potatoes	38.7114	11.72	19.4615	18 117	823.48	38 388	39 886	78 274
23755	Ware potatoes	38.7114	11.50	21.7629	27 169	1234.97	45 913	41 618	87 531
23756	Ware potatoes	38.7114	11.68	19.8587	19 679	894.50	39 687	40 185	79 872
23815	Ware potatoes	38.7114	11.57	20.9670	22 758	1034.46	42 662	41 668	84 330
23816	Ware potatoes	38.7114	11.76	19.1324	15 670	712.28	36 754	40 197	76 951
23846	Ware potatoes	38.7114	11.87	18.1758	11 769	534.96	33 341	39 763	73 103
23919	Ware potatoes	38.7114	11.85	18.3489	11 232	510.55	33 221	40 578	73 800
23929	Ware potatoes	38.7114	11.87	18.1654	10 537	478.97	32 640	40 421	73 062
23939	Ware potatoes	38.7114	11.85	18.3489	11 232	510.55	33 221	40 578	73 800
23949	Ware potatoes	38.7114	11.96	17.4315	7 552	343.27	29 984	40 126	70 110
23959	Ware potatoes	38.7114	11.92	17.7872	8 898	404.47	31 109	40 432	71 540
24067	Ware potatoes	38.7114	11.86	18.2549	12 231	555.97	35 375	38 046	73 422
24068	Ware potatoes	38.7114	12.04	16.9027	7 064	321.10	31 063	36 920	67 983
24077	Ware potatoes	38.7114	11.77	19.0155	15 138	688.08	37 801	38 680	76 481
24078	Ware potatoes	38.7114	11.94	17.6070	9 755	443.43	33 309	37 506	70 816
24089	Ware potatoes	38.7114	12.29	15.2949	920	41.84	25 936	35 580	61 516
24099	Ware potatoes	38.7114	12.10	16.4461	5 319	241.79	29 607	36 539	66 146
24167	Ware potatoes	38.7114	11.81	18.6294	14 086	640.27	36 873	38 055	74 928
24168	Ware potatoes	38.7114	11.99	17.2495	8 781	399.16	32 450	36 927	69 378
24177	Ware potatoes	38.7114	11.73	19.4057	17 070	775.89	39 361	38 689	78 050
24178	Ware potatoes	38.7114	11.89	17.9682	11 544	524.73	34 754	37 515	72 268
24189	Ware potatoes	38.7114	12.24	15.6086	2 474	112.47	27 191	35 587	62 778
24199	Ware potatoes	38.7114	12.05	16.7835	6 990	317.74	30 957	36 547	67 503
24200	Ware potatoes	38.7114	10.69	38.2969	102 416	4655.28	107 881	46 150	154 031
24210	Ware potatoes	38.7114	10.71	37.5310	99 067	4503.04	104 973	45 977	150 950
24600	Ware potatoes	38.7114	10.75	36.1800	91 908	4177.65	99 338	46 178	145 516
24702	Ware potatoes	38.7114	10.80	34.5812	84 869	3857.69	93 571	45 515	139 086
24712	Ware potatoes	38.7114	10.83	33.8896	81 856	3720.72	90 962	45 342	136 304
24811	Ware potatoes	38.7114	10.78	35.1915	87 500	3977.29	95 631	45 910	141 541
24814	Ware potatoes	38.7114	10.91	31.6724	72 932	3315.10	83 602	43 785	127 387
25001	Ware potatoes	38.7114	11.02	29.2548	57 697	2622.58	71 760	45 903	117 663
25011	Ware potatoes	38.7114	11.05	28.6697	55 242	2510.99	69 575	45 735	115 310
25014	Ware potatoes	38.7114	11.20	25.8027	43 899	1995.43	60 152	43 627	103 779
25041	Ware potatoes	38.7114	11.12	27.2362	49 374	2244.28	64 563	44 981	109 544
25051	Ware potatoes	38.7114	11.09	27.7920	51 572	2344.20	66 389	45 391	111 780
25111	Ware potatoes	38.7114	11.14	26.9813	46 894	2131.55	62 832	45 687	108 519
25113	Ware potatoes	38.7114	11.22	25.6322	41 640	1892.74	58 458	44 635	103 093
25201	Ware potatoes	38.7114	10.89	32.2050	72 291	3285.97	83 548	45 981	129 529
25211	Ware potatoes	38.7114	10.92	31.5609	69 545	3161.11	81 127	45 811	126 938
25241	Ware potatoes	38.7114	10.98	29.9829	62 962	2861.89	75 538	45 054	120 591

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
25301	Ware potatoes	38.7114	10.90	31.9460	70 682	3212.80	81 789	46 698	128 487
25311	Ware potatoes	38.7114	10.93	31.3071	67 947	3088.51	79 364	46 553	125 918
25313	Ware potatoes	38.7114	11.00	29.7417	61 624	2801.10	74 126	45 496	119 622
25411	Ware potatoes	38.7114	10.96	30.5236	64 077	2912.59	76 238	46 529	122 766
25451	Ware potatoes	38.7114	11.00	29.5892	60 076	2730.72	72 752	46 256	119 008
25500	Ware potatoes	38.7114	10.87	32.6892	74 642	3392.81	85 281	46 195	131 476
25600	Ware potatoes	38.7114	10.89	32.2050	72 290	3285.92	83 547	45 982	129 529
25700	Ware potatoes	38.7114	10.97	30.2795	62 441	2838.23	75 133	46 651	121 784
25800	Ware potatoes	38.7114	10.69	38.2969	102 416	4655.28	107 881	46 150	154 031
25900	Ware potatoes	38.7114	10.76	35.9097	90 290	4104.08	97 627	46 802	144 429
26000	Ware potatoes	38.7114	10.70	38.0717	101 306	4604.82	106 984	46 141	153 125
26100	Ware potatoes	38.7114	10.68	38.7586	104 380	4744.56	109 008	46 880	155 888
26200	Ware potatoes	38.7114	10.75	36.0899	91 463	4157.40	98 978	46 176	145 154
26300	Ware potatoes	38.7114	10.75	36.3939	92 682	4212.84	99 560	46 817	146 377
26401	Ware potatoes	38.7114	10.81	34.3220	82 437	3747.15	91 284	46 759	138 043
26411	Ware potatoes	38.7114	10.84	33.6355	79 468	3612.17	88 669	46 613	135 283
26501	Ware potatoes	38.7114	10.77	35.6507	89 291	4058.67	97 224	46 164	143 388
26601	Ware potatoes	38.7114	11.30	24.2664	32 705	1486.61	51 115	46 485	97 600
26701	Ware potatoes	38.7114	11.30	24.2664	32 705	1486.61	51 115	46 485	97 600
26811	Ware potatoes	38.7114	11.44	22.4899	24 338	1106.29	44 141	46 314	90 455
26841	Ware potatoes	38.7114	11.53	21.3654	19 948	906.75	40 290	45 642	85 932
26901	Ware potatoes	38.7114	11.68	19.8185	11 021	500.95	34 060	45 650	79 710
27001	Ware potatoes	38.7114	11.69	19.7847	10 820	491.84	33 842	45 733	79 574
27101	Ware potatoes	38.7114	11.78	18.9289	6 586	299.38	30 422	45 710	76 132
27201	Ware potatoes	38.7114	11.83	18.5010	4 469	203.14	28 712	45 699	74 411
27311	Ware potatoes	38.7114	11.82	18.5503	5 138	233.54	29 075	45 535	74 610
27313	Ware potatoes	38.7114	11.94	17.6228	1 969	89.52	26 385	44 495	70 879
27769	Ware potatoes	38.7114	12.91	12.4022	-15 162	-689.19	13 238	36 643	49 882
27869	Ware potatoes	38.7114	12.99	12.1218	-16 549	-752.24	12 118	36 636	48 754
27889	Ware potatoes	38.7114	13.34	10.9688	-20 443	-929.23	8 808	35 308	44 117
30100	Ware potatoes	38.7114	8.86	33.9391	112 238	5101.72	116 318	50 499	166 818
30110	Ware potatoes	38.7114	8.88	33.2603	108 695	4940.70	113 246	50 235	163 481
30112	Ware potatoes	38.7114	8.91	32.2625	103 692	4713.29	109 113	49 464	158 577
30200	Ware potatoes	38.7114	8.85	34.1531	113 538	5160.83	117 368	50 501	167 869
30210	Ware potatoes	38.7114	8.87	33.4700	109 970	4998.63	114 275	50 237	164 512
30212	Ware potatoes	38.7114	8.91	32.4659	104 929	4769.48	110 111	49 465	159 577
30300	Ware potatoes	38.7114	8.84	34.6035	116 217	5282.57	119 477	50 606	170 083
30401	Ware potatoes	38.7114	8.87	33.7477	111 044	5047.44	115 193	50 683	165 877
30501	Ware potatoes	38.7114	8.87	33.4887	109 476	4976.18	113 978	50 626	164 604
30511	Ware potatoes	38.7114	8.89	32.8189	105 982	4817.34	110 910	50 402	161 312
30600	Ware potatoes	38.7114	8.89	32.8243	105 472	4794.16	110 799	50 540	161 338
30602	Ware potatoes	38.7114	8.93	31.8396	100 568	4571.27	106 743	49 755	156 498
30610	Ware potatoes	38.7114	8.91	32.1678	102 049	4638.58	107 849	50 262	158 111
30612	Ware potatoes	38.7114	8.95	31.2028	97 244	4420.17	103 876	49 492	153 368
30640	Ware potatoes	38.7114	8.95	31.1831	96 954	4407.00	103 520	49 751	153 271
30650	Ware potatoes	38.7114	8.95	31.1831	96 954	4407.00	103 520	49 751	153 271
30700	Ware potatoes	38.7114	8.95	31.0564	94 510	4295.90	101 566	51 082	152 649
30710	Ware potatoes	38.7114	8.97	30.4353	91 303	4150.13	98 753	50 843	149 596
30740	Ware potatoes	38.7114	9.01	29.5036	86 476	3930.73	94 593	50 423	145 016
30750	Ware potatoes	38.7114	9.01	29.5036	86 476	3930.73	94 593	50 423	145 016
30800	Ware potatoes	38.7114	8.93	31.7208	98 835	4492.50	105 494	50 420	155 914

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
30810	Ware potatoes	38.7114	8.95	31.0864	95 561	4343.67	102 638	50 157	152 796
30840	Ware potatoes	38.7114	8.98	30.1348	90 662	4121.00	98 449	49 670	148 118
30850	Ware potatoes	38.7114	8.98	30.1348	90 662	4121.00	98 449	49 670	148 118
30900	Ware potatoes	38.7114	8.87	33.7139	110 880	5040.02	115 222	50 489	165 711
30910	Ware potatoes	38.7114	8.89	33.0396	107 365	4880.23	112 172	50 225	162 396
31000	Ware potatoes	38.7114	8.87	33.4887	109 523	4978.32	114 125	50 478	164 604
31010	Ware potatoes	38.7114	8.89	32.8189	106 035	4819.77	111 097	50 214	161 312
31100	Ware potatoes	38.7114	8.89	32.8243	105 508	4795.82	110 883	50 456	161 338
31110	Ware potatoes	38.7114	8.91	32.1678	102 100	4640.92	107 919	50 192	158 111
31200	Ware potatoes	38.7114	8.93	31.7208	98 835	4492.50	105 494	50 420	155 914
31210	Ware potatoes	38.7114	8.95	31.0864	95 561	4343.67	102 638	50 157	152 796
31212	Ware potatoes	38.7114	8.98	30.1538	90 952	4134.18	98 824	49 388	148 212
31213	Ware potatoes	38.7114	9.01	29.5321	87 879	3994.51	96 281	48 876	145 156
31300	Ware potatoes	38.7114	8.97	30.6173	92 115	4187.04	99 957	50 533	150 490
31310	Ware potatoes	38.7114	8.99	30.0049	88 968	4043.98	97 170	50 311	147 480
31313	Ware potatoes	38.7114	9.05	28.5047	81 613	3709.68	91 076	49 030	140 106
31400	Ware potatoes	38.7114	8.93	31.7208	98 835	4492.50	105 494	50 420	155 914
31410	Ware potatoes	38.7114	8.95	31.0864	95 561	4343.67	102 638	50 157	152 796
31440	Ware potatoes	38.7114	8.98	30.1348	90 662	4121.00	98 449	49 670	148 118
31450	Ware potatoes	38.7114	8.98	30.1348	90 662	4121.00	98 449	49 670	148 118
31500	Ware potatoes	38.7114	8.95	31.0564	94 820	4310.00	102 251	50 397	152 649
31510	Ware potatoes	38.7114	8.97	30.4353	91 626	4164.82	99 461	50 135	149 596
31512	Ware potatoes	38.7114	9.01	29.5222	87 135	3960.69	95 741	49 366	145 108
31540	Ware potatoes	38.7114	9.01	29.5036	86 848	3947.63	95 368	49 648	145 016
31542	Ware potatoes	38.7114	9.04	28.6185	82 496	3749.80	91 764	48 901	140 666
31550	Ware potatoes	38.7114	9.01	29.5036	86 848	3947.63	95 368	49 648	145 016
31552	Ware potatoes	38.7114	9.04	28.6185	82 496	3749.80	91 764	48 901	140 666
31602	Ware potatoes	38.7114	9.33	22.9376	46 787	2126.68	63 366	49 377	112 743
31700	Ware potatoes	38.7114	9.16	26.0906	64 749	2943.13	77 807	50 433	128 240
31710	Ware potatoes	38.7114	9.18	25.5687	62 128	2824.01	75 431	50 245	125 676
31811	Ware potatoes	38.7114	8.97	30.4353	91 575	4162.48	99 390	50 205	149 596
31814	Ware potatoes	38.7114	9.10	27.3918	76 605	3482.06	86 992	47 644	134 636
31901	Ware potatoes	38.7114	8.93	31.7208	98 835	4492.50	105 494	50 420	155 914
31904	Ware potatoes	38.7114	9.05	28.5487	83 156	3779.84	92 515	47 807	140 323
31911	Ware potatoes	38.7114	8.95	31.0864	95 561	4343.67	102 638	50 157	152 796
31914	Ware potatoes	38.7114	9.07	27.9777	80 198	3645.35	89 923	47 594	137 516
31941	Ware potatoes	38.7114	8.98	30.1348	90 662	4121.00	98 449	49 670	148 118
31944	Ware potatoes	38.7114	9.11	27.1213	75 773	3444.25	86 128	47 179	133 307
31951	Ware potatoes	38.7114	8.98	30.1348	90 662	4121.00	98 449	49 670	148 118
31954	Ware potatoes	38.7114	9.11	27.1213	75 773	3444.25	86 128	47 179	133 307
32001	Ware potatoes	38.7114	9.08	27.7458	74 490	3385.91	85 399	50 977	136 376
32004	Ware potatoes	38.7114	9.21	24.9713	61 216	2782.53	74 362	48 377	122 739
32011	Ware potatoes	38.7114	9.10	27.1909	71 684	3258.34	82 909	50 740	133 649
32014	Ware potatoes	38.7114	9.24	24.4718	58 677	2667.13	72 096	48 189	120 284
32041	Ware potatoes	38.7114	9.14	26.3586	67 457	3066.24	79 234	50 323	129 558
32044	Ware potatoes	38.7114	9.28	23.7227	54 853	2493.31	68 757	47 845	116 602
32051	Ware potatoes	38.7114	9.14	26.3586	67 457	3066.24	79 234	50 323	129 558
32054	Ware potatoes	38.7114	9.28	23.7227	54 853	2493.31	68 757	47 845	116 602
32110	Ware potatoes	38.7114	9.17	25.7453	63 204	2872.92	76 299	50 244	126 543
32112	Ware potatoes	38.7114	9.21	24.9730	59 564	2707.45	73 267	49 481	122 747
32113	Ware potatoes	38.7114	9.24	24.4580	57 137	2597.13	71 245	48 971	120 216

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32142	Ware potatoes	38.7114	9.26	24.2085	55 747	2533.97	69 915	49 075	118 990
32143	Ware potatoes	38.7114	9.29	23.7093	53 396	2427.07	67 956	48 580	116 536
32152	Ware potatoes	38.7114	9.26	24.2085	55 747	2533.97	69 915	49 075	118 990
32153	Ware potatoes	38.7114	9.29	23.7093	53 396	2427.07	67 956	48 580	116 536
32210	Ware potatoes	38.7114	9.33	22.9755	46 470	2112.29	62 850	50 079	112 929
32212	Ware potatoes	38.7114	9.38	22.2862	43 333	1969.66	60 223	49 318	109 541
32213	Ware potatoes	38.7114	9.41	21.8267	41 241	1874.57	58 472	48 811	107 283
32242	Ware potatoes	38.7114	9.42	21.6040	40 014	1818.82	57 286	48 902	106 188
32243	Ware potatoes	38.7114	9.46	21.1585	37 987	1726.68	55 589	48 409	103 998
32252	Ware potatoes	38.7114	9.42	21.6040	40 014	1818.82	57 286	48 902	106 188
32253	Ware potatoes	38.7114	9.46	21.1585	37 987	1726.68	55 589	48 409	103 998
32310	Ware potatoes	38.7114	8.99	30.0270	89 100	4050.00	97 392	50 196	147 589
32312	Ware potatoes	38.7114	9.02	29.1262	84 683	3849.25	93 733	49 428	143 161
32313	Ware potatoes	38.7114	9.05	28.5256	81 739	3715.42	91 293	48 916	140 209
32411	Ware potatoes	38.7114	8.97	30.4353	91 575	4162.48	99 390	50 205	149 596
32414	Ware potatoes	38.7114	9.10	27.3918	76 605	3482.06	86 992	47 644	134 636
32441	Ware potatoes	38.7114	9.01	29.5036	86 800	3945.47	95 321	49 696	145 016
32444	Ware potatoes	38.7114	9.13	26.5533	72 293	3286.07	83 308	47 207	130 515
32451	Ware potatoes	38.7114	9.01	29.5036	86 800	3945.47	95 321	49 696	145 016
32454	Ware potatoes	38.7114	9.13	26.5533	72 293	3286.07	83 308	47 207	130 515
32501	Ware potatoes	38.7114	8.93	31.7208	98 835	4492.50	105 494	50 420	155 914
32504	Ware potatoes	38.7114	9.05	28.5487	83 156	3779.84	92 515	47 807	140 323
32511	Ware potatoes	38.7114	8.95	31.0864	95 561	4343.67	102 638	50 157	152 796
32514	Ware potatoes	38.7114	9.07	27.9777	80 198	3645.35	89 923	47 594	137 516
32541	Ware potatoes	38.7114	8.98	30.1348	90 662	4121.00	98 449	49 670	148 118
32544	Ware potatoes	38.7114	9.11	27.1213	75 773	3444.25	86 128	47 179	133 307
32551	Ware potatoes	38.7114	8.98	30.1348	90 662	4121.00	98 449	49 670	148 118
32554	Ware potatoes	38.7114	9.11	27.1213	75 773	3444.25	86 128	47 179	133 307
32601	Ware potatoes	38.7114	8.97	30.6173	92 162	4189.18	100 105	50 385	150 490
32604	Ware potatoes	38.7114	9.09	27.5555	77 151	3506.85	87 665	47 776	135 441
32611	Ware potatoes	38.7114	8.99	30.0049	89 021	4046.41	97 357	50 123	147 480
32614	Ware potatoes	38.7114	9.11	27.0044	74 312	3377.82	85 170	47 563	132 732
32641	Ware potatoes	38.7114	9.02	29.0864	84 323	3832.85	93 329	49 636	142 966
32644	Ware potatoes	38.7114	9.15	26.1778	70 068	3184.91	81 520	47 149	128 669
32651	Ware potatoes	38.7114	9.02	29.0864	84 323	3832.85	93 329	49 636	142 966
32654	Ware potatoes	38.7114	9.15	26.1778	70 068	3184.91	81 520	47 149	128 669
32701	Ware potatoes	38.7114	9.25	24.3452	54 202	2463.73	69 339	50 322	119 661
32704	Ware potatoes	38.7114	9.40	21.9107	42 982	1953.71	59 961	47 734	107 695
32711	Ware potatoes	38.7114	9.28	23.8583	51 813	2355.14	67 164	50 104	117 268
32714	Ware potatoes	38.7114	9.43	21.4724	40 819	1855.41	57 977	47 565	105 541
32741	Ware potatoes	38.7114	9.32	23.1279	48 234	2192.44	64 013	49 666	113 678
32744	Ware potatoes	38.7114	9.48	20.8151	37 580	1708.20	55 112	47 199	102 311
32751	Ware potatoes	38.7114	9.32	23.1279	48 234	2192.44	64 013	49 666	113 678
32754	Ware potatoes	38.7114	9.48	20.8151	37 580	1708.20	55 112	47 199	102 311
32801	Ware potatoes	38.7114	9.09	27.4756	73 172	3326.00	84 769	50 279	135 048
32811	Ware potatoes	38.7114	9.12	26.9261	70 411	3200.50	82 328	50 019	132 347
32814	Ware potatoes	38.7114	9.25	24.2335	57 563	2616.50	71 643	47 469	119 112
32851	Ware potatoes	38.7114	9.16	26.1018	66 282	3012.83	78 760	49 536	128 296
32901	Ware potatoes	38.7114	9.16	26.0455	64 471	2930.49	77 633	50 386	128 019
32904	Ware potatoes	38.7114	9.30	23.4410	52 224	2373.80	67 426	47 791	115 217
32911	Ware potatoes	38.7114	9.19	25.5246	61 877	2812.57	75 292	50 167	125 459

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32914	Ware potatoes	38.7114	9.33	22.9721	49 876	2267.10	65 292	47 621	112 913
32941	Ware potatoes	38.7114	9.23	24.7432	57 989	2635.86	71 892	49 726	121 618
32944	Ware potatoes	38.7114	9.38	22.2689	46 360	2107.28	62 203	47 253	109 456
32951	Ware potatoes	38.7114	9.23	24.7432	57 989	2635.86	71 892	49 726	121 618
32954	Ware potatoes	38.7114	9.38	22.2689	46 360	2107.28	62 203	47 253	109 456
33001	Ware potatoes	38.7114	9.24	24.5704	55 552	2525.08	70 430	50 338	120 768
33004	Ware potatoes	38.7114	9.39	22.1134	44 196	2008.93	60 943	47 748	108 692
33011	Ware potatoes	38.7114	9.26	24.0790	53 136	2415.27	68 233	50 120	118 353
33014	Ware potatoes	38.7114	9.42	21.6711	42 010	1909.52	58 939	47 579	106 518
33041	Ware potatoes	38.7114	9.31	23.3419	49 516	2250.72	65 049	49 681	114 730
33044	Ware potatoes	38.7114	9.47	21.0077	38 734	1760.66	56 045	47 212	103 257
33051	Ware potatoes	38.7114	9.31	23.3419	49 516	2250.72	65 049	49 681	114 730
33054	Ware potatoes	38.7114	9.47	21.0077	38 734	1760.66	56 045	47 212	103 257
33101	Ware potatoes	38.7114	9.11	27.0477	70 535	3206.14	82 480	50 465	132 945
33104	Ware potatoes	38.7114	9.25	24.3429	57 682	2621.90	71 783	47 867	119 650
33111	Ware potatoes	38.7114	9.14	26.5067	67 799	3081.76	80 010	50 276	130 286
33114	Ware potatoes	38.7114	9.28	23.8561	55 204	2509.29	69 530	47 727	117 257
33141	Ware potatoes	38.7114	9.18	25.6953	63 729	2896.75	76 450	49 847	126 298
33144	Ware potatoes	38.7114	9.32	23.1258	51 524	2342.02	66 297	47 371	113 668
33151	Ware potatoes	38.7114	9.18	25.6953	63 729	2896.75	76 450	49 847	126 298
33154	Ware potatoes	38.7114	9.32	23.1258	51 524	2342.02	66 297	47 371	113 668
33201	Ware potatoes	38.7114	9.06	28.2751	77 960	3543.62	88 475	50 503	138 978
33204	Ware potatoes	38.7114	9.19	25.4476	64 364	2925.63	77 179	47 901	125 080
33221	Ware potatoes	38.7114	9.08	27.7096	75 075	3412.48	85 886	50 313	136 198
33224	Ware potatoes	38.7114	9.22	24.9386	61 753	2806.95	74 819	47 760	122 578
33231	Ware potatoes	38.7114	9.08	27.7096	75 075	3412.48	85 886	50 313	136 198
33234	Ware potatoes	38.7114	9.22	24.9386	61 753	2806.95	74 819	47 760	122 578
33241	Ware potatoes	38.7114	9.12	26.8613	70 782	3217.36	82 146	49 883	132 029
33244	Ware potatoes	38.7114	9.26	24.1752	57 872	2630.57	71 423	47 403	118 826
33251	Ware potatoes	38.7114	9.12	26.8613	70 782	3217.36	82 146	49 883	132 029
33254	Ware potatoes	38.7114	9.26	24.1752	57 872	2630.57	71 423	47 403	118 826
33301	Ware potatoes	38.7114	9.11	27.1490	71 192	3235.99	83 170	50 273	133 443
33304	Ware potatoes	38.7114	9.24	24.4341	58 277	2648.97	72 424	47 675	120 099
33311	Ware potatoes	38.7114	9.13	26.6061	68 470	3112.29	80 761	50 013	130 774
33314	Ware potatoes	38.7114	9.27	23.9455	55 816	2537.11	70 233	47 464	117 697
33341	Ware potatoes	38.7114	9.17	25.7916	64 401	2927.32	77 241	49 530	126 771
33351	Ware potatoes	38.7114	9.17	25.7916	64 401	2927.32	77 241	49 530	126 771
33715	Ware potatoes	38.7114	9.32	23.0858	53 978	2453.53	68 231	45 241	113 471
33716	Ware potatoes	38.7114	9.46	21.0658	44 167	2007.59	60 092	43 451	103 543
33745	Ware potatoes	38.7114	9.37	22.3791	50 340	2288.17	65 043	44 955	109 998
33746	Ware potatoes	38.7114	9.51	20.4209	40 833	1856.03	57 157	43 216	100 373
33755	Ware potatoes	38.7114	9.37	22.3791	50 340	2288.17	65 043	44 955	109 998
33756	Ware potatoes	38.7114	9.51	20.4209	40 833	1856.03	57 157	43 216	100 373
33815	Ware potatoes	38.7114	9.49	20.7110	39 642	1801.89	56 718	45 081	101 799
33816	Ware potatoes	38.7114	9.64	18.8988	31 087	1413.03	49 593	43 299	92 891
33845	Ware potatoes	38.7114	9.54	20.0770	36 443	1656.51	53 897	44 786	98 683
33846	Ware potatoes	38.7114	9.70	18.3203	28 153	1279.70	46 994	43 054	90 048
33855	Ware potatoes	38.7114	9.54	20.0770	36 443	1656.51	53 897	44 786	98 683
33856	Ware potatoes	38.7114	9.70	18.3203	28 153	1279.70	46 994	43 054	90 048
33909	Ware potatoes	38.7114	10.03	15.4973	9 460	430.01	32 415	43 757	76 172
33919	Ware potatoes	38.7114	10.08	15.1873	7 971	362.30	30 986	43 663	74 649

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33939	Ware potatoes	38.7114	10.08	15.1873	7 971	362.30	30 986	43 663	74 649
33949	Ware potatoes	38.7114	10.15	14.7224	5 744	261.09	28 956	43 408	72 364
34067	Ware potatoes	38.7114	9.77	17.6792	23 631	1074.15	45 070	41 827	86 897
34068	Ware potatoes	38.7114	9.92	16.3697	17 629	801.32	40 052	40 408	80 460
34077	Ware potatoes	38.7114	9.77	17.6792	23 631	1074.15	45 070	41 827	86 897
34078	Ware potatoes	38.7114	9.92	16.3697	17 629	801.32	40 052	40 408	80 460
34089	Ware potatoes	38.7114	10.06	15.2903	12 682	576.45	35 917	39 238	75 155
34099	Ware potatoes	38.7114	10.06	15.2903	12 682	576.45	35 917	39 238	75 155
34167	Ware potatoes	38.7114	9.73	18.0029	25 591	1163.24	46 653	41 835	88 488
34168	Ware potatoes	38.7114	9.88	16.6694	19 444	883.81	41 518	40 416	81 933
34177	Ware potatoes	38.7114	9.73	18.0029	25 591	1163.24	46 653	41 835	88 488
34178	Ware potatoes	38.7114	9.88	16.6694	19 444	883.81	41 518	40 416	81 933
34189	Ware potatoes	38.7114	10.02	15.5703	14 377	653.50	37 285	39 246	76 531
34199	Ware potatoes	38.7114	10.02	15.5703	14 377	653.50	37 285	39 246	76 531
34200	Ware potatoes	38.7114	8.77	37.2722	132 388	6017.64	132 591	50 609	183 201
34210	Ware potatoes	38.7114	8.79	36.5268	128 443	5838.30	129 194	50 343	179 537
34300	Ware potatoes	38.7114	8.77	37.5312	133 957	6088.97	133 858	50 615	184 474
34310	Ware potatoes	38.7114	8.78	36.7806	129 981	5908.21	130 436	50 349	180 784
34400	Ware potatoes	38.7114	8.79	36.7430	129 159	5870.84	129 928	50 671	180 599
34410	Ware potatoes	38.7114	8.80	36.0081	125 262	5693.73	126 596	50 391	176 987
34501	Ware potatoes	38.7114	8.79	36.7430	129 159	5870.84	129 928	50 671	180 599
34511	Ware potatoes	38.7114	8.80	36.0081	125 262	5693.73	126 596	50 391	176 987
34600	Ware potatoes	38.7114	8.81	35.9660	124 454	5656.99	126 129	50 651	176 780
34602	Ware potatoes	38.7114	8.83	34.8870	118 981	5408.21	121 614	49 863	171 477
34610	Ware potatoes	38.7114	8.82	35.2467	120 651	5484.15	122 873	50 372	173 245
34612	Ware potatoes	38.7114	8.85	34.1893	115 288	5240.38	118 449	49 598	168 047
34613	Ware potatoes	38.7114	8.87	33.4844	111 713	5077.86	115 500	49 083	164 582
34700	Ware potatoes	38.7114	8.82	35.4368	121 260	5511.81	123 549	50 630	174 179
34702	Ware potatoes	38.7114	8.85	34.3737	115 882	5267.38	119 111	49 842	168 954
34710	Ware potatoes	38.7114	8.84	34.7280	117 521	5341.87	120 345	50 351	170 695
34712	Ware potatoes	38.7114	8.87	33.6862	112 252	5102.36	115 997	49 578	165 574
34742	Ware potatoes	38.7114	8.90	32.6550	106 846	4856.64	111 420	49 086	160 506
34752	Ware potatoes	38.7114	8.90	32.6550	106 846	4856.64	111 420	49 086	160 506
34753	Ware potatoes	38.7114	8.92	31.9817	103 442	4701.89	108 611	48 585	157 196
34811	Ware potatoes	38.7114	8.83	34.9818	119 110	5414.07	121 656	50 287	171 943
34814	Ware potatoes	38.7114	8.94	31.4837	101 392	4608.71	107 038	47 710	154 749
34841	Ware potatoes	38.7114	8.86	33.9110	113 490	5158.64	116 884	49 795	166 679
34851	Ware potatoes	38.7114	8.86	33.9110	113 490	5158.64	116 884	49 795	166 679
34854	Ware potatoes	38.7114	8.97	30.5199	96 319	4378.12	102 720	47 292	150 011
34911	Ware potatoes	38.7114	8.88	33.4479	109 509	4977.66	113 456	50 947	164 403
34941	Ware potatoes	38.7114	8.91	32.4240	104 124	4732.93	108 846	50 525	159 371
34951	Ware potatoes	38.7114	8.91	32.4240	104 124	4732.93	108 846	50 525	159 371
35001	Ware potatoes	38.7114	8.97	30.6173	92 155	4188.88	100 100	50 390	150 490
35004	Ware potatoes	38.7114	9.09	27.5555	77 145	3506.58	87 661	47 780	135 441
35011	Ware potatoes	38.7114	8.99	30.0049	89 015	4046.13	97 353	50 128	147 480
35014	Ware potatoes	38.7114	9.11	27.0044	74 306	3377.56	85 165	47 567	132 732
35041	Ware potatoes	38.7114	9.02	29.0864	84 317	3832.57	93 325	49 641	142 966
35051	Ware potatoes	38.7114	9.02	29.0864	84 317	3832.57	93 325	49 641	142 966
35054	Ware potatoes	38.7114	9.15	26.1778	70 062	3184.66	81 516	47 153	128 669
35111	Ware potatoes	38.7114	9.07	27.8862	76 208	3463.99	87 010	50 056	137 066
35113	Ware potatoes	38.7114	9.14	26.4918	69 494	3158.82	81 433	48 779	130 213

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
35151	Ware potatoes	38.7114	9.11	27.0325	71 902	3268.26	83 299	49 571	132 870
35201	Ware potatoes	38.7114	8.92	32.0361	100 736	4578.90	107 029	50 435	157 464
35211	Ware potatoes	38.7114	8.94	31.3954	97 424	4428.34	104 143	50 171	154 315
35241	Ware potatoes	38.7114	8.97	30.4343	92 468	4203.09	99 908	49 683	149 591
35251	Ware potatoes	38.7114	8.97	30.4343	92 468	4203.09	99 908	49 683	149 591
35301	Ware potatoes	38.7114	8.93	31.7771	98 857	4493.50	105 078	51 113	156 191
35303	Ware potatoes	38.7114	8.98	30.1882	91 002	4136.43	98 575	49 806	148 381
35311	Ware potatoes	38.7114	8.95	31.1416	95 563	4343.78	102 194	50 873	153 067
35313	Ware potatoes	38.7114	9.01	29.5845	87 866	3993.90	95 823	49 591	145 414
35411	Ware potatoes	38.7114	8.98	30.3691	90 896	4131.65	98 425	50 845	149 270
35441	Ware potatoes	38.7114	9.01	29.4394	86 082	3912.82	94 275	50 425	144 701
35451	Ware potatoes	38.7114	9.01	29.4394	86 082	3912.82	94 275	50 425	144 701
35500	Ware potatoes	38.7114	8.87	33.7477	111 044	5047.44	115 193	50 683	165 877
35600	Ware potatoes	38.7114	8.89	32.8243	105 508	4795.82	110 883	50 456	161 338
35700	Ware potatoes	38.7114	8.96	30.8425	93 209	4236.76	100 516	51 081	151 597
35800	Ware potatoes	38.7114	8.77	37.5875	134 301	6104.57	134 135	50 615	184 750
35900	Ware potatoes	38.7114	8.81	35.6958	122 554	5570.65	124 215	51 237	175 452
36000	Ware potatoes	38.7114	8.78	36.9231	130 277	5921.68	130 886	50 598	181 485
36100	Ware potatoes	38.7114	8.71	39.8847	147 872	6721.44	144 661	51 380	196 041
36200	Ware potatoes	38.7114	8.72	39.4568	145 561	6616.40	143 174	50 764	193 938
36300	Ware potatoes	38.7114	8.80	36.1800	125 476	5703.46	126 575	51 257	177 832
36401	Ware potatoes	38.7114	8.86	34.1305	113 087	5140.32	116 569	51 189	167 759
36411	Ware potatoes	38.7114	8.88	33.4479	109 509	4977.66	113 456	50 947	164 403
36501	Ware potatoes	38.7114	8.82	35.4368	121 260	5511.81	123 549	50 630	174 179
36601	Ware potatoes	38.7114	9.26	24.1763	52 919	2405.42	67 979	50 853	118 831
36701	Ware potatoes	38.7114	9.26	24.1763	52 919	2405.42	67 979	50 853	118 831
36811	Ware potatoes	38.7114	9.37	22.4127	42 802	1945.55	59 585	50 578	110 163
36841	Ware potatoes	38.7114	9.41	21.7266	39 460	1793.64	56 624	50 166	106 790
36901	Ware potatoes	38.7114	9.66	18.6812	20 000	909.10	41 829	49 993	91 822
37001	Ware potatoes	38.7114	9.45	21.2035	35 221	1600.94	54 065	50 154	104 220
37101	Ware potatoes	38.7114	9.47	21.0233	34 119	1550.86	53 177	50 157	103 334
37201	Ware potatoes	38.7114	9.47	20.9220	33 512	1523.28	52 686	50 150	102 836
37311	Ware potatoes	38.7114	9.55	20.0070	28 529	1296.77	48 476	49 862	98 338
37541	Ware potatoes	38.7114	9.74	17.9503	17 010	773.17	38 968	49 261	88 230
37769	Ware potatoes	38.7114	10.17	14.5406	6 596	299.84	31 261	40 209	71 470
37789	Ware potatoes	38.7114	10.34	13.5818	2 379	108.15	27 714	39 043	66 757
37869	Ware potatoes	38.7114	10.23	14.2024	4 558	207.19	29 614	40 193	69 808
37889	Ware potatoes	38.7114	10.40	13.2660	475	21.61	26 176	39 029	65 205
40100	Ware potatoes	38.7114	19.22	30.0357	9 541	433.68	31 115	37 762	68 877
40110	Ware potatoes	38.7114	19.27	29.4350	8 021	364.59	29 703	37 796	67 499
40200	Ware potatoes	38.7114	19.21	30.2275	10 082	458.26	31 550	37 766	69 317
40210	Ware potatoes	38.7114	19.26	29.6229	8 551	388.67	30 130	37 801	67 930
40300	Ware potatoes	38.7114	19.18	30.6004	11 089	504.06	32 295	37 877	70 172
40800	Ware potatoes	38.7114	19.38	28.1604	4 234	192.46	26 844	37 733	64 577
40810	Ware potatoes	38.7114	19.43	27.5972	2 820	128.19	25 518	37 767	63 285
40812	Ware potatoes	38.7114	19.51	26.7693	962	43.74	23 974	37 412	61 387
40840	Ware potatoes	38.7114	19.56	26.2174	-488	-22.18	22 604	37 516	60 121
40842	Ware potatoes	38.7114	19.65	25.4308	-2 252	-102.35	21 140	37 177	58 317
40850	Ware potatoes	38.7114	19.51	26.7524	712	32.36	23 601	37 747	61 348
40852	Ware potatoes	38.7114	19.59	25.9498	-1 088	-49.45	22 106	37 401	59 507
40900	Ware potatoes	38.7114	19.24	29.8545	9 025	410.24	30 700	37 761	68 461

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41000	Ware potatoes	38.7114	19.25	29.6628	8 485	385.66	30 265	37 757	68 022
41010	Ware potatoes	38.7114	19.30	29.0695	6 986	317.53	28 870	37 791	66 661
41100	Ware potatoes	38.7114	19.30	29.0981	6 888	313.07	28 980	37 747	66 727
41110	Ware potatoes	38.7114	19.35	28.5161	5 421	246.39	27 610	37 782	65 392
41200	Ware potatoes	38.7114	19.38	28.1604	4 234	192.46	26 844	37 733	64 577
41210	Ware potatoes	38.7114	19.43	27.5972	2 820	128.19	25 518	37 767	63 285
41212	Ware potatoes	38.7114	19.51	26.7693	962	43.74	23 974	37 412	61 387
41213	Ware potatoes	38.7114	19.56	26.2174	-276	-12.56	22 946	37 175	60 121
41300	Ware potatoes	38.7114	19.47	27.2228	1 517	68.95	24 510	37 916	62 426
41310	Ware potatoes	38.7114	19.52	26.6784	127	5.75	23 123	38 055	61 178
41313	Ware potatoes	38.7114	19.66	25.3444	-2 840	-129.10	20 656	37 463	58 119
41400	Ware potatoes	38.7114	19.38	28.1604	4 234	192.46	26 844	37 733	64 577
41410	Ware potatoes	38.7114	19.43	27.5972	2 820	128.19	25 518	37 767	63 285
41440	Ware potatoes	38.7114	19.56	26.2174	-488	-22.18	22 604	37 516	60 121
41450	Ware potatoes	38.7114	19.51	26.7524	712	32.36	23 601	37 747	61 348
41500	Ware potatoes	38.7114	19.43	27.6064	2 662	120.99	25 579	37 727	63 306
41510	Ware potatoes	38.7114	19.48	27.0543	1 279	58.14	24 278	37 762	62 040
41512	Ware potatoes	38.7114	19.56	26.2426	-533	-24.20	22 772	37 407	60 179
41513	Ware potatoes	38.7114	19.62	25.7016	-1 740	-79.10	21 768	37 170	58 938
41540	Ware potatoes	38.7114	19.62	25.7016	-1 952	-88.73	21 426	37 512	58 938
41542	Ware potatoes	38.7114	19.70	24.9305	-3 672	-166.90	19 997	37 172	57 170
41550	Ware potatoes	38.7114	19.56	26.2261	-782	-35.55	22 399	37 742	60 141
41552	Ware potatoes	38.7114	19.65	25.4393	-2 537	-115.32	20 940	37 396	58 337
41553	Ware potatoes	38.7114	19.70	24.9148	-3 707	-168.50	19 968	37 165	57 134
41602	Ware potatoes	38.7114	20.05	22.2308	-12 059	-548.12	13 682	37 296	50 979
41811	Ware potatoes	38.7114	19.48	27.0543	1 216	55.29	24 180	37 860	62 040
41814	Ware potatoes	38.7114	19.77	24.3488	-4 822	-219.19	19 160	36 676	55 836
41841	Ware potatoes	38.7114	19.62	25.7016	-2 014	-91.55	21 349	37 589	58 938
41844	Ware potatoes	38.7114	19.92	23.1314	-7 747	-352.12	16 585	36 459	53 044
41851	Ware potatoes	38.7114	19.56	26.2261	-844	-38.37	22 321	37 820	60 141
41854	Ware potatoes	38.7114	19.86	23.6035	-6 694	-304.26	17 460	36 667	54 127
41901	Ware potatoes	38.7114	19.38	28.1604	4 234	192.46	26 844	37 733	64 577
41904	Ware potatoes	38.7114	19.66	25.3444	-2 087	-94.87	21 592	36 527	58 119
41911	Ware potatoes	38.7114	19.43	27.5972	2 820	128.19	25 518	37 767	63 285
41914	Ware potatoes	38.7114	19.71	24.8375	-3 373	-153.30	20 374	36 583	56 957
41941	Ware potatoes	38.7114	19.56	26.2174	-488	-22.18	22 604	37 516	60 121
41944	Ware potatoes	38.7114	19.86	23.5956	-6 367	-289.42	17 723	36 385	54 109
41951	Ware potatoes	38.7114	19.51	26.7524	712	32.36	23 601	37 747	61 348
41954	Ware potatoes	38.7114	19.80	24.0772	-5 287	-240.33	18 620	36 593	55 213
42001	Ware potatoes	38.7114	19.52	26.6794	-415	-18.88	22 411	38 769	61 180
42004	Ware potatoes	38.7114	19.81	24.0115	-6 316	-287.10	17 497	37 565	55 062
42011	Ware potatoes	38.7114	19.57	26.1458	-1 764	-80.20	21 105	38 852	59 957
42014	Ware potatoes	38.7114	19.87	23.5313	-7 545	-342.96	16 292	37 669	53 961
42041	Ware potatoes	38.7114	19.71	24.8386	-4 936	-224.38	18 233	38 725	56 959
42044	Ware potatoes	38.7114	20.03	22.3547	-10 424	-473.83	13 667	37 596	51 263
42051	Ware potatoes	38.7114	19.66	25.3455	-3 817	-173.48	19 165	38 956	58 121
42054	Ware potatoes	38.7114	19.97	22.8109	-9 416	-428.01	14 506	37 804	52 309
42110	Ware potatoes	38.7114	19.64	25.4671	-3 323	-151.03	20 270	38 130	58 400
42112	Ware potatoes	38.7114	19.73	24.7031	-5 000	-227.26	18 873	37 776	56 648
42113	Ware potatoes	38.7114	19.79	24.1938	-6 118	-278.09	17 941	37 539	55 480
42142	Ware potatoes	38.7114	19.88	23.4680	-7 970	-362.28	16 148	37 668	53 816

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42143	Ware potatoes	38.7114	19.94	22.9841	-9 031	-410.52	15 264	37 442	52 706
42152	Ware potatoes	38.7114	19.82	23.9469	-6 920	-314.53	17 023	37 891	54 914
42153	Ware potatoes	38.7114	19.88	23.4532	-8 003	-363.76	16 121	37 661	53 782
42210	Ware potatoes	38.7114	19.99	22.6166	-11 369	-516.77	13 872	37 992	51 864
42212	Ware potatoes	38.7114	20.09	21.9381	-12 804	-582.00	12 669	37 639	50 308
42213	Ware potatoes	38.7114	20.16	21.4857	-13 761	-625.49	11 867	37 404	49 270
42242	Ware potatoes	38.7114	20.26	20.8412	-15 374	-698.83	10 291	37 501	47 792
42243	Ware potatoes	38.7114	20.33	20.4115	-16 282	-740.10	9 530	37 277	46 807
42252	Ware potatoes	38.7114	20.19	21.2665	-14 475	-657.97	11 044	37 724	48 768
42253	Ware potatoes	38.7114	20.26	20.8280	-15 402	-700.09	10 268	37 494	47 762
42310	Ware potatoes	38.7114	19.34	28.5683	5 505	250.24	27 631	37 881	65 512
42312	Ware potatoes	38.7114	19.42	27.7113	3 565	162.05	26 022	37 525	63 547
42313	Ware potatoes	38.7114	19.47	27.1399	2 272	103.26	24 949	37 288	62 236
42501	Ware potatoes	38.7114	19.64	25.4968	-3 307	-150.30	20 775	37 693	58 468
42504	Ware potatoes	38.7114	19.95	22.9471	-8 874	-403.36	16 130	36 491	52 621
42511	Ware potatoes	38.7114	19.70	24.9868	-4 570	-207.72	19 570	37 729	57 299
42514	Ware potatoes	38.7114	20.01	22.4881	-10 024	-455.62	15 021	36 548	51 569
42541	Ware potatoes	38.7114	19.84	23.7375	-7 508	-341.29	16 954	37 480	54 434
42544	Ware potatoes	38.7114	20.17	21.3637	-12 686	-576.62	12 638	36 352	48 991
42551	Ware potatoes	38.7114	19.79	24.2219	-6 452	-293.27	17 835	37 710	55 545
42554	Ware potatoes	38.7114	20.11	21.7997	-11 735	-533.40	13 431	36 559	49 990
42601	Ware potatoes	38.7114	19.72	24.7616	-5 389	-244.97	19 099	37 683	56 782
42604	Ware potatoes	38.7114	20.04	22.2854	-10 748	-488.56	14 622	36 482	51 104
42611	Ware potatoes	38.7114	19.78	24.2663	-6 611	-300.49	17 928	37 719	55 647
42614	Ware potatoes	38.7114	20.10	21.8397	-11 861	-539.12	13 543	36 539	50 082
42641	Ware potatoes	38.7114	19.93	23.0530	-9 447	-429.43	15 394	37 470	52 864
42644	Ware potatoes	38.7114	20.27	20.7477	-14 431	-655.94	11 234	36 344	47 578
42651	Ware potatoes	38.7114	19.87	23.5235	-8 430	-383.20	16 243	37 700	53 943
42654	Ware potatoes	38.7114	20.20	21.1712	-13 515	-614.34	11 998	36 551	48 549
42701	Ware potatoes	38.7114	19.81	24.0371	-7 505	-341.12	17 250	37 871	55 121
42704	Ware potatoes	38.7114	20.13	21.6334	-12 659	-575.41	12 937	36 671	49 609
42711	Ware potatoes	38.7114	19.87	23.5563	-8 715	-396.12	16 008	38 010	54 019
42714	Ware potatoes	38.7114	20.20	21.2007	-13 764	-625.63	11 785	36 832	48 617
42741	Ware potatoes	38.7114	20.02	22.3785	-11 491	-522.30	13 462	37 856	51 318
42744	Ware potatoes	38.7114	20.37	20.1407	-16 283	-740.14	9 455	36 731	46 186
42751	Ware potatoes	38.7114	19.96	22.8352	-10 513	-477.84	14 279	38 086	52 365
42754	Ware potatoes	38.7114	20.30	20.5517	-15 403	-700.13	10 191	36 937	47 128
42801	Ware potatoes	38.7114	19.56	26.2746	-1 103	-50.16	22 548	37 704	60 252
42804	Ware potatoes	38.7114	19.86	23.6471	-6 891	-313.23	17 726	36 501	54 227
42811	Ware potatoes	38.7114	19.61	25.7491	-2 411	-109.58	21 308	37 739	59 047
42814	Ware potatoes	38.7114	19.92	23.1742	-8 080	-367.29	16 585	36 557	53 142
42841	Ware potatoes	38.7114	19.76	24.4616	-5 457	-248.06	18 605	37 490	56 095
42844	Ware potatoes	38.7114	20.08	22.0154	-10 840	-492.71	14 124	36 361	50 485
42851	Ware potatoes	38.7114	19.70	24.9608	-4 359	-198.13	19 520	37 720	57 239
42854	Ware potatoes	38.7114	20.01	22.4647	-9 851	-447.77	14 947	36 569	51 515
42901	Ware potatoes	38.7114	19.65	25.3902	-3 674	-167.00	20 333	37 891	58 224
42904	Ware potatoes	38.7114	19.96	22.8512	-9 211	-418.69	15 712	36 690	52 402
42911	Ware potatoes	38.7114	19.71	24.8824	-4 961	-225.48	19 029	38 030	57 060
42914	Ware potatoes	38.7114	20.02	22.3942	-10 385	-472.05	14 504	36 849	51 354
42941	Ware potatoes	38.7114	19.86	23.6383	-7 924	-360.19	16 332	37 875	54 207
42944	Ware potatoes	38.7114	20.19	21.2745	-13 073	-594.24	12 039	36 747	48 786

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42951	Ware potatoes	38.7114	19.80	24.1207	-6 873	-312.42	17 208	38 105	55 313
42954	Ware potatoes	38.7114	20.12	21.7086	-12 128	-551.25	12 827	36 954	49 782
43001	Ware potatoes	38.7114	19.78	24.2395	-6 930	-315.01	17 712	37 873	55 585
43004	Ware potatoes	38.7114	20.11	21.8155	-12 142	-551.90	13 354	36 673	50 027
43011	Ware potatoes	38.7114	19.84	23.7547	-8 152	-370.53	16 461	38 012	54 474
43014	Ware potatoes	38.7114	20.17	21.3792	-13 257	-602.60	12 193	36 833	49 026
43041	Ware potatoes	38.7114	20.00	22.5670	-10 956	-497.98	13 892	37 858	51 750
43044	Ware potatoes	38.7114	20.34	20.3103	-15 802	-718.26	9 843	36 732	46 575
43051	Ware potatoes	38.7114	19.94	23.0275	-9 967	-453.03	14 719	38 087	52 806
43054	Ware potatoes	38.7114	20.28	20.7248	-14 912	-677.80	10 586	36 939	47 525
43101	Ware potatoes	38.7114	19.46	27.2974	1 725	78.42	24 612	37 985	62 598
43104	Ware potatoes	38.7114	19.74	24.5677	-4 353	-197.84	19 557	36 781	56 338
43111	Ware potatoes	38.7114	19.51	26.7515	312	14.19	23 196	38 150	61 346
43114	Ware potatoes	38.7114	19.80	24.0763	-5 642	-256.45	18 244	36 967	55 211
43141	Ware potatoes	38.7114	19.65	25.4139	-2 925	-132.96	20 253	38 025	58 278
43144	Ware potatoes	38.7114	19.96	22.8725	-8 577	-389.86	15 555	36 895	52 450
43151	Ware potatoes	38.7114	19.59	25.9325	-1 772	-80.53	21 212	38 255	59 468
43154	Ware potatoes	38.7114	19.90	23.3393	-7 539	-342.67	16 418	37 103	53 521
43201	Ware potatoes	38.7114	19.31	28.9915	6 517	296.23	28 469	38 013	66 482
43204	Ware potatoes	38.7114	19.58	26.0924	-40	-1.81	23 028	36 806	59 834
43211	Ware potatoes	38.7114	19.36	28.4117	5 008	227.64	26 975	38 178	65 153
43214	Ware potatoes	38.7114	19.63	25.5705	-1 415	-64.34	21 646	36 991	58 637
43244	Ware potatoes	38.7114	19.78	24.2920	-4 562	-207.36	18 787	36 919	55 706
43251	Ware potatoes	38.7114	19.44	27.5419	2 781	126.39	24 876	38 282	63 158
43254	Ware potatoes	38.7114	19.72	24.7877	-3 442	-156.45	19 716	37 127	56 842
43301	Ware potatoes	38.7114	19.58	26.0295	-1 799	-81.79	21 988	37 702	59 690
43304	Ware potatoes	38.7114	19.88	23.4265	-7 518	-341.71	17 222	36 499	53 721
43311	Ware potatoes	38.7114	19.64	25.5089	-3 093	-140.58	20 759	37 737	58 496
43314	Ware potatoes	38.7114	19.95	22.9580	-8 694	-395.20	16 091	36 556	52 647
43341	Ware potatoes	38.7114	19.78	24.2335	-6 105	-277.52	18 084	37 488	55 571
43344	Ware potatoes	38.7114	20.11	21.8101	-11 423	-519.22	13 655	36 360	50 014
43351	Ware potatoes	38.7114	19.73	24.7280	-5 020	-228.19	18 988	37 718	56 705
43354	Ware potatoes	38.7114	20.04	22.2552	-10 446	-474.82	14 468	36 567	51 035
43715	Ware potatoes	38.7114	20.08	21.9608	-10 014	-455.20	14 566	35 794	50 360
43716	Ware potatoes	38.7114	20.39	20.0393	-14 321	-650.93	10 989	34 964	45 953
43745	Ware potatoes	38.7114	20.25	20.8628	-12 726	-578.46	12 067	35 775	47 842
43746	Ware potatoes	38.7114	20.58	19.0373	-16 814	-764.27	8 672	34 984	43 656
43755	Ware potatoes	38.7114	20.19	21.2886	-11 773	-535.13	12 858	35 960	48 818
43756	Ware potatoes	38.7114	20.50	19.4258	-15 944	-724.72	9 395	35 152	44 547
43815	Ware potatoes	38.7114	20.67	18.5527	-19 638	-892.62	6 898	35 646	42 544
43816	Ware potatoes	38.7114	21.04	16.9293	-23 100	-1050.00	4 000	34 822	38 822
43845	Ware potatoes	38.7114	20.87	17.6251	-21 859	-993.58	4 818	35 599	40 417
43846	Ware potatoes	38.7114	21.26	16.0829	-25 145	-1142.96	2 069	34 812	36 881
43855	Ware potatoes	38.7114	20.79	17.9847	-21 092	-958.74	5 460	35 782	41 242
43856	Ware potatoes	38.7114	21.17	16.4111	-24 446	-1111.17	2 654	34 979	37 633
43919	Ware potatoes	38.7114	21.22	16.1950	-25 502	-1159.17	2 099	35 039	37 138
43929	Ware potatoes	38.7114	21.27	16.0330	-25 839	-1174.49	1 816	34 951	36 766
43939	Ware potatoes	38.7114	21.22	16.1950	-25 502	-1159.17	2 099	35 039	37 138
43949	Ware potatoes	38.7114	21.45	15.3852	-27 428	-1246.71	262	35 019	35 281
43959	Ware potatoes	38.7114	21.36	15.6992	-26 775	-1217.03	810	35 191	36 001
44067	Ware potatoes	38.7114	21.37	15.6778	-26 020	-1182.71	2 969	32 983	35 952

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44068	Ware potatoes	38.7114	21.73	14.5165	-28 429	-1292.22	946	32 343	33 289
44077	Ware potatoes	38.7114	21.23	16.1627	-25 014	-1136.99	3 814	33 250	37 064
44078	Ware potatoes	38.7114	21.58	14.9655	-27 497	-1249.88	1 728	32 590	34 318
44089	Ware potatoes	38.7114	22.12	13.4196	-30 704	-1395.65	-965	31 739	30 773
44099	Ware potatoes	38.7114	21.91	13.9787	-29 544	-1342.93	9	32 047	32 056
44167	Ware potatoes	38.7114	21.27	16.0435	-24 989	-1135.84	3 799	32 991	36 790
44168	Ware potatoes	38.7114	21.62	14.8551	-27 474	-1248.82	1 715	32 351	34 065
44177	Ware potatoes	38.7114	21.13	16.5397	-23 951	-1088.67	4 670	33 258	37 928
44178	Ware potatoes	38.7114	21.47	15.3145	-26 513	-1205.14	2 521	32 598	35 119
44189	Ware potatoes	38.7114	22.00	13.7326	-29 822	-1355.53	-255	31 746	31 491
44199	Ware potatoes	38.7114	21.80	14.3048	-28 625	-1301.14	749	32 054	32 803
44200	Ware potatoes	38.7114	18.90	34.8729	23 232	1055.98	42 133	37 836	79 969
44210	Ware potatoes	38.7114	18.94	34.1755	21 438	974.44	40 501	37 869	78 370
44300	Ware potatoes	38.7114	18.93	34.4041	21 905	995.67	41 065	37 829	78 894
44310	Ware potatoes	38.7114	18.97	33.7160	20 137	915.34	39 455	37 862	77 316
44501	Ware potatoes	38.7114	18.97	33.7009	19 866	903.00	39 358	37 924	77 282
44511	Ware potatoes	38.7114	19.01	33.0269	18 124	823.82	37 787	37 949	75 736
44600	Ware potatoes	38.7114	19.01	32.9977	17 876	812.53	37 756	37 913	75 669
44602	Ware potatoes	38.7114	19.08	32.0078	15 569	707.66	35 850	37 549	73 399
44610	Ware potatoes	38.7114	19.06	32.3377	16 174	735.17	36 217	37 939	74 156
44612	Ware potatoes	38.7114	19.12	31.3676	13 913	632.43	34 350	37 581	71 931
44613	Ware potatoes	38.7114	19.17	30.7208	12 407	563.94	33 105	37 343	70 448
44700	Ware potatoes	38.7114	19.26	29.5988	8 252	375.09	30 011	37 864	67 875
44702	Ware potatoes	38.7114	19.33	28.7109	6 234	283.35	28 337	37 501	65 839
44710	Ware potatoes	38.7114	19.31	29.0068	6 742	306.48	28 627	37 891	66 518
44712	Ware potatoes	38.7114	19.38	28.1366	4 765	216.60	26 988	37 534	64 522
44713	Ware potatoes	38.7114	19.43	27.5565	3 447	156.68	25 895	37 297	63 192
44742	Ware potatoes	38.7114	19.51	26.7298	1 359	61.75	24 018	37 278	61 296
44743	Ware potatoes	38.7114	19.57	26.1787	107	4.86	22 981	37 051	60 032
44752	Ware potatoes	38.7114	19.46	27.2753	2 597	118.06	25 044	37 502	62 547
44753	Ware potatoes	38.7114	19.51	26.7129	1 320	60.01	23 986	37 271	61 257
44811	Ware potatoes	38.7114	19.29	29.1948	7 340	333.62	29 155	37 794	66 949
44814	Ware potatoes	38.7114	19.56	26.2753	695	31.58	23 647	36 606	60 254
44841	Ware potatoes	38.7114	19.42	27.7351	3 805	172.98	26 060	37 541	63 601
44844	Ware potatoes	38.7114	19.70	24.9616	-2 503	-113.78	20 833	36 408	57 241
44851	Ware potatoes	38.7114	19.37	28.3011	5 093	231.50	27 127	37 772	64 899
44854	Ware potatoes	38.7114	19.64	25.4710	-1 344	-61.11	21 793	36 616	58 409
44911	Ware potatoes	38.7114	19.17	30.7297	11 214	509.71	31 549	38 919	70 468
44951	Ware potatoes	38.7114	19.24	29.7890	8 764	398.37	29 290	39 021	68 311
45001	Ware potatoes	38.7114	19.24	29.8226	8 934	406.09	30 627	37 761	68 388
45004	Ware potatoes	38.7114	19.50	26.8403	2 143	97.39	24 997	36 553	61 549
45011	Ware potatoes	38.7114	19.29	29.2261	7 426	337.55	29 225	37 796	67 020
45014	Ware potatoes	38.7114	19.56	26.3035	773	35.12	23 710	36 608	60 318
45041	Ware potatoes	38.7114	19.41	27.7648	3 888	176.71	26 126	37 543	63 669
45051	Ware potatoes	38.7114	19.36	28.3314	5 177	235.31	27 194	37 775	64 969
45054	Ware potatoes	38.7114	19.64	25.4983	-1 269	-57.68	21 854	36 618	58 472
45111	Ware potatoes	38.7114	19.46	27.3257	2 050	93.20	24 898	37 764	62 663
45113	Ware potatoes	38.7114	19.59	25.9595	-1 007	-45.79	22 357	37 172	59 529
45201	Ware potatoes	38.7114	19.38	28.1178	4 112	186.92	26 746	37 733	64 479
45301	Ware potatoes	38.7114	19.29	29.2472	6 857	311.67	28 263	38 805	67 069
45303	Ware potatoes	38.7114	19.41	27.7849	3 543	161.03	25 514	38 202	63 715

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
45311	Ware potatoes	38.7114	19.34	28.6623	5 362	243.74	26 840	38 887	65 727
45411	Ware potatoes	38.7114	19.40	27.9731	3 412	155.09	25 270	38 877	64 147
45500	Ware potatoes	38.7114	19.07	32.1347	15 413	700.59	35 629	38 061	73 690
45600	Ware potatoes	38.7114	19.30	29.0981	6 888	313.07	28 980	37 747	66 727
45700	Ware potatoes	38.7114	19.39	28.0219	3 384	153.83	25 469	38 790	64 259
45800	Ware potatoes	38.7114	18.90	34.8729	23 232	1055.98	42 133	37 836	79 969
45900	Ware potatoes	38.7114	19.03	32.7633	16 808	764.00	36 272	38 859	75 132
46000	Ware potatoes	38.7114	18.71	38.3890	33 183	1508.32	50 142	37 890	88 032
46100	Ware potatoes	38.7114	18.82	36.2793	26 759	1216.33	44 281	38 914	83 195
46200	Ware potatoes	38.7114	18.83	36.0449	26 500	1204.55	44 697	37 960	82 657
46300	Ware potatoes	38.7114	19.01	32.9977	17 471	794.16	36 806	38 863	75 669
46401	Ware potatoes	38.7114	19.12	31.3569	12 828	583.07	33 069	38 838	71 907
46411	Ware potatoes	38.7114	19.17	30.7297	11 214	509.71	31 549	38 919	70 468
46501	Ware potatoes	38.7114	19.04	32.5289	16 549	752.22	36 688	37 906	74 594
46601	Ware potatoes	38.7114	20.01	22.4495	-12 382	-562.82	12 780	38 701	51 480
46701	Ware potatoes	38.7114	20.01	22.4495	-12 382	-562.82	12 780	38 701	51 480
46811	Ware potatoes	38.7114	20.25	20.8519	-16 742	-761.02	9 050	38 767	47 817
46841	Ware potatoes	38.7114	20.43	19.8093	-19 166	-871.17	6 781	38 645	45 426
46901	Ware potatoes	38.7114	20.25	20.9046	-16 302	-740.98	10 317	37 621	47 938
47001	Ware potatoes	38.7114	20.04	22.2790	-12 460	-566.38	13 342	37 748	51 090
47101	Ware potatoes	38.7114	20.17	21.3627	-15 054	-684.26	11 254	37 734	48 988
47201	Ware potatoes	38.7114	20.25	20.9046	-16 350	-743.20	10 211	37 727	47 938
47311	Ware potatoes	38.7114	20.24	20.9355	-16 097	-731.68	10 245	37 763	48 009
47313	Ware potatoes	38.7114	20.42	19.8887	-18 251	-829.57	8 432	37 176	45 608
47341	Ware potatoes	38.7114	20.42	19.8887	-18 462	-839.17	8 111	37 497	45 608
47411	Ware potatoes	38.7114	20.31	20.4865	-17 368	-789.44	9 223	37 756	46 979
47541	Ware potatoes	38.7114	20.61	18.8769	-21 267	-966.67	5 882	37 406	43 288
47543	Ware potatoes	38.7114	20.80	17.9331	-23 167	-1053.06	4 277	36 846	41 124
47769	Ware potatoes	38.7114	21.86	14.1427	-29 409	-1336.76	379	32 053	32 431
47869	Ware potatoes	38.7114	21.96	13.8393	-30 267	-1375.78	-312	32 048	31 736
47889	Ware potatoes	38.7114	22.38	12.7936	-32 397	-1472.60	-2 107	31 445	29 338
50800	Ware potatoes	38.7114	11.53	29.0622	48 692	2213.27	63 283	47 954	111 237
50810	Ware potatoes	38.7114	11.56	28.4809	46 364	2107.48	61 204	47 808	109 012
50812	Ware potatoes	38.7114	11.60	27.6265	43 170	1962.27	58 546	47 196	105 742
50840	Ware potatoes	38.7114	11.61	27.6091	42 891	1949.60	58 128	47 547	105 675
50842	Ware potatoes	38.7114	11.65	26.7808	39 795	1808.87	55 552	46 953	102 505
50850	Ware potatoes	38.7114	11.61	27.6091	42 891	1949.60	58 128	47 547	105 675
50852	Ware potatoes	38.7114	11.65	26.7808	39 795	1808.87	55 552	46 953	102 505
50900	Ware potatoes	38.7114	11.45	30.7776	56 772	2580.55	69 810	47 992	117 803
50910	Ware potatoes	38.7114	11.48	30.1621	54 283	2467.41	67 600	47 846	115 447
51000	Ware potatoes	38.7114	11.46	30.5882	55 879	2539.95	69 089	47 989	117 078
51010	Ware potatoes	38.7114	11.49	29.9765	53 408	2427.63	66 894	47 843	114 736
51100	Ware potatoes	38.7114	11.49	30.0201	53 200	2418.17	66 925	47 978	114 903
51110	Ware potatoes	38.7114	11.51	29.4197	50 782	2308.29	64 773	47 832	112 605
51200	Ware potatoes	38.7114	11.53	29.0622	48 692	2213.27	63 283	47 954	111 237
51210	Ware potatoes	38.7114	11.56	28.4809	46 364	2107.48	61 204	47 808	109 012
51212	Ware potatoes	38.7114	11.60	27.6265	43 170	1962.27	58 546	47 196	105 742
51213	Ware potatoes	38.7114	11.64	27.0569	41 040	1865.47	56 774	46 787	103 561
51300	Ware potatoes	38.7114	11.58	28.1042	44 100	2004.57	59 384	48 186	107 570
51310	Ware potatoes	38.7114	11.61	27.5421	41 807	1900.31	57 201	48 217	105 419
51313	Ware potatoes	38.7114	11.69	26.1650	36 703	1668.33	52 950	47 198	100 148

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51400	Ware potatoes	38.7114	11.53	29.0622	48 692	2213.27	63 283	47 954	111 237
51410	Ware potatoes	38.7114	11.56	28.4809	46 364	2107.48	61 204	47 808	109 012
51440	Ware potatoes	38.7114	11.61	27.6091	42 891	1949.60	58 128	47 547	105 675
51450	Ware potatoes	38.7114	11.61	27.6091	42 891	1949.60	58 128	47 547	105 675
51500	Ware potatoes	38.7114	11.56	28.4829	45 970	2089.56	61 084	47 936	109 020
51502	Ware potatoes	38.7114	11.60	27.6284	42 792	1945.07	58 437	47 312	105 749
51510	Ware potatoes	38.7114	11.59	27.9133	43 697	1986.24	59 049	47 791	106 839
51512	Ware potatoes	38.7114	11.63	27.0759	40 583	1844.67	56 455	47 179	103 634
51513	Ware potatoes	38.7114	11.67	26.5176	38 506	1750.29	54 727	46 771	101 497
51540	Ware potatoes	38.7114	11.64	27.0588	40 306	1832.08	56 038	47 530	103 569
51542	Ware potatoes	38.7114	11.68	26.2470	37 287	1694.88	53 525	46 936	100 462
51543	Ware potatoes	38.7114	11.72	25.7058	35 275	1603.41	51 850	46 540	98 390
51550	Ware potatoes	38.7114	11.64	27.0588	40 306	1832.08	56 038	47 530	103 569
51552	Ware potatoes	38.7114	11.68	26.2470	37 287	1694.88	53 525	46 936	100 462
51553	Ware potatoes	38.7114	11.72	25.7058	35 275	1603.41	51 850	46 540	98 390
51602	Ware potatoes	38.7114	11.86	23.5982	23 827	1083.06	43 116	47 207	90 323
51700	Ware potatoes	38.7114	11.54	28.9619	48 133	2187.84	62 559	48 294	110 853
51710	Ware potatoes	38.7114	11.56	28.3827	45 743	2079.22	60 289	48 347	108 636
51811	Ware potatoes	38.7114	11.59	27.9133	43 621	1982.79	58 918	47 921	106 839
51814	Ware potatoes	38.7114	11.75	25.1219	33 240	1510.91	50 274	45 881	96 155
51841	Ware potatoes	38.7114	11.64	27.0588	40 227	1828.49	55 926	47 643	103 569
51844	Ware potatoes	38.7114	11.80	24.3529	30 165	1371.16	47 549	45 663	93 212
51851	Ware potatoes	38.7114	11.64	27.0588	40 227	1828.49	55 926	47 643	103 569
51854	Ware potatoes	38.7114	11.80	24.3529	30 165	1371.16	47 549	45 663	93 212
51901	Ware potatoes	38.7114	11.70	26.0323	34 437	1565.33	51 767	47 873	99 640
51904	Ware potatoes	38.7114	11.87	23.4291	24 995	1136.12	43 875	45 801	89 676
51911	Ware potatoes	38.7114	11.73	25.5117	32 395	1472.50	49 917	47 729	97 647
51914	Ware potatoes	38.7114	11.91	22.9605	23 143	1051.97	42 186	45 696	87 882
51941	Ware potatoes	38.7114	11.78	24.7307	29 349	1334.06	47 187	47 471	94 658
51944	Ware potatoes	38.7114	11.96	22.2576	20 383	926.52	39 695	45 497	85 192
51951	Ware potatoes	38.7114	11.78	24.7307	29 349	1334.06	47 187	47 471	94 658
51954	Ware potatoes	38.7114	11.96	22.2576	20 383	926.52	39 695	45 497	85 192
52001	Ware potatoes	38.7114	11.55	28.5720	45 773	2080.58	59 940	49 420	109 361
52004	Ware potatoes	38.7114	11.71	25.7148	35 136	1597.08	51 083	47 342	98 425
52011	Ware potatoes	38.7114	11.58	28.0006	43 466	1975.71	57 822	49 351	107 173
52014	Ware potatoes	38.7114	11.75	25.2005	33 043	1501.97	49 145	47 311	96 456
52041	Ware potatoes	38.7114	11.63	27.1434	39 967	1816.69	54 614	49 279	103 893
52044	Ware potatoes	38.7114	11.80	24.4291	29 866	1357.57	46 205	47 299	93 503
52051	Ware potatoes	38.7114	11.63	27.1434	39 967	1816.69	54 614	49 279	103 893
52054	Ware potatoes	38.7114	11.80	24.4291	29 866	1357.57	46 205	47 299	93 503
52110	Ware potatoes	38.7114	11.57	28.3063	45 382	2062.80	59 997	48 346	108 343
52112	Ware potatoes	38.7114	11.61	27.4571	42 211	1918.70	57 359	47 734	105 093
52113	Ware potatoes	38.7114	11.64	26.8910	40 098	1822.63	55 601	47 326	102 926
52142	Ware potatoes	38.7114	11.66	26.6166	38 778	1762.62	54 178	47 698	101 876
52143	Ware potatoes	38.7114	11.69	26.0678	36 730	1669.52	52 474	47 301	99 775
52152	Ware potatoes	38.7114	11.66	26.6166	38 778	1762.62	54 178	47 698	101 876
52153	Ware potatoes	38.7114	11.69	26.0678	36 730	1669.52	52 474	47 301	99 775
52210	Ware potatoes	38.7114	11.83	23.9834	25 064	1139.28	43 674	48 123	91 797
52212	Ware potatoes	38.7114	11.88	23.2639	22 504	1022.92	41 529	47 514	89 043
52213	Ware potatoes	38.7114	11.92	22.7842	20 798	945.34	40 099	47 108	87 207
52242	Ware potatoes	38.7114	11.94	22.5517	19 693	895.15	38 890	47 427	86 318

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52243	Ware potatoes	38.7114	11.98	22.0867	18 039	819.98	37 505	47 033	84 538
52252	Ware potatoes	38.7114	11.94	22.5517	19 693	895.15	38 890	47 427	86 318
52253	Ware potatoes	38.7114	11.98	22.0867	18 039	819.98	37 505	47 033	84 538
52310	Ware potatoes	38.7114	11.51	29.5289	51 228	2328.54	65 063	47 960	113 023
52312	Ware potatoes	38.7114	11.55	28.6430	47 885	2176.60	62 286	47 347	109 632
52313	Ware potatoes	38.7114	11.58	28.0525	45 657	2075.31	60 434	46 938	107 372
52501	Ware potatoes	38.7114	11.63	27.2019	39 944	1815.63	56 215	47 901	104 117
52504	Ware potatoes	38.7114	11.80	24.4817	29 951	1361.39	47 878	45 827	93 705
52511	Ware potatoes	38.7114	11.66	26.6579	37 791	1717.79	54 277	47 757	102 034
52514	Ware potatoes	38.7114	11.83	23.9921	28 000	1272.74	46 110	45 721	91 831
52541	Ware potatoes	38.7114	11.71	25.8418	34 581	1571.85	51 413	47 498	98 911
52544	Ware potatoes	38.7114	11.88	23.2576	25 092	1140.52	43 499	45 521	89 020
52551	Ware potatoes	38.7114	11.71	25.8418	34 581	1571.85	51 413	47 498	98 911
52554	Ware potatoes	38.7114	11.88	23.2576	25 092	1140.52	43 499	45 521	89 020
52601	Ware potatoes	38.7114	11.74	25.2971	30 978	1408.07	48 972	47 854	96 826
52604	Ware potatoes	38.7114	11.92	22.7674	21 881	994.59	41 359	45 784	87 143
52611	Ware potatoes	38.7114	11.77	24.7912	29 004	1318.38	47 178	47 711	94 889
52614	Ware potatoes	38.7114	11.96	22.3121	20 092	913.27	39 721	45 679	85 400
52641	Ware potatoes	38.7114	11.83	24.0323	26 063	1184.67	44 532	47 453	91 985
52644	Ware potatoes	38.7114	12.02	21.6290	17 425	792.06	37 305	45 481	82 786
52651	Ware potatoes	38.7114	11.83	24.0323	26 063	1184.67	44 532	47 453	91 985
52654	Ware potatoes	38.7114	12.02	21.6290	17 425	792.06	37 305	45 481	82 786
52701	Ware potatoes	38.7114	11.80	24.4728	27 012	1227.84	45 579	48 092	93 671
52704	Ware potatoes	38.7114	11.98	22.0255	18 304	831.99	38 280	46 024	84 304
52711	Ware potatoes	38.7114	11.83	23.9834	25 061	1139.12	43 672	48 125	91 797
52714	Ware potatoes	38.7114	12.02	21.5850	16 528	751.28	36 522	46 096	82 618
52741	Ware potatoes	38.7114	11.88	23.2492	22 171	1007.76	40 967	48 021	88 987
52744	Ware potatoes	38.7114	12.08	20.9243	13 902	631.91	34 038	46 050	80 088
52751	Ware potatoes	38.7114	11.88	23.2492	22 171	1007.76	40 967	48 021	88 987
52754	Ware potatoes	38.7114	12.08	20.9243	13 902	631.91	34 038	46 050	80 088
52801	Ware potatoes	38.7114	11.64	27.0014	38 994	1772.43	55 448	47 901	103 349
52804	Ware potatoes	38.7114	11.81	24.3013	29 095	1322.52	47 188	45 826	93 014
52811	Ware potatoes	38.7114	11.67	26.4614	36 860	1675.46	53 525	47 757	101 282
52814	Ware potatoes	38.7114	11.84	23.8153	27 162	1234.64	45 433	45 720	91 154
52841	Ware potatoes	38.7114	11.72	25.6513	33 678	1530.81	50 684	47 497	98 182
52844	Ware potatoes	38.7114	11.90	23.0862	24 279	1103.59	42 843	45 521	88 363
52851	Ware potatoes	38.7114	11.72	25.6513	33 678	1530.81	50 684	47 497	98 182
52854	Ware potatoes	38.7114	11.90	23.0862	24 279	1103.59	42 843	45 521	88 363
52901	Ware potatoes	38.7114	11.61	27.5695	41 586	1890.29	57 353	48 170	105 523
52904	Ware potatoes	38.7114	11.77	24.8126	31 420	1428.20	48 877	46 094	94 971
52911	Ware potatoes	38.7114	11.64	27.0181	39 343	1788.33	55 211	48 202	103 413
52914	Ware potatoes	38.7114	11.81	24.3163	29 382	1335.56	46 907	46 165	93 072
52941	Ware potatoes	38.7114	11.69	26.1910	36 016	1637.09	52 152	48 095	100 247
52944	Ware potatoes	38.7114	11.86	23.5719	26 363	1198.31	44 105	46 117	90 223
52951	Ware potatoes	38.7114	11.69	26.1910	36 016	1637.09	52 152	48 095	100 247
52954	Ware potatoes	38.7114	11.86	23.5719	26 363	1198.31	44 105	46 117	90 223
53001	Ware potatoes	38.7114	11.70	25.9766	34 087	1549.42	51 295	48 132	99 427
53004	Ware potatoes	38.7114	11.87	23.3790	24 671	1121.41	43 424	46 060	89 484
53011	Ware potatoes	38.7114	11.73	25.4571	31 994	1454.27	49 273	48 165	97 438
53014	Ware potatoes	38.7114	11.91	22.9114	22 768	1034.91	41 563	46 131	87 694
53041	Ware potatoes	38.7114	11.78	24.6778	28 892	1313.26	46 397	48 059	94 455

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53044	Ware potatoes	38.7114	11.97	22.2100	19 951	906.86	38 925	46 084	85 010
53051	Ware potatoes	38.7114	11.78	24.6778	28 892	1313.26	46 397	48 059	94 455
53054	Ware potatoes	38.7114	11.97	22.2100	19 951	906.86	38 925	46 084	85 010
53101	Ware potatoes	38.7114	11.50	29.7194	51 698	2349.89	65 439	48 313	113 752
53104	Ware potatoes	38.7114	11.65	26.7474	40 519	1841.77	56 145	46 232	102 377
53111	Ware potatoes	38.7114	11.53	29.1250	49 237	2238.03	63 112	48 365	111 477
53114	Ware potatoes	38.7114	11.68	26.2125	38 284	1740.17	54 007	46 323	100 329
53141	Ware potatoes	38.7114	11.57	28.2334	45 587	2072.13	59 754	48 311	108 065
53144	Ware potatoes	38.7114	11.73	25.4101	34 972	1589.65	50 930	46 328	97 258
53151	Ware potatoes	38.7114	11.57	28.2334	45 587	2072.13	59 754	48 311	108 065
53154	Ware potatoes	38.7114	11.73	25.4101	34 972	1589.65	50 930	46 328	97 258
53201	Ware potatoes	38.7114	11.45	30.7219	56 416	2564.38	69 251	48 338	117 589
53204	Ware potatoes	38.7114	11.60	27.6497	44 766	2034.81	59 576	46 255	105 830
53211	Ware potatoes	38.7114	11.48	30.1075	53 861	2448.22	66 848	48 390	115 238
53214	Ware potatoes	38.7114	11.63	27.0967	42 446	1929.34	57 369	46 345	103 714
53241	Ware potatoes	38.7114	11.52	29.1858	50 070	2275.89	63 375	48 335	111 710
53244	Ware potatoes	38.7114	11.68	26.2672	39 007	1773.03	54 189	46 350	100 539
53251	Ware potatoes	38.7114	11.52	29.1858	50 070	2275.89	63 375	48 335	111 710
53254	Ware potatoes	38.7114	11.68	26.2672	39 007	1773.03	54 189	46 350	100 539
53301	Ware potatoes	38.7114	11.62	27.2465	40 148	1824.92	56 381	47 906	104 287
53304	Ware potatoes	38.7114	11.79	24.5218	30 135	1369.76	48 027	45 831	93 858
53311	Ware potatoes	38.7114	11.66	26.7016	37 992	1726.90	54 439	47 762	102 201
53314	Ware potatoes	38.7114	11.83	24.0314	28 181	1280.94	46 256	45 725	91 981
53341	Ware potatoes	38.7114	11.70	25.8842	34 775	1580.67	51 570	47 502	99 073
53344	Ware potatoes	38.7114	11.88	23.2957	25 266	1148.47	43 640	45 525	89 165
53351	Ware potatoes	38.7114	11.70	25.8842	34 775	1580.67	51 570	47 502	99 073
53354	Ware potatoes	38.7114	11.88	23.2957	25 266	1148.47	43 640	45 525	89 165
53715	Ware potatoes	38.7114	11.93	22.7061	24 536	1115.27	42 643	44 265	86 909
53716	Ware potatoes	38.7114	12.10	20.7194	17 113	777.88	36 467	42 837	79 304
53745	Ware potatoes	38.7114	11.98	22.0111	21 648	984.01	39 918	44 331	84 248
53746	Ware potatoes	38.7114	12.16	20.0851	14 455	657.04	33 932	42 944	76 877
53755	Ware potatoes	38.7114	11.98	22.0111	21 648	984.01	39 918	44 331	84 248
53756	Ware potatoes	38.7114	12.16	20.0851	14 455	657.04	33 932	42 944	76 877
53815	Ware potatoes	38.7114	12.26	19.1780	7 957	361.66	29 341	44 064	73 404
53816	Ware potatoes	38.7114	12.47	17.4999	1 987	90.32	24 338	42 643	66 982
53845	Ware potatoes	38.7114	12.33	18.5909	5 595	254.34	27 079	44 078	71 157
53846	Ware potatoes	38.7114	12.54	16.9642	-189	-8.61	22 232	42 699	64 931
53855	Ware potatoes	38.7114	12.33	18.5909	5 595	254.34	27 079	44 078	71 157
53856	Ware potatoes	38.7114	12.54	16.9642	-189	-8.61	22 232	42 699	64 931
53909	Ware potatoes	38.7114	12.93	14.6202	-12 341	-560.96	13 128	42 831	55 959
53919	Ware potatoes	38.7114	12.99	14.3278	-13 501	-613.68	11 878	42 962	54 840
53929	Ware potatoes	38.7114	12.99	14.3278	-13 501	-613.68	11 878	42 962	54 840
53939	Ware potatoes	38.7114	12.99	14.3278	-13 501	-613.68	11 878	42 962	54 840
53949	Ware potatoes	38.7114	13.08	13.8892	-15 204	-691.09	10 152	43 009	53 161
53959	Ware potatoes	38.7114	13.08	13.8892	-15 204	-691.09	10 152	43 009	53 161
53969	Ware potatoes	38.7114	13.21	13.3044	-16 307	-741.22	10 638	40 285	50 923
54067	Ware potatoes	38.7114	12.61	16.4789	-2 897	-131.67	21 613	41 460	63 074
54068	Ware potatoes	38.7114	12.81	15.2582	-7 104	-322.90	18 072	40 329	58 401
54077	Ware potatoes	38.7114	12.61	16.4789	-2 897	-131.67	21 613	41 460	63 074
54078	Ware potatoes	38.7114	12.81	15.2582	-7 104	-322.90	18 072	40 329	58 401
54089	Ware potatoes	38.7114	13.00	14.2522	-10 571	-480.51	15 154	39 397	54 551

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54099	Ware potatoes	38.7114	13.00	14.2522	-10 571	-480.51	15 154	39 397	54 551
54167	Ware potatoes	38.7114	12.57	16.7663	-1 550	-70.47	22 702	41 472	64 174
54168	Ware potatoes	38.7114	12.77	15.5243	-5 857	-266.23	19 080	40 340	59 420
54177	Ware potatoes	38.7114	12.57	16.7663	-1 550	-70.47	22 702	41 472	64 174
54178	Ware potatoes	38.7114	12.77	15.5243	-5 857	-266.23	19 080	40 340	59 420
54189	Ware potatoes	38.7114	12.95	14.5007	-9 407	-427.58	16 095	39 407	55 502
54199	Ware potatoes	38.7114	12.95	14.5007	-9 407	-427.58	16 095	39 407	55 502
54200	Ware potatoes	38.7114	11.27	35.5118	79 054	3593.36	87 812	48 111	135 923
54210	Ware potatoes	38.7114	11.30	34.8015	76 119	3459.97	85 242	47 963	133 204
54300	Ware potatoes	38.7114	11.29	35.0439	76 852	3493.27	86 033	48 099	134 132
54310	Ware potatoes	38.7114	11.31	34.3430	73 961	3361.88	83 498	47 951	131 449
54400	Ware potatoes	38.7114	11.31	34.3422	73 486	3340.28	83 234	48 212	131 446
54410	Ware potatoes	38.7114	11.34	33.6553	70 649	3211.31	80 753	48 064	128 817
54501	Ware potatoes	38.7114	11.31	34.3422	73 486	3340.28	83 234	48 212	131 446
54511	Ware potatoes	38.7114	11.34	33.6553	70 649	3211.31	80 753	48 064	128 817
54600	Ware potatoes	38.7114	11.34	33.6404	70 183	3190.15	80 565	48 195	128 760
54602	Ware potatoes	38.7114	11.38	32.6312	66 276	3012.57	77 330	47 567	124 897
54610	Ware potatoes	38.7114	11.36	32.9676	67 412	3064.18	78 138	48 047	126 185
54612	Ware potatoes	38.7114	11.40	31.9785	63 584	2890.17	74 968	47 431	122 399
54613	Ware potatoes	38.7114	11.43	31.3192	61 032	2774.17	72 855	47 020	119 876
54700	Ware potatoes	38.7114	11.46	30.4991	55 394	2517.89	68 617	48 119	116 737
54702	Ware potatoes	38.7114	11.51	29.5842	51 930	2360.47	65 740	47 494	113 235
54710	Ware potatoes	38.7114	11.49	29.8891	52 918	2405.36	66 429	47 973	114 402
54712	Ware potatoes	38.7114	11.53	28.9925	49 525	2251.12	63 611	47 359	110 970
54713	Ware potatoes	38.7114	11.56	28.3947	47 262	2148.29	61 732	46 950	108 682
54742	Ware potatoes	38.7114	11.58	28.1049	45 950	2088.63	60 475	47 098	107 573
54743	Ware potatoes	38.7114	11.61	27.5255	43 757	1988.97	58 654	46 701	105 355
54752	Ware potatoes	38.7114	11.58	28.1049	45 950	2088.63	60 475	47 098	107 573
54753	Ware potatoes	38.7114	11.61	27.5255	43 757	1988.97	58 654	46 701	105 355
54811	Ware potatoes	38.7114	11.48	30.0856	53 918	2450.83	67 306	47 848	115 154
54814	Ware potatoes	38.7114	11.63	27.0771	42 514	1932.48	57 836	45 802	103 639
54841	Ware potatoes	38.7114	11.53	29.1647	50 214	2282.45	64 043	47 586	111 629
54844	Ware potatoes	38.7114	11.68	26.2482	39 161	1780.06	54 866	45 600	100 466
54851	Ware potatoes	38.7114	11.53	29.1647	50 214	2282.45	64 043	47 586	111 629
54854	Ware potatoes	38.7114	11.68	26.2482	39 161	1780.06	54 866	45 600	100 466
54911	Ware potatoes	38.7114	11.43	31.3629	59 291	2695.04	70 607	49 436	120 043
54941	Ware potatoes	38.7114	11.47	30.4028	55 308	2514.01	67 007	49 361	116 368
54951	Ware potatoes	38.7114	11.47	30.4028	55 308	2514.01	67 007	49 361	116 368
55001	Ware potatoes	38.7114	11.43	31.3123	59 285	2694.76	71 841	48 008	119 849
55004	Ware potatoes	38.7114	11.57	28.1811	47 357	2152.61	61 941	45 923	107 864
55011	Ware potatoes	38.7114	11.46	30.6860	56 746	2579.34	69 590	47 862	117 452
55014	Ware potatoes	38.7114	11.60	27.6174	45 059	2048.14	59 892	45 815	105 707
55041	Ware potatoes	38.7114	11.50	29.7467	52 955	2407.02	66 257	47 599	113 857
55044	Ware potatoes	38.7114	11.65	26.7720	41 628	1892.18	56 859	45 612	102 471
55051	Ware potatoes	38.7114	11.50	29.7467	52 955	2407.02	66 257	47 599	113 857
55054	Ware potatoes	38.7114	11.65	26.7720	41 628	1892.18	56 859	45 612	102 471
55111	Ware potatoes	38.7114	11.57	28.2844	45 439	2065.42	60 456	47 804	108 260
55113	Ware potatoes	38.7114	11.65	26.8702	40 161	1825.52	56 064	46 783	102 847
55141	Ware potatoes	38.7114	11.62	27.4186	41 994	1908.83	57 403	47 543	104 946
55151	Ware potatoes	38.7114	11.62	27.4186	41 994	1908.83	57 403	47 543	104 946
55201	Ware potatoes	38.7114	11.48	30.1315	53 732	2442.36	67 354	47 975	115 330

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
55211	Ware potatoes	38.7114	11.51	29.5289	51 304	2331.99	65 193	47 830	113 023
55241	Ware potatoes	38.7114	11.55	28.6250	47 679	2167.24	61 995	47 568	109 563
55251	Ware potatoes	38.7114	11.55	28.6250	47 679	2167.24	61 995	47 568	109 563
55301	Ware potatoes	38.7114	11.49	29.8976	52 013	2364.21	64 981	49 453	114 434
55303	Ware potatoes	38.7114	11.56	28.4027	46 382	2108.28	60 301	48 412	108 713
55311	Ware potatoes	38.7114	11.52	29.2997	49 581	2253.66	62 762	49 383	112 146
55313	Ware potatoes	38.7114	11.59	27.8347	44 064	2002.90	58 177	48 362	106 538
55341	Ware potatoes	38.7114	11.56	28.4027	45 895	2086.14	59 403	49 310	108 713
55351	Ware potatoes	38.7114	11.56	28.4027	45 895	2086.14	59 403	49 310	108 713
55411	Ware potatoes	38.7114	11.55	28.6119	46 344	2106.54	60 147	49 366	109 513
55441	Ware potatoes	38.7114	11.60	27.7360	42 757	1943.52	56 868	49 293	106 161
55451	Ware potatoes	38.7114	11.60	27.7360	42 757	1943.52	56 868	49 293	106 161
55500	Ware potatoes	38.7114	11.35	33.1725	67 950	3088.62	78 569	48 400	126 969
55600	Ware potatoes	38.7114	11.49	30.0201	53 200	2418.17	66 925	47 978	114 903
55700	Ware potatoes	38.7114	11.49	29.9756	52 378	2380.83	65 277	49 456	114 733
55800	Ware potatoes	38.7114	11.27	35.5118	79 054	3593.36	87 812	48 111	135 923
55900	Ware potatoes	38.7114	11.35	33.4065	68 527	3114.86	78 323	49 542	127 865
56000	Ware potatoes	38.7114	11.17	39.0206	95 568	4344.01	101 153	48 200	149 353
56100	Ware potatoes	38.7114	11.23	36.9153	85 041	3865.51	91 665	49 630	141 295
56200	Ware potatoes	38.7114	11.24	36.6814	84 496	3840.72	92 128	48 272	140 400
56300	Ware potatoes	38.7114	11.34	33.6404	69 628	3164.90	79 212	49 547	128 760
56401	Ware potatoes	38.7114	11.40	32.0029	61 921	2814.60	72 986	49 506	122 493
56411	Ware potatoes	38.7114	11.43	31.3629	59 291	2695.04	70 607	49 436	120 043
56501	Ware potatoes	38.7114	11.35	33.1725	67 981	3090.07	78 786	48 183	126 969
56511	Ware potatoes	38.7114	11.38	32.5091	65 254	2966.09	76 395	48 035	124 430
56601	Ware potatoes	38.7114	11.90	23.1138	20 085	912.97	39 188	49 281	88 469
56701	Ware potatoes	38.7114	11.90	23.1138	20 085	912.97	39 188	49 281	88 469
56811	Ware potatoes	38.7114	12.03	21.5053	12 897	586.24	33 126	49 186	82 313
56841	Ware potatoes	38.7114	12.09	20.8470	10 335	469.76	30 674	49 119	79 793
56901	Ware potatoes	38.7114	12.03	21.5098	13 155	597.93	34 572	47 757	82 330
57001	Ware potatoes	38.7114	11.90	23.1138	20 641	938.22	40 541	47 929	88 469
57101	Ware potatoes	38.7114	11.97	22.1781	16 237	738.05	36 983	47 905	84 888
57201	Ware potatoes	38.7114	12.01	21.7103	14 035	637.96	35 204	47 893	83 097
57311	Ware potatoes	38.7114	12.01	21.7346	14 545	661.11	35 427	47 763	83 190
57313	Ware potatoes	38.7114	12.11	20.6479	10 808	491.26	32 280	46 751	79 031
57341	Ware potatoes	38.7114	12.07	21.0692	12 040	547.27	33 154	47 489	80 643
57343	Ware potatoes	38.7114	12.17	20.0158	8 419	382.66	30 104	46 507	76 611
57411	Ware potatoes	38.7114	12.05	21.2761	12 387	563.03	33 684	47 751	81 435
57413	Ware potatoes	38.7114	12.15	20.2123	8 758	398.08	30 624	46 740	77 363
57441	Ware potatoes	38.7114	12.11	20.6248	9 948	452.19	31 464	47 478	78 942
57541	Ware potatoes	38.7114	12.26	19.1644	3 152	143.25	26 022	47 330	73 353
57543	Ware potatoes	38.7114	12.38	18.2062	-22	-0.98	23 335	46 350	69 685
57641	Ware potatoes	38.7114	12.09	20.8470	10 994	499.73	32 309	47 484	79 793
57769	Ware potatoes	38.7114	12.83	15.1366	-7 539	-342.69	18 061	39 875	57 936
57789	Ware potatoes	38.7114	13.03	14.1386	-10 968	-498.56	15 173	38 943	54 116
57869	Ware potatoes	38.7114	12.89	14.8173	-9 042	-411.00	16 846	39 867	56 714
57889	Ware potatoes	38.7114	13.09	13.8403	-12 372	-562.37	14 039	38 936	52 974
61200	Ware potatoes	38.7114	14.85	29.1374	24 992	1136.00	44 445	42 290	86 735
61210	Ware potatoes	38.7114	14.89	28.5547	23 161	1052.75	42 779	42 222	85 000
61212	Ware potatoes	38.7114	14.95	27.6980	20 681	940.06	40 707	41 743	82 450
61300	Ware potatoes	38.7114	14.91	28.1770	21 416	973.48	41 393	42 483	83 876

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
61310	Ware potatoes	38.7114	14.95	27.6134	19 619	891.77	39 661	42 538	82 199
61313	Ware potatoes	38.7114	15.05	26.2328	15 658	711.74	36 348	41 741	78 089
61400	Ware potatoes	38.7114	14.85	29.1374	24 992	1136.00	44 445	42 290	86 735
61410	Ware potatoes	38.7114	14.89	28.5547	23 161	1052.75	42 779	42 222	85 000
61440	Ware potatoes	38.7114	14.95	27.6805	20 431	928.68	40 339	42 059	82 398
61450	Ware potatoes	38.7114	14.95	27.6805	20 431	928.68	40 339	42 059	82 398
61602	Ware potatoes	38.7114	15.31	23.3126	4 382	199.18	27 692	41 705	69 396
61700	Ware potatoes	38.7114	15.41	22.3696	204	9.28	24 147	42 442	66 589
61710	Ware potatoes	38.7114	15.46	21.9222	-1 187	-53.95	22 734	42 523	65 257
62001	Ware potatoes	38.7114	15.10	25.6753	11 861	539.12	33 050	43 380	76 429
62004	Ware potatoes	38.7114	15.33	23.1078	4 690	213.18	27 024	41 762	68 786
62021	Ware potatoes	38.7114	15.14	25.1618	10 261	466.41	31 533	43 368	74 901
62024	Ware potatoes	38.7114	15.38	22.6456	3 236	147.09	25 631	41 780	67 411
62031	Ware potatoes	38.7114	15.14	25.1618	10 261	466.41	31 533	43 368	74 901
62034	Ware potatoes	38.7114	15.38	22.6456	3 236	147.09	25 631	41 780	67 411
62041	Ware potatoes	38.7114	15.21	24.3916	7 835	356.12	29 261	43 347	72 608
62044	Ware potatoes	38.7114	15.45	21.9524	1 027	46.68	23 542	41 805	65 347
62051	Ware potatoes	38.7114	15.21	24.3916	7 835	356.12	29 261	43 347	72 608
62054	Ware potatoes	38.7114	15.45	21.9524	1 027	46.68	23 542	41 805	65 347
62110	Ware potatoes	38.7114	15.31	23.2684	3 736	169.80	26 719	42 545	69 264
62112	Ware potatoes	38.7114	15.39	22.5703	1 835	83.41	25 116	42 070	67 187
62113	Ware potatoes	38.7114	15.44	22.1050	568	25.82	24 048	41 753	65 801
62142	Ware potatoes	38.7114	15.46	21.8794	-302	-13.74	23 060	42 070	65 130
62143	Ware potatoes	38.7114	15.51	21.4283	-1 530	-69.54	22 025	41 762	63 787
62152	Ware potatoes	38.7114	15.46	21.8794	-302	-13.74	23 060	42 070	65 130
62210	Ware potatoes	38.7114	15.25	23.9360	6 188	281.26	28 786	42 466	71 252
62212	Ware potatoes	38.7114	15.32	23.2179	4 214	191.56	27 124	41 990	69 114
62213	Ware potatoes	38.7114	15.37	22.7392	2 899	131.76	26 016	41 673	67 689
62242	Ware potatoes	38.7114	15.39	22.5072	2 016	91.65	25 046	41 952	66 999
62243	Ware potatoes	38.7114	15.44	22.0431	741	33.70	23 973	41 644	65 617
62252	Ware potatoes	38.7114	15.39	22.5072	2 016	91.65	25 046	41 952	66 999
62253	Ware potatoes	38.7114	15.44	22.0431	741	33.70	23 973	41 644	65 617
62310	Ware potatoes	38.7114	15.22	24.2206	7 274	330.65	29 862	42 237	72 099
62312	Ware potatoes	38.7114	15.29	23.4940	5 270	239.53	28 175	41 761	69 936
62313	Ware potatoes	38.7114	15.34	23.0095	3 933	178.78	27 050	41 444	68 494
62411	Ware potatoes	38.7114	14.93	27.9855	21 020	955.43	40 992	42 314	83 306
62414	Ware potatoes	38.7114	15.14	25.1870	12 963	589.23	34 256	40 720	74 976
62441	Ware potatoes	38.7114	14.99	27.1288	18 353	834.24	38 624	42 132	80 756
62444	Ware potatoes	38.7114	15.21	24.4160	10 546	479.35	32 096	40 584	72 681
62451	Ware potatoes	38.7114	14.99	27.1288	18 353	834.24	38 624	42 132	80 756
62454	Ware potatoes	38.7114	15.21	24.4160	10 546	479.35	32 096	40 584	72 681
62601	Ware potatoes	38.7114	15.05	26.3007	14 638	665.37	36 061	42 230	78 291
62604	Ware potatoes	38.7114	15.28	23.6707	7 238	329.02	29 851	40 611	70 462
62611	Ware potatoes	38.7114	15.09	25.7747	13 014	591.53	34 562	42 163	76 725
62614	Ware potatoes	38.7114	15.32	23.1972	5 764	262.01	28 479	40 573	69 053
62641	Ware potatoes	38.7114	15.16	24.9857	10 595	481.58	32 375	42 002	74 377
62644	Ware potatoes	38.7114	15.40	22.4871	3 569	162.24	26 480	40 458	66 939
62651	Ware potatoes	38.7114	15.16	24.9857	10 595	481.58	32 375	42 002	74 377
62654	Ware potatoes	38.7114	15.40	22.4871	3 569	162.24	26 480	40 458	66 939
62701	Ware potatoes	38.7114	15.18	24.6590	8 575	389.77	30 994	42 410	73 404
62704	Ware potatoes	38.7114	15.43	22.1931	1 774	80.65	25 270	40 794	66 064

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62711	Ware potatoes	38.7114	15.23	24.1658	7 034	319.73	29 471	42 465	71 936
62714	Ware potatoes	38.7114	15.48	21.7493	371	16.88	23 863	40 879	64 742
62741	Ware potatoes	38.7114	15.30	23.4261	4 749	215.86	27 320	42 414	69 734
62744	Ware potatoes	38.7114	15.55	21.0835	-1 707	-77.60	21 887	40 873	62 761
62751	Ware potatoes	38.7114	15.30	23.4261	4 749	215.86	27 320	42 414	69 734
62754	Ware potatoes	38.7114	15.55	21.0835	-1 707	-77.60	21 887	40 873	62 761
62844	Ware potatoes	38.7114	15.28	23.6425	7 789	354.04	29 897	40 481	70 378
62854	Ware potatoes	38.7114	15.28	23.6425	7 789	354.04	29 897	40 481	70 378
62901	Ware potatoes	38.7114	15.08	25.8875	13 055	593.43	34 623	42 438	77 061
62904	Ware potatoes	38.7114	15.31	23.2988	5 807	263.94	28 535	40 820	69 355
62911	Ware potatoes	38.7114	15.12	25.3698	11 425	519.32	33 026	42 493	75 520
62914	Ware potatoes	38.7114	15.36	22.8328	4 323	196.51	27 064	40 904	67 968
62941	Ware potatoes	38.7114	15.19	24.5931	9 005	409.34	30 767	42 441	73 208
62944	Ware potatoes	38.7114	15.43	22.1338	2 124	96.53	24 990	40 898	65 887
62951	Ware potatoes	38.7114	15.19	24.5931	9 005	409.34	30 767	42 441	73 208
62954	Ware potatoes	38.7114	15.43	22.1338	2 124	96.53	24 990	40 898	65 887
63201	Ware potatoes	38.7114	15.18	24.6925	8 688	394.93	31 017	42 487	73 504
63204	Ware potatoes	38.7114	15.42	22.2233	1 876	85.26	25 282	40 871	66 153
63211	Ware potatoes	38.7114	15.23	24.1987	7 128	323.98	29 466	42 568	72 034
63214	Ware potatoes	38.7114	15.47	21.7788	453	20.60	23 849	40 981	64 830
63241	Ware potatoes	38.7114	15.30	23.4579	4 827	219.43	27 275	42 553	69 829
63244	Ware potatoes	38.7114	15.55	21.1121	-1 640	-74.53	21 833	41 012	62 846
63251	Ware potatoes	38.7114	15.30	23.4579	4 827	219.43	27 275	42 553	69 829
63254	Ware potatoes	38.7114	15.55	21.1121	-1 640	-74.53	21 833	41 012	62 846
63715	Ware potatoes	38.7114	15.89	18.6322	-8 877	-403.51	16 082	39 382	55 464
63716	Ware potatoes	38.7114	16.17	17.0019	-13 317	-605.31	12 339	38 272	50 611
63745	Ware potatoes	38.7114	15.98	18.0618	-10 682	-485.53	14 307	39 459	53 766
63746	Ware potatoes	38.7114	16.27	16.4814	-14 983	-681.06	10 680	38 382	49 061
63755	Ware potatoes	38.7114	15.98	18.0618	-10 682	-485.53	14 307	39 459	53 766
63756	Ware potatoes	38.7114	16.27	16.4814	-14 983	-681.06	10 680	38 382	49 061
63815	Ware potatoes	38.7114	15.80	19.2276	-6 675	-303.42	17 945	39 291	57 236
63816	Ware potatoes	38.7114	16.07	17.5452	-11 306	-513.89	14 047	38 181	52 228
63845	Ware potatoes	38.7114	15.89	18.6390	-8 536	-387.98	16 153	39 331	55 484
63846	Ware potatoes	38.7114	16.17	17.0081	-13 022	-591.92	12 376	38 253	50 629
63856	Ware potatoes	38.7114	16.17	17.0081	-13 022	-591.92	12 376	38 253	50 629
63919	Ware potatoes	38.7114	16.75	14.3649	-23 357	-1061.70	4 332	38 429	42 761
63939	Ware potatoes	38.7114	16.75	14.3649	-23 357	-1061.70	4 332	38 429	42 761
64067	Ware potatoes	38.7114	16.26	16.5215	-14 933	-678.77	12 418	36 762	49 181
64068	Ware potatoes	38.7114	16.52	15.2977	-18 195	-827.02	9 660	35 878	45 538
64077	Ware potatoes	38.7114	16.26	16.5215	-14 933	-678.77	12 418	36 762	49 181
64078	Ware potatoes	38.7114	16.52	15.2977	-18 195	-827.02	9 660	35 878	45 538
64089	Ware potatoes	38.7114	16.77	14.2891	-20 883	-949.21	7 387	35 149	42 535
64099	Ware potatoes	38.7114	16.77	14.2891	-20 883	-949.21	7 387	35 149	42 535
64167	Ware potatoes	38.7114	16.20	16.8097	-13 886	-631.16	13 267	36 772	50 038
64168	Ware potatoes	38.7114	16.46	15.5645	-17 225	-782.94	10 446	35 886	46 332
64177	Ware potatoes	38.7114	16.20	16.8097	-13 886	-631.16	13 267	36 772	50 038
64178	Ware potatoes	38.7114	16.46	15.5645	-17 225	-782.94	10 446	35 886	46 332
64189	Ware potatoes	38.7114	16.70	14.5383	-19 977	-908.03	8 121	35 156	43 277
64199	Ware potatoes	38.7114	16.70	14.5383	-19 977	-908.03	8 121	35 156	43 277
64200	Ware potatoes	38.7114	14.87	28.7465	23 566	1071.20	43 291	42 281	85 572
64210	Ware potatoes	38.7114	14.91	28.1716	21 763	989.25	41 647	42 213	83 860

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64300	Ware potatoes	38.7114	14.90	28.3668	22 183	1008.34	42 171	42 270	84 441
64310	Ware potatoes	38.7114	14.94	27.7995	20 408	927.64	40 549	42 203	82 752
64340	Ware potatoes	38.7114	15.00	26.9485	17 763	807.40	38 179	42 041	80 219
64400	Ware potatoes	38.7114	14.94	27.8084	20 089	913.16	40 406	42 373	82 779
64410	Ware potatoes	38.7114	14.98	27.2522	18 341	833.68	38 823	42 300	81 123
64501	Ware potatoes	38.7114	14.94	27.8084	20 089	913.16	40 406	42 373	82 779
64511	Ware potatoes	38.7114	14.98	27.2522	18 341	833.68	38 823	42 300	81 123
64600	Ware potatoes	38.7114	14.98	27.2500	18 048	820.35	38 753	42 364	81 117
64602	Ware potatoes	38.7114	15.04	26.4325	15 724	714.73	36 806	41 878	78 683
64610	Ware potatoes	38.7114	15.02	26.7050	16 340	742.73	37 203	42 291	79 495
64612	Ware potatoes	38.7114	15.08	25.9039	14 063	639.25	35 296	41 814	77 110
64613	Ware potatoes	38.7114	15.12	25.3698	12 546	570.26	34 024	41 495	75 520
64700	Ware potatoes	38.7114	15.01	26.8703	16 665	757.49	37 633	42 354	79 987
64702	Ware potatoes	38.7114	15.07	26.0642	14 383	653.76	35 719	41 868	77 587
64710	Ware potatoes	38.7114	15.05	26.3329	14 985	681.13	36 106	42 281	78 387
64712	Ware potatoes	38.7114	15.11	25.5429	12 749	579.50	34 231	41 804	76 035
64713	Ware potatoes	38.7114	15.15	25.0163	11 258	511.74	32 982	41 486	74 467
64742	Ware potatoes	38.7114	15.18	24.7610	10 337	469.84	32 071	41 637	73 708
64743	Ware potatoes	38.7114	15.22	24.2504	8 892	404.18	30 860	41 328	72 188
64752	Ware potatoes	38.7114	15.18	24.7610	10 337	469.84	32 071	41 637	73 708
64811	Ware potatoes	38.7114	15.20	24.4614	8 215	373.40	30 677	42 139	72 816
64814	Ware potatoes	38.7114	15.45	22.0152	1 445	65.68	24 982	40 552	65 534
64841	Ware potatoes	38.7114	15.27	23.7125	5 943	270.12	28 608	41 979	70 587
64844	Ware potatoes	38.7114	15.52	21.3413	-617	-28.07	23 090	40 437	63 528
64851	Ware potatoes	38.7114	15.27	23.7125	5 943	270.12	28 608	41 979	70 587
64854	Ware potatoes	38.7114	15.52	21.3413	-617	-28.07	23 090	40 437	63 528
64911	Ware potatoes	38.7114	15.12	25.4135	11 180	508.16	32 276	43 374	75 650
64941	Ware potatoes	38.7114	15.19	24.6356	8 725	396.59	29 982	43 353	73 334
64951	Ware potatoes	38.7114	15.19	24.6356	8 725	396.59	29 982	43 353	73 334
65001	Ware potatoes	38.7114	15.19	24.6367	8 564	389.26	31 143	42 195	73 338
65004	Ware potatoes	38.7114	15.43	22.1730	1 771	80.52	25 424	40 580	66 004
65011	Ware potatoes	38.7114	15.23	24.1440	7 061	320.95	29 742	42 129	71 871
65014	Ware potatoes	38.7114	15.48	21.7296	406	18.48	24 141	40 543	64 684
65041	Ware potatoes	38.7114	15.30	23.4049	4 824	219.27	27 702	41 969	69 671
65044	Ware potatoes	38.7114	15.56	21.0644	-1 624	-73.83	22 275	40 429	62 704
65051	Ware potatoes	38.7114	15.30	23.4049	4 824	219.27	27 702	41 969	69 671
65054	Ware potatoes	38.7114	15.56	21.0644	-1 624	-73.83	22 275	40 429	62 704
65111	Ware potatoes	38.7114	15.34	23.0057	2 897	131.67	26 371	42 112	68 483
65113	Ware potatoes	38.7114	15.46	21.8554	-222	-10.10	23 739	41 320	65 058
65141	Ware potatoes	38.7114	15.42	22.3015	787	35.79	24 434	41 952	66 386
65151	Ware potatoes	38.7114	15.42	22.3015	787	35.79	24 434	41 952	66 386
65211	Ware potatoes	38.7114	15.25	23.9470	6 338	288.09	29 157	42 128	71 284
65241	Ware potatoes	38.7114	15.32	23.2139	4 123	187.42	27 135	41 968	69 102
65251	Ware potatoes	38.7114	15.32	23.2139	4 123	187.42	27 135	41 968	69 102
65500	Ware potatoes	38.7114	15.06	26.1891	14 156	643.46	35 444	42 514	77 959
65600	Ware potatoes	38.7114	14.79	30.0979	28 499	1295.40	47 285	42 309	89 594
65700	Ware potatoes	38.7114	14.90	28.3668	21 685	985.70	41 005	43 436	84 441
65800	Ware potatoes	38.7114	14.87	28.7465	23 566	1071.20	43 291	42 281	85 572
65900	Ware potatoes	38.7114	14.99	27.0602	16 914	768.80	37 141	43 410	80 552
66000	Ware potatoes	38.7114	14.71	31.5497	33 807	1536.70	51 583	42 333	93 916
66100	Ware potatoes	38.7114	14.80	29.8745	27 188	1235.82	45 461	43 468	88 929

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
66200	Ware potatoes	38.7114	14.82	29.6846	26 939	1224.50	45 952	42 412	88 364
66300	Ware potatoes	38.7114	14.98	27.2500	17 605	800.23	37 701	43 415	81 117
66401	Ware potatoes	38.7114	15.08	25.9322	12 798	581.72	33 808	43 386	77 194
66411	Ware potatoes	38.7114	15.12	25.4135	11 180	508.16	32 276	43 374	75 650
66601	Ware potatoes	38.7114	15.86	18.8181	-13 184	-599.29	12 771	43 247	56 017
66701	Ware potatoes	38.7114	15.86	18.8181	-13 184	-599.29	12 771	43 247	56 017
66811	Ware potatoes	38.7114	16.07	17.5224	-17 639	-801.76	8 942	43 218	52 160
66841	Ware potatoes	38.7114	16.17	16.9860	-19 211	-873.23	7 362	43 202	50 563
66901	Ware potatoes	38.7114	16.02	17.8130	-16 360	-743.64	10 962	42 063	53 025
67001	Ware potatoes	38.7114	15.84	18.9633	-12 211	-555.03	14 252	42 197	56 449
67101	Ware potatoes	38.7114	15.96	18.1927	-15 021	-682.78	11 976	42 180	54 155
67201	Ware potatoes	38.7114	16.02	17.8130	-16 412	-746.02	10 850	42 175	53 025
67311	Ware potatoes	38.7114	16.02	17.8289	-16 067	-730.34	10 962	42 110	53 072
67313	Ware potatoes	38.7114	16.18	16.9374	-18 241	-829.15	9 095	41 323	50 419
67341	Ware potatoes	38.7114	16.11	17.2831	-17 598	-799.93	9 513	41 935	51 448
67411	Ware potatoes	38.7114	16.08	17.4568	-17 431	-792.31	9 858	42 106	51 965
67541	Ware potatoes	38.7114	16.15	17.1027	-18 193	-826.95	9 065	41 846	50 911
67543	Ware potatoes	38.7114	16.31	16.2476	-20 266	-921.19	7 283	41 082	48 365
67641	Ware potatoes	38.7114	16.15	17.1027	-18 259	-829.96	8 978	41 933	50 911
67769	Ware potatoes	38.7114	17.33	12.4165	-28 622	-1301.01	1 467	35 494	36 961
67789	Ware potatoes	38.7114	17.64	11.5979	-30 616	-1391.64	-244	34 768	34 524
67869	Ware potatoes	38.7114	17.43	12.1574	-29 572	-1344.17	699	35 491	36 190
67889	Ware potatoes	38.7114	17.74	11.3558	-31 503	-1431.96	-962	34 766	33 804
71100	Ware potatoes	38.7114	11.51	30.6828	55 775	2535.21	65 777	50 741	116 518
71110	Ware potatoes	38.7114	11.53	30.0692	53 258	2420.82	63 567	50 621	114 188
71200	Ware potatoes	38.7114	11.53	30.1905	53 418	2428.09	63 925	50 724	114 648
71210	Ware potatoes	38.7114	11.56	29.5867	50 948	2315.84	61 751	50 604	112 355
71212	Ware potatoes	38.7114	11.60	28.6991	47 584	2162.89	59 044	49 941	108 985
71213	Ware potatoes	38.7114	11.63	28.1073	45 340	2060.92	57 239	49 499	106 738
71300	Ware potatoes	38.7114	11.55	29.7101	51 012	2318.72	61 817	51 008	112 824
71310	Ware potatoes	38.7114	11.58	29.1159	48 516	2205.26	59 459	51 109	110 568
71400	Ware potatoes	38.7114	11.59	28.7854	46 663	2121.06	58 617	50 696	109 313
71410	Ware potatoes	38.7114	11.62	28.2097	44 329	2014.95	56 550	50 577	107 126
71440	Ware potatoes	38.7114	11.67	27.3462	40 889	1858.60	53 598	50 249	103 847
71450	Ware potatoes	38.7114	11.70	26.7992	38 843	1765.61	51 949	49 821	101 770
71500	Ware potatoes	38.7114	11.61	28.3771	44 713	2032.43	57 084	50 678	107 762
71510	Ware potatoes	38.7114	11.64	27.8096	42 418	1928.09	55 047	50 560	105 607
71512	Ware potatoes	38.7114	11.69	26.9753	39 309	1786.78	52 541	49 898	102 439
71513	Ware potatoes	38.7114	11.72	26.4191	37 236	1692.56	50 870	49 457	100 327
71540	Ware potatoes	38.7114	11.69	26.9583	39 037	1774.40	52 141	50 233	102 374
71542	Ware potatoes	38.7114	11.74	26.1495	36 024	1637.44	49 713	49 590	99 303
71543	Ware potatoes	38.7114	11.77	25.6104	34 015	1546.13	48 093	49 162	97 255
71550	Ware potatoes	38.7114	11.72	26.4191	37 028	1683.09	50 522	49 804	100 327
71552	Ware potatoes	38.7114	11.77	25.6265	34 075	1548.87	48 142	49 175	97 317
71553	Ware potatoes	38.7114	11.80	25.0981	32 107	1459.39	46 555	48 755	95 310
71602	Ware potatoes	38.7114	11.74	26.0697	34 542	1570.09	49 026	49 974	99 000
71700	Ware potatoes	38.7114	11.52	30.3466	54 050	2456.83	64 111	51 130	115 241
71710	Ware potatoes	38.7114	11.55	29.7397	51 479	2339.97	61 687	51 249	112 936
71811	Ware potatoes	38.7114	11.58	29.1041	48 546	2206.66	59 780	50 743	110 523
71814	Ware potatoes	38.7114	11.73	26.1937	37 562	1707.37	50 937	48 534	99 471
71841	Ware potatoes	38.7114	11.62	28.2132	44 970	2044.07	56 741	50 399	107 140

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
71844	Ware potatoes	38.7114	11.78	25.3919	34 324	1560.17	48 171	48 255	96 426
71851	Ware potatoes	38.7114	11.65	27.6489	42 840	1947.29	55 027	49 970	104 997
71854	Ware potatoes	38.7114	11.81	24.8840	32 408	1473.07	46 628	47 869	94 497
72001	Ware potatoes	38.7114	11.54	29.8662	51 137	2324.40	60 955	52 462	113 417
72004	Ware potatoes	38.7114	11.69	26.8796	39 846	1811.18	51 865	50 210	102 075
72021	Ware potatoes	38.7114	11.57	29.2689	48 668	2212.20	58 713	52 435	111 149
72024	Ware potatoes	38.7114	11.72	26.3420	37 606	1709.34	49 808	50 226	100 034
72031	Ware potatoes	38.7114	11.59	28.9762	47 562	2161.91	57 823	52 214	110 037
72034	Ware potatoes	38.7114	11.74	26.0786	36 610	1664.09	49 007	50 027	99 034
72041	Ware potatoes	38.7114	11.62	28.3729	44 963	2043.79	55 412	52 335	107 746
72044	Ware potatoes	38.7114	11.77	25.5356	34 242	1556.44	46 782	50 190	96 972
72051	Ware potatoes	38.7114	11.64	27.8055	42 819	1946.32	53 686	51 906	105 591
72054	Ware potatoes	38.7114	11.81	25.0249	32 312	1468.72	45 229	49 804	95 032
72110	Ware potatoes	38.7114	11.53	30.2810	54 081	2458.22	63 731	51 261	114 992
72112	Ware potatoes	38.7114	11.57	29.3726	50 616	2300.72	60 945	50 597	111 542
72113	Ware potatoes	38.7114	11.60	28.7670	48 306	2195.71	59 088	50 155	109 243
72142	Ware potatoes	38.7114	11.61	28.4734	46 874	2130.62	57 584	50 544	108 128
72143	Ware potatoes	38.7114	11.64	27.8864	44 635	2028.86	55 784	50 115	105 898
72152	Ware potatoes	38.7114	11.64	27.9040	44 702	2031.92	55 838	50 127	105 965
72153	Ware potatoes	38.7114	11.67	27.3286	42 508	1932.19	54 074	49 707	103 781
72210	Ware potatoes	38.7114	11.71	26.5150	36 036	1638.01	49 651	51 040	100 691
72212	Ware potatoes	38.7114	11.76	25.7196	33 113	1505.15	47 291	50 379	97 670
72213	Ware potatoes	38.7114	11.79	25.1893	31 165	1416.58	45 718	49 939	95 656
72242	Ware potatoes	38.7114	11.81	24.9322	29 933	1360.58	44 419	50 261	94 680
72243	Ware potatoes	38.7114	11.85	24.4182	28 044	1274.74	42 894	49 834	92 728
72252	Ware potatoes	38.7114	11.84	24.4336	28 101	1277.32	42 940	49 847	92 787
72253	Ware potatoes	38.7114	11.88	23.9298	26 250	1193.20	41 446	49 428	90 873
72310	Ware potatoes	38.7114	11.50	30.9283	57 299	2604.49	66 659	50 791	117 450
72312	Ware potatoes	38.7114	11.54	30.0005	53 741	2442.77	63 800	50 127	113 927
72313	Ware potatoes	38.7114	11.57	29.3819	51 369	2334.95	61 893	49 684	111 578
72411	Ware potatoes	38.7114	11.58	29.1041	48 546	2206.66	59 780	50 743	110 523
72414	Ware potatoes	38.7114	11.73	26.1937	37 562	1707.37	50 937	48 534	99 471
72441	Ware potatoes	38.7114	11.62	28.2132	44 970	2044.07	56 741	50 399	107 140
72444	Ware potatoes	38.7114	11.78	25.3919	34 324	1560.17	48 171	48 255	96 426
72451	Ware potatoes	38.7114	11.65	27.6489	42 840	1947.29	55 027	49 970	104 997
72454	Ware potatoes	38.7114	11.81	24.8840	32 408	1473.07	46 628	47 869	94 497
72501	Ware potatoes	38.7114	11.55	29.8422	51 740	2351.80	62 606	50 720	113 326
72504	Ware potatoes	38.7114	11.70	26.8580	40 460	1839.08	53 525	48 468	101 993
72511	Ware potatoes	38.7114	11.57	29.2454	49 304	2241.07	60 459	50 600	111 059
72514	Ware potatoes	38.7114	11.73	26.3208	38 252	1738.71	51 563	48 390	99 953
72541	Ware potatoes	38.7114	11.62	28.3501	45 712	2077.80	57 387	50 272	107 660
72544	Ware potatoes	38.7114	11.77	25.5151	35 000	1590.92	48 766	48 127	96 894
72551	Ware potatoes	38.7114	11.65	27.7831	43 569	1980.42	55 663	49 843	105 506
72554	Ware potatoes	38.7114	11.81	25.0048	33 072	1503.29	47 215	47 741	94 956
72601	Ware potatoes	38.7114	11.62	28.2931	44 307	2013.96	56 764	50 678	107 443
72604	Ware potatoes	38.7114	11.78	25.4638	33 771	1535.02	48 268	48 431	96 699
72611	Ware potatoes	38.7114	11.65	27.7272	42 020	1909.99	54 735	50 560	105 294
72614	Ware potatoes	38.7114	11.81	24.9545	31 696	1440.74	46 411	48 354	94 765
72641	Ware potatoes	38.7114	11.69	26.8784	38 651	1756.85	51 838	50 233	102 071
72644	Ware potatoes	38.7114	11.86	24.1906	28 646	1302.07	43 772	48 092	91 864
72651	Ware potatoes	38.7114	11.72	26.3408	36 650	1665.89	50 225	49 804	100 029

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72654	Ware potatoes	38.7114	11.89	23.7068	26 845	1220.21	42 320	47 706	90 026
72701	Ware potatoes	38.7114	11.71	26.6478	36 318	1650.83	50 269	50 927	101 195
72704	Ware potatoes	38.7114	11.88	23.9831	26 571	1207.76	42 392	48 684	91 076
72711	Ware potatoes	38.7114	11.74	26.1149	34 116	1550.73	48 142	51 030	99 171
72714	Ware potatoes	38.7114	11.91	23.5034	24 565	1116.61	40 426	48 828	89 254
72741	Ware potatoes	38.7114	11.79	25.3154	30 904	1404.72	45 243	50 892	96 135
72744	Ware potatoes	38.7114	11.96	22.7839	21 648	984.01	37 766	48 756	86 522
72751	Ware potatoes	38.7114	11.82	24.8091	29 053	1320.58	43 748	50 465	94 213
72754	Ware potatoes	38.7114	12.00	22.3282	19 982	908.28	36 420	48 371	84 791
72801	Ware potatoes	38.7114	11.55	29.6741	50 930	2314.98	61 970	50 718	112 687
72804	Ware potatoes	38.7114	11.70	26.7067	39 731	1805.95	52 952	48 466	101 419
72811	Ware potatoes	38.7114	11.58	29.0806	48 510	2205.00	59 836	50 598	110 434
72814	Ware potatoes	38.7114	11.73	26.1725	37 537	1706.24	51 002	48 388	99 390
72841	Ware potatoes	38.7114	11.62	28.1904	44 942	2042.83	56 783	50 270	107 053
72844	Ware potatoes	38.7114	11.78	25.3713	34 308	1559.45	48 222	48 125	96 348
72851	Ware potatoes	38.7114	11.65	27.6266	42 815	1946.15	55 071	49 841	104 912
72854	Ware potatoes	38.7114	11.82	24.8639	32 394	1472.44	46 681	47 739	94 421
72901	Ware potatoes	38.7114	11.53	30.2625	53 669	2439.51	63 905	51 017	114 922
72904	Ware potatoes	38.7114	11.67	27.2363	42 187	1917.57	54 664	48 765	103 430
72911	Ware potatoes	38.7114	11.55	29.6573	51 120	2323.63	61 505	51 119	112 624
72914	Ware potatoes	38.7114	11.70	26.6916	39 869	1812.22	52 453	48 908	101 361
72941	Ware potatoes	38.7114	11.60	28.7494	47 387	2153.97	58 197	50 979	109 176
72944	Ware potatoes	38.7114	11.75	25.8745	36 483	1658.33	49 425	48 833	98 258
72951	Ware potatoes	38.7114	11.63	28.1744	45 206	2054.84	56 443	50 550	106 992
72954	Ware potatoes	38.7114	11.78	25.3570	34 521	1569.12	47 846	48 447	96 293
73001	Ware potatoes	38.7114	11.60	28.5933	45 651	2075.03	57 603	50 980	108 583
73004	Ware potatoes	38.7114	11.76	25.7340	34 970	1589.54	48 993	48 731	97 725
73011	Ware potatoes	38.7114	11.63	28.0214	43 262	1966.44	55 330	51 082	106 411
73014	Ware potatoes	38.7114	11.79	25.2193	32 797	1490.75	46 895	48 875	95 770
73041	Ware potatoes	38.7114	11.68	27.1636	39 770	1807.71	52 211	50 943	103 154
73044	Ware potatoes	38.7114	11.84	24.4473	29 627	1346.70	44 037	48 801	92 839
73051	Ware potatoes	38.7114	11.71	26.6204	37 741	1715.51	50 576	50 515	101 091
73054	Ware potatoes	38.7114	11.88	23.9583	27 802	1263.72	42 566	48 416	90 982
73101	Ware potatoes	38.7114	11.42	32.8084	65 864	2993.84	73 396	51 194	124 590
73104	Ware potatoes	38.7114	11.56	29.5276	53 160	2416.38	63 196	48 935	112 131
73111	Ware potatoes	38.7114	11.45	32.1523	63 057	2866.24	70 786	51 312	122 098
73114	Ware potatoes	38.7114	11.59	28.9370	50 610	2300.43	60 794	49 095	109 888
73141	Ware potatoes	38.7114	11.49	31.1680	58 934	2678.80	67 123	51 238	118 361
73144	Ware potatoes	38.7114	11.63	28.0512	46 870	2130.44	57 439	49 085	106 525
73151	Ware potatoes	38.7114	11.51	30.5446	56 521	2569.13	65 186	50 807	115 993
73154	Ware potatoes	38.7114	11.66	27.4902	44 698	2031.74	55 696	48 698	104 394
73201	Ware potatoes	38.7114	11.38	34.0333	71 750	3261.35	78 021	51 221	129 242
73204	Ware potatoes	38.7114	11.51	30.6300	58 457	2657.14	67 359	48 959	116 318
73211	Ware potatoes	38.7114	11.40	33.3527	68 825	3128.40	75 319	51 338	126 657
73214	Ware potatoes	38.7114	11.54	30.0174	55 800	2536.38	64 873	49 118	113 991
73241	Ware potatoes	38.7114	11.44	32.3317	64 525	2932.94	71 517	51 263	122 780
73244	Ware potatoes	38.7114	11.58	29.0985	51 902	2359.17	61 393	49 108	110 502
73251	Ware potatoes	38.7114	11.47	31.6850	62 000	2818.18	69 492	50 832	120 324
73254	Ware potatoes	38.7114	11.61	28.5165	49 630	2255.89	59 571	48 720	108 292
73301	Ware potatoes	38.7114	11.54	29.9743	52 377	2380.77	63 107	50 721	113 828
73304	Ware potatoes	38.7114	11.69	26.9769	41 033	1865.16	53 976	48 469	102 445

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73311	Ware potatoes	38.7114	11.57	29.3748	49 928	2269.47	60 950	50 601	111 551
73314	Ware potatoes	38.7114	11.72	26.4373	38 814	1764.27	52 005	48 391	100 396
73341	Ware potatoes	38.7114	11.61	28.4756	46 317	2105.33	57 863	50 273	108 136
73344	Ware potatoes	38.7114	11.77	25.6280	35 545	1615.70	49 195	48 128	97 323
73351	Ware potatoes	38.7114	11.64	27.9061	44 163	2007.40	56 129	49 844	105 973
73354	Ware potatoes	38.7114	11.80	25.1155	33 606	1527.57	47 634	47 742	95 376
73715	Ware potatoes	38.7114	11.89	23.8106	28 991	1317.79	43 594	46 827	90 421
73716	Ware potatoes	38.7114	12.05	21.7271	21 080	958.20	37 230	45 279	82 509
73745	Ware potatoes	38.7114	11.94	23.0817	25 916	1178.01	40 768	46 884	87 653
73746	Ware potatoes	38.7114	12.11	21.0620	18 249	829.52	34 601	45 382	79 983
73755	Ware potatoes	38.7114	11.98	22.6200	24 164	1098.36	39 359	46 541	85 900
73756	Ware potatoes	38.7114	12.15	20.6408	16 650	756.84	33 315	45 069	78 383
73815	Ware potatoes	38.7114	12.20	20.0916	11 167	507.60	29 687	46 611	76 298
73816	Ware potatoes	38.7114	12.39	18.3336	4 818	219.02	24 550	45 071	69 622
73845	Ware potatoes	38.7114	12.26	19.4766	8 663	393.77	27 359	46 604	73 962
73846	Ware potatoes	38.7114	12.46	17.7724	2 510	114.11	22 381	45 109	67 491
73855	Ware potatoes	38.7114	12.31	19.0870	7 257	329.85	26 221	46 262	72 483
73856	Ware potatoes	38.7114	12.51	17.4169	1 227	55.78	21 343	44 798	66 141
73909	Ware potatoes	38.7114	12.81	15.4375	-9 892	-449.64	13 413	45 211	58 624
73919	Ware potatoes	38.7114	12.86	15.1287	-11 165	-507.51	12 031	45 420	57 451
73929	Ware potatoes	38.7114	12.86	15.1287	-11 165	-507.51	12 031	45 420	57 451
73939	Ware potatoes	38.7114	12.89	14.9775	-11 668	-530.34	11 621	45 256	56 877
73949	Ware potatoes	38.7114	12.94	14.6656	-12 985	-590.21	10 245	45 448	55 693
73959	Ware potatoes	38.7114	13.00	14.3723	-13 958	-634.45	9 449	45 130	54 579
73969	Ware potatoes	38.7114	13.06	14.0481	-14 261	-648.22	10 587	42 761	53 348
74067	Ware potatoes	38.7114	12.52	17.3141	-245	-11.15	21 717	44 033	65 750
74068	Ware potatoes	38.7114	12.71	16.0316	-4 735	-215.24	18 073	42 807	60 880
74077	Ware potatoes	38.7114	12.59	16.7947	-2 064	-93.80	20 241	43 536	63 778
74078	Ware potatoes	38.7114	12.79	15.5506	-6 419	-291.77	16 706	42 347	59 054
74089	Ware potatoes	38.7114	12.89	14.9745	-8 436	-383.44	15 069	41 797	56 866
74099	Ware potatoes	38.7114	13.00	14.3756	-10 533	-478.76	13 367	41 224	54 591
74167	Ware potatoes	38.7114	12.49	17.5974	1 118	50.81	22 788	44 038	66 826
74168	Ware potatoes	38.7114	12.67	16.2939	-3 473	-157.87	19 065	42 811	61 876
74177	Ware potatoes	38.7114	12.56	17.0694	-741	-33.70	21 280	43 541	64 821
74178	Ware potatoes	38.7114	12.75	15.8050	-5 195	-236.12	17 668	42 352	60 020
74189	Ware potatoes	38.7114	12.84	15.2195	-7 257	-329.86	15 995	41 801	57 796
74199	Ware potatoes	38.7114	12.95	14.6107	-9 401	-427.32	14 256	41 228	55 484
74300	Ware potatoes	38.7114	11.34	35.2462	77 684	3531.11	82 996	50 852	133 848
74310	Ware potatoes	38.7114	11.36	34.5413	74 730	3396.80	80 441	50 730	131 171
74400	Ware potatoes	38.7114	11.35	34.8980	75 938	3451.74	81 534	50 991	132 525
74410	Ware potatoes	38.7114	11.37	34.2000	73 005	3318.39	79 002	50 873	129 875
74600	Ware potatoes	38.7114	11.36	34.5978	74 501	3386.39	80 404	50 981	131 385
74602	Ware potatoes	38.7114	11.40	33.5598	70 432	3201.44	77 141	50 302	127 444
74610	Ware potatoes	38.7114	11.38	33.9058	71 596	3254.34	77 894	50 863	128 757
74612	Ware potatoes	38.7114	11.42	32.8886	67 609	3073.13	74 698	50 197	124 895
74613	Ware potatoes	38.7114	11.45	32.2105	64 951	2952.32	72 567	49 752	122 319
74700	Ware potatoes	38.7114	11.40	33.4449	68 968	3134.93	76 056	50 951	127 007
74702	Ware potatoes	38.7114	11.44	32.4416	65 066	2957.53	72 924	50 273	123 197
74710	Ware potatoes	38.7114	11.42	32.7760	66 174	3007.91	73 634	50 833	124 467
74712	Ware potatoes	38.7114	11.46	31.7927	62 350	2834.09	70 565	50 168	120 733
74713	Ware potatoes	38.7114	11.49	31.1372	59 800	2718.20	68 519	49 724	118 244

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74742	Ware potatoes	38.7114	11.50	30.8195	58 351	2652.32	67 196	49 841	117 037
74743	Ware potatoes	38.7114	11.53	30.1840	55 880	2540.01	65 214	49 410	114 624
74752	Ware potatoes	38.7114	11.53	30.2031	55 954	2543.38	65 273	49 423	114 696
74753	Ware potatoes	38.7114	11.56	29.5803	53 533	2433.31	63 330	49 001	112 331
74811	Ware potatoes	38.7114	11.41	33.1879	68 230	3101.35	75 333	50 698	126 031
74814	Ware potatoes	38.7114	11.54	29.8691	55 285	2512.96	64 950	48 479	113 428
74841	Ware potatoes	38.7114	11.45	32.1720	64 058	2911.74	71 806	50 367	122 173
74844	Ware potatoes	38.7114	11.59	28.9548	51 512	2341.47	61 743	48 213	109 956
74851	Ware potatoes	38.7114	11.47	31.5285	61 549	2797.69	69 793	49 936	119 730
74854	Ware potatoes	38.7114	11.62	28.3757	49 254	2238.83	59 932	47 825	107 757
74911	Ware potatoes	38.7114	11.43	32.5759	64 546	2933.89	71 191	52 516	123 707
74941	Ware potatoes	38.7114	11.47	31.5787	60 355	2743.40	67 507	52 413	119 920
74951	Ware potatoes	38.7114	11.50	30.9471	57 903	2631.93	65 540	51 982	117 522
75001	Ware potatoes	38.7114	11.36	34.5137	74 170	3371.37	80 234	50 832	131 066
75004	Ware potatoes	38.7114	11.49	31.0623	60 647	2756.70	69 390	48 569	117 959
75011	Ware potatoes	38.7114	11.39	33.8234	71 286	3240.26	77 734	50 710	128 445
75014	Ware potatoes	38.7114	11.52	30.4411	58 036	2637.98	67 111	48 489	115 600
75041	Ware potatoes	38.7114	11.42	32.7880	67 021	3046.40	74 134	50 379	124 513
75044	Ware potatoes	38.7114	11.56	29.5092	54 179	2462.66	63 838	48 223	112 061
75051	Ware potatoes	38.7114	11.45	32.1323	64 452	2929.65	72 075	49 948	122 022
75054	Ware potatoes	38.7114	11.59	28.9190	51 867	2357.59	61 985	47 835	109 820
75111	Ware potatoes	38.7114	11.49	31.2108	58 738	2669.91	67 874	50 649	118 523
75113	Ware potatoes	38.7114	11.55	29.6502	52 740	2397.29	63 055	49 542	112 597
75141	Ware potatoes	38.7114	11.53	30.2553	54 857	2493.51	64 575	50 320	114 895
75201	Ware potatoes	38.7114	11.48	31.3674	59 067	2684.86	68 364	50 754	119 118
75211	Ware potatoes	38.7114	11.51	30.7400	56 485	2567.48	66 102	50 633	116 735
75241	Ware potatoes	38.7114	11.55	29.7990	52 673	2394.21	62 858	50 304	113 162
75251	Ware potatoes	38.7114	11.57	29.2030	50 391	2290.51	61 024	49 874	110 898
75301	Ware potatoes	38.7114	11.49	31.1392	57 245	2602.03	65 756	52 496	118 251
75303	Ware potatoes	38.7114	11.56	29.5822	51 294	2331.54	60 971	51 368	112 339
75311	Ware potatoes	38.7114	11.52	30.5164	54 654	2484.27	63 418	52 468	115 886
75313	Ware potatoes	38.7114	11.58	28.9906	48 823	2219.24	58 730	51 362	110 092
75341	Ware potatoes	38.7114	11.56	29.5822	50 766	2307.54	59 972	52 367	112 339
75351	Ware potatoes	38.7114	11.58	28.9906	48 505	2204.79	58 155	51 937	110 092
75411	Ware potatoes	38.7114	11.55	29.8220	51 326	2333.01	60 802	52 447	113 249
75441	Ware potatoes	38.7114	11.59	28.9091	47 540	2160.91	57 436	52 346	109 782
75451	Ware potatoes	38.7114	11.62	28.3309	45 344	2061.10	55 670	51 917	107 587
75500	Ware potatoes	38.7114	11.37	34.4176	73 598	3345.38	79 474	51 227	130 701
75600	Ware potatoes	38.7114	11.58	29.0496	47 933	2178.76	59 614	50 702	110 316
75700	Ware potatoes	38.7114	11.48	31.3794	58 400	2654.55	66 664	52 500	119 163
75800	Ware potatoes	38.7114	11.29	36.7594	84 945	3861.15	88 702	50 892	139 594
75900	Ware potatoes	38.7114	11.36	34.6458	74 083	3367.40	78 988	52 579	131 567
76401	Ware potatoes	38.7114	11.41	33.2407	67 338	3060.83	73 688	52 544	126 232
76411	Ware potatoes	38.7114	11.43	32.5759	64 546	2933.89	71 191	52 516	123 707
76501	Ware potatoes	38.7114	11.37	34.4176	73 632	3346.92	79 721	50 980	130 701
76511	Ware potatoes	38.7114	11.39	33.7293	70 745	3215.66	77 226	50 861	128 087
76601	Ware potatoes	38.7114	11.85	24.3421	24 623	1119.22	40 118	52 321	92 439
76701	Ware potatoes	38.7114	11.85	24.3421	24 623	1119.22	40 118	52 321	92 439
76811	Ware potatoes	38.7114	11.97	22.7137	17 198	781.70	33 981	52 274	86 255
76841	Ware potatoes	38.7114	12.03	22.0184	14 456	657.09	31 436	52 179	83 615
76901	Ware potatoes	38.7114	11.96	22.7930	17 897	813.48	36 009	50 547	86 556

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
77001	Ware potatoes	38.7114	11.84	24.4382	25 734	1169.72	42 078	50 726	92 804
77101	Ware potatoes	38.7114	11.91	23.4895	21 180	962.72	38 499	50 702	89 201
77201	Ware potatoes	38.7114	11.95	23.0211	18 924	860.19	36 727	50 696	87 423
77311	Ware potatoes	38.7114	11.95	23.0197	19 341	879.15	36 828	50 589	87 417
77313	Ware potatoes	38.7114	12.04	21.8687	15 309	695.88	33 554	49 492	83 046
77341	Ware potatoes	38.7114	12.00	22.3150	16 658	757.20	34 491	50 250	84 741
77343	Ware potatoes	38.7114	12.10	21.1993	12 751	579.59	31 319	49 186	80 504
77411	Ware potatoes	38.7114	11.98	22.5607	17 131	778.67	35 091	50 583	85 674
77413	Ware potatoes	38.7114	12.08	21.4327	13 209	600.42	31 904	49 487	81 391
77441	Ware potatoes	38.7114	12.04	21.8701	14 515	659.79	32 807	50 244	83 052
77443	Ware potatoes	38.7114	12.13	20.7766	10 715	487.06	29 719	49 180	78 899
77541	Ware potatoes	38.7114	12.18	20.2729	6 946	315.74	26 922	50 065	76 986
77543	Ware potatoes	38.7114	12.29	19.2592	3 529	160.40	24 134	49 003	73 137
77641	Ware potatoes	38.7114	12.02	22.0983	15 607	709.42	33 666	50 253	83 918
77643	Ware potatoes	38.7114	12.11	20.9933	11 752	534.20	30 534	49 188	79 722
77769	Ware potatoes	38.7114	12.71	16.0316	-4 561	-207.33	18 625	42 255	60 880
77789	Ware potatoes	38.7114	12.89	14.9745	-8 261	-375.52	15 621	41 245	56 866
77869	Ware potatoes	38.7114	12.76	15.7119	-6 101	-277.31	17 415	42 251	59 666
77889	Ware potatoes	38.7114	12.94	14.6760	-9 699	-440.88	14 491	41 241	55 732
81814	Ware potatoes	38.7114	11.46	29.9250	15 439	701.76	62 036	52 000	114 036
81844	Ware potatoes	38.7114	11.50	29.0090	12 813	582.41	58 863	51 682	110 545
82021	Ware potatoes	38.7114	11.27	35.1950	30 513	1386.95	77 810	56 308	134 118
82024	Ware potatoes	38.7114	11.39	31.6755	21 126	960.28	66 946	53 760	120 706
82031	Ware potatoes	38.7114	11.30	34.1392	27 697	1258.95	74 551	55 544	130 094
82034	Ware potatoes	38.7114	11.43	30.7253	18 592	845.09	64 013	53 072	117 085
82041	Ware potatoes	38.7114	11.30	34.1176	27 296	1240.75	73 852	56 160	130 012
82044	Ware potatoes	38.7114	11.43	30.7059	18 200	827.26	63 324	53 687	117 011
82051	Ware potatoes	38.7114	11.35	32.7529	23 658	1075.35	69 641	55 171	124 812
82054	Ware potatoes	38.7114	11.48	29.4776	14 925	678.40	59 533	52 797	112 331
82112	Ware potatoes	38.7114	11.35	32.7274	23 128	1051.30	70 429	54 285	124 715
82113	Ware potatoes	38.7114	11.38	32.0526	21 357	970.76	68 367	53 777	122 143
82142	Ware potatoes	38.7114	11.39	31.7256	20 161	916.41	66 706	54 191	120 897
82210	Ware potatoes	38.7114	11.48	29.4130	10 063	457.42	57 274	54 810	112 084
82212	Ware potatoes	38.7114	11.53	28.5306	7 878	358.10	54 671	54 051	108 722
82213	Ware potatoes	38.7114	11.55	27.9424	6 422	291.89	52 936	53 544	106 480
82243	Ware potatoes	38.7114	11.60	27.0870	3 992	181.47	49 821	53 399	103 220
83401	Ware potatoes	38.7114	11.43	30.7558	14 466	657.55	62 245	54 957	117 201
83404	Ware potatoes	38.7114	11.57	27.6803	6 762	307.37	53 107	52 374	105 481
83421	Ware potatoes	38.7114	11.45	30.1407	12 675	576.13	59 897	54 960	114 857
83424	Ware potatoes	38.7114	11.60	27.1266	5 127	233.05	50 946	52 426	103 372
83431	Ware potatoes	38.7114	11.49	29.2365	10 410	473.20	57 212	54 200	111 412
83434	Ware potatoes	38.7114	11.64	26.3128	3 089	140.42	48 529	51 742	100 271
83441	Ware potatoes	38.7114	11.49	29.2180	10 027	455.75	56 495	54 846	111 341
83444	Ware potatoes	38.7114	11.64	26.2962	2 713	123.31	47 821	52 386	100 207
83451	Ware potatoes	38.7114	11.55	28.0493	7 101	322.78	53 026	53 862	106 888
83454	Ware potatoes	38.7114	11.70	25.2444	80	3.63	44 698	51 501	96 199
83501	Ware potatoes	38.7114	11.39	31.7144	18 074	821.56	66 279	54 575	120 854
83504	Ware potatoes	38.7114	11.52	28.5430	10 021	455.52	56 779	51 990	108 769
83521	Ware potatoes	38.7114	11.41	31.0801	16 301	740.96	64 101	54 336	118 437
83524	Ware potatoes	38.7114	11.55	27.9721	8 412	382.35	54 795	51 799	106 594
83531	Ware potatoes	38.7114	11.45	30.1477	13 934	633.38	61 309	53 575	114 884

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83534	Ware potatoes	38.7114	11.60	27.1330	6 282	285.52	52 282	51 114	103 396
83541	Ware potatoes	38.7114	11.45	30.1287	13 655	620.68	60 851	53 961	114 812
83544	Ware potatoes	38.7114	11.60	27.1158	6 009	273.16	51 832	51 499	103 330
83551	Ware potatoes	38.7114	11.51	28.9236	10 597	481.67	57 243	52 976	110 219
83554	Ware potatoes	38.7114	11.66	26.0312	3 257	148.05	48 585	50 612	99 197
83715	Ware potatoes	38.7114	11.65	26.1661	5 060	230.01	49 770	49 942	99 711
83716	Ware potatoes	38.7114	11.79	23.8765	-878	-39.89	42 823	48 163	90 986
83745	Ware potatoes	38.7114	11.70	25.3651	2 651	120.51	46 684	49 975	96 659
83746	Ware potatoes	38.7114	11.84	23.1456	-3 103	-141.04	39 952	48 249	88 201
83755	Ware potatoes	38.7114	11.76	24.3505	21	0.94	43 606	49 186	92 792
83756	Ware potatoes	38.7114	11.91	22.2198	-5 503	-250.15	37 144	47 529	84 673
83815	Ware potatoes	38.7114	11.93	22.0591	-9 866	-448.45	34 349	49 711	84 061
83816	Ware potatoes	38.7114	12.10	20.1289	-14 495	-658.87	28 763	47 942	76 705
83845	Ware potatoes	38.7114	11.98	21.3838	-11 793	-536.02	31 808	49 680	81 487
83846	Ware potatoes	38.7114	12.16	19.5127	-16 278	-739.92	26 395	47 962	74 357
83856	Ware potatoes	38.7114	12.24	18.7322	-18 149	-824.97	24 137	47 246	71 383
83909	Ware potatoes	38.7114	12.12	19.8671	-16 432	-746.90	27 395	48 312	75 708
83919	Ware potatoes	38.7114	12.16	19.4697	-17 586	-799.37	25 773	48 420	74 193
83929	Ware potatoes	38.7114	12.16	19.4697	-17 586	-799.37	25 773	48 420	74 193
83939	Ware potatoes	38.7114	12.22	18.8856	-18 942	-860.99	24 115	47 852	71 968
83949	Ware potatoes	38.7114	12.22	18.8737	-19 275	-876.14	23 496	48 426	71 922
83959	Ware potatoes	38.7114	12.31	18.1188	-21 026	-955.74	21 354	47 692	69 045
84067	Ware potatoes	38.7114	12.17	19.4258	-16 730	-760.45	28 651	45 375	74 026
84068	Ware potatoes	38.7114	12.33	17.9869	-20 057	-911.68	24 577	43 965	68 543
84077	Ware potatoes	38.7114	12.27	18.4546	-18 976	-862.53	25 901	44 423	70 325
84078	Ware potatoes	38.7114	12.44	17.0876	-22 136	-1006.19	22 031	43 084	65 116
84089	Ware potatoes	38.7114	12.48	16.8009	-22 799	-1036.31	21 220	42 804	64 023
84099	Ware potatoes	38.7114	12.63	15.7929	-25 129	-1142.24	18 366	41 816	60 182
84167	Ware potatoes	38.7114	12.12	19.8936	-15 023	-682.87	30 424	45 384	75 809
84168	Ware potatoes	38.7114	12.28	18.4200	-18 477	-839.84	26 219	43 974	70 193
84177	Ware potatoes	38.7114	12.22	18.8989	-17 354	-788.83	27 586	44 432	72 018
84178	Ware potatoes	38.7114	12.39	17.4990	-20 635	-937.95	23 591	43 093	66 683
84189	Ware potatoes	38.7114	12.43	17.2055	-21 323	-969.21	22 753	42 812	65 565
84199	Ware potatoes	38.7114	12.57	16.1732	-23 742	-1079.17	19 807	41 824	61 631
84811	Ware potatoes	38.7114	11.28	34.6526	29 306	1332.07	77 620	54 431	132 051
84814	Ware potatoes	38.7114	11.41	31.1873	20 116	914.35	66 961	51 884	118 846
84841	Ware potatoes	38.7114	11.32	33.5918	26 261	1193.70	73 956	54 053	128 008
84844	Ware potatoes	38.7114	11.45	30.2326	17 355	788.87	63 626	51 581	115 208
84851	Ware potatoes	38.7114	11.37	32.2481	22 699	1031.77	69 824	53 064	122 888
84854	Ware potatoes	38.7114	11.50	29.0233	14 149	643.13	59 907	50 692	110 599
84911	Ware potatoes	38.7114	11.30	34.3086	27 294	1240.63	74 461	56 278	130 740
84941	Ware potatoes	38.7114	11.33	33.2583	24 176	1098.92	70 606	56 131	126 738
84951	Ware potatoes	38.7114	11.38	31.9280	20 662	939.19	66 524	55 144	121 668
85001	Ware potatoes	38.7114	11.22	36.6289	35 971	1635.04	84 881	54 701	139 582
85004	Ware potatoes	38.7114	11.34	32.9660	26 128	1187.66	73 521	52 103	125 624
85011	Ware potatoes	38.7114	11.24	35.8963	33 840	1538.18	82 332	54 459	136 790
85014	Ware potatoes	38.7114	11.37	32.3067	24 197	1099.85	71 202	51 910	123 111
85041	Ware potatoes	38.7114	11.28	34.7974	30 657	1393.50	78 523	54 080	132 603
85044	Ware potatoes	38.7114	11.40	31.3177	21 311	968.69	67 737	51 606	119 343
85051	Ware potatoes	38.7114	11.33	33.4055	26 919	1223.58	74 209	53 090	127 299
85054	Ware potatoes	38.7114	11.46	30.0650	17 947	815.76	63 854	50 715	114 569

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
85201	Ware potatoes	38.7114	11.33	33.1726	23 388	1063.10	71 801	54 610	126 411
85211	Ware potatoes	38.7114	11.36	32.5091	21 509	977.68	69 513	54 369	123 883
85241	Ware potatoes	38.7114	11.40	31.5139	18 703	850.16	66 097	53 993	120 090
85251	Ware potatoes	38.7114	11.45	30.2534	15 443	701.97	62 280	53 007	115 287
85301	Ware potatoes	38.7114	11.34	32.9430	21 816	991.63	69 164	56 372	125 536
85311	Ware potatoes	38.7114	11.37	32.2842	19 922	905.56	66 799	56 226	123 026
85411	Ware potatoes	38.7114	11.39	31.6094	17 465	793.87	64 245	56 209	120 454
85441	Ware potatoes	38.7114	11.43	30.6417	14 648	665.83	60 702	56 064	116 767
85451	Ware potatoes	38.7114	11.48	29.4161	11 516	523.43	57 017	55 079	112 096
85500	Ware potatoes	38.7114	11.24	36.2238	34 384	1562.90	82 946	55 093	138 038
85600	Ware potatoes	38.7114	11.33	33.3346	23 974	1089.71	72 411	54 617	127 028
85800	Ware potatoes	38.7114	11.17	38.4515	42 611	1936.88	91 782	54 745	146 528
86401	Ware potatoes	38.7114	11.27	35.0087	29 338	1333.54	76 983	56 425	133 408
86411	Ware potatoes	38.7114	11.30	34.3086	27 294	1240.63	74 461	56 278	130 740
86501	Ware potatoes	38.7114	11.24	36.1563	34 180	1553.64	82 947	54 834	137 781
86511	Ware potatoes	38.7114	11.26	35.4332	32 071	1457.76	80 429	54 596	135 026
86601	Ware potatoes	38.7114	11.64	26.2869	-2 421	-110.07	43 971	56 201	100 172
86701	Ware potatoes	38.7114	11.64	26.2869	-2 421	-110.07	43 971	56 201	100 172
86811	Ware potatoes	38.7114	11.74	24.6365	-7 925	-360.24	37 853	56 030	93 883
86841	Ware potatoes	38.7114	11.79	23.8824	-9 965	-452.95	35 118	55 890	91 009
86901	Ware potatoes	38.7114	11.69	25.5309	-4 447	-202.12	42 871	54 419	97 291
87001	Ware potatoes	38.7114	11.60	27.0430	995	45.23	48 453	54 600	103 053
87101	Ware potatoes	38.7114	11.66	26.0304	-2 692	-122.37	44 620	54 574	99 194
87201	Ware potatoes	38.7114	11.69	25.5309	-4 520	-205.46	42 723	54 567	97 291
87311	Ware potatoes	38.7114	11.69	25.5098	-4 064	-184.73	42 869	54 341	97 210
87313	Ware potatoes	38.7114	11.77	24.2343	-6 995	-317.94	39 270	53 080	92 350
87341	Ware potatoes	38.7114	11.74	24.7289	-6 095	-277.05	40 280	53 954	94 234
87343	Ware potatoes	38.7114	11.82	23.4924	-8 935	-406.13	36 792	52 731	89 523
87411	Ware potatoes	38.7114	11.72	25.0202	-5 855	-266.15	41 010	54 335	95 345
87413	Ware potatoes	38.7114	11.80	23.7692	-8 696	-395.29	37 504	53 074	90 578
87441	Ware potatoes	38.7114	11.77	24.2543	-7 832	-355.98	38 478	53 948	92 426
87443	Ware potatoes	38.7114	11.85	23.0416	-10 584	-481.11	35 080	52 725	87 805
87541	Ware potatoes	38.7114	11.75	24.4980	-6 856	-311.66	39 533	53 822	93 355
87543	Ware potatoes	38.7114	11.83	23.2731	-9 654	-438.80	36 089	52 598	88 687
87641	Ware potatoes	38.7114	11.75	24.4980	-6 948	-315.83	39 397	53 958	93 355
87643	Ware potatoes	38.7114	11.83	23.2731	-9 745	-442.97	35 953	52 734	88 687
87769	Ware potatoes	38.7114	12.35	17.7657	-20 680	-940.02	24 303	43 397	67 700
87789	Ware potatoes	38.7114	12.51	16.5944	-23 369	-1062.23	21 001	42 236	63 236
87869	Ware potatoes	38.7114	12.40	17.4248	-21 928	-996.72	23 008	43 392	66 401
87889	Ware potatoes	38.7114	12.55	16.2759	-24 534	-1115.19	19 791	42 232	62 023
91814	Ware potatoes	38.7114	11.05	32.4898	36 888	1676.72	75 652	51 649	127 301
91844	Ware potatoes	38.7114	11.09	31.4952	33 616	1527.99	72 107	51 297	123 404
91854	Ware potatoes	38.7114	11.17	29.6055	27 819	1264.51	66 030	49 970	115 999
93601	Ware potatoes	38.7114	11.03	33.2800	36 119	1641.78	75 946	54 451	130 397
93604	Ware potatoes	38.7114	11.15	29.9520	26 241	1192.75	65 477	51 880	117 357
93621	Ware potatoes	38.7114	11.05	32.6144	33 910	1541.35	73 356	54 433	127 789
93624	Ware potatoes	38.7114	11.18	29.3530	24 231	1101.40	63 100	51 910	115 010
93631	Ware potatoes	38.7114	11.11	30.9837	29 070	1321.38	68 228	53 171	121 400
93634	Ware potatoes	38.7114	11.25	27.8853	19 875	903.42	58 485	50 775	109 260
93641	Ware potatoes	38.7114	11.09	31.6160	30 653	1393.33	69 675	54 202	123 877
93644	Ware potatoes	38.7114	11.22	28.4544	21 273	966.97	59 736	51 754	111 489

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
93651	Ware potatoes	38.7114	11.16	29.7190	25 025	1137.51	63 711	52 733	116 445
93654	Ware potatoes	38.7114	11.31	26.7471	16 208	736.73	54 368	50 432	104 800
93715	Ware potatoes	38.7114	11.44	24.4328	7 867	357.61	46 265	49 467	95 732
93716	Ware potatoes	38.7114	11.59	22.2950	1 674	76.11	39 651	47 705	87 356
93745	Ware potatoes	38.7114	11.49	23.6849	5 390	245.02	43 352	49 450	92 802
93746	Ware potatoes	38.7114	11.65	21.6125	-611	-27.76	36 942	47 739	84 681
93755	Ware potatoes	38.7114	11.59	22.2638	1 275	57.97	38 957	48 277	87 233
93756	Ware potatoes	38.7114	11.76	20.3157	-4 366	-198.45	32 932	46 669	79 601
93919	Ware potatoes	38.7114	11.86	19.2328	-11 255	-511.59	27 368	47 990	75 358
93929	Ware potatoes	38.7114	11.86	19.2328	-11 255	-511.59	27 368	47 990	75 358
93939	Ware potatoes	38.7114	11.97	18.2712	-13 836	-628.92	24 539	47 050	71 590
93949	Ware potatoes	38.7114	11.93	18.6441	-13 122	-596.46	25 102	47 949	73 051
93959	Ware potatoes	38.7114	12.06	17.5254	-16 124	-732.89	21 812	46 855	68 668
93969	Ware potatoes	38.7114	12.02	17.8591	-13 823	-628.33	26 498	43 477	69 975
94067	Ware potatoes	38.7114	11.63	21.7944	65	2.97	40 456	44 939	85 394
94068	Ware potatoes	38.7114	11.77	20.1800	-4 511	-205.07	35 534	43 535	79 069
94077	Ware potatoes	38.7114	11.76	20.2688	-4 260	-193.62	35 804	43 613	79 417
94078	Ware potatoes	38.7114	11.91	18.7674	-8 516	-387.10	31 227	42 307	73 534
94089	Ware potatoes	38.7114	11.90	18.8495	-8 284	-376.53	31 477	42 379	73 856
94099	Ware potatoes	38.7114	12.10	17.1530	-13 093	-595.14	26 305	40 904	67 209
94167	Ware potatoes	38.7114	11.60	22.1293	1 408	64.00	41 759	44 948	86 706
94168	Ware potatoes	38.7114	11.74	20.4901	-3 268	-148.56	36 740	43 544	80 284
94177	Ware potatoes	38.7114	11.73	20.5802	-3 011	-136.87	37 016	43 621	80 637
94178	Ware potatoes	38.7114	11.88	19.0558	-7 360	-334.55	32 349	42 315	74 664
94189	Ware potatoes	38.7114	11.87	19.1391	-7 122	-323.74	32 604	42 386	74 990
94199	Ware potatoes	38.7114	12.07	17.4166	-12 036	-547.10	27 331	40 911	68 241
95001	Ware potatoes	38.7114	11.04	33.0204	35 164	1598.36	75 213	54 167	129 380
95004	Ware potatoes	38.7114	11.16	29.7184	25 390	1154.11	64 845	51 596	116 442
95011	Ware potatoes	38.7114	11.06	32.3600	33 043	1501.96	72 849	53 943	126 792
95014	Ware potatoes	38.7114	11.19	29.1240	23 467	1066.70	62 692	51 421	114 113
95041	Ware potatoes	38.7114	11.10	31.3694	29 894	1358.80	69 375	53 536	122 911
95044	Ware potatoes	38.7114	11.23	28.2325	20 613	936.97	59 532	51 088	110 620
95051	Ware potatoes	38.7114	11.17	29.4872	24 325	1105.70	63 469	52 067	115 536
95054	Ware potatoes	38.7114	11.32	26.5385	15 602	709.18	54 217	49 766	103 983
95500	Ware potatoes	38.7114	10.96	35.2529	44 011	2000.50	83 519	54 608	138 127
95600	Ware potatoes	38.7114	10.87	38.6536	57 760	2625.46	97 141	54 311	151 452
95800	Ware potatoes	38.7114	10.98	34.7597	42 147	1915.75	81 987	54 207	136 195
96401	Ware potatoes	38.7114	11.08	31.8393	29 740	1351.82	68 961	55 791	124 752
96411	Ware potatoes	38.7114	11.10	31.2025	27 685	1258.40	66 601	55 656	122 257
96501	Ware potatoes	38.7114	11.04	32.8127	34 270	1557.72	74 269	54 297	128 566
96601	Ware potatoes	38.7114	11.44	24.4408	75	3.41	40 170	55 593	95 763
96701	Ware potatoes	38.7114	11.44	24.4408	75	3.41	40 170	55 593	95 763
96811	Ware potatoes	38.7114	11.54	22.9980	-5 212	-236.92	34 674	55 436	90 110
96841	Ware potatoes	38.7114	11.59	22.2940	-7 319	-332.67	32 100	55 251	87 352
96901	Ware potatoes	38.7114	11.46	24.1163	-530	-24.08	40 569	53 923	94 492
97001	Ware potatoes	38.7114	11.38	25.4792	4 865	221.13	45 731	54 101	99 832
97101	Ware potatoes	38.7114	11.43	24.5706	1 222	55.54	42 195	54 077	96 272
97201	Ware potatoes	38.7114	11.46	24.1163	-600	-27.26	40 427	54 065	94 492
97311	Ware potatoes	38.7114	11.46	24.0792	-235	-10.67	40 487	53 860	94 347
97313	Ware potatoes	38.7114	11.55	22.8752	-3 363	-152.85	37 020	52 610	89 629
97341	Ware potatoes	38.7114	11.51	23.3421	-2 373	-107.86	38 016	53 443	91 458

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
97343	Ware potatoes	38.7114	11.60	22.1750	-5 404	-245.63	34 656	52 230	86 886
97411	Ware potatoes	38.7114	11.49	23.6340	-2 020	-91.81	38 754	53 848	92 602
97413	Ware potatoes	38.7114	11.58	22.4523	-5 059	-229.93	35 374	52 598	87 972
97441	Ware potatoes	38.7114	11.55	22.9105	-4 103	-186.51	36 336	53 431	89 767
97443	Ware potatoes	38.7114	11.63	21.7650	-7 048	-320.35	33 060	52 219	85 279
97541	Ware potatoes	38.7114	11.53	23.1325	-3 134	-142.45	37 321	53 316	90 637
97543	Ware potatoes	38.7114	11.62	21.9758	-6 123	-278.30	34 002	52 103	86 105
97641	Ware potatoes	38.7114	11.53	23.1325	-3 222	-146.44	37 194	53 443	90 637
97643	Ware potatoes	38.7114	11.62	21.9758	-6 210	-282.29	33 875	52 230	86 105
97769	Ware potatoes	38.7114	12.16	16.7694	-18 026	-819.35	22 778	42 927	65 706
97869	Ware potatoes	38.7114	12.20	16.4594	-19 269	-875.86	21 572	42 919	64 491
97889	Ware potatoes	38.7114	12.36	15.3742	-22 057	-1002.58	18 470	41 769	60 239
00100	Winter barley	167.7783	6.74	6.6626	983	44.68	149 587	26 924	176 511
00110	Winter barley	167.7783	6.75	6.4627	450	20.47	144 567	26 649	171 216
00112	Winter barley	167.7783	6.78	6.0750	-414	-18.83	135 206	25 737	160 943
00300	Winter barley	167.7783	6.79	5.8903	-438	-19.90	131 239	24 810	156 049
00401	Winter barley	167.7783	6.90	4.7420	-7 298	-331.73	99 263	26 365	125 628
00411	Winter barley	167.7783	6.92	4.5997	-7 606	-345.74	95 704	26 156	121 860
00501	Winter barley	167.7783	6.78	5.9549	-5 423	-246.48	127 689	30 071	157 760
00511	Winter barley	167.7783	6.80	5.7762	-5 774	-262.45	123 295	29 733	153 027
00600	Winter barley	167.7783	6.75	6.4114	800	36.37	143 868	25 987	169 855
00602	Winter barley	167.7783	6.78	6.0267	-83	-3.75	134 555	25 108	159 663
00610	Winter barley	167.7783	6.77	6.2190	267	12.14	139 014	25 745	164 759
00612	Winter barley	167.7783	6.79	5.8459	-588	-26.73	129 982	24 891	154 874
00640	Winter barley	167.7783	6.80	5.7856	-826	-37.53	128 350	24 927	153 277
00650	Winter barley	167.7783	6.78	6.0267	-274	-12.46	134 184	25 479	159 663
00700	Winter barley	167.7783	6.76	6.2811	-2 164	-98.37	137 784	28 620	166 403
00710	Winter barley	167.7783	6.77	6.0927	-2 608	-118.56	133 109	28 303	161 411
00750	Winter barley	167.7783	6.79	5.9042	-3 104	-141.10	128 364	28 055	156 419
00800	Winter barley	167.7783	6.77	6.1787	-5 046	-229.36	133 074	30 618	163 692
00810	Winter barley	167.7783	6.78	5.9934	-5 397	-245.32	128 550	30 231	158 781
00840	Winter barley	167.7783	6.82	5.5757	-6 096	-277.08	118 589	29 127	147 715
00850	Winter barley	167.7783	6.80	5.8080	-5 765	-262.04	124 014	29 856	153 870
01811	Winter barley	167.7783	6.80	5.7408	-5 851	-265.96	122 547	29 543	152 090
01901	Winter barley	167.7783	6.79	5.8819	-447	-20.31	131 094	24 734	155 828
01911	Winter barley	167.7783	6.80	5.7054	-936	-42.56	126 629	24 524	151 153
01914	Winter barley	167.7783	6.87	5.0068	-2 531	-115.04	109 721	22 923	132 644
01941	Winter barley	167.7783	6.84	5.3078	-1 947	-88.48	116 801	23 818	140 619
01944	Winter barley	167.7783	6.91	4.6579	-3 427	-155.77	101 076	22 324	123 400
01951	Winter barley	167.7783	6.82	5.5290	-1 443	-65.58	122 151	24 326	146 478
01954	Winter barley	167.7783	6.89	4.8520	-2 985	-135.67	105 771	22 770	128 542
02001	Winter barley	167.7783	6.84	5.3439	-5 143	-233.76	114 315	27 258	141 574
02004	Winter barley	167.7783	6.91	4.6895	-6 240	-283.64	98 867	25 371	124 238
02011	Winter barley	167.7783	6.85	5.1836	-5 496	-249.83	110 346	26 981	137 326
02014	Winter barley	167.7783	6.92	4.5488	-6 559	-298.15	95 363	25 147	120 511
02041	Winter barley	167.7783	6.89	4.8223	-6 236	-283.47	101 567	26 189	127 756
02044	Winter barley	167.7783	6.97	4.2318	-7 222	-328.29	87 632	24 480	112 112
02051	Winter barley	167.7783	6.87	5.0232	-5 901	-268.22	106 308	26 771	133 079
02054	Winter barley	167.7783	6.94	4.4081	-6 928	-314.91	91 793	24 990	116 784
02110	Winter barley	167.7783	6.99	4.1159	-8 295	-377.05	84 412	24 631	109 042
02112	Winter barley	167.7783	7.03	3.8690	-8 639	-392.69	78 647	23 853	102 500

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02113	Winter barley	167.7783	7.06	3.7043	-8 869	-403.12	74 804	23 334	98 138
02142	Winter barley	167.7783	7.08	3.5993	-9 129	-414.96	72 133	23 224	95 356
02152	Winter barley	167.7783	7.05	3.7493	-8 921	-405.50	75 632	23 697	99 330
02153	Winter barley	167.7783	7.08	3.5898	-9 142	-415.56	71 909	23 193	95 103
02210	Winter barley	167.7783	6.87	5.0095	-6 926	-314.80	105 352	27 363	132 716
02212	Winter barley	167.7783	6.90	4.7090	-7 351	-334.16	98 333	26 420	124 753
02213	Winter barley	167.7783	6.93	4.5086	-7 635	-347.06	93 654	25 790	119 444
02242	Winter barley	167.7783	6.95	4.3808	-7 922	-360.09	90 475	25 584	116 059
02252	Winter barley	167.7783	6.92	4.5633	-7 664	-348.38	94 736	26 159	120 895
02253	Winter barley	167.7783	6.95	4.3691	-7 938	-360.84	90 203	25 548	115 750
02310	Winter barley	167.7783	6.93	4.5131	-5 075	-230.68	96 363	23 200	119 564
02312	Winter barley	167.7783	6.97	4.2423	-5 610	-254.99	89 891	22 500	112 390
02313	Winter barley	167.7783	6.99	4.0618	-5 966	-271.19	85 575	22 032	107 608
02411	Winter barley	167.7783	6.82	5.5108	-1 327	-60.34	121 891	24 106	145 997
02414	Winter barley	167.7783	6.89	4.8360	-2 878	-130.80	105 555	22 565	128 120
02441	Winter barley	167.7783	6.86	5.1268	-2 306	-104.80	112 425	23 397	135 822
02444	Winter barley	167.7783	6.93	4.4990	-3 745	-170.23	97 232	21 960	119 191
02451	Winter barley	167.7783	6.84	5.3404	-1 816	-82.54	117 595	23 886	141 482
02454	Winter barley	167.7783	6.91	4.6865	-3 315	-150.69	101 769	22 389	124 157
02901	Winter barley	167.7783	6.81	5.6904	-2 506	-113.90	124 712	26 042	150 754
02904	Winter barley	167.7783	6.87	4.9936	-3 906	-177.54	108 042	24 253	132 294
02911	Winter barley	167.7783	6.82	5.5197	-2 944	-133.80	120 409	25 822	146 231
02914	Winter barley	167.7783	6.89	4.8438	-4 300	-195.47	104 241	24 085	128 326
02941	Winter barley	167.7783	6.86	5.1350	-3 822	-173.74	111 011	25 030	136 040
02954	Winter barley	167.7783	6.91	4.6940	-4 705	-213.89	100 463	23 894	124 357
03201	Winter barley	167.7783	6.89	4.8150	-6 097	-277.13	101 974	25 587	127 561
03204	Winter barley	167.7783	6.97	4.2254	-7 056	-320.75	88 086	23 855	111 941
03221	Winter barley	167.7783	6.92	4.5771	-6 591	-299.60	96 136	25 124	121 260
03224	Winter barley	167.7783	7.00	4.0166	-7 502	-341.01	82 936	23 476	106 412
03231	Winter barley	167.7783	6.91	4.6705	-6 439	-292.70	98 336	25 398	123 734
03234	Winter barley	167.7783	6.99	4.0986	-7 369	-334.95	84 866	23 717	108 583
03254	Winter barley	167.7783	7.01	3.9718	-7 687	-349.40	81 664	23 561	105 225
03715	Winter barley	167.7783	7.16	3.2350	-9 469	-430.41	63 875	21 829	85 703
03716	Winter barley	167.7783	7.24	2.9519	-9 868	-448.56	57 265	20 939	78 204
03746	Winter barley	167.7783	7.31	2.7462	-10 266	-466.62	52 249	20 505	72 754
03755	Winter barley	167.7783	7.19	3.1349	-9 720	-441.81	61 324	21 729	83 053
03756	Winter barley	167.7783	7.27	2.8606	-10 105	-459.32	54 921	20 865	75 786
03909	Winter barley	167.7783	7.32	2.7218	-10 140	-460.93	52 110	19 998	72 108
03919	Winter barley	167.7783	7.35	2.6402	-10 345	-470.24	49 991	19 954	69 945
03929	Winter barley	167.7783	7.37	2.5874	-10 419	-473.58	48 759	19 787	68 546
03949	Winter barley	167.7783	7.43	2.4562	-10 699	-486.33	45 512	19 559	65 070
04067	Winter barley	167.7783	7.21	3.0746	-9 900	-449.99	59 739	21 716	81 454
04068	Winter barley	167.7783	7.28	2.8469	-10 219	-464.49	54 423	20 997	75 421
04077	Winter barley	167.7783	7.15	3.3060	-9 576	-435.25	65 140	22 446	87 585
04078	Winter barley	167.7783	7.21	3.0611	-9 919	-450.85	59 424	21 673	81 098
04089	Winter barley	167.7783	7.38	2.5734	-10 602	-481.91	48 041	20 135	68 175
04099	Winter barley	167.7783	7.27	2.8593	-10 201	-463.70	54 714	21 037	75 751
04167	Winter barley	167.7783	7.19	3.1511	-9 739	-442.67	61 556	21 926	83 482
04168	Winter barley	167.7783	7.25	2.9177	-10 070	-457.72	56 106	21 193	77 298
04177	Winter barley	167.7783	7.13	3.3883	-9 402	-427.39	67 094	22 672	89 766
04178	Winter barley	167.7783	7.19	3.1373	-9 758	-443.56	61 234	21 883	83 117

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
04189	Winter barley	167.7783	7.35	2.6374	-10 467	-475.79	49 561	20 311	69 873
04199	Winter barley	167.7783	7.25	2.9305	-10 052	-456.90	56 404	21 233	77 636
05500	Winter barley	167.7783	6.84	5.2575	-5 968	-271.27	111 840	27 446	139 286
05600	Winter barley	167.7783	6.74	6.6533	14	0.64	148 390	27 875	176 264
05700	Winter barley	167.7783	6.76	6.3462	-4 935	-224.34	136 469	31 660	168 129
05800	Winter barley	167.7783	6.82	5.5181	-2 330	-105.90	121 252	24 937	146 188
05900	Winter barley	167.7783	6.80	5.8065	-5 814	-264.29	123 799	30 031	153 831
06000	Winter barley	167.7783	6.80	5.7414	-5 730	-260.48	122 826	29 279	152 105
06100	Winter barley	167.7783	6.75	6.3835	-1 104	-50.18	141 063	28 052	169 115
06200	Winter barley	167.7783	6.85	5.2110	-6 596	-299.83	110 329	27 724	138 053
06300	Winter barley	167.7783	6.88	4.9225	-7 193	-326.94	103 096	27 315	130 411
06401	Winter barley	167.7783	6.93	4.5140	-7 704	-350.19	93 585	26 003	119 589
06411	Winter barley	167.7783	6.95	4.3786	-7 979	-362.69	90 240	25 761	116 001
06501	Winter barley	167.7783	6.87	4.9882	-6 769	-307.70	105 195	26 956	132 151
06701	Winter barley	167.7783	7.13	3.3832	-9 493	-431.50	67 096	22 535	89 631
06811	Winter barley	167.7783	7.22	3.0164	-10 074	-457.91	58 367	21 545	79 912
06901	Winter barley	167.7783	7.21	3.0549	-9 742	-442.82	59 983	20 951	80 934
07001	Winter barley	167.7783	7.13	3.3832	-9 257	-420.79	67 617	22 015	89 631
07201	Winter barley	167.7783	7.21	3.0549	-8 089	-367.67	61 561	19 373	80 934
07769	Winter barley	167.7783	7.64	2.0495	-9 652	-438.71	37 607	16 690	54 297
07889	Winter barley	167.7783	7.84	1.7885	-10 341	-470.05	31 195	16 189	47 383
10100	Winter barley	167.7783	6.87	6.7453	874	39.74	148 237	26 762	174 999
10110	Winter barley	167.7783	6.89	6.5429	345	15.67	143 257	26 492	169 749
10112	Winter barley	167.7783	6.91	6.1503	-513	-23.34	133 975	25 589	159 564
10300	Winter barley	167.7783	6.94	5.8152	-936	-42.53	126 479	24 391	150 870
10401	Winter barley	167.7783	7.02	4.9218	-7 182	-326.47	101 092	26 598	127 691
10411	Winter barley	167.7783	7.04	4.7741	-7 494	-340.65	97 478	26 382	123 860
10501	Winter barley	167.7783	6.93	5.9388	-5 640	-256.35	124 436	29 639	154 075
10511	Winter barley	167.7783	6.94	5.7606	-5 985	-272.03	120 139	29 314	149 453
10600	Winter barley	167.7783	6.89	6.4809	630	28.62	142 294	25 847	168 141
10602	Winter barley	167.7783	6.92	6.0921	-243	-11.03	133 076	24 977	158 053
10610	Winter barley	167.7783	6.90	6.2865	102	4.62	137 487	25 610	163 097
10612	Winter barley	167.7783	6.93	5.9093	-744	-33.80	128 547	24 764	153 311
10640	Winter barley	167.7783	6.93	5.9702	-707	-32.16	129 816	25 075	154 892
10650	Winter barley	167.7783	6.92	6.0921	-435	-19.77	132 703	25 349	158 053
10700	Winter barley	167.7783	6.90	6.3635	-2 338	-106.25	136 541	28 552	165 093
10710	Winter barley	167.7783	6.91	6.1726	-2 777	-126.21	131 903	28 237	160 140
10740	Winter barley	167.7783	6.93	5.8620	-3 488	-158.56	124 407	27 677	152 084
10750	Winter barley	167.7783	6.93	5.9816	-3 268	-148.54	127 196	27 992	155 188
10800	Winter barley	167.7783	6.91	6.2068	-5 212	-236.92	130 717	30 312	161 029
10810	Winter barley	167.7783	6.92	6.0206	-5 559	-252.66	126 263	29 935	156 198
10840	Winter barley	167.7783	6.95	5.7177	-6 084	-276.54	119 130	29 210	148 340
10850	Winter barley	167.7783	6.94	5.8344	-5 922	-269.17	121 798	29 569	151 368
11000	Winter barley	167.7783	6.87	6.8040	-3 995	-181.60	144 739	31 784	176 523
11010	Winter barley	167.7783	6.88	6.5999	-4 379	-199.04	139 863	31 364	171 227
11100	Winter barley	167.7783	6.87	6.7257	-3 818	-173.55	143 237	31 254	174 491
11110	Winter barley	167.7783	6.89	6.5239	-4 207	-191.25	138 407	30 850	169 256
11112	Winter barley	167.7783	6.91	6.1325	-4 792	-217.84	129 415	29 685	159 101
11300	Winter barley	167.7783	6.92	6.0502	-5 372	-244.17	127 035	29 931	156 966
11310	Winter barley	167.7783	6.93	5.8687	-5 723	-260.15	122 662	29 595	152 257
11313	Winter barley	167.7783	6.99	5.2818	-6 553	-297.87	109 233	27 798	137 031

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
11400	Winter barley	167.7783	6.89	6.4320	-1 577	-71.70	139 079	27 792	166 871
11854	Winter barley	167.7783	7.02	4.9226	-7 271	-330.52	100 882	26 831	127 712
11901	Winter barley	167.7783	6.93	5.8716	-782	-35.56	127 883	24 450	152 333
11904	Winter barley	167.7783	7.00	5.1526	-2 387	-108.49	110 844	22 836	133 680
11911	Winter barley	167.7783	6.95	5.6955	-1 262	-57.36	123 514	24 249	147 763
11914	Winter barley	167.7783	7.02	4.9981	-2 817	-128.02	106 988	22 681	129 669
11941	Winter barley	167.7783	6.97	5.4089	-2 004	-91.10	116 518	23 811	140 329
11944	Winter barley	167.7783	7.04	4.7466	-3 477	-158.05	100 828	22 318	123 146
11951	Winter barley	167.7783	6.96	5.5193	-1 759	-79.94	119 133	24 060	143 193
11954	Winter barley	167.7783	7.03	4.8435	-3 262	-148.26	103 123	22 536	125 659
12001	Winter barley	167.7783	6.97	5.4111	-5 281	-240.03	113 209	27 176	140 385
12004	Winter barley	167.7783	7.04	4.7485	-6 361	-289.13	97 897	25 298	123 195
12011	Winter barley	167.7783	6.99	5.2488	-5 630	-255.92	109 272	26 901	136 174
12014	Winter barley	167.7783	7.06	4.6061	-6 677	-303.48	94 422	25 077	119 499
12041	Winter barley	167.7783	7.02	4.9847	-6 196	-281.65	102 918	26 405	129 323
12044	Winter barley	167.7783	7.09	4.3743	-7 187	-326.69	88 819	24 669	113 487
12051	Winter barley	167.7783	7.01	5.0864	-6 031	-274.14	105 268	26 694	131 962
12054	Winter barley	167.7783	7.08	4.4636	-7 042	-320.10	90 881	24 923	115 803
12110	Winter barley	167.7783	7.10	4.3303	-8 138	-369.92	87 306	25 038	112 345
12112	Winter barley	167.7783	7.14	4.0705	-8 492	-385.99	81 368	24 236	105 604
12113	Winter barley	167.7783	7.17	3.8973	-8 727	-396.70	77 410	23 701	101 110
12142	Winter barley	167.7783	7.18	3.8657	-8 886	-403.90	76 466	23 825	100 291
12143	Winter barley	167.7783	7.21	3.7012	-9 108	-414.02	72 708	23 315	96 023
12152	Winter barley	167.7783	7.16	3.9446	-8 779	-399.04	78 269	24 069	102 338
12153	Winter barley	167.7783	7.19	3.7767	-9 006	-409.37	74 434	23 549	97 983
12210	Winter barley	167.7783	7.00	5.1090	-6 946	-315.72	105 200	27 347	132 547
12212	Winter barley	167.7783	7.04	4.8024	-7 370	-335.02	98 190	26 404	124 594
12213	Winter barley	167.7783	7.06	4.5981	-7 654	-347.89	93 517	25 775	119 292
12242	Winter barley	167.7783	7.07	4.5608	-7 812	-355.07	92 469	25 857	118 326
12243	Winter barley	167.7783	7.09	4.3668	-8 079	-367.24	88 033	25 258	113 291
12252	Winter barley	167.7783	7.06	4.6539	-7 683	-349.23	94 597	26 144	120 741
12253	Winter barley	167.7783	7.08	4.4559	-7 956	-361.65	90 070	25 533	115 603
12310	Winter barley	167.7783	7.05	4.6911	-4 953	-225.14	98 266	23 441	121 707
12312	Winter barley	167.7783	7.09	4.4097	-5 495	-249.78	91 679	22 725	114 404
12313	Winter barley	167.7783	7.12	4.2220	-5 856	-266.20	87 288	22 248	109 536
12501	Winter barley	167.7783	6.91	6.1402	-5 196	-236.17	129 246	30 056	159 302
12504	Winter barley	167.7783	6.98	5.3884	-6 260	-284.53	112 040	27 756	139 796
12511	Winter barley	167.7783	6.93	5.9560	-5 541	-251.86	124 839	29 684	154 523
12514	Winter barley	167.7783	6.99	5.2267	-6 572	-298.71	108 151	27 451	135 602
12551	Winter barley	167.7783	6.94	5.7718	-5 901	-268.24	120 423	29 321	149 744
12554	Winter barley	167.7783	7.01	5.0651	-6 897	-313.51	104 255	27 153	131 408
12601	Winter barley	167.7783	6.94	5.7661	-3 666	-166.65	122 714	26 881	149 595
12604	Winter barley	167.7783	7.01	5.0600	-4 917	-223.52	106 308	24 969	131 277
12611	Winter barley	167.7783	6.96	5.5931	-4 057	-184.41	118 504	26 603	145 107
12614	Winter barley	167.7783	7.03	4.9082	-5 269	-239.51	102 592	24 747	127 339
12641	Winter barley	167.7783	6.98	5.3117	-4 654	-211.55	111 766	26 041	137 807
12644	Winter barley	167.7783	7.05	4.6613	-5 803	-263.75	96 658	24 274	120 932
12651	Winter barley	167.7783	6.97	5.4201	-4 463	-202.84	114 284	26 335	140 619
12654	Winter barley	167.7783	7.04	4.7564	-5 635	-256.12	98 868	24 533	123 400
12801	Winter barley	167.7783	6.91	6.2074	-5 221	-237.33	130 727	30 317	161 045
12804	Winter barley	167.7783	6.97	5.4473	-6 282	-285.54	113 340	27 985	141 325

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12811	Winter barley	167.7783	6.92	6.0212	-5 568	-253.07	126 273	29 940	156 213
12814	Winter barley	167.7783	6.99	5.2839	-6 595	-299.76	109 410	27 675	137 085
12841	Winter barley	167.7783	6.95	5.7183	-6 093	-276.94	119 139	29 216	148 354
12844	Winter barley	167.7783	7.01	5.0181	-7 065	-321.15	103 128	27 060	130 188
12851	Winter barley	167.7783	6.94	5.8350	-5 931	-269.58	121 807	29 575	151 382
12854	Winter barley	167.7783	7.00	5.1205	-6 923	-314.68	105 470	27 376	132 845
12901	Winter barley	167.7783	6.94	5.7661	-2 549	-115.85	123 718	25 876	149 595
12911	Winter barley	167.7783	6.96	5.5931	-2 985	-135.69	119 445	25 662	145 107
12914	Winter barley	167.7783	7.03	4.9082	-4 337	-197.12	103 395	23 944	127 339
12941	Winter barley	167.7783	6.98	5.3117	-3 648	-165.81	112 653	25 153	137 807
12951	Winter barley	167.7783	6.97	5.4201	-3 434	-156.11	115 193	25 426	140 619
12954	Winter barley	167.7783	7.04	4.7564	-4 741	-215.50	99 643	23 757	123 400
13001	Winter barley	167.7783	6.95	5.6509	-3 981	-180.97	119 843	26 765	146 608
13004	Winter barley	167.7783	7.02	4.9590	-5 200	-236.38	103 769	24 887	128 656
13011	Winter barley	167.7783	6.97	5.4814	-4 375	-198.85	115 686	26 524	142 210
13014	Winter barley	167.7783	7.04	4.8102	-5 556	-252.55	100 096	24 700	124 796
13041	Winter barley	167.7783	6.99	5.2056	-4 967	-225.78	109 084	25 971	135 055
13044	Winter barley	167.7783	7.07	4.5682	-6 086	-276.64	94 282	24 235	118 518
13051	Winter barley	167.7783	6.98	5.3119	-4 781	-217.30	111 551	26 260	137 811
13054	Winter barley	167.7783	7.05	4.6615	-5 922	-269.20	96 447	24 489	120 937
13101	Winter barley	167.7783	7.02	4.9314	-7 071	-321.40	101 359	26 580	127 940
13104	Winter barley	167.7783	7.10	4.3275	-7 911	-359.59	87 547	24 726	112 274
13111	Winter barley	167.7783	7.04	4.7834	-7 385	-335.67	97 739	26 363	124 101
13114	Winter barley	167.7783	7.12	4.1977	-8 198	-372.66	84 343	24 563	108 905
13141	Winter barley	167.7783	7.07	4.5428	-7 835	-356.13	92 013	25 845	117 858
13144	Winter barley	167.7783	7.15	3.9865	-8 605	-391.12	79 294	24 132	103 426
13151	Winter barley	167.7783	7.06	4.6355	-7 707	-350.30	94 132	26 131	120 263
13154	Winter barley	167.7783	7.14	4.0679	-8 492	-386.00	81 155	24 383	105 537
13301	Winter barley	167.7783	6.91	6.1786	-5 164	-234.71	130 114	30 184	160 298
13311	Winter barley	167.7783	6.92	5.9933	-5 510	-250.46	125 680	29 809	155 489
13341	Winter barley	167.7783	6.95	5.6917	-6 035	-274.34	118 580	29 087	147 666
13351	Winter barley	167.7783	6.94	5.8079	-5 872	-266.92	121 237	29 443	150 680
13354	Winter barley	167.7783	7.00	5.0967	-6 872	-312.35	104 969	27 260	132 229
13715	Winter barley	167.7783	7.27	3.4186	-9 325	-423.85	66 498	22 196	88 693
13716	Winter barley	167.7783	7.35	3.1195	-9 736	-442.56	59 659	21 274	80 933
13745	Winter barley	167.7783	7.31	3.2467	-9 671	-439.60	62 351	21 881	84 231
13746	Winter barley	167.7783	7.39	2.9626	-10 061	-457.30	55 858	21 003	76 861
13755	Winter barley	167.7783	7.29	3.3129	-9 580	-435.48	63 865	22 085	85 950
13756	Winter barley	167.7783	7.37	3.0230	-9 978	-453.54	57 240	21 190	78 429
13815	Winter barley	167.7783	7.16	3.9656	-8 438	-383.57	79 101	23 784	102 884
13816	Winter barley	167.7783	7.22	3.6186	-8 927	-405.77	71 162	22 720	93 882
13845	Winter barley	167.7783	7.19	3.7661	-8 819	-400.87	74 348	23 360	97 708
13846	Winter barley	167.7783	7.26	3.4366	-9 282	-421.90	66 811	22 348	89 159
13855	Winter barley	167.7783	7.18	3.8430	-8 711	-395.97	76 106	23 596	99 702
13856	Winter barley	167.7783	7.25	3.5067	-9 183	-417.42	68 415	22 563	90 978
13909	Winter barley	167.7783	7.46	2.7461	-10 196	-463.46	51 348	19 896	71 244
13919	Winter barley	167.7783	7.50	2.6637	-10 399	-472.70	49 252	19 854	69 107
13929	Winter barley	167.7783	7.51	2.6371	-10 436	-474.35	48 644	19 772	68 416
13939	Winter barley	167.7783	7.50	2.6637	-10 399	-472.70	49 252	19 854	69 107
13949	Winter barley	167.7783	7.55	2.5297	-10 680	-485.45	46 004	19 626	65 630
13959	Winter barley	167.7783	7.53	2.5813	-10 610	-482.27	47 183	19 786	66 969

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13969	Winter barley	167.7783	7.61	2.3990	-10 964	-498.39	42 789	19 450	62 239
14067	Winter barley	167.7783	7.33	3.1797	-9 853	-447.86	60 657	21 837	82 495
14068	Winter barley	167.7783	7.40	2.9442	-10 175	-462.52	55 274	21 110	76 384
14077	Winter barley	167.7783	7.29	3.3122	-9 672	-439.62	63 686	22 246	85 932
14078	Winter barley	167.7783	7.36	3.0669	-10 007	-454.88	58 078	21 489	79 567
14089	Winter barley	167.7783	7.50	2.6641	-10 559	-479.94	48 874	20 245	69 118
14099	Winter barley	167.7783	7.42	2.8647	-10 284	-467.47	53 457	20 864	74 321
14167	Winter barley	167.7783	7.31	3.2629	-9 701	-440.98	62 571	22 080	84 651
14168	Winter barley	167.7783	7.37	3.0212	-10 035	-456.14	57 046	21 335	78 381
14177	Winter barley	167.7783	7.27	3.3988	-9 514	-432.45	65 679	22 500	88 179
14178	Winter barley	167.7783	7.34	3.1470	-9 861	-448.24	59 924	21 723	81 647
14189	Winter barley	167.7783	7.47	2.7338	-10 432	-474.17	50 477	20 448	70 925
14199	Winter barley	167.7783	7.40	2.9395	-10 148	-461.26	55 181	21 083	76 264
15001	Winter barley	167.7783	6.94	5.7757	-5 709	-259.51	120 929	28 914	149 844
15011	Winter barley	167.7783	6.96	5.6024	-6 039	-274.50	116 772	28 576	145 348
15111	Winter barley	167.7783	7.02	4.9417	-7 080	-321.82	101 581	26 625	128 206
15113	Winter barley	167.7783	7.07	4.5383	-7 641	-347.34	92 354	25 386	117 740
15411	Winter barley	167.7783	7.05	4.7369	-7 579	-344.52	96 344	26 550	122 894
15451	Winter barley	167.7783	7.06	4.5904	-7 917	-359.87	92 743	26 351	119 093
15500	Winter barley	167.7783	6.97	5.4628	-5 746	-261.17	114 085	27 641	141 726
15600	Winter barley	167.7783	6.87	6.7551	-56	-2.53	147 492	27 761	175 253
15700	Winter barley	167.7783	6.89	6.4907	-4 950	-224.98	136 686	31 709	168 395
15800	Winter barley	167.7783	6.97	5.4824	-2 640	-120.02	117 686	24 548	142 234
15900	Winter barley	167.7783	6.92	6.0502	-5 632	-256.02	126 581	30 384	156 966
16000	Winter barley	167.7783	6.92	5.9914	-5 531	-251.41	125 788	29 653	155 442
16100	Winter barley	167.7783	6.89	6.4516	-1 301	-59.11	139 446	27 933	167 379
16200	Winter barley	167.7783	6.97	5.4432	-6 427	-292.16	113 123	28 095	141 218
16300	Winter barley	167.7783	7.00	5.1299	-7 054	-320.62	105 460	27 630	133 091
16401	Winter barley	167.7783	7.04	4.7491	-7 513	-341.49	96 780	26 430	123 210
16411	Winter barley	167.7783	7.06	4.6066	-7 794	-354.27	93 339	26 175	119 514
16701	Winter barley	167.7783	7.27	3.4059	-9 599	-436.33	65 958	22 405	88 363
16811	Winter barley	167.7783	7.33	3.1735	-9 984	-453.84	60 470	21 862	82 332
16841	Winter barley	167.7783	7.38	3.0138	-10 328	-469.45	56 575	21 615	78 190
16901	Winter barley	167.7783	7.35	3.0989	-9 782	-444.65	59 511	20 887	80 398
17001	Winter barley	167.7783	7.31	3.2332	-9 614	-436.99	62 527	21 356	83 883
17101	Winter barley	167.7783	7.32	3.2044	-9 645	-438.39	61 871	21 264	83 136
17201	Winter barley	167.7783	7.35	3.0989	-8 158	-370.80	61 064	19 334	80 398
17311	Winter barley	167.7783	7.35	3.1083	-7 932	-360.53	61 360	19 282	80 642
17541	Winter barley	167.7783	7.41	2.9077	-10 200	-463.62	54 763	20 675	75 438
17641	Winter barley	167.7783	7.41	2.9077	-9 969	-453.14	54 975	20 464	75 438
17769	Winter barley	167.7783	7.75	2.1424	-9 558	-434.43	38 777	16 805	55 582
17789	Winter barley	167.7783	7.88	1.9386	-9 997	-454.41	33 957	16 339	50 295
17869	Winter barley	167.7783	7.79	2.0718	-9 847	-447.57	36 977	16 775	53 752
17889	Winter barley	167.7783	7.93	1.8748	-10 259	-466.30	32 328	16 311	48 639
20100	Winter barley	167.7783	7.43	7.3265	958	43.55	148 287	26 680	174 967
20110	Winter barley	167.7783	7.44	7.1067	426	19.37	143 306	26 412	169 718
20112	Winter barley	167.7783	7.47	6.6803	-437	-19.85	134 021	25 514	159 535
20200	Winter barley	167.7783	7.47	6.6557	-620	-28.19	133 506	25 443	158 949
20210	Winter barley	167.7783	7.49	6.4561	-1 105	-50.21	128 969	25 212	154 181
20212	Winter barley	167.7783	7.52	6.0687	-1 876	-85.26	120 544	24 386	144 930
20300	Winter barley	167.7783	7.49	6.4390	-641	-29.16	129 159	24 615	153 774

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
20401	Winter barley	167.7783	7.61	5.0462	-7 570	-344.09	94 767	25 744	120 511
20501	Winter barley	167.7783	7.53	5.8350	-6 485	-294.78	111 425	27 923	139 348
20511	Winter barley	167.7783	7.55	5.6599	-6 804	-309.29	107 519	27 649	135 168
20600	Winter barley	167.7783	7.45	6.9653	500	22.73	140 669	25 673	166 342
20602	Winter barley	167.7783	7.48	6.5474	-364	-16.56	131 549	24 813	156 362
20610	Winter barley	167.7783	7.47	6.7564	-24	-1.08	135 912	25 440	161 352
20612	Winter barley	167.7783	7.49	6.3510	-861	-39.15	127 067	24 604	151 671
20650	Winter barley	167.7783	7.48	6.5474	-556	-25.28	131 178	25 184	156 362
20700	Winter barley	167.7783	7.51	6.0985	-3 683	-167.39	119 127	26 515	145 642
20710	Winter barley	167.7783	7.53	5.9156	-4 080	-185.47	115 013	26 260	141 273
20740	Winter barley	167.7783	7.55	5.6180	-4 725	-214.77	108 369	25 796	134 165
20800	Winter barley	167.7783	7.51	6.1914	-5 962	-271.02	119 087	28 773	147 860
20810	Winter barley	167.7783	7.52	6.0056	-6 286	-285.72	114 983	28 441	143 424
20840	Winter barley	167.7783	7.55	5.7035	-6 774	-307.89	108 418	27 790	136 208
20850	Winter barley	167.7783	7.54	5.8199	-6 626	-301.16	110 868	28 120	138 988
20900	Winter barley	167.7783	7.49	6.4597	-5 634	-256.07	124 732	29 535	154 267
21000	Winter barley	167.7783	7.49	6.4184	-5 327	-242.15	124 210	29 071	153 281
21010	Winter barley	167.7783	7.50	6.2259	-5 670	-257.74	119 951	28 731	148 683
21100	Winter barley	167.7783	7.50	6.2946	-5 233	-237.88	121 862	28 462	150 324
21110	Winter barley	167.7783	7.51	6.1057	-5 579	-253.60	117 674	28 140	145 814
21200	Winter barley	167.7783	7.54	5.8302	-6 431	-292.32	111 487	27 748	139 235
21210	Winter barley	167.7783	7.55	5.6553	-6 740	-306.36	107 611	27 446	135 058
21212	Winter barley	167.7783	7.58	5.3160	-7 173	-326.04	100 468	26 486	126 954
21213	Winter barley	167.7783	7.61	5.0898	-7 461	-339.15	95 706	25 845	121 552
21300	Winter barley	167.7783	7.56	5.5516	-6 770	-307.72	105 497	27 084	132 581
21310	Winter barley	167.7783	7.58	5.3851	-7 079	-321.77	101 771	26 832	128 604
21313	Winter barley	167.7783	7.64	4.8466	-7 773	-353.32	90 432	25 311	115 743
21400	Winter barley	167.7783	7.51	6.0985	-3 163	-143.78	119 966	25 676	145 642
21410	Winter barley	167.7783	7.53	5.9156	-3 570	-162.26	115 837	25 435	141 273
21450	Winter barley	167.7783	7.54	5.7326	-3 992	-181.45	111 698	25 205	136 903
21500	Winter barley	167.7783	7.50	6.2430	-977	-44.42	124 964	24 128	149 092
21510	Winter barley	167.7783	7.52	6.0557	-1 450	-65.89	120 685	23 935	144 619
21512	Winter barley	167.7783	7.55	5.6924	-2 200	-99.99	112 757	23 185	135 942
21602	Winter barley	167.7783	7.56	5.5289	-5 849	-265.88	106 035	26 004	132 039
21700	Winter barley	167.7783	7.58	5.3349	-6 241	-283.68	101 728	25 678	127 406
21730	Winter barley	167.7783	7.60	5.1749	-6 580	-299.08	98 097	25 487	123 584
21811	Winter barley	167.7783	7.59	5.2872	-7 328	-333.11	99 748	26 518	126 266
21814	Winter barley	167.7783	7.67	4.6398	-8 143	-370.15	86 124	24 680	110 805
21844	Winter barley	167.7783	7.70	4.4063	-8 533	-387.85	81 045	24 185	105 230
21854	Winter barley	167.7783	7.69	4.4963	-8 420	-382.72	82 937	24 441	107 378
21901	Winter barley	167.7783	7.56	5.5822	-2 482	-112.83	110 483	22 827	133 310
21904	Winter barley	167.7783	7.63	4.8986	-3 878	-176.28	95 575	21 411	116 987
21911	Winter barley	167.7783	7.57	5.4147	-2 910	-132.28	106 637	22 674	129 311
21914	Winter barley	167.7783	7.65	4.7517	-4 263	-193.76	92 179	21 298	113 477
21941	Winter barley	167.7783	7.60	5.1423	-3 568	-162.19	100 492	22 313	122 806
21944	Winter barley	167.7783	7.68	4.5126	-4 850	-220.43	86 765	21 003	107 768
21951	Winter barley	167.7783	7.59	5.2472	-3 355	-152.49	102 780	22 532	125 312
21954	Winter barley	167.7783	7.67	4.6047	-4 662	-211.92	88 773	21 194	109 967
22001	Winter barley	167.7783	7.53	5.8956	-5 127	-233.07	113 687	27 110	140 797
22004	Winter barley	167.7783	7.60	5.1737	-6 226	-283.01	98 317	25 239	123 557
22011	Winter barley	167.7783	7.54	5.7188	-5 481	-249.15	109 737	26 836	136 573

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22014	Winter barley	167.7783	7.62	5.0185	-6 546	-297.53	94 831	25 019	119 850
22041	Winter barley	167.7783	7.57	5.4311	-6 054	-275.19	103 360	26 342	129 702
22044	Winter barley	167.7783	7.65	4.7660	-7 062	-321.00	89 207	24 613	113 820
22051	Winter barley	167.7783	7.56	5.5419	-5 886	-267.55	105 719	26 630	132 349
22054	Winter barley	167.7783	7.64	4.8633	-6 915	-314.30	91 277	24 866	116 143
22110	Winter barley	167.7783	7.65	4.7445	-8 062	-366.44	88 167	25 138	113 305
22112	Winter barley	167.7783	7.69	4.4598	-8 420	-382.71	82 178	24 329	106 507
22113	Winter barley	167.7783	7.72	4.2700	-8 658	-393.55	78 185	23 790	101 974
22142	Winter barley	167.7783	7.73	4.2354	-8 817	-400.76	77 236	23 913	101 148
22143	Winter barley	167.7783	7.76	4.0552	-9 042	-411.01	73 445	23 399	96 844
22152	Winter barley	167.7783	7.71	4.3219	-8 708	-395.84	79 054	24 159	103 213
22153	Winter barley	167.7783	7.74	4.1380	-8 939	-406.30	75 186	23 635	98 821
22210	Winter barley	167.7783	7.66	4.6744	-8 141	-370.06	86 731	24 901	111 632
22212	Winter barley	167.7783	7.70	4.3939	-8 494	-386.09	80 829	24 104	104 934
22213	Winter barley	167.7783	7.73	4.2070	-8 729	-396.78	76 895	23 573	100 469
22242	Winter barley	167.7783	7.74	4.1729	-8 877	-403.52	75 983	23 671	99 655
22243	Winter barley	167.7783	7.77	3.9953	-9 100	-413.63	72 248	23 166	95 414
22252	Winter barley	167.7783	7.72	4.2580	-8 771	-398.67	77 775	23 914	101 688
22253	Winter barley	167.7783	7.75	4.0768	-8 998	-408.98	73 964	23 398	97 361
22310	Winter barley	167.7783	7.59	5.2650	-4 540	-206.38	101 992	23 743	125 735
22312	Winter barley	167.7783	7.63	4.9491	-5 107	-232.14	95 182	23 009	118 191
22313	Winter barley	167.7783	7.65	4.7385	-5 485	-249.31	90 642	22 520	113 162
22501	Winter barley	167.7783	7.51	6.1485	-5 906	-268.46	118 236	28 599	146 835
22504	Winter barley	167.7783	7.58	5.3956	-6 883	-312.85	102 378	26 477	128 855
22511	Winter barley	167.7783	7.52	5.9640	-6 230	-283.16	114 160	28 270	142 430
22514	Winter barley	167.7783	7.59	5.2337	-7 175	-326.16	98 780	26 209	124 989
22541	Winter barley	167.7783	7.55	5.6640	-6 717	-305.32	107 641	27 623	135 264
22544	Winter barley	167.7783	7.62	4.9704	-7 613	-346.03	93 039	25 662	118 701
22551	Winter barley	167.7783	7.54	5.7796	-6 568	-298.53	110 075	27 950	138 025
22554	Winter barley	167.7783	7.61	5.0719	-7 482	-340.08	95 175	25 949	121 124
22601	Winter barley	167.7783	7.53	5.8653	-4 286	-194.81	114 228	25 845	140 073
22604	Winter barley	167.7783	7.60	5.1471	-5 461	-248.22	98 861	24 060	122 921
22611	Winter barley	167.7783	7.55	5.6894	-4 658	-211.71	110 273	25 598	135 870
22614	Winter barley	167.7783	7.62	4.9927	-5 796	-263.45	95 369	23 864	119 233
22641	Winter barley	167.7783	7.58	5.4031	-5 224	-237.44	103 950	25 085	129 035
22644	Winter barley	167.7783	7.65	4.7415	-6 302	-286.47	89 800	23 435	113 235
22651	Winter barley	167.7783	7.56	5.5134	-5 044	-229.27	106 309	25 360	131 668
22654	Winter barley	167.7783	7.64	4.8383	-6 145	-279.30	91 870	23 676	115 546
22801	Winter barley	167.7783	7.50	6.2799	-5 859	-266.33	120 942	29 032	149 974
22804	Winter barley	167.7783	7.56	5.5110	-6 842	-310.99	104 754	26 856	131 610
22811	Winter barley	167.7783	7.51	6.0915	-6 186	-281.18	116 783	28 692	145 475
22814	Winter barley	167.7783	7.58	5.3456	-7 137	-324.42	101 082	26 580	127 662
22841	Winter barley	167.7783	7.54	5.7851	-6 679	-303.61	110 127	28 029	138 156
22844	Winter barley	167.7783	7.61	5.0767	-7 580	-344.53	95 220	26 019	121 239
22851	Winter barley	167.7783	7.53	5.9031	-6 529	-296.79	112 611	28 364	140 976
22854	Winter barley	167.7783	7.60	5.1803	-7 448	-338.55	97 401	26 313	123 713
22901	Winter barley	167.7783	7.52	5.9867	-3 041	-138.24	117 753	25 217	142 971
22904	Winter barley	167.7783	7.59	5.2536	-4 375	-198.87	101 936	23 528	125 464
22911	Winter barley	167.7783	7.54	5.8071	-3 463	-157.39	113 659	25 022	138 681
22914	Winter barley	167.7783	7.61	5.0960	-4 755	-216.15	98 319	23 382	121 700
22941	Winter barley	167.7783	7.56	5.5149	-4 101	-186.39	107 160	24 545	131 705

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22944	Winter barley	167.7783	7.64	4.8396	-5 325	-242.06	92 594	22 983	115 577
22951	Winter barley	167.7783	7.55	5.6275	-3 896	-177.11	109 587	24 805	134 392
22954	Winter barley	167.7783	7.63	4.9384	-5 146	-233.92	94 725	23 211	117 936
23001	Winter barley	167.7783	7.51	6.1282	-3 979	-180.88	119 628	26 724	146 352
23004	Winter barley	167.7783	7.58	5.3778	-5 198	-236.29	103 581	24 850	128 431
23011	Winter barley	167.7783	7.53	5.9444	-4 373	-198.76	115 477	26 484	141 961
23014	Winter barley	167.7783	7.60	5.2165	-5 554	-252.45	99 914	24 664	124 578
23041	Winter barley	167.7783	7.55	5.6453	-4 965	-225.67	108 886	25 933	134 819
23044	Winter barley	167.7783	7.63	4.9541	-6 084	-276.54	94 110	24 201	118 311
23051	Winter barley	167.7783	7.54	5.7605	-4 778	-217.20	111 349	26 221	137 571
23054	Winter barley	167.7783	7.61	5.0552	-5 920	-269.10	96 271	24 454	120 725
23101	Winter barley	167.7783	7.56	5.5518	-6 790	-308.62	105 468	27 118	132 586
23104	Winter barley	167.7783	7.64	4.8720	-7 664	-348.36	91 153	25 198	116 351
23111	Winter barley	167.7783	7.58	5.3853	-7 112	-323.26	101 724	26 884	128 608
23114	Winter barley	167.7783	7.65	4.7258	-7 959	-361.75	87 841	25 020	112 860
23141	Winter barley	167.7783	7.61	5.1143	-7 575	-344.33	95 798	26 340	122 138
23144	Winter barley	167.7783	7.69	4.4881	-8 376	-380.75	82 617	24 565	107 182
23151	Winter barley	167.7783	7.59	5.2187	-7 442	-338.26	97 995	26 636	124 631
23154	Winter barley	167.7783	7.67	4.5797	-8 259	-375.42	84 545	24 825	109 370
23201	Winter barley	167.7783	7.57	5.4406	-5 860	-266.38	104 165	25 764	129 929
23204	Winter barley	167.7783	7.65	4.7744	-6 848	-311.30	90 010	24 010	114 020
23221	Winter barley	167.7783	7.59	5.2246	-6 288	-285.82	99 340	25 431	124 771
23224	Winter barley	167.7783	7.67	4.5848	-7 236	-328.90	85 749	23 744	109 493
23231	Winter barley	167.7783	7.59	5.2774	-6 210	-282.27	100 462	25 570	126 031
23234	Winter barley	167.7783	7.67	4.6312	-7 167	-325.78	86 733	23 866	110 599
23241	Winter barley	167.7783	7.62	5.0119	-6 718	-305.35	94 601	25 090	119 691
23244	Winter barley	167.7783	7.70	4.3982	-7 624	-346.54	81 566	23 469	105 035
23251	Winter barley	167.7783	7.61	5.1141	-6 567	-298.48	96 773	25 361	122 134
23254	Winter barley	167.7783	7.69	4.4879	-7 491	-340.51	83 473	23 706	107 178
23301	Winter barley	167.7783	7.51	6.1485	-5 914	-268.82	118 240	28 594	146 835
23304	Winter barley	167.7783	7.58	5.3956	-6 890	-313.17	102 383	26 472	128 855
23311	Winter barley	167.7783	7.52	5.9640	-6 238	-283.53	114 164	28 266	142 430
23314	Winter barley	167.7783	7.59	5.2337	-7 183	-326.48	98 784	26 205	124 989
23341	Winter barley	167.7783	7.55	5.6640	-6 725	-305.70	107 644	27 620	135 264
23344	Winter barley	167.7783	7.62	4.9704	-7 620	-346.37	93 042	25 659	118 701
23351	Winter barley	167.7783	7.54	5.7796	-6 576	-298.92	110 078	27 947	138 025
23354	Winter barley	167.7783	7.61	5.0719	-7 489	-340.42	95 177	25 946	121 124
23715	Winter barley	167.7783	7.80	3.8356	-9 122	-414.63	69 094	22 506	91 600
23716	Winter barley	167.7783	7.87	3.5000	-9 551	-434.14	62 028	21 557	83 585
23745	Winter barley	167.7783	7.84	3.6426	-9 478	-430.84	64 817	22 175	86 992
23746	Winter barley	167.7783	7.92	3.3239	-9 884	-449.29	58 109	21 271	79 380
23755	Winter barley	167.7783	7.82	3.7170	-9 384	-426.53	66 381	22 386	88 767
23756	Winter barley	167.7783	7.90	3.3917	-9 798	-445.36	59 536	21 464	81 000
23815	Winter barley	167.7783	7.74	4.1479	-8 652	-393.28	75 725	23 334	99 058
23816	Winter barley	167.7783	7.81	3.7850	-9 122	-414.62	68 082	22 309	90 391
23846	Winter barley	167.7783	7.85	3.5945	-9 466	-430.28	63 886	21 957	85 843
23919	Winter barley	167.7783	8.05	2.8902	-10 386	-472.10	49 194	19 829	69 023
23929	Winter barley	167.7783	8.06	2.8613	-10 422	-473.75	48 585	19 747	68 333
23939	Winter barley	167.7783	8.05	2.8902	-10 386	-472.10	49 194	19 829	69 023
23949	Winter barley	167.7783	8.11	2.7448	-10 667	-484.86	45 949	19 602	65 550
23959	Winter barley	167.7783	8.09	2.8008	-10 597	-481.68	47 127	19 761	66 888

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
24067	Winter barley	167.7783	7.88	3.4684	-9 819	-446.30	60 966	21 864	82 830
24068	Winter barley	167.7783	7.95	3.2115	-10 143	-461.07	55 561	21 134	76 695
24077	Winter barley	167.7783	7.85	3.6129	-9 636	-438.00	64 007	22 275	86 282
24078	Winter barley	167.7783	7.91	3.3453	-9 974	-453.38	58 376	21 514	79 891
24089	Winter barley	167.7783	8.05	2.9060	-10 530	-478.62	49 133	20 266	69 399
24099	Winter barley	167.7783	7.98	3.1247	-10 253	-466.05	53 735	20 888	74 623
24167	Winter barley	167.7783	7.86	3.5560	-9 658	-438.98	62 836	22 087	84 923
24168	Winter barley	167.7783	7.93	3.2926	-9 994	-454.29	57 292	21 340	78 632
24177	Winter barley	167.7783	7.83	3.7042	-9 468	-430.37	65 955	22 506	88 461
24178	Winter barley	167.7783	7.89	3.4298	-9 819	-446.32	60 180	21 729	81 909
24189	Winter barley	167.7783	8.02	2.9794	-10 395	-472.49	50 700	20 452	71 153
24199	Winter barley	167.7783	7.95	3.2037	-10 108	-459.46	55 420	21 088	76 508
24200	Winter barley	167.7783	7.54	5.8302	-6 389	-290.40	111 496	27 738	139 235
24210	Winter barley	167.7783	7.55	5.6553	-6 698	-304.45	107 622	27 435	135 058
24600	Winter barley	167.7783	7.57	5.4897	-6 328	-287.63	104 802	26 301	131 102
24702	Winter barley	167.7783	7.61	5.1215	-6 702	-304.64	97 123	25 187	122 310
24712	Winter barley	167.7783	7.62	4.9679	-7 006	-318.47	93 677	24 963	118 640
24811	Winter barley	167.7783	7.61	5.0714	-7 456	-338.89	95 331	25 781	121 112
24814	Winter barley	167.7783	7.69	4.4504	-8 251	-375.06	82 257	24 025	106 282
25001	Winter barley	167.7783	7.58	5.3698	-6 916	-314.38	101 877	26 362	128 239
25011	Winter barley	167.7783	7.60	5.2087	-7 209	-327.69	98 292	26 099	124 392
25014	Winter barley	167.7783	7.68	4.5709	-8 035	-365.24	84 856	24 304	109 160
25041	Winter barley	167.7783	7.63	4.9467	-7 647	-347.59	92 573	25 561	118 134
25051	Winter barley	167.7783	7.61	5.0476	-7 517	-341.67	94 699	25 846	120 544
25111	Winter barley	167.7783	7.64	4.8065	-7 859	-357.22	89 717	25 070	114 787
25113	Winter barley	167.7783	7.70	4.4142	-8 356	-379.84	81 460	23 957	105 417
25201	Winter barley	167.7783	7.69	4.4597	-5 051	-229.58	85 728	20 776	106 503
25211	Winter barley	167.7783	7.71	4.3259	-5 399	-245.41	82 628	20 680	103 308
25241	Winter barley	167.7783	7.75	4.1082	-5 927	-269.39	77 698	20 413	98 111
25301	Winter barley	167.7783	7.64	4.8338	-6 041	-274.58	91 831	23 608	115 439
25311	Winter barley	167.7783	7.66	4.6888	-6 367	-289.40	88 537	23 439	111 976
25313	Winter barley	167.7783	7.72	4.3061	-7 004	-318.36	80 330	22 505	102 835
25411	Winter barley	167.7783	7.63	4.8752	-7 923	-360.13	90 648	25 778	116 427
25451	Winter barley	167.7783	7.65	4.7244	-8 249	-374.95	87 225	25 601	112 826
25500	Winter barley	167.7783	7.53	5.9025	-5 789	-263.14	113 399	27 560	140 960
25600	Winter barley	167.7783	7.50	6.2430	-2 136	-97.08	123 817	25 275	149 092
25700	Winter barley	167.7783	7.53	5.9231	-6 470	-294.10	112 905	28 547	141 453
25800	Winter barley	167.7783	7.54	5.7993	-2 888	-131.25	114 346	24 149	138 495
25900	Winter barley	167.7783	7.57	5.4175	-7 219	-328.13	102 202	27 175	129 377
26000	Winter barley	167.7783	7.50	6.2739	-5 851	-265.96	120 829	29 002	149 831
26100	Winter barley	167.7783	7.52	6.0469	-3 033	-137.88	118 743	25 667	144 410
26200	Winter barley	167.7783	7.54	5.7374	-6 650	-302.28	109 421	27 596	137 017
26300	Winter barley	167.7783	7.58	5.3452	-7 346	-333.90	100 665	26 988	127 652
26401	Winter barley	167.7783	7.62	4.9653	-7 744	-351.98	92 712	25 867	118 579
26411	Winter barley	167.7783	7.64	4.8163	-8 017	-364.42	89 394	25 628	115 021
26501	Winter barley	167.7783	7.59	5.2181	-7 200	-327.26	98 545	26 071	124 616
26601	Winter barley	167.7783	7.82	3.7316	-8 320	-378.16	67 805	21 310	89 115
26701	Winter barley	167.7783	8.00	3.0540	-10 461	-475.50	52 345	20 590	72 934
26811	Winter barley	167.7783	7.92	3.3253	-10 059	-457.23	57 973	21 441	79 414
26841	Winter barley	167.7783	7.97	3.1580	-10 398	-472.63	54 206	21 213	75 419
26901	Winter barley	167.7783	8.11	2.7405	-10 631	-483.22	46 314	19 134	65 448

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
27001	Winter barley	167.7783	8.00	3.0439	-10 264	-466.56	52 629	20 064	72 693
27101	Winter barley	167.7783	8.07	2.8416	-10 520	-478.18	48 377	19 486	67 863
27201	Winter barley	167.7783	7.91	3.3473	-8 118	-369.00	60 714	19 224	79 938
27311	Winter barley	167.7783	7.91	3.3646	-7 888	-358.55	61 154	19 197	80 351
27313	Winter barley	167.7783	7.99	3.0899	-8 386	-381.17	55 223	18 569	73 792
27769	Winter barley	167.7783	8.31	2.3190	-9 559	-434.51	38 606	16 776	55 382
27869	Winter barley	167.7783	8.35	2.2379	-9 822	-446.47	36 743	16 702	53 444
27889	Winter barley	167.7783	8.49	2.0250	-10 236	-465.29	32 116	16 244	48 360
30100	Winter barley	167.7783	6.04	7.1880	3 957	179.84	181 428	30 085	211 513
30110	Winter barley	167.7783	6.05	6.9724	3 334	151.54	175 452	29 716	205 168
30112	Winter barley	167.7783	6.07	6.5540	2 296	104.38	164 238	28 620	192 858
30200	Winter barley	167.7783	6.05	6.8505	2 919	132.67	172 211	29 371	201 582
30210	Winter barley	167.7783	6.07	6.6450	2 327	105.78	166 511	29 024	195 534
30212	Winter barley	167.7783	6.09	6.2463	1 350	61.37	155 833	27 969	183 802
30300	Winter barley	167.7783	6.10	6.0204	1 480	67.28	150 563	26 593	177 156
30401	Winter barley	167.7783	6.18	5.0955	-5 866	-266.65	120 757	29 181	149 938
30501	Winter barley	167.7783	6.12	5.8106	-4 652	-211.46	139 364	31 618	170 982
30511	Winter barley	167.7783	6.13	5.6363	-5 027	-228.49	134 619	31 234	165 853
30600	Winter barley	167.7783	6.07	6.6407	3 131	142.32	167 271	28 137	195 408
30602	Winter barley	167.7783	6.09	6.2423	2 109	95.85	156 554	27 129	183 684
30610	Winter barley	167.7783	6.08	6.4415	2 528	114.90	161 714	27 832	189 546
30612	Winter barley	167.7783	6.10	6.0550	1 537	69.86	151 320	26 853	178 173
30640	Winter barley	167.7783	6.09	6.2423	1 915	87.06	156 180	27 503	183 684
30650	Winter barley	167.7783	6.09	6.2423	1 915	87.06	156 180	27 503	183 684
30700	Winter barley	167.7783	6.09	6.2576	-993	-45.15	153 583	30 551	184 134
30710	Winter barley	167.7783	6.10	6.0699	-1 473	-66.95	148 434	30 177	178 610
30740	Winter barley	167.7783	6.11	5.8821	-2 005	-91.12	143 214	29 872	173 086
30750	Winter barley	167.7783	6.11	5.8821	-2 005	-91.12	143 214	29 872	173 086
30800	Winter barley	167.7783	6.08	6.3762	-3 631	-165.06	154 237	33 386	187 624
30810	Winter barley	167.7783	6.09	6.1849	-4 026	-182.98	149 078	32 918	181 995
30840	Winter barley	167.7783	6.10	5.9936	-4 437	-201.67	143 906	32 461	176 366
30850	Winter barley	167.7783	6.10	5.9936	-4 437	-201.67	143 906	32 461	176 366
30900	Winter barley	167.7783	6.07	6.5769	-3 337	-151.69	159 434	34 095	193 529
30910	Winter barley	167.7783	6.08	6.3795	-3 741	-170.05	154 117	33 606	187 723
31000	Winter barley	167.7783	6.07	6.6498	-2 997	-136.21	161 535	34 141	195 676
31010	Winter barley	167.7783	6.08	6.4503	-3 411	-155.03	156 155	33 651	189 806
31100	Winter barley	167.7783	6.07	6.5221	-2 860	-130.02	158 567	33 351	191 919
31110	Winter barley	167.7783	6.08	6.3265	-3 279	-149.03	153 276	32 885	186 161
31200	Winter barley	167.7783	6.13	5.6282	-4 885	-222.04	134 803	30 811	165 614
31210	Winter barley	167.7783	6.14	5.4593	-5 241	-238.22	130 227	30 418	160 645
31212	Winter barley	167.7783	6.17	5.1318	-5 764	-261.99	121 727	29 279	151 007
31213	Winter barley	167.7783	6.19	4.9134	-6 112	-277.84	116 060	28 521	144 581
31300	Winter barley	167.7783	6.15	5.3728	-5 269	-239.52	128 053	30 044	158 098
31310	Winter barley	167.7783	6.17	5.2116	-5 624	-255.64	123 650	29 705	153 355
31313	Winter barley	167.7783	6.22	4.6904	-6 464	-293.81	110 123	27 897	138 020
31400	Winter barley	167.7783	6.08	6.3579	-130	-5.90	157 195	29 892	187 087
31410	Winter barley	167.7783	6.09	6.1672	-628	-28.55	151 948	29 527	181 474
31440	Winter barley	167.7783	6.11	5.9765	-1 143	-51.95	146 690	29 172	175 862
31450	Winter barley	167.7783	6.11	5.9765	-1 143	-51.95	146 690	29 172	175 862
31500	Winter barley	167.7783	6.08	6.3671	2 497	113.48	159 993	27 362	187 355
31510	Winter barley	167.7783	6.09	6.1760	1 919	87.23	154 662	27 073	181 735

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31512	Winter barley	167.7783	6.12	5.8055	967	43.94	144 695	26 135	170 831
31540	Winter barley	167.7783	6.11	5.9850	1 325	60.25	149 319	26 795	176 114
31542	Winter barley	167.7783	6.13	5.6259	404	18.36	139 663	25 884	165 547
31550	Winter barley	167.7783	6.11	5.9850	1 325	60.25	149 319	26 795	176 114
31552	Winter barley	167.7783	6.13	5.6259	404	18.36	139 663	25 884	165 547
31602	Winter barley	167.7783	6.18	5.1019	-4 852	-220.57	121 959	28 167	150 126
31700	Winter barley	167.7783	6.19	4.9167	-5 240	-238.20	116 979	27 698	144 677
31710	Winter barley	167.7783	6.21	4.7692	-5 610	-254.98	112 890	27 447	140 337
31811	Winter barley	167.7783	6.14	5.4715	-5 315	-241.61	130 436	30 568	161 005
31814	Winter barley	167.7783	6.20	4.8016	-6 377	-289.87	113 055	28 235	141 290
31901	Winter barley	167.7783	6.17	5.1670	-782	-35.56	127 628	24 414	152 042
31904	Winter barley	167.7783	6.23	4.5343	-2 387	-108.48	110 620	22 805	133 425
31911	Winter barley	167.7783	6.18	5.0120	-1 262	-57.35	123 267	24 214	147 481
31914	Winter barley	167.7783	6.25	4.3983	-2 816	-128.01	106 772	22 650	129 422
31941	Winter barley	167.7783	6.20	4.8570	-1 758	-79.91	118 894	24 025	142 920
31944	Winter barley	167.7783	6.27	4.2622	-3 261	-148.24	102 914	22 506	125 419
31951	Winter barley	167.7783	6.20	4.8570	-1 758	-79.91	118 894	24 025	142 920
31954	Winter barley	167.7783	6.27	4.2622	-3 261	-148.24	102 914	22 506	125 419
32001	Winter barley	167.7783	6.14	5.5156	-3 879	-176.31	132 687	29 614	162 301
32004	Winter barley	167.7783	6.20	4.8402	-5 131	-233.21	114 990	27 438	142 428
32011	Winter barley	167.7783	6.15	5.3502	-4 271	-194.12	128 166	29 266	157 432
32014	Winter barley	167.7783	6.22	4.6950	-5 484	-249.25	111 002	27 153	138 155
32041	Winter barley	167.7783	6.17	5.1847	-4 714	-214.28	123 576	28 987	152 563
32044	Winter barley	167.7783	6.23	4.5498	-5 886	-267.56	106 947	26 935	133 882
32051	Winter barley	167.7783	6.17	5.1847	-4 714	-214.28	123 576	28 987	152 563
32054	Winter barley	167.7783	6.23	4.5498	-5 886	-267.56	106 947	26 935	133 882
32110	Winter barley	167.7783	6.25	4.4241	-7 049	-320.41	103 106	27 077	130 183
32112	Winter barley	167.7783	6.28	4.1587	-7 468	-339.45	96 220	26 152	122 372
32113	Winter barley	167.7783	6.31	3.9817	-7 747	-352.14	91 629	25 535	117 164
32142	Winter barley	167.7783	6.30	4.0300	-7 787	-353.95	92 661	25 926	118 587
32143	Winter barley	167.7783	6.33	3.8585	-8 056	-366.20	88 213	25 328	113 541
32152	Winter barley	167.7783	6.30	4.0300	-7 787	-353.95	92 661	25 926	118 587
32153	Winter barley	167.7783	6.33	3.8585	-8 056	-366.20	88 213	25 328	113 541
32210	Winter barley	167.7783	6.22	4.6984	-6 593	-299.68	110 249	28 005	138 254
32212	Winter barley	167.7783	6.25	4.4165	-7 039	-319.94	102 937	27 022	129 959
32213	Winter barley	167.7783	6.27	4.2286	-7 336	-333.45	98 061	26 367	124 428
32242	Winter barley	167.7783	6.27	4.2799	-7 361	-334.61	99 197	26 743	125 939
32243	Winter barley	167.7783	6.29	4.0978	-7 648	-347.65	94 474	26 107	120 580
32252	Winter barley	167.7783	6.27	4.2799	-7 361	-334.61	99 197	26 743	125 939
32253	Winter barley	167.7783	6.29	4.0978	-7 648	-347.65	94 474	26 107	120 580
32310	Winter barley	167.7783	6.20	4.8400	-3 372	-153.29	116 927	25 493	142 420
32312	Winter barley	167.7783	6.23	4.5496	-4 009	-182.24	109 221	24 654	133 874
32313	Winter barley	167.7783	6.26	4.3560	-4 434	-201.53	104 083	24 095	128 178
32411	Winter barley	167.7783	6.13	5.6450	489	22.22	140 292	25 816	166 108
32414	Winter barley	167.7783	6.19	4.9538	-1 284	-58.34	121 703	24 064	145 768
32441	Winter barley	167.7783	6.14	5.4704	-57	-2.58	135 426	25 544	160 970
32444	Winter barley	167.7783	6.21	4.8005	-1 771	-80.52	117 416	23 843	141 260
32451	Winter barley	167.7783	6.14	5.4704	-57	-2.58	135 426	25 544	160 970
32454	Winter barley	167.7783	6.21	4.8005	-1 771	-80.52	117 416	23 843	141 260
32501	Winter barley	167.7783	6.10	6.1235	-3 962	-180.10	147 708	32 481	180 189
32504	Winter barley	167.7783	6.15	5.3737	-5 177	-235.32	128 241	29 884	158 125

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32511	Winter barley	167.7783	6.11	5.9398	-4 345	-197.48	142 746	32 037	174 783
32514	Winter barley	167.7783	6.17	5.2125	-5 522	-250.98	123 866	29 515	153 381
32541	Winter barley	167.7783	6.12	5.7561	-4 742	-215.57	137 775	31 602	169 377
32544	Winter barley	167.7783	6.18	5.0513	-5 880	-267.28	119 483	29 155	148 637
32551	Winter barley	167.7783	6.12	5.7561	-4 742	-215.57	137 775	31 602	169 377
32554	Winter barley	167.7783	6.18	5.0513	-5 880	-267.28	119 483	29 155	148 637
32601	Winter barley	167.7783	6.12	5.8374	-2 190	-99.53	142 481	29 290	171 771
32604	Winter barley	167.7783	6.17	5.1226	-3 622	-164.62	123 654	27 084	150 738
32611	Winter barley	167.7783	6.13	5.6623	-2 625	-119.32	137 677	28 941	166 618
32614	Winter barley	167.7783	6.19	4.9690	-4 013	-182.39	119 417	26 799	146 216
32641	Winter barley	167.7783	6.14	5.4872	-3 075	-139.79	132 863	28 601	161 465
32644	Winter barley	167.7783	6.20	4.8153	-4 417	-200.79	115 172	26 521	141 694
32651	Winter barley	167.7783	6.14	5.4872	-3 075	-139.79	132 863	28 601	161 465
32654	Winter barley	167.7783	6.20	4.8153	-4 417	-200.79	115 172	26 521	141 694
32701	Winter barley	167.7783	6.16	5.3011	-5 431	-246.86	126 164	29 824	155 988
32704	Winter barley	167.7783	6.22	4.6520	-6 473	-294.21	109 316	27 571	136 888
32711	Winter barley	167.7783	6.17	5.1420	-5 781	-262.77	121 817	29 491	151 309
32714	Winter barley	167.7783	6.24	4.5124	-6 790	-308.64	105 477	27 304	132 781
32741	Winter barley	167.7783	6.19	4.9830	-6 143	-279.24	117 492	29 136	146 629
32744	Winter barley	167.7783	6.25	4.3728	-7 118	-323.56	101 661	27 013	128 674
32751	Winter barley	167.7783	6.19	4.9830	-6 143	-279.24	117 492	29 136	146 629
32754	Winter barley	167.7783	6.25	4.3728	-7 118	-323.56	101 661	27 013	128 674
32801	Winter barley	167.7783	6.09	6.2576	-3 866	-175.71	151 130	33 005	184 134
32811	Winter barley	167.7783	6.10	6.0699	-4 253	-193.31	146 063	32 548	178 610
32814	Winter barley	167.7783	6.16	5.3266	-5 441	-247.32	126 776	29 964	156 740
32851	Winter barley	167.7783	6.11	5.8821	-4 657	-211.70	140 984	32 102	173 086
32901	Winter barley	167.7783	6.11	5.9179	-717	-32.60	145 788	28 351	174 139
32904	Winter barley	167.7783	6.17	5.1933	-2 336	-106.18	126 537	26 279	152 815
32911	Winter barley	167.7783	6.12	5.7404	-1 209	-54.95	140 852	28 063	168 914
32914	Winter barley	167.7783	6.18	5.0375	-2 778	-126.27	122 181	26 050	148 231
32941	Winter barley	167.7783	6.14	5.5628	-1 714	-77.89	135 937	27 753	163 690
32944	Winter barley	167.7783	6.20	4.8817	-3 231	-146.86	117 847	25 799	143 647
32951	Winter barley	167.7783	6.14	5.5628	-1 714	-77.89	135 937	27 753	163 690
32954	Winter barley	167.7783	6.20	4.8817	-3 231	-146.86	117 847	25 799	143 647
33001	Winter barley	167.7783	6.12	5.7123	-2 583	-117.41	138 956	29 133	168 088
33004	Winter barley	167.7783	6.18	5.0128	-3 973	-180.61	120 542	26 965	147 506
33011	Winter barley	167.7783	6.14	5.5409	-3 019	-137.21	134 225	28 821	163 046
33014	Winter barley	167.7783	6.20	4.8624	-4 366	-198.45	116 365	26 716	143 081
33041	Winter barley	167.7783	6.15	5.3695	-3 467	-157.59	129 516	28 487	158 003
33044	Winter barley	167.7783	6.21	4.7121	-4 770	-216.80	112 212	26 443	138 656
33051	Winter barley	167.7783	6.15	5.3695	-3 467	-157.59	129 516	28 487	158 003
33054	Winter barley	167.7783	6.21	4.7121	-4 770	-216.80	112 212	26 443	138 656
33101	Winter barley	167.7783	6.18	5.0508	-5 835	-265.23	119 653	28 970	148 623
33104	Winter barley	167.7783	6.25	4.4323	-6 827	-310.30	103 601	26 823	130 424
33111	Winter barley	167.7783	6.19	4.8992	-6 186	-281.20	115 483	28 681	144 164
33114	Winter barley	167.7783	6.26	4.2993	-7 147	-324.85	99 914	26 597	126 511
33141	Winter barley	167.7783	6.21	4.7477	-6 545	-297.52	111 328	28 378	139 705
33144	Winter barley	167.7783	6.28	4.1664	-7 473	-339.68	96 244	26 354	122 599
33151	Winter barley	167.7783	6.21	4.7477	-6 545	-297.52	111 328	28 378	139 705
33154	Winter barley	167.7783	6.28	4.1664	-7 473	-339.68	96 244	26 354	122 599
33201	Winter barley	167.7783	6.17	5.1670	-4 512	-205.11	123 760	28 283	152 042

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33204	Winter barley	167.7783	6.23	4.5343	-5 666	-257.54	107 205	26 220	133 425
33221	Winter barley	167.7783	6.18	5.0120	-4 903	-222.86	119 467	28 014	147 481
33224	Winter barley	167.7783	6.25	4.3983	-6 020	-273.65	103 411	26 011	129 422
33231	Winter barley	167.7783	6.18	5.0120	-4 903	-222.86	119 467	28 014	147 481
33234	Winter barley	167.7783	6.25	4.3983	-6 020	-273.65	103 411	26 011	129 422
33241	Winter barley	167.7783	6.20	4.8570	-5 301	-240.95	115 190	27 730	142 920
33244	Winter barley	167.7783	6.27	4.2622	-6 381	-290.04	99 633	25 786	125 419
33251	Winter barley	167.7783	6.20	4.8570	-5 301	-240.95	115 190	27 730	142 920
33254	Winter barley	167.7783	6.27	4.2622	-6 381	-290.04	99 633	25 786	125 419
33301	Winter barley	167.7783	6.09	6.2487	-3 766	-171.20	150 957	32 915	183 871
33304	Winter barley	167.7783	6.14	5.4835	-5 005	-227.51	131 092	30 264	161 357
33311	Winter barley	167.7783	6.10	6.0612	-4 155	-188.87	145 897	32 458	178 355
33314	Winter barley	167.7783	6.16	5.3190	-5 355	-243.43	126 631	29 885	156 516
33341	Winter barley	167.7783	6.11	5.8737	-4 560	-207.26	140 828	32 011	172 839
33351	Winter barley	167.7783	6.11	5.8737	-4 560	-207.26	140 828	32 011	172 839
33715	Winter barley	167.7783	6.38	3.5393	-8 397	-381.70	80 169	23 977	104 146
33716	Winter barley	167.7783	6.45	3.2296	-8 890	-404.10	72 134	22 899	95 033
33745	Winter barley	167.7783	6.41	3.4298	-8 682	-394.64	77 114	23 811	100 925
33746	Winter barley	167.7783	6.47	3.1297	-9 158	-416.27	69 329	22 765	92 094
33755	Winter barley	167.7783	6.41	3.4298	-8 682	-394.64	77 114	23 811	100 925
33756	Winter barley	167.7783	6.47	3.1297	-9 158	-416.27	69 329	22 765	92 094
33815	Winter barley	167.7783	6.33	3.8366	-7 843	-356.50	87 948	24 946	112 894
33816	Winter barley	167.7783	6.39	3.5009	-8 384	-381.07	79 235	23 781	103 016
33845	Winter barley	167.7783	6.35	3.7179	-8 134	-369.74	84 680	24 722	109 403
33846	Winter barley	167.7783	6.41	3.3926	-8 657	-393.49	76 239	23 591	99 830
33855	Winter barley	167.7783	6.35	3.7179	-8 134	-369.74	84 680	24 722	109 403
33856	Winter barley	167.7783	6.41	3.3926	-8 657	-393.49	76 239	23 591	99 830
33909	Winter barley	167.7783	6.60	2.6818	-9 734	-442.47	58 134	20 780	78 915
33919	Winter barley	167.7783	6.63	2.6014	-9 951	-452.33	55 835	20 713	76 547
33939	Winter barley	167.7783	6.63	2.6014	-9 951	-452.33	55 835	20 713	76 547
33949	Winter barley	167.7783	6.66	2.5209	-10 176	-462.54	53 562	20 618	74 180
34067	Winter barley	167.7783	6.44	3.2610	-9 076	-412.55	72 548	23 410	95 958
34068	Winter barley	167.7783	6.50	3.0194	-9 456	-429.82	66 284	22 566	88 850
34077	Winter barley	167.7783	6.44	3.2610	-9 076	-412.55	72 548	23 410	95 958
34078	Winter barley	167.7783	6.50	3.0194	-9 456	-429.82	66 284	22 566	88 850
34089	Winter barley	167.7783	6.56	2.8204	-9 769	-444.05	61 121	21 870	82 991
34099	Winter barley	167.7783	6.56	2.8204	-9 769	-444.05	61 121	21 870	82 991
34167	Winter barley	167.7783	6.42	3.3484	-8 899	-404.50	74 829	23 701	98 530
34168	Winter barley	167.7783	6.48	3.1004	-9 292	-422.37	68 396	22 835	91 231
34177	Winter barley	167.7783	6.42	3.3484	-8 899	-404.50	74 829	23 701	98 530
34178	Winter barley	167.7783	6.48	3.1004	-9 292	-422.37	68 396	22 835	91 231
34189	Winter barley	167.7783	6.54	2.8960	-9 616	-437.09	63 094	22 122	85 216
34199	Winter barley	167.7783	6.54	2.8960	-9 616	-437.09	63 094	22 122	85 216
34200	Winter barley	167.7783	6.16	5.2724	-5 448	-247.65	125 565	29 581	155 145
34210	Winter barley	167.7783	6.17	5.1143	-5 786	-263.01	121 268	29 223	150 491
34300	Winter barley	167.7783	6.13	5.6920	-3 573	-162.40	137 622	29 871	167 493
34310	Winter barley	167.7783	6.14	5.5213	-3 968	-180.35	132 962	29 505	162 468
34400	Winter barley	167.7783	6.18	5.0900	-5 721	-260.03	120 834	28 943	149 777
34410	Winter barley	167.7783	6.19	4.9373	-6 056	-275.29	116 673	28 610	145 284
34501	Winter barley	167.7783	6.14	5.4888	-5 110	-232.28	131 116	30 396	161 512
34511	Winter barley	167.7783	6.16	5.3241	-5 464	-248.36	126 648	30 019	156 667

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34600	Winter barley	167.7783	6.12	5.7468	-4 177	-189.84	138 323	30 780	169 103
34602	Winter barley	167.7783	6.15	5.4020	-4 760	-216.38	129 344	29 613	158 957
34610	Winter barley	167.7783	6.14	5.5744	-4 559	-207.22	133 638	30 392	164 030
34612	Winter barley	167.7783	6.16	5.2399	-5 125	-232.93	124 929	29 259	154 188
34613	Winter barley	167.7783	6.18	5.0169	-5 502	-250.07	119 123	28 504	147 627
34700	Winter barley	167.7783	6.12	5.7194	-4 021	-182.79	137 785	30 513	168 298
34702	Winter barley	167.7783	6.15	5.3762	-4 615	-209.76	128 837	29 362	158 200
34710	Winter barley	167.7783	6.14	5.5478	-4 408	-200.35	133 116	30 132	163 249
34712	Winter barley	167.7783	6.17	5.2150	-4 982	-226.47	124 439	29 015	153 454
34742	Winter barley	167.7783	6.18	5.0537	-5 356	-243.47	120 066	28 642	148 708
34752	Winter barley	167.7783	6.18	5.0537	-5 356	-243.47	120 066	28 642	148 708
34753	Winter barley	167.7783	6.20	4.8386	-5 727	-260.31	114 461	27 919	142 380
34811	Winter barley	167.7783	6.17	5.2027	-5 602	-254.64	123 582	29 513	153 095
34814	Winter barley	167.7783	6.23	4.5657	-6 625	-301.14	107 048	27 300	134 348
34841	Winter barley	167.7783	6.18	5.0418	-5 960	-270.91	119 205	29 155	148 360
34851	Winter barley	167.7783	6.18	5.0418	-5 960	-270.91	119 205	29 155	148 360
34854	Winter barley	167.7783	6.25	4.4245	-6 949	-315.85	103 186	27 007	130 193
34911	Winter barley	167.7783	6.18	5.0727	-1 192	-54.18	124 401	24 867	149 267
34941	Winter barley	167.7783	6.19	4.9158	-1 728	-78.57	119 930	24 721	144 651
34951	Winter barley	167.7783	6.19	4.9158	-1 728	-78.57	119 930	24 721	144 651
35001	Winter barley	167.7783	6.14	5.5514	-4 961	-225.51	132 817	30 537	163 354
35004	Winter barley	167.7783	6.20	4.8716	-6 054	-275.18	115 174	28 177	143 351
35011	Winter barley	167.7783	6.15	5.3848	-5 314	-241.53	128 303	30 150	158 453
35014	Winter barley	167.7783	6.21	4.7255	-6 372	-289.63	111 191	27 860	139 051
35041	Winter barley	167.7783	6.16	5.2183	-5 681	-258.23	123 779	29 773	153 552
35051	Winter barley	167.7783	6.16	5.2183	-5 681	-258.23	123 779	29 773	153 552
35054	Winter barley	167.7783	6.23	4.5793	-6 704	-304.73	107 200	27 550	134 750
35111	Winter barley	167.7783	6.21	4.7085	-6 466	-293.93	110 722	27 828	138 551
35113	Winter barley	167.7783	6.26	4.3241	-7 078	-321.72	100 749	26 491	127 240
35151	Winter barley	167.7783	6.23	4.5629	-6 798	-308.98	106 743	27 523	134 266
35201	Winter barley	167.7783	6.23	4.5770	-2 723	-123.78	111 299	23 382	134 681
35211	Winter barley	167.7783	6.25	4.4397	-3 142	-142.82	107 432	23 209	130 641
35241	Winter barley	167.7783	6.26	4.3024	-3 575	-162.51	103 555	23 045	126 600
35251	Winter barley	167.7783	6.26	4.3024	-3 575	-162.51	103 555	23 045	126 600
35301	Winter barley	167.7783	6.20	4.8094	-4 293	-195.14	115 106	26 415	141 520
35303	Winter barley	167.7783	6.25	4.4168	-5 094	-231.54	104 743	25 225	129 968
35311	Winter barley	167.7783	6.22	4.6651	-4 672	-212.38	111 112	26 162	137 275
35313	Winter barley	167.7783	6.27	4.2843	-5 448	-247.64	101 062	25 007	126 069
35411	Winter barley	167.7783	6.24	4.5090	-6 998	-318.08	104 993	27 689	132 682
35441	Winter barley	167.7783	6.25	4.3696	-7 353	-334.25	101 124	27 454	128 578
35451	Winter barley	167.7783	6.25	4.3696	-7 353	-334.25	101 124	27 454	128 578
35500	Winter barley	167.7783	6.13	5.6829	-4 283	-194.67	136 580	30 644	167 224
35600	Winter barley	167.7783	6.07	6.4948	1 120	50.92	161 740	29 374	191 113
35700	Winter barley	167.7783	6.11	5.9474	-4 533	-206.03	142 544	32 464	175 008
35800	Winter barley	167.7783	6.16	5.2359	-1 762	-80.11	128 319	25 753	154 072
35900	Winter barley	167.7783	6.13	5.6829	-5 010	-227.73	135 656	31 569	167 224
36000	Winter barley	167.7783	6.12	5.7468	-4 725	-214.75	137 858	31 245	169 103
36100	Winter barley	167.7783	6.13	5.6647	-1 448	-65.84	138 711	27 976	166 687
36200	Winter barley	167.7783	6.17	5.2086	-5 697	-258.96	123 785	29 481	153 266
36300	Winter barley	167.7783	6.22	4.6521	-6 801	-309.15	108 837	28 056	136 893
36401	Winter barley	167.7783	6.26	4.3535	-7 190	-326.83	101 130	26 975	128 105

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
36411	Winter barley	167.7783	6.27	4.2229	-7 481	-340.04	97 558	26 704	124 262
36501	Winter barley	167.7783	6.23	4.5770	-6 618	-300.81	107 433	27 248	134 681
36601	Winter barley	167.7783	6.44	3.2808	-7 945	-361.12	74 312	22 227	96 539
36701	Winter barley	167.7783	6.55	2.8338	-9 878	-448.98	61 561	21 826	83 387
36811	Winter barley	167.7783	6.53	2.9222	-9 755	-443.39	63 709	22 279	85 988
36841	Winter barley	167.7783	6.55	2.8318	-10 024	-455.65	61 118	22 211	83 329
36901	Winter barley	167.7783	6.51	3.0036	-9 294	-422.44	66 586	21 799	88 385
37001	Winter barley	167.7783	6.59	2.7355	-9 821	-446.43	59 513	20 980	80 493
37101	Winter barley	167.7783	6.61	2.6461	-9 960	-452.71	57 195	20 668	77 863
37201	Winter barley	167.7783	6.51	3.0036	-7 568	-343.99	68 237	20 148	88 385
37311	Winter barley	167.7783	6.50	3.0263	-7 307	-332.12	68 916	20 134	89 050
37541	Winter barley	167.7783	6.54	2.8738	-9 643	-438.33	62 852	21 713	84 565
37769	Winter barley	167.7783	6.81	2.1728	-8 816	-400.75	46 411	17 524	63 935
37789	Winter barley	167.7783	6.89	2.0295	-9 170	-416.82	42 567	17 153	59 720
37869	Winter barley	167.7783	6.86	2.0918	-9 202	-418.29	44 061	17 493	61 554
37889	Winter barley	167.7783	6.94	1.9539	-9 530	-433.20	40 371	17 124	57 495
40100	Winter barley	167.7783	7.97	7.0238	-567	-25.78	131 469	25 224	156 692
40110	Winter barley	167.7783	7.98	6.8131	-1 052	-47.83	126 995	24 997	151 992
40200	Winter barley	167.7783	7.96	7.0449	-658	-29.91	131 778	25 385	157 163
40210	Winter barley	167.7783	7.98	6.8336	-1 141	-51.86	127 294	25 154	152 448
40300	Winter barley	167.7783	8.00	6.5809	-1 051	-47.76	122 802	24 009	146 811
40800	Winter barley	167.7783	8.00	6.5070	-5 876	-267.09	116 748	28 416	145 164
40810	Winter barley	167.7783	8.02	6.3118	-6 201	-281.88	112 716	28 093	140 809
40812	Winter barley	167.7783	8.05	5.9331	-6 665	-302.97	105 270	27 091	132 360
40840	Winter barley	167.7783	8.04	5.9943	-6 694	-304.25	106 268	27 457	133 725
40842	Winter barley	167.7783	8.07	5.6346	-7 133	-324.21	99 198	26 503	125 702
40850	Winter barley	167.7783	8.03	6.1166	-6 544	-297.46	108 672	27 782	136 454
40852	Winter barley	167.7783	8.06	5.7496	-6 992	-317.83	101 458	26 808	128 267
40900	Winter barley	167.7783	7.95	7.3297	-4 812	-218.74	132 959	30 556	163 515
41000	Winter barley	167.7783	7.95	7.2031	-4 754	-216.08	130 679	30 013	160 692
41010	Winter barley	167.7783	7.97	6.9870	-5 114	-232.45	126 228	29 643	155 871
41100	Winter barley	167.7783	7.97	6.9922	-4 781	-217.30	126 775	29 211	155 987
41110	Winter barley	167.7783	7.98	6.7824	-5 140	-233.64	122 442	28 865	151 307
41200	Winter barley	167.7783	7.99	6.6442	-5 668	-257.63	119 466	28 756	148 222
41210	Winter barley	167.7783	8.01	6.4448	-5 999	-272.70	115 354	28 422	143 776
41212	Winter barley	167.7783	8.04	6.0581	-6 475	-294.34	107 749	27 400	135 149
41213	Winter barley	167.7783	8.06	5.8003	-6 793	-308.77	102 679	26 719	129 398
41300	Winter barley	167.7783	8.01	6.4332	-5 894	-267.90	115 205	28 312	143 517
41310	Winter barley	167.7783	8.02	6.2402	-6 229	-283.13	111 190	28 021	139 212
41313	Winter barley	167.7783	8.08	5.6162	-7 006	-318.44	98 914	26 376	125 290
41400	Winter barley	167.7783	7.99	6.6758	-2 787	-126.68	122 852	26 077	148 928
41410	Winter barley	167.7783	8.00	6.4755	-3 204	-145.65	118 638	25 822	144 460
41440	Winter barley	167.7783	8.03	6.1497	-3 846	-174.82	111 894	25 299	137 193
41450	Winter barley	167.7783	8.02	6.2752	-3 639	-165.39	114 413	25 580	139 993
41500	Winter barley	167.7783	7.99	6.6231	-869	-39.51	123 763	23 989	147 752
41510	Winter barley	167.7783	8.01	6.4244	-1 344	-61.10	119 522	23 797	143 319
41512	Winter barley	167.7783	8.04	6.0389	-2 100	-95.44	111 667	23 053	134 720
41513	Winter barley	167.7783	8.06	5.7819	-2 603	-118.33	106 431	22 557	128 987
41540	Winter barley	167.7783	8.03	6.1012	-2 080	-94.53	112 733	23 376	136 109
41542	Winter barley	167.7783	8.07	5.7351	-2 795	-127.07	105 275	22 667	127 943
41550	Winter barley	167.7783	8.02	6.2257	-1 836	-83.46	115 269	23 617	138 887

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41552	Winter barley	167.7783	8.05	5.8521	-2 567	-116.66	107 660	22 894	130 554
41553	Winter barley	167.7783	8.08	5.6031	-3 054	-138.80	102 586	22 412	124 998
41602	Winter barley	167.7783	8.11	5.3434	-6 584	-299.29	94 550	24 654	119 204
41811	Winter barley	167.7783	8.03	6.0954	-6 542	-297.35	108 370	27 610	135 980
41814	Winter barley	167.7783	8.10	5.3490	-7 450	-338.65	93 697	25 632	119 329
41841	Winter barley	167.7783	8.06	5.7887	-7 015	-318.87	102 168	26 971	129 139
41844	Winter barley	167.7783	8.14	5.0799	-7 875	-357.95	88 238	25 088	113 326
41851	Winter barley	167.7783	8.05	5.9069	-6 872	-312.36	104 490	27 284	131 774
41854	Winter barley	167.7783	8.12	5.1836	-7 749	-352.23	90 275	25 363	115 639
41901	Winter barley	167.7783	8.01	6.4286	-1 346	-61.20	119 757	23 656	143 413
41904	Winter barley	167.7783	8.07	5.6414	-2 879	-130.85	103 719	22 133	125 853
41911	Winter barley	167.7783	8.02	6.2357	-1 808	-82.19	115 635	23 476	139 111
41914	Winter barley	167.7783	8.09	5.4722	-3 293	-149.68	100 081	21 996	122 077
41941	Winter barley	167.7783	8.05	5.9220	-2 522	-114.65	109 039	23 074	132 113
41944	Winter barley	167.7783	8.12	5.1969	-3 929	-178.59	94 271	21 664	115 935
41951	Winter barley	167.7783	8.04	6.0429	-2 288	-103.99	111 500	23 309	134 809
41954	Winter barley	167.7783	8.11	5.3029	-3 723	-169.24	96 431	21 870	118 301
42001	Winter barley	167.7783	8.05	5.8498	-5 814	-264.26	104 333	26 168	130 502
42004	Winter barley	167.7783	8.13	5.1335	-6 826	-310.26	90 115	24 407	114 522
42011	Winter barley	167.7783	8.07	5.6743	-6 146	-279.38	100 666	25 920	126 587
42014	Winter barley	167.7783	8.15	4.9795	-7 126	-323.93	86 877	24 209	111 086
42041	Winter barley	167.7783	8.10	5.3888	-6 685	-303.87	94 749	25 469	120 218
42044	Winter barley	167.7783	8.18	4.7290	-7 613	-346.04	81 657	23 840	105 498
42051	Winter barley	167.7783	8.09	5.4988	-6 530	-296.84	96 931	25 741	122 672
42054	Winter barley	167.7783	8.17	4.8255	-7 477	-339.88	83 572	24 079	107 651
42110	Winter barley	167.7783	8.19	4.6853	-8 383	-381.02	80 466	24 057	104 523
42112	Winter barley	167.7783	8.23	4.4042	-8 720	-396.36	74 942	23 310	98 251
42113	Winter barley	167.7783	8.26	4.2168	-8 945	-406.58	71 259	22 812	94 070
42142	Winter barley	167.7783	8.27	4.1826	-9 102	-413.71	70 366	22 942	93 308
42143	Winter barley	167.7783	8.30	4.0046	-9 314	-423.37	66 870	22 468	89 338
42152	Winter barley	167.7783	8.25	4.2680	-9 000	-409.08	72 043	23 170	95 213
42153	Winter barley	167.7783	8.28	4.0863	-9 217	-418.94	68 475	22 686	91 161
42210	Winter barley	167.7783	8.10	5.3911	-7 433	-337.86	94 413	25 856	120 270
42212	Winter barley	167.7783	8.14	5.0677	-7 827	-355.76	88 054	24 999	113 053
42213	Winter barley	167.7783	8.16	4.8520	-8 089	-367.70	83 815	24 428	108 243
42242	Winter barley	167.7783	8.17	4.8127	-8 244	-374.74	82 846	24 520	107 366
42243	Winter barley	167.7783	8.20	4.6079	-8 493	-386.03	78 821	23 976	102 797
42252	Winter barley	167.7783	8.16	4.9109	-8 125	-369.32	84 776	24 781	109 557
42253	Winter barley	167.7783	8.18	4.7020	-8 379	-380.84	80 669	24 226	104 895
42310	Winter barley	167.7783	8.11	5.2582	-5 177	-235.31	94 248	23 055	117 303
42312	Winter barley	167.7783	8.15	4.9427	-5 704	-259.27	87 905	22 359	110 265
42313	Winter barley	167.7783	8.18	4.7323	-6 055	-275.25	83 677	21 896	105 573
42501	Winter barley	167.7783	8.00	6.4596	-5 812	-264.17	115 878	28 227	144 105
42504	Winter barley	167.7783	8.07	5.6686	-6 797	-308.97	100 315	26 144	126 460
42511	Winter barley	167.7783	8.02	6.2658	-6 137	-278.97	111 876	27 906	139 782
42514	Winter barley	167.7783	8.09	5.4986	-7 092	-322.37	96 782	25 884	122 666
42541	Winter barley	167.7783	8.05	5.9506	-6 630	-301.34	105 474	27 276	132 750
42544	Winter barley	167.7783	8.12	5.2219	-7 533	-342.43	91 143	25 352	116 495
42551	Winter barley	167.7783	8.03	6.0720	-6 479	-294.50	107 862	27 597	135 459
42554	Winter barley	167.7783	8.11	5.3285	-7 401	-336.42	93 239	25 633	118 872
42601	Winter barley	167.7783	8.04	5.9635	-4 700	-213.63	107 831	25 207	133 038

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42604	Winter barley	167.7783	8.12	5.2333	-5 822	-264.62	93 253	23 494	116 748
42611	Winter barley	167.7783	8.06	5.7846	-5 059	-229.93	104 070	24 977	129 047
42614	Winter barley	167.7783	8.14	5.0763	-6 145	-279.33	89 932	23 313	113 245
42641	Winter barley	167.7783	8.09	5.4936	-5 604	-254.74	98 062	24 492	122 555
42644	Winter barley	167.7783	8.17	4.8209	-6 634	-301.53	84 639	22 909	107 548
42651	Winter barley	167.7783	8.08	5.6057	-5 433	-246.94	100 299	24 756	125 056
42654	Winter barley	167.7783	8.16	4.9193	-6 483	-294.69	86 602	23 141	109 743
42701	Winter barley	167.7783	8.09	5.4674	-7 204	-327.43	96 155	25 816	121 971
42704	Winter barley	167.7783	8.17	4.7979	-8 025	-364.78	82 988	24 047	107 035
42711	Winter barley	167.7783	8.11	5.3034	-7 499	-340.87	92 712	25 599	118 312
42714	Winter barley	167.7783	8.19	4.6540	-8 295	-377.04	79 942	23 882	103 824
42741	Winter barley	167.7783	8.14	5.0366	-7 933	-360.60	87 269	25 090	112 359
42744	Winter barley	167.7783	8.23	4.4198	-8 686	-394.82	75 146	23 455	98 601
42751	Winter barley	167.7783	8.13	5.1394	-7 808	-354.90	89 290	25 363	114 652
42754	Winter barley	167.7783	8.21	4.5100	-8 576	-389.82	76 919	23 695	100 613
42801	Winter barley	167.7783	7.99	6.6456	-5 692	-258.71	119 486	28 770	148 255
42804	Winter barley	167.7783	8.06	5.8319	-6 692	-304.18	103 481	26 621	130 102
42811	Winter barley	167.7783	8.01	6.4463	-6 023	-273.77	115 372	28 436	143 808
42814	Winter barley	167.7783	8.07	5.6569	-6 992	-317.80	99 850	26 349	126 199
42841	Winter barley	167.7783	8.03	6.1220	-6 525	-296.57	108 789	27 784	136 573
42844	Winter barley	167.7783	8.10	5.3723	-7 441	-338.24	94 052	25 797	119 850
42851	Winter barley	167.7783	8.02	6.2469	-6 372	-289.62	111 245	28 115	139 360
42854	Winter barley	167.7783	8.09	5.4820	-7 307	-332.14	96 208	26 088	122 296
42901	Winter barley	167.7783	8.03	6.0979	-3 447	-156.70	111 441	24 595	136 035
42904	Winter barley	167.7783	8.10	5.3512	-4 729	-214.95	96 402	22 976	119 378
42911	Winter barley	167.7783	8.05	5.9149	-3 856	-175.28	107 538	24 416	131 954
42914	Winter barley	167.7783	8.12	5.1906	-5 098	-231.72	92 953	22 843	115 797
42941	Winter barley	167.7783	8.08	5.6173	-4 474	-203.37	101 349	23 967	125 316
42944	Winter barley	167.7783	8.15	4.9295	-5 651	-256.84	87 501	22 470	109 971
42951	Winter barley	167.7783	8.07	5.7320	-4 278	-194.46	103 657	24 217	127 873
42954	Winter barley	167.7783	8.14	5.0301	-5 478	-249.02	89 526	22 689	112 215
43001	Winter barley	167.7783	8.05	5.9118	-4 869	-221.32	106 621	25 264	131 885
43004	Winter barley	167.7783	8.12	5.1879	-5 976	-271.66	92 173	23 563	115 736
43011	Winter barley	167.7783	8.07	5.7345	-5 235	-237.95	102 864	25 065	127 929
43014	Winter barley	167.7783	8.14	5.0323	-6 308	-286.72	88 851	23 413	112 264
43041	Winter barley	167.7783	8.09	5.4460	-5 783	-262.87	96 910	24 583	121 493
43044	Winter barley	167.7783	8.17	4.7791	-6 799	-309.06	83 606	23 010	106 616
43051	Winter barley	167.7783	8.08	5.5571	-5 614	-255.17	99 127	24 845	123 972
43054	Winter barley	167.7783	8.16	4.8766	-6 651	-302.30	85 552	23 240	108 792
43101	Winter barley	167.7783	8.10	5.4261	-7 265	-330.25	95 308	25 740	121 048
43104	Winter barley	167.7783	8.18	4.7616	-8 079	-367.22	82 243	23 983	106 226
43111	Winter barley	167.7783	8.11	5.2633	-7 573	-344.22	91 872	25 545	117 417
43114	Winter barley	167.7783	8.20	4.6188	-8 361	-380.02	79 201	23 838	103 039
43141	Winter barley	167.7783	8.15	4.9985	-8 013	-364.22	86 444	25 066	111 510
43144	Winter barley	167.7783	8.23	4.3864	-8 758	-398.08	74 415	23 441	97 855
43151	Winter barley	167.7783	8.13	5.1005	-7 889	-358.58	88 449	25 336	113 785
43154	Winter barley	167.7783	8.22	4.4759	-8 649	-393.13	76 174	23 679	99 853
43201	Winter barley	167.7783	8.08	5.5501	-6 093	-276.98	98 723	25 092	123 815
43204	Winter barley	167.7783	8.16	4.8705	-7 050	-320.47	85 240	23 414	108 654
43211	Winter barley	167.7783	8.10	5.3836	-6 436	-292.53	95 185	24 915	120 101
43214	Winter barley	167.7783	8.18	4.7244	-7 363	-334.66	82 109	23 286	105 395

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43244	Winter barley	167.7783	8.22	4.4867	-7 809	-354.97	77 177	22 915	100 092
43251	Winter barley	167.7783	8.12	5.2171	-6 786	-308.45	91 661	24 725	116 386
43254	Winter barley	167.7783	8.20	4.5782	-7 681	-349.14	78 993	23 142	102 135
43301	Winter barley	167.7783	7.99	6.6146	-5 627	-255.77	118 926	28 638	147 564
43304	Winter barley	167.7783	8.06	5.8047	-6 635	-301.61	102 990	26 505	129 495
43311	Winter barley	167.7783	8.01	6.4162	-5 959	-270.85	114 831	28 306	143 137
43314	Winter barley	167.7783	8.08	5.6305	-6 935	-315.24	99 375	26 235	125 610
43341	Winter barley	167.7783	8.03	6.0934	-6 461	-293.67	108 279	27 656	135 936
43344	Winter barley	167.7783	8.10	5.3473	-7 385	-335.69	93 605	25 686	119 291
43351	Winter barley	167.7783	8.02	6.2177	-6 307	-286.67	110 725	27 985	138 710
43354	Winter barley	167.7783	8.09	5.4564	-7 250	-329.55	95 751	25 974	121 725
43715	Winter barley	167.7783	8.33	3.8464	-9 325	-423.84	64 009	21 800	85 809
43716	Winter barley	167.7783	8.41	3.5099	-9 734	-442.46	57 393	20 908	78 301
43745	Winter barley	167.7783	8.38	3.6529	-9 671	-439.57	59 990	21 502	81 492
43746	Winter barley	167.7783	8.46	3.3333	-10 058	-457.17	53 709	20 653	74 362
43755	Winter barley	167.7783	8.36	3.7275	-9 580	-435.46	61 455	21 700	83 155
43756	Winter barley	167.7783	8.44	3.4013	-9 975	-453.43	55 046	20 834	75 879
43815	Winter barley	167.7783	8.29	4.0510	-8 986	-408.44	68 110	22 264	90 373
43816	Winter barley	167.7783	8.37	3.6966	-9 424	-428.38	61 137	21 328	82 466
43845	Winter barley	167.7783	8.33	3.8472	-9 338	-424.46	63 913	21 913	85 827
43846	Winter barley	167.7783	8.41	3.5106	-9 753	-443.32	57 294	21 023	78 317
43855	Winter barley	167.7783	8.32	3.9257	-9 241	-420.06	65 457	22 121	87 578
43856	Winter barley	167.7783	8.39	3.5822	-9 665	-439.31	58 703	21 213	79 915
43919	Winter barley	167.7783	8.62	2.8311	-10 616	-482.54	44 057	19 102	63 159
43929	Winter barley	167.7783	8.63	2.8028	-10 650	-484.07	43 500	19 027	62 527
43939	Winter barley	167.7783	8.62	2.8311	-10 616	-482.54	44 057	19 102	63 159
43949	Winter barley	167.7783	8.68	2.6887	-10 885	-494.76	41 072	18 909	59 981
43959	Winter barley	167.7783	8.66	2.7436	-10 819	-491.80	42 150	19 055	61 205
44067	Winter barley	167.7783	8.43	3.4158	-10 090	-458.63	55 140	21 063	76 203
44068	Winter barley	167.7783	8.51	3.1628	-10 393	-472.41	50 169	20 389	70 558
44077	Winter barley	167.7783	8.41	3.5215	-9 963	-452.88	57 215	21 345	78 559
44078	Winter barley	167.7783	8.48	3.2606	-10 276	-467.08	52 091	20 649	72 740
44089	Winter barley	167.7783	8.59	2.9238	-10 679	-485.42	45 475	19 752	65 226
44099	Winter barley	167.7783	8.55	3.0456	-10 533	-478.78	47 868	20 076	67 944
44167	Winter barley	167.7783	8.41	3.4988	-9 937	-451.70	56 798	21 255	78 053
44168	Winter barley	167.7783	8.48	3.2396	-10 252	-465.99	51 705	20 567	72 271
44177	Winter barley	167.7783	8.39	3.6070	-9 806	-445.73	58 924	21 543	80 467
44178	Winter barley	167.7783	8.46	3.3398	-10 130	-460.47	53 674	20 833	74 507
44189	Winter barley	167.7783	8.56	2.9948	-10 549	-479.49	46 894	19 916	66 810
44199	Winter barley	167.7783	8.52	3.1196	-10 397	-472.61	49 346	20 248	69 594
44200	Winter barley	167.7783	8.00	6.5387	-5 756	-261.63	117 407	28 463	145 870
44210	Winter barley	167.7783	8.01	6.3425	-6 084	-276.53	113 358	28 136	141 494
44300	Winter barley	167.7783	8.00	6.4543	-4 831	-219.58	116 772	27 216	143 988
44310	Winter barley	167.7783	8.02	6.2607	-5 187	-235.77	112 741	26 927	139 668
44501	Winter barley	167.7783	8.01	6.4286	-5 908	-268.57	115 183	28 231	143 413
44511	Winter barley	167.7783	8.02	6.2357	-6 237	-283.51	111 196	27 916	139 111
44600	Winter barley	167.7783	8.02	6.2539	-5 773	-262.42	112 117	27 401	139 517
44602	Winter barley	167.7783	8.05	5.8787	-6 260	-284.54	104 713	26 434	131 146
44610	Winter barley	167.7783	8.04	6.0663	-6 106	-277.57	108 221	27 111	135 332
44612	Winter barley	167.7783	8.07	5.7023	-6 578	-298.99	101 040	26 172	127 212
44613	Winter barley	167.7783	8.09	5.4597	-6 892	-313.28	96 253	25 546	121 799

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44700	Winter barley	167.7783	8.03	6.1485	-5 770	-262.28	110 153	27 011	137 165
44702	Winter barley	167.7783	8.06	5.7796	-6 257	-284.41	102 867	26 068	128 935
44710	Winter barley	167.7783	8.04	5.9640	-6 103	-277.40	106 318	26 732	133 050
44712	Winter barley	167.7783	8.08	5.6062	-6 574	-298.83	99 251	25 816	125 067
44713	Winter barley	167.7783	8.10	5.3676	-6 889	-313.12	94 540	25 205	119 745
44742	Winter barley	167.7783	8.11	5.3241	-7 041	-320.05	93 515	25 260	118 775
44743	Winter barley	167.7783	8.13	5.0976	-7 339	-333.58	89 042	24 678	113 720
44752	Winter barley	167.7783	8.10	5.4328	-6 898	-313.56	95 660	25 539	121 199
44753	Winter barley	167.7783	8.12	5.2016	-7 202	-327.37	91 096	24 945	116 041
44811	Winter barley	167.7783	8.06	5.8147	-6 746	-306.62	102 973	26 745	129 718
44814	Winter barley	167.7783	8.13	5.1027	-7 626	-346.63	88 969	24 865	113 834
44841	Winter barley	167.7783	8.09	5.5221	-7 207	-327.58	97 020	26 172	123 192
44844	Winter barley	167.7783	8.17	4.8460	-8 040	-365.45	83 724	24 383	108 107
44851	Winter barley	167.7783	8.07	5.6348	-7 068	-321.26	99 236	26 470	125 706
44854	Winter barley	167.7783	8.15	4.9449	-7 918	-359.91	85 669	24 645	110 313
44911	Winter barley	167.7783	8.09	5.5239	-3 347	-152.15	100 610	22 622	123 232
44951	Winter barley	167.7783	8.10	5.3531	-3 816	-173.46	96 878	22 542	119 421
45001	Winter barley	167.7783	8.05	5.9222	-6 546	-297.54	105 272	26 844	132 116
45004	Winter barley	167.7783	8.12	5.1970	-7 442	-338.26	91 008	24 930	115 938
45011	Winter barley	167.7783	8.06	5.7445	-6 850	-311.34	101 588	26 564	128 152
45014	Winter barley	167.7783	8.14	5.0411	-7 717	-350.77	87 754	24 707	112 460
45041	Winter barley	167.7783	8.09	5.4555	-7 306	-332.08	95 704	26 001	121 705
45051	Winter barley	167.7783	8.08	5.5668	-7 169	-325.86	97 893	26 296	124 189
45054	Winter barley	167.7783	8.16	4.8852	-8 007	-363.94	84 490	24 492	108 982
45111	Winter barley	167.7783	8.16	4.9124	-7 975	-362.48	85 170	24 419	109 589
45113	Winter barley	167.7783	8.21	4.5114	-8 461	-384.60	77 288	23 355	100 643
45201	Winter barley	167.7783	8.13	5.0953	-4 351	-197.75	92 197	21 474	113 670
45301	Winter barley	167.7783	8.12	5.1987	-6 010	-273.19	92 160	23 816	115 976
45303	Winter barley	167.7783	8.17	4.7743	-6 669	-303.13	83 675	22 834	106 508
45311	Winter barley	167.7783	8.14	5.0427	-6 337	-288.04	88 858	23 638	112 497
45411	Winter barley	167.7783	8.16	4.9124	-8 143	-370.12	84 645	24 944	109 589
45500	Winter barley	167.7783	8.04	5.9692	-6 072	-276.01	106 504	26 661	133 165
45600	Winter barley	167.7783	7.96	7.0344	-1 380	-62.74	130 822	26 106	156 928
45700	Winter barley	167.7783	7.99	6.6336	-5 858	-266.27	118 711	29 276	147 987
45800	Winter barley	167.7783	8.05	5.8848	-3 422	-155.52	107 688	23 595	131 283
45900	Winter barley	167.7783	8.02	6.2856	-6 354	-288.81	111 833	28 390	140 223
46000	Winter barley	167.7783	8.04	6.0325	-6 523	-296.48	107 381	27 195	134 577
46100	Winter barley	167.7783	7.97	6.9816	-2 113	-96.04	128 812	26 939	155 751
46200	Winter barley	167.7783	8.09	5.4524	-7 337	-333.48	95 875	25 762	121 637
46300	Winter barley	167.7783	8.14	5.0517	-8 009	-364.04	87 509	25 187	112 696
46401	Winter barley	167.7783	8.16	4.8473	-8 174	-371.56	83 524	24 613	108 137
46411	Winter barley	167.7783	8.18	4.7019	-8 435	-383.39	80 484	24 409	104 892
46501	Winter barley	167.7783	8.08	5.5708	-7 010	-318.64	98 288	25 988	124 276
46601	Winter barley	167.7783	8.37	3.6897	-8 818	-400.84	61 602	20 710	82 313
46701	Winter barley	167.7783	8.37	3.6897	-9 787	-444.86	60 670	21 643	82 313
46811	Winter barley	167.7783	8.47	3.2983	-10 359	-470.86	52 782	20 799	73 581
46841	Winter barley	167.7783	8.52	3.1324	-10 682	-485.55	49 278	20 601	69 879
46901	Winter barley	167.7783	8.47	3.2970	-10 034	-456.08	53 522	20 029	73 551
47001	Winter barley	167.7783	8.38	3.6484	-9 619	-437.22	60 362	21 028	81 391
47101	Winter barley	167.7783	8.43	3.4210	-9 913	-450.58	55 881	20 438	76 318
47201	Winter barley	167.7783	8.47	3.2970	-8 608	-391.28	54 875	18 676	73 551

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
47311	Winter barley	167.7783	8.46	3.3184	-8 411	-382.31	55 337	18 692	74 029
47313	Winter barley	167.7783	8.55	3.0475	-8 864	-402.91	49 884	18 102	67 985
47341	Winter barley	167.7783	8.51	3.1514	-8 783	-399.22	51 813	18 491	70 304
47411	Winter barley	167.7783	8.50	3.1981	-10 228	-464.93	51 340	20 005	71 345
47541	Winter barley	167.7783	8.53	3.0943	-10 436	-474.36	49 160	19 869	69 030
47543	Winter barley	167.7783	8.62	2.8417	-10 728	-487.62	44 204	19 191	63 395
47769	Winter barley	167.7783	8.87	2.3110	-9 835	-447.05	35 130	16 426	51 556
47869	Winter barley	167.7783	8.92	2.2272	-10 146	-461.17	33 280	16 406	49 687
47889	Winter barley	167.7783	9.04	2.0589	-10 449	-474.94	29 871	16 061	45 932
50800	Winter barley	167.7783	6.92	6.7342	-3 719	-169.05	141 590	31 526	173 116
50810	Winter barley	167.7783	6.93	6.5322	-4 099	-186.32	136 842	31 081	167 922
50812	Winter barley	167.7783	6.96	6.1402	-4 686	-213.00	127 956	29 891	157 847
50840	Winter barley	167.7783	6.94	6.3301	-4 496	-204.37	132 070	30 659	162 729
50842	Winter barley	167.7783	6.97	5.9503	-5 064	-230.18	123 459	29 506	152 965
50850	Winter barley	167.7783	6.94	6.3301	-4 496	-204.37	132 070	30 659	162 729
50852	Winter barley	167.7783	6.97	5.9503	-5 064	-230.18	123 459	29 506	152 965
50900	Winter barley	167.7783	6.90	7.0820	-3 189	-144.97	149 492	32 564	182 056
50910	Winter barley	167.7783	6.91	6.8695	-3 586	-163.01	144 505	32 089	176 594
51000	Winter barley	167.7783	6.90	7.1663	-3 058	-138.99	151 397	32 827	184 224
51010	Winter barley	167.7783	6.91	6.9513	-3 458	-157.19	146 353	32 343	178 697
51100	Winter barley	167.7783	6.90	7.0082	-2 985	-135.69	148 130	32 030	180 160
51110	Winter barley	167.7783	6.92	6.7979	-3 388	-153.99	143 184	31 571	174 755
51200	Winter barley	167.7783	6.97	5.9965	-4 886	-222.07	124 832	29 319	154 152
51210	Winter barley	167.7783	6.98	5.8166	-5 230	-237.72	120 588	28 939	149 527
51212	Winter barley	167.7783	7.01	5.4676	-5 749	-261.31	112 677	27 879	140 556
51213	Winter barley	167.7783	7.03	5.2349	-6 095	-277.05	107 403	27 172	134 574
51300	Winter barley	167.7783	6.99	5.7119	-5 268	-239.48	118 281	28 556	146 837
51310	Winter barley	167.7783	7.00	5.5406	-5 612	-255.07	114 203	28 229	142 432
51313	Winter barley	167.7783	7.06	4.9865	-6 445	-292.96	101 638	26 550	128 189
51400	Winter barley	167.7783	6.92	6.7658	-571	-25.95	145 315	28 614	173 929
51410	Winter barley	167.7783	6.93	6.5628	-1 044	-47.47	140 456	28 255	168 711
51440	Winter barley	167.7783	6.94	6.3599	-1 535	-69.78	135 573	27 920	163 493
51450	Winter barley	167.7783	6.94	6.3599	-1 535	-69.78	135 573	27 920	163 493
51500	Winter barley	167.7783	6.92	6.7553	2 013	91.50	147 626	26 031	173 658
51502	Winter barley	167.7783	6.94	6.3500	1 063	48.32	138 102	25 137	163 238
51510	Winter barley	167.7783	6.93	6.5526	1 462	66.45	142 698	25 750	168 448
51512	Winter barley	167.7783	6.96	6.1595	541	24.60	133 460	24 881	158 341
51513	Winter barley	167.7783	6.97	5.8973	-73	-3.30	127 302	24 301	151 603
51540	Winter barley	167.7783	6.94	6.3500	893	40.61	137 746	25 493	163 238
51542	Winter barley	167.7783	6.97	5.9690	2	0.10	128 795	24 649	153 444
51543	Winter barley	167.7783	6.99	5.7150	-592	-26.92	122 827	24 087	146 914
51550	Winter barley	167.7783	6.94	6.3500	893	40.61	137 746	25 493	163 238
51552	Winter barley	167.7783	6.97	5.9690	2	0.10	128 795	24 649	153 444
51553	Winter barley	167.7783	6.99	5.7150	-592	-26.92	122 827	24 087	146 914
51602	Winter barley	167.7783	7.01	5.4584	-4 983	-226.51	113 282	27 037	140 319
51700	Winter barley	167.7783	7.02	5.3852	-5 069	-230.43	111 556	26 883	138 439
51710	Winter barley	167.7783	7.03	5.2237	-5 433	-246.94	107 661	26 625	134 285
51811	Winter barley	167.7783	6.98	5.8004	-5 333	-242.40	120 134	28 978	149 112
51814	Winter barley	167.7783	7.05	5.0902	-6 383	-290.15	104 036	26 817	130 853
51841	Winter barley	167.7783	7.00	5.6210	-5 690	-258.62	115 907	28 593	144 500
51844	Winter barley	167.7783	7.06	4.9328	-6 706	-304.81	100 309	26 497	126 806

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51851	Winter barley	167.7783	7.00	5.6210	-5 690	-258.62	115 907	28 593	144 500
51854	Winter barley	167.7783	7.06	4.9328	-6 706	-304.81	100 309	26 497	126 806
51901	Winter barley	167.7783	7.01	5.5151	-1 110	-50.46	118 373	23 403	141 776
51904	Winter barley	167.7783	7.07	4.8398	-2 666	-121.20	102 517	21 898	124 416
51911	Winter barley	167.7783	7.02	5.3496	-1 568	-71.27	114 322	23 201	137 523
51914	Winter barley	167.7783	7.09	4.6946	-3 076	-139.82	98 944	21 739	120 683
51941	Winter barley	167.7783	7.04	5.1842	-2 043	-92.87	110 246	23 023	133 270
51944	Winter barley	167.7783	7.11	4.5494	-3 503	-159.21	95 346	21 605	116 951
51951	Winter barley	167.7783	7.04	5.1842	-2 043	-92.87	110 246	23 023	133 270
51954	Winter barley	167.7783	7.11	4.5494	-3 503	-159.21	95 346	21 605	116 951
52001	Winter barley	167.7783	6.96	6.0418	-3 910	-177.72	126 391	28 925	155 317
52004	Winter barley	167.7783	7.02	5.3020	-5 150	-234.07	109 486	26 812	136 298
52011	Winter barley	167.7783	6.98	5.8605	-4 290	-194.98	122 091	28 566	150 657
52014	Winter barley	167.7783	7.04	5.1429	-5 491	-249.57	105 695	26 515	132 209
52041	Winter barley	167.7783	6.99	5.6793	-4 722	-214.61	117 709	28 289	145 998
52044	Winter barley	167.7783	7.06	4.9839	-5 884	-267.44	101 822	26 299	128 120
52051	Winter barley	167.7783	6.99	5.6793	-4 722	-214.61	117 709	28 289	145 998
52054	Winter barley	167.7783	7.06	4.9839	-5 884	-267.44	101 822	26 299	128 120
52110	Winter barley	167.7783	7.06	4.9170	-6 697	-304.42	99 955	26 447	126 402
52112	Winter barley	167.7783	7.10	4.6220	-7 133	-324.21	93 269	25 548	118 818
52113	Winter barley	167.7783	7.12	4.4253	-7 423	-337.40	88 812	24 949	113 762
52142	Winter barley	167.7783	7.12	4.4790	-7 453	-338.77	89 818	25 324	115 143
52143	Winter barley	167.7783	7.14	4.2884	-7 733	-351.52	85 500	24 743	110 243
52152	Winter barley	167.7783	7.12	4.4790	-7 453	-338.77	89 818	25 324	115 143
52153	Winter barley	167.7783	7.14	4.2884	-7 733	-351.52	85 500	24 743	110 243
52210	Winter barley	167.7783	7.06	4.9068	-6 693	-304.21	99 769	26 370	126 139
52212	Winter barley	167.7783	7.10	4.6124	-7 128	-323.99	93 096	25 474	118 571
52213	Winter barley	167.7783	7.12	4.4161	-7 418	-337.18	88 648	24 877	113 525
52242	Winter barley	167.7783	7.12	4.4697	-7 438	-338.11	89 677	25 226	114 903
52243	Winter barley	167.7783	7.14	4.2795	-7 719	-350.86	85 367	24 647	110 014
52252	Winter barley	167.7783	7.12	4.4697	-7 438	-338.11	89 677	25 226	114 903
52253	Winter barley	167.7783	7.14	4.2795	-7 719	-350.86	85 367	24 647	110 014
52310	Winter barley	167.7783	7.01	5.5099	-3 031	-137.75	116 196	25 448	141 643
52312	Winter barley	167.7783	7.04	5.1793	-3 683	-167.43	108 544	24 601	133 145
52313	Winter barley	167.7783	7.06	4.9589	-4 119	-187.21	103 443	24 036	127 479
52501	Winter barley	167.7783	6.93	6.5995	-3 801	-172.78	138 602	31 051	169 654
52504	Winter barley	167.7783	6.98	5.7914	-5 028	-228.54	120 269	28 610	148 880
52511	Winter barley	167.7783	6.94	6.4015	-4 177	-189.85	133 946	30 618	164 564
52514	Winter barley	167.7783	7.00	5.6177	-5 365	-243.87	116 166	28 248	144 413
52541	Winter barley	167.7783	6.95	6.2035	-4 570	-207.71	129 266	30 209	159 474
52544	Winter barley	167.7783	7.01	5.4439	-5 720	-259.99	112 037	27 910	139 947
52551	Winter barley	167.7783	6.95	6.2035	-4 570	-207.71	129 266	30 209	159 474
52554	Winter barley	167.7783	7.01	5.4439	-5 720	-259.99	112 037	27 910	139 947
52601	Winter barley	167.7783	6.95	6.2897	-2 363	-107.42	133 453	28 236	161 689
52604	Winter barley	167.7783	7.01	5.5195	-3 766	-171.19	115 750	26 140	141 890
52611	Winter barley	167.7783	6.96	6.1010	-2 782	-126.45	128 952	27 886	156 838
52614	Winter barley	167.7783	7.02	5.3539	-4 141	-188.23	111 783	25 851	137 633
52641	Winter barley	167.7783	6.97	5.9123	-3 217	-146.25	124 426	27 562	151 987
52644	Winter barley	167.7783	7.04	5.1883	-4 533	-206.05	107 790	25 587	133 377
52651	Winter barley	167.7783	6.97	5.9123	-3 217	-146.25	124 426	27 562	151 987
52654	Winter barley	167.7783	7.04	5.1883	-4 533	-206.05	107 790	25 587	133 377

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52701	Winter barley	167.7783	6.99	5.7216	-5 283	-240.15	118 484	28 602	147 086
52704	Winter barley	167.7783	7.05	5.0210	-6 335	-287.95	102 596	26 480	129 076
52711	Winter barley	167.7783	7.00	5.5500	-5 626	-255.74	114 399	28 274	142 674
52714	Winter barley	167.7783	7.07	4.8704	-6 645	-302.05	98 990	26 213	125 203
52741	Winter barley	167.7783	7.02	5.3783	-5 984	-272.00	110 321	27 940	138 261
52744	Winter barley	167.7783	7.09	4.7198	-6 970	-316.80	95 390	25 941	121 331
52751	Winter barley	167.7783	7.02	5.3783	-5 984	-272.00	110 321	27 940	138 261
52754	Winter barley	167.7783	7.09	4.7198	-6 970	-316.80	95 390	25 941	121 331
52801	Winter barley	167.7783	6.91	6.8061	-3 588	-163.10	143 245	31 718	174 964
52804	Winter barley	167.7783	6.97	5.9727	-4 841	-220.05	124 344	29 196	153 539
52811	Winter barley	167.7783	6.93	6.6019	-3 972	-180.56	138 447	31 268	169 715
52814	Winter barley	167.7783	6.98	5.7935	-5 186	-235.72	120 115	28 818	148 933
52841	Winter barley	167.7783	6.94	6.3977	-4 374	-198.80	133 625	30 841	164 466
52844	Winter barley	167.7783	7.00	5.6143	-5 548	-252.17	115 862	28 465	144 327
52851	Winter barley	167.7783	6.94	6.3977	-4 374	-198.80	133 625	30 841	164 466
52854	Winter barley	167.7783	7.00	5.6143	-5 548	-252.17	115 862	28 465	144 327
52901	Winter barley	167.7783	6.94	6.3826	-898	-40.81	136 763	27 315	164 078
52904	Winter barley	167.7783	7.00	5.6011	-2 486	-113.02	118 637	25 350	143 987
52911	Winter barley	167.7783	6.95	6.1911	-1 373	-62.39	132 129	27 026	159 156
52914	Winter barley	167.7783	7.01	5.4330	-2 912	-132.38	114 549	25 118	139 667
52941	Winter barley	167.7783	6.97	5.9997	-1 862	-84.65	127 502	26 731	154 233
52944	Winter barley	167.7783	7.03	5.2650	-3 353	-152.39	110 467	24 880	135 348
52951	Winter barley	167.7783	6.97	5.9997	-1 862	-84.65	127 502	26 731	154 233
52954	Winter barley	167.7783	7.03	5.2650	-3 353	-152.39	110 467	24 880	135 348
53001	Winter barley	167.7783	6.96	6.1141	-2 758	-125.38	129 257	27 918	157 175
53004	Winter barley	167.7783	7.02	5.3654	-4 119	-187.23	112 050	25 879	137 929
53011	Winter barley	167.7783	6.97	5.9307	-3 177	-144.42	124 850	27 610	152 460
53014	Winter barley	167.7783	7.03	5.2045	-4 496	-204.36	108 161	25 631	133 791
53041	Winter barley	167.7783	6.99	5.7472	-3 611	-164.13	120 448	27 297	147 745
53044	Winter barley	167.7783	7.05	5.0435	-4 887	-222.13	104 277	25 377	129 653
53051	Winter barley	167.7783	6.99	5.7472	-3 611	-164.13	120 448	27 297	147 745
53054	Winter barley	167.7783	7.05	5.0435	-4 887	-222.13	104 277	25 377	129 653
53101	Winter barley	167.7783	6.99	5.6907	-5 322	-241.91	117 763	28 527	146 290
53104	Winter barley	167.7783	7.06	4.9938	-6 368	-289.46	101 961	26 415	128 377
53111	Winter barley	167.7783	7.01	5.5199	-5 678	-258.07	113 682	28 220	141 901
53114	Winter barley	167.7783	7.07	4.8440	-6 691	-304.13	98 356	26 169	124 525
53141	Winter barley	167.7783	7.02	5.3492	-6 043	-274.69	109 599	27 913	137 512
53144	Winter barley	167.7783	7.09	4.6942	-7 023	-319.24	94 750	25 925	120 674
53151	Winter barley	167.7783	7.02	5.3492	-6 043	-274.69	109 599	27 913	137 512
53154	Winter barley	167.7783	7.09	4.6942	-7 023	-319.24	94 750	25 925	120 674
53201	Winter barley	167.7783	6.98	5.8146	-4 074	-185.16	121 591	27 884	149 476
53204	Winter barley	167.7783	7.04	5.1026	-5 273	-239.66	105 321	25 851	131 173
53211	Winter barley	167.7783	6.99	5.6401	-4 466	-203.01	117 396	27 595	144 991
53214	Winter barley	167.7783	7.06	4.9495	-5 628	-255.81	101 616	25 621	127 237
53241	Winter barley	167.7783	7.01	5.4657	-4 869	-221.30	113 199	27 308	140 507
53244	Winter barley	167.7783	7.08	4.7964	-5 993	-272.39	97 909	25 393	123 302
53251	Winter barley	167.7783	7.01	5.4657	-4 869	-221.30	113 199	27 308	140 507
53254	Winter barley	167.7783	7.08	4.7964	-5 993	-272.39	97 909	25 393	123 302
53301	Winter barley	167.7783	6.92	6.7957	-3 511	-159.60	143 050	31 648	174 698
53304	Winter barley	167.7783	6.97	5.9636	-4 774	-216.98	124 172	29 134	153 306
53311	Winter barley	167.7783	6.93	6.5919	-3 896	-177.09	138 260	31 197	169 457

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53314	Winter barley	167.7783	6.98	5.7847	-5 119	-232.68	119 951	28 756	148 707
53341	Winter barley	167.7783	6.94	6.3880	-4 298	-195.36	133 445	30 771	164 216
53344	Winter barley	167.7783	7.00	5.6058	-5 481	-249.16	115 705	28 403	144 108
53351	Winter barley	167.7783	6.94	6.3880	-4 298	-195.36	133 445	30 771	164 216
53354	Winter barley	167.7783	7.00	5.6058	-5 481	-249.16	115 705	28 403	144 108
53715	Winter barley	167.7783	7.18	4.0726	-7 854	-357.00	80 869	23 826	104 695
53716	Winter barley	167.7783	7.24	3.7163	-8 388	-381.26	72 789	22 745	95 534
53745	Winter barley	167.7783	7.20	3.9467	-8 149	-370.39	77 805	23 652	101 457
53746	Winter barley	167.7783	7.26	3.6013	-8 665	-393.85	69 976	22 604	92 580
53755	Winter barley	167.7783	7.20	3.9467	-8 149	-370.39	77 805	23 652	101 457
53756	Winter barley	167.7783	7.26	3.6013	-8 665	-393.85	69 976	22 604	92 580
53815	Winter barley	167.7783	7.15	4.2362	-7 545	-342.94	84 637	24 263	108 900
53816	Winter barley	167.7783	7.21	3.8655	-8 105	-368.40	76 230	23 141	99 371
53845	Winter barley	167.7783	7.17	4.1052	-7 839	-356.31	81 483	24 049	105 532
53846	Winter barley	167.7783	7.23	3.7460	-8 381	-380.94	73 337	22 961	96 298
53855	Winter barley	167.7783	7.17	4.1052	-7 839	-356.31	81 483	24 049	105 532
53856	Winter barley	167.7783	7.23	3.7460	-8 381	-380.94	73 337	22 961	96 298
53909	Winter barley	167.7783	7.44	2.8850	-9 647	-438.49	54 106	20 057	74 164
53919	Winter barley	167.7783	7.47	2.7984	-9 855	-447.96	51 959	19 979	71 939
53929	Winter barley	167.7783	7.47	2.7984	-9 855	-447.96	51 959	19 979	71 939
53939	Winter barley	167.7783	7.47	2.7984	-9 855	-447.96	51 959	19 979	71 939
53949	Winter barley	167.7783	7.50	2.7119	-10 077	-458.04	49 817	19 897	69 714
53959	Winter barley	167.7783	7.50	2.7119	-10 077	-458.04	49 817	19 897	69 714
53969	Winter barley	167.7783	7.53	2.6253	-10 311	-468.68	47 633	19 856	67 489
54067	Winter barley	167.7783	7.29	3.4645	-9 028	-410.34	66 677	22 386	89 063
54068	Winter barley	167.7783	7.35	3.2079	-9 406	-427.53	60 862	21 604	82 466
54077	Winter barley	167.7783	7.29	3.4645	-9 028	-410.34	66 677	22 386	89 063
54078	Winter barley	167.7783	7.35	3.2079	-9 406	-427.53	60 862	21 604	82 466
54089	Winter barley	167.7783	7.41	2.9964	-9 717	-441.69	56 069	20 959	77 028
54099	Winter barley	167.7783	7.41	2.9964	-9 717	-441.69	56 069	20 959	77 028
54167	Winter barley	167.7783	7.27	3.5500	-8 853	-402.43	68 636	22 623	91 260
54168	Winter barley	167.7783	7.33	3.2870	-9 244	-420.20	62 676	21 824	84 500
54177	Winter barley	167.7783	7.27	3.5500	-8 853	-402.43	68 636	22 623	91 260
54178	Winter barley	167.7783	7.33	3.2870	-9 244	-420.20	62 676	21 824	84 500
54189	Winter barley	167.7783	7.39	3.0703	-9 567	-434.85	57 764	21 164	78 928
54199	Winter barley	167.7783	7.39	3.0703	-9 567	-434.85	57 764	21 164	78 928
54200	Winter barley	167.7783	6.99	5.7330	-5 243	-238.31	118 877	28 501	147 379
54210	Winter barley	167.7783	7.00	5.5610	-5 575	-253.42	114 813	28 144	142 957
54300	Winter barley	167.7783	6.96	6.0597	-3 812	-173.28	127 202	28 575	155 777
54310	Winter barley	167.7783	6.98	5.8779	-4 188	-190.37	122 887	28 217	151 104
54400	Winter barley	167.7783	7.01	5.4274	-5 788	-263.09	111 856	27 666	139 522
54410	Winter barley	167.7783	7.03	5.2646	-6 110	-277.74	107 997	27 340	135 337
54501	Winter barley	167.7783	6.98	5.7939	-5 148	-234.02	120 218	28 726	148 945
54511	Winter barley	167.7783	7.00	5.6201	-5 490	-249.52	116 109	28 367	144 476
54600	Winter barley	167.7783	6.96	6.0913	-4 497	-204.42	127 164	29 426	156 590
54602	Winter barley	167.7783	6.99	5.7259	-5 058	-229.91	118 864	28 331	147 195
54610	Winter barley	167.7783	6.97	5.9086	-4 859	-220.84	122 846	29 047	151 892
54612	Winter barley	167.7783	7.00	5.5541	-5 402	-245.53	114 795	27 984	142 779
54613	Winter barley	167.7783	7.02	5.3177	-5 764	-261.99	109 428	27 275	136 703
54700	Winter barley	167.7783	6.96	6.0808	-4 326	-196.64	127 084	29 235	156 319
54702	Winter barley	167.7783	6.99	5.7159	-4 897	-222.60	118 788	28 152	146 940

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54710	Winter barley	167.7783	6.97	5.8984	-4 692	-213.27	122 769	28 860	151 629
54712	Winter barley	167.7783	7.00	5.5445	-5 245	-238.41	114 723	27 809	142 532
54713	Winter barley	167.7783	7.02	5.3085	-5 614	-255.17	109 359	27 107	136 467
54742	Winter barley	167.7783	7.02	5.3730	-5 602	-254.63	110 667	27 456	138 124
54743	Winter barley	167.7783	7.04	5.1444	-5 959	-270.85	105 470	26 776	132 246
54752	Winter barley	167.7783	7.02	5.3730	-5 602	-254.63	110 667	27 456	138 124
54753	Winter barley	167.7783	7.04	5.1444	-5 959	-270.85	105 470	26 776	132 246
54811	Winter barley	167.7783	7.01	5.5199	-5 598	-254.45	113 903	27 998	141 901
54814	Winter barley	167.7783	7.07	4.8440	-6 612	-300.56	98 577	25 949	124 525
54841	Winter barley	167.7783	7.02	5.3492	-5 946	-270.28	109 843	27 669	137 512
54844	Winter barley	167.7783	7.09	4.6942	-6 928	-314.89	94 992	25 682	120 674
54851	Winter barley	167.7783	7.02	5.3492	-5 946	-270.28	109 843	27 669	137 512
54854	Winter barley	167.7783	7.09	4.6942	-6 928	-314.89	94 992	25 682	120 674
54911	Winter barley	167.7783	7.02	5.3997	-1 523	-69.21	115 022	23 788	138 811
54941	Winter barley	167.7783	7.03	5.2327	-2 039	-92.67	110 860	23 657	134 518
54951	Winter barley	167.7783	7.03	5.2327	-2 039	-92.67	110 860	23 657	134 518
55001	Winter barley	167.7783	6.97	5.9902	-4 799	-218.14	124 741	29 248	153 989
55004	Winter barley	167.7783	7.03	5.2567	-5 904	-268.35	108 105	27 028	135 133
55011	Winter barley	167.7783	6.98	5.8105	-5 145	-233.85	120 501	28 868	149 370
55014	Winter barley	167.7783	7.04	5.0990	-6 215	-282.48	104 367	26 713	131 079
55041	Winter barley	167.7783	7.00	5.6308	-5 507	-250.34	116 237	28 513	144 750
55044	Winter barley	167.7783	7.06	4.9413	-6 543	-297.40	100 603	26 422	127 025
55051	Winter barley	167.7783	7.00	5.6308	-5 507	-250.34	116 237	28 513	144 750
55054	Winter barley	167.7783	7.06	4.9413	-6 543	-297.40	100 603	26 422	127 025
55111	Winter barley	167.7783	7.04	5.1493	-6 207	-282.15	105 476	26 896	132 372
55113	Winter barley	167.7783	7.09	4.7289	-6 834	-310.63	95 946	25 620	121 566
55141	Winter barley	167.7783	7.06	4.9900	-6 537	-297.13	101 677	26 602	128 278
55151	Winter barley	167.7783	7.06	4.9900	-6 537	-297.13	101 677	26 602	128 278
55201	Winter barley	167.7783	7.08	4.7818	-3 340	-151.80	100 603	22 323	122 926
55211	Winter barley	167.7783	7.10	4.6383	-3 728	-169.47	97 089	22 149	119 238
55241	Winter barley	167.7783	7.11	4.4949	-4 134	-187.91	93 549	22 001	115 550
55251	Winter barley	167.7783	7.11	4.4949	-4 134	-187.91	93 549	22 001	115 550
55301	Winter barley	167.7783	7.03	5.2982	-4 318	-196.28	110 266	25 935	136 201
55303	Winter barley	167.7783	7.07	4.8657	-5 111	-232.33	100 312	24 770	125 082
55311	Winter barley	167.7783	7.04	5.1392	-4 685	-212.97	106 450	25 665	132 115
55313	Winter barley	167.7783	7.09	4.7197	-5 454	-247.90	96 796	24 534	121 330
55341	Winter barley	167.7783	7.06	4.9803	-5 105	-232.04	102 552	25 477	128 029
55351	Winter barley	167.7783	7.06	4.9803	-5 105	-232.04	102 552	25 477	128 029
55411	Winter barley	167.7783	7.06	4.9589	-6 690	-304.09	100 627	26 852	127 479
55441	Winter barley	167.7783	7.08	4.8056	-7 046	-320.27	96 911	26 626	123 536
55451	Winter barley	167.7783	7.08	4.8056	-7 046	-320.27	96 911	26 626	123 536
55500	Winter barley	167.7783	6.95	6.2916	-3 966	-180.28	131 831	29 907	161 737
55600	Winter barley	167.7783	6.90	6.9871	760	34.56	151 292	28 326	179 618
55700	Winter barley	167.7783	6.94	6.3864	-4 421	-200.95	133 173	31 003	164 176
55800	Winter barley	167.7783	7.01	5.4801	-2 394	-108.82	116 349	24 528	140 877
55900	Winter barley	167.7783	6.96	6.0808	-4 935	-224.33	126 219	30 101	156 319
56000	Winter barley	167.7783	6.96	6.0492	-4 798	-218.08	126 046	29 460	155 506
56100	Winter barley	167.7783	6.96	6.0597	-1 899	-86.32	128 757	27 020	155 777
56200	Winter barley	167.7783	7.00	5.5222	-5 711	-259.60	113 981	27 980	141 960
56300	Winter barley	167.7783	7.04	5.1007	-6 523	-296.48	103 943	27 181	131 124
56401	Winter barley	167.7783	7.09	4.6889	-7 077	-321.70	94 626	25 910	120 536

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
56411	Winter barley	167.7783	7.11	4.5482	-7 360	-334.56	91 281	25 639	116 920
56501	Winter barley	167.7783	7.06	4.9161	-6 515	-296.16	100 285	26 092	126 377
56511	Winter barley	167.7783	7.08	4.7686	-6 814	-309.75	96 775	25 811	122 586
56601	Winter barley	167.7783	7.26	3.6044	-7 952	-361.47	70 847	21 812	92 659
56701	Winter barley	167.7783	7.42	2.9434	-9 942	-451.89	54 932	20 735	75 667
56811	Winter barley	167.7783	7.35	3.2258	-9 540	-433.62	61 193	21 733	82 926
56841	Winter barley	167.7783	7.37	3.1260	-9 807	-445.77	58 697	21 664	80 361
56901	Winter barley	167.7783	7.34	3.2636	-9 159	-416.31	62 785	21 112	83 898
57001	Winter barley	167.7783	7.42	2.9434	-9 718	-441.74	55 436	20 231	75 667
57101	Winter barley	167.7783	7.48	2.7679	-10 008	-454.89	51 431	19 723	71 154
57201	Winter barley	167.7783	7.34	3.2636	-7 667	-348.50	64 210	19 687	83 898
57311	Winter barley	167.7783	7.33	3.2759	-7 428	-337.63	64 596	19 618	84 213
57313	Winter barley	167.7783	7.40	3.0085	-7 957	-361.69	58 398	18 941	77 339
57341	Winter barley	167.7783	7.36	3.1746	-7 716	-350.72	62 091	19 517	81 609
57343	Winter barley	167.7783	7.43	2.9154	-8 228	-373.99	56 086	18 861	74 947
57411	Winter barley	167.7783	7.36	3.1657	-9 383	-426.48	60 348	21 033	81 381
57413	Winter barley	167.7783	7.44	2.9073	-9 752	-443.28	54 497	20 241	74 737
57441	Winter barley	167.7783	7.39	3.0678	-9 610	-436.81	57 975	20 888	78 864
57541	Winter barley	167.7783	7.37	3.1260	-9 512	-432.37	59 317	21 045	80 361
57543	Winter barley	167.7783	7.45	2.8709	-9 875	-448.88	53 541	20 260	73 801
57641	Winter barley	167.7783	7.37	3.1260	-9 453	-429.67	59 362	20 999	80 361
57769	Winter barley	167.7783	7.65	2.3520	-8 822	-400.98	43 428	17 035	60 463
57789	Winter barley	167.7783	7.73	2.1969	-9 170	-416.82	39 792	16 684	56 476
57869	Winter barley	167.7783	7.69	2.2729	-9 272	-421.48	41 309	17 119	58 429
57889	Winter barley	167.7783	7.77	2.1230	-9 591	-435.96	37 813	16 763	54 576
61200	Winter barley	167.7783	6.75	6.4011	-4 255	-193.40	138 226	31 104	169 330
61210	Winter barley	167.7783	6.76	6.2091	-4 619	-209.93	133 578	30 672	164 250
61212	Winter barley	167.7783	6.79	5.8365	-5 176	-235.28	124 885	29 510	154 395
61300	Winter barley	167.7783	6.79	5.8952	-5 018	-228.07	126 285	29 663	155 947
61310	Winter barley	167.7783	6.80	5.7184	-5 369	-244.04	121 965	29 304	151 269
61313	Winter barley	167.7783	6.85	5.1465	-6 230	-283.17	108 619	27 523	136 142
61400	Winter barley	167.7783	6.72	6.8967	-579	-26.33	152 621	29 818	182 439
61410	Winter barley	167.7783	6.73	6.6898	-1 053	-47.87	147 542	29 425	176 966
61440	Winter barley	167.7783	6.75	6.4829	-1 544	-70.18	142 437	29 056	171 493
61450	Winter barley	167.7783	6.75	6.4829	-1 544	-70.18	142 437	29 056	171 493
61602	Winter barley	167.7783	6.83	5.3474	-5 429	-246.76	114 013	27 443	141 456
61700	Winter barley	167.7783	6.84	5.2964	-5 445	-247.49	112 792	27 315	140 107
61710	Winter barley	167.7783	6.85	5.1375	-5 797	-263.51	108 858	27 046	135 904
62001	Winter barley	167.7783	6.79	5.8583	-4 481	-203.69	125 803	29 166	154 970
62004	Winter barley	167.7783	6.85	5.1409	-5 655	-257.04	108 963	27 031	135 994
62021	Winter barley	167.7783	6.80	5.6825	-4 844	-220.19	121 519	28 802	150 321
62024	Winter barley	167.7783	6.87	4.9867	-5 981	-271.87	105 186	26 728	131 914
62031	Winter barley	167.7783	6.80	5.6825	-4 844	-220.19	121 519	28 802	150 321
62034	Winter barley	167.7783	6.87	4.9867	-5 981	-271.87	105 186	26 728	131 914
62041	Winter barley	167.7783	6.82	5.5068	-5 259	-239.06	117 152	28 519	145 671
62044	Winter barley	167.7783	6.88	4.8325	-6 360	-289.07	101 326	26 508	127 834
62051	Winter barley	167.7783	6.82	5.5068	-5 259	-239.06	117 152	28 519	145 671
62054	Winter barley	167.7783	6.88	4.8325	-6 360	-289.07	101 326	26 508	127 834
62110	Winter barley	167.7783	6.87	4.9372	-6 691	-304.14	103 633	26 973	130 605
62112	Winter barley	167.7783	6.91	4.6410	-7 129	-324.03	96 723	26 046	122 769
62113	Winter barley	167.7783	6.93	4.4435	-7 420	-337.30	92 117	25 428	117 545

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62142	Winter barley	167.7783	6.92	4.4975	-7 449	-338.61	93 163	25 809	118 972
62143	Winter barley	167.7783	6.95	4.3061	-7 731	-351.43	88 700	25 209	113 909
62152	Winter barley	167.7783	6.92	4.4975	-7 449	-338.61	93 163	25 809	118 972
62210	Winter barley	167.7783	6.85	5.1275	-6 378	-289.90	108 116	27 522	135 639
62212	Winter barley	167.7783	6.88	4.8199	-6 834	-310.62	100 940	26 561	127 500
62213	Winter barley	167.7783	6.91	4.6148	-7 138	-324.44	96 155	25 919	122 075
62242	Winter barley	167.7783	6.90	4.6708	-7 154	-325.17	97 276	26 281	123 557
62243	Winter barley	167.7783	6.93	4.4720	-7 448	-338.54	92 640	25 659	118 299
62252	Winter barley	167.7783	6.90	4.6708	-7 154	-325.17	97 276	26 281	123 557
62253	Winter barley	167.7783	6.93	4.4720	-7 448	-338.54	92 640	25 659	118 299
62310	Winter barley	167.7783	6.84	5.2777	-3 697	-168.04	114 097	25 516	139 613
62312	Winter barley	167.7783	6.87	4.9611	-4 312	-195.98	106 568	24 668	131 236
62313	Winter barley	167.7783	6.89	4.7500	-4 721	-214.61	101 549	24 102	125 651
62411	Winter barley	167.7783	6.77	6.0555	362	16.47	135 043	25 143	160 186
62414	Winter barley	167.7783	6.83	5.3140	-1 389	-63.15	117 114	23 458	140 572
62441	Winter barley	167.7783	6.79	5.8682	-169	-7.70	130 356	24 876	155 232
62444	Winter barley	167.7783	6.85	5.1496	-1 865	-84.78	112 983	23 241	136 224
62451	Winter barley	167.7783	6.79	5.8682	-169	-7.70	130 356	24 876	155 232
62454	Winter barley	167.7783	6.85	5.1496	-1 865	-84.78	112 983	23 241	136 224
62601	Winter barley	167.7783	6.78	6.0404	-3 093	-140.60	131 440	28 347	159 787
62604	Winter barley	167.7783	6.84	5.3007	-4 410	-200.47	113 978	26 243	140 222
62611	Winter barley	167.7783	6.79	5.8592	-3 490	-158.64	126 998	27 996	154 994
62614	Winter barley	167.7783	6.85	5.1417	-4 766	-216.66	110 062	25 953	136 015
62641	Winter barley	167.7783	6.80	5.6780	-3 904	-177.46	122 531	27 669	150 200
62644	Winter barley	167.7783	6.87	4.9827	-5 140	-233.62	106 120	25 688	131 808
62651	Winter barley	167.7783	6.80	5.6780	-3 904	-177.46	122 531	27 669	150 200
62654	Winter barley	167.7783	6.87	4.9827	-5 140	-233.62	106 120	25 688	131 808
62701	Winter barley	167.7783	6.80	5.7267	-5 307	-241.24	122 338	29 153	151 490
62704	Winter barley	167.7783	6.86	5.0255	-6 360	-289.08	105 972	26 969	132 940
62711	Winter barley	167.7783	6.81	5.5549	-5 650	-256.83	118 136	28 810	146 945
62714	Winter barley	167.7783	6.88	4.8747	-6 670	-303.18	102 263	26 689	128 952
62741	Winter barley	167.7783	6.83	5.3831	-6 007	-273.06	113 940	28 461	142 401
62744	Winter barley	167.7783	6.90	4.7240	-6 994	-317.90	98 560	26 404	124 964
62751	Winter barley	167.7783	6.83	5.3831	-6 007	-273.06	113 940	28 461	142 401
62754	Winter barley	167.7783	6.90	4.7240	-6 994	-317.90	98 560	26 404	124 964
62844	Winter barley	167.7783	6.82	5.4334	-5 877	-267.15	115 288	28 443	143 731
62854	Winter barley	167.7783	6.82	5.4334	-5 877	-267.15	115 288	28 443	143 731
62901	Winter barley	167.7783	6.76	6.2529	-1 401	-63.68	137 645	27 763	165 408
62904	Winter barley	167.7783	6.82	5.4872	-2 932	-133.26	119 405	25 749	145 154
62911	Winter barley	167.7783	6.77	6.0653	-1 861	-84.60	132 984	27 462	160 446
62914	Winter barley	167.7783	6.83	5.3226	-3 345	-152.04	115 293	25 507	140 799
62941	Winter barley	167.7783	6.79	5.8777	-2 336	-106.18	128 328	27 155	155 484
62944	Winter barley	167.7783	6.85	5.1580	-3 772	-171.45	111 186	25 259	136 445
62951	Winter barley	167.7783	6.79	5.8777	-2 336	-106.18	128 328	27 155	155 484
62954	Winter barley	167.7783	6.85	5.1580	-3 772	-171.45	111 186	25 259	136 445
63201	Winter barley	167.7783	6.79	5.8279	-4 294	-195.16	125 495	28 671	154 167
63204	Winter barley	167.7783	6.85	5.1143	-5 469	-248.61	108 741	26 548	135 289
63211	Winter barley	167.7783	6.80	5.6531	-4 680	-212.73	121 181	28 361	149 542
63214	Winter barley	167.7783	6.87	4.9609	-5 819	-264.52	104 931	26 299	131 230
63241	Winter barley	167.7783	6.82	5.4782	-5 076	-230.74	116 865	28 052	144 917
63244	Winter barley	167.7783	6.89	4.8074	-6 179	-280.84	101 119	26 052	127 172

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
63251	Winter barley	167.7783	6.82	5.4782	-5 076	-230.74	116 865	28 052	144 917
63254	Winter barley	167.7783	6.89	4.8074	-6 179	-280.84	101 119	26 052	127 172
63715	Winter barley	167.7783	6.99	4.0379	-7 953	-361.49	82 688	24 128	106 815
63716	Winter barley	167.7783	7.05	3.6846	-8 481	-385.48	74 444	23 025	97 469
63745	Winter barley	167.7783	7.01	3.9130	-8 245	-374.76	79 565	23 947	103 512
63746	Winter barley	167.7783	7.07	3.5706	-8 755	-397.97	71 577	22 877	94 455
63755	Winter barley	167.7783	7.01	3.9130	-8 245	-374.76	79 565	23 947	103 512
63756	Winter barley	167.7783	7.07	3.5706	-8 755	-397.97	71 577	22 877	94 455
63815	Winter barley	167.7783	6.96	4.1981	-7 634	-347.02	86 500	24 554	111 054
63816	Winter barley	167.7783	7.02	3.8308	-8 189	-372.24	77 925	23 411	101 337
63845	Winter barley	167.7783	6.98	4.0683	-7 926	-360.27	83 287	24 333	107 620
63846	Winter barley	167.7783	7.05	3.7123	-8 463	-384.69	74 978	23 224	98 203
63856	Winter barley	167.7783	7.05	3.7123	-8 463	-384.69	74 978	23 224	98 203
63919	Winter barley	167.7783	7.30	2.7415	-9 964	-452.91	52 436	20 086	72 522
63939	Winter barley	167.7783	7.30	2.7415	-9 964	-452.91	52 436	20 086	72 522
64067	Winter barley	167.7783	7.11	3.3941	-9 163	-416.48	67 274	22 511	89 785
64068	Winter barley	167.7783	7.17	3.1427	-9 533	-433.32	61 411	21 723	83 134
64077	Winter barley	167.7783	7.11	3.3941	-9 163	-416.48	67 274	22 511	89 785
64078	Winter barley	167.7783	7.17	3.1427	-9 533	-433.32	61 411	21 723	83 134
64089	Winter barley	167.7783	7.23	2.9355	-9 838	-447.20	56 578	21 074	77 653
64099	Winter barley	167.7783	7.23	2.9355	-9 838	-447.20	56 578	21 074	77 653
64167	Winter barley	167.7783	7.09	3.4778	-8 992	-408.73	69 249	22 751	91 999
64168	Winter barley	167.7783	7.15	3.2202	-9 375	-426.14	63 239	21 945	85 185
64177	Winter barley	167.7783	7.09	3.4778	-8 992	-408.73	69 249	22 751	91 999
64178	Winter barley	167.7783	7.15	3.2202	-9 375	-426.14	63 239	21 945	85 185
64189	Winter barley	167.7783	7.21	3.0079	-9 691	-440.49	58 286	21 282	79 568
64199	Winter barley	167.7783	7.21	3.0079	-9 691	-440.49	58 286	21 282	79 568
64200	Winter barley	167.7783	6.78	5.9365	-4 930	-224.07	127 396	29 644	157 040
64210	Winter barley	167.7783	6.80	5.7584	-5 272	-239.64	123 074	29 254	152 329
64300	Winter barley	167.7783	6.75	6.4114	-3 520	-160.00	139 152	30 452	169 603
64310	Winter barley	167.7783	6.76	6.2191	-3 905	-177.51	134 476	30 039	164 515
64340	Winter barley	167.7783	6.78	6.0268	-4 308	-195.80	129 777	29 650	159 427
64400	Winter barley	167.7783	6.79	5.7920	-5 232	-237.83	123 921	29 296	153 216
64410	Winter barley	167.7783	6.81	5.6182	-5 572	-253.26	119 698	28 922	148 620
64501	Winter barley	167.7783	6.77	6.1517	-4 622	-210.09	132 350	30 381	162 731
64511	Winter barley	167.7783	6.78	5.9671	-4 979	-226.34	127 875	29 974	157 850
64600	Winter barley	167.7783	6.76	6.2256	-4 533	-206.02	134 067	30 620	164 687
64602	Winter barley	167.7783	6.79	5.8521	-5 093	-231.50	125 349	29 456	154 806
64610	Winter barley	167.7783	6.78	6.0388	-4 893	-222.42	129 540	30 207	159 746
64612	Winter barley	167.7783	6.80	5.6765	-5 436	-247.10	121 085	29 077	150 162
64613	Winter barley	167.7783	6.82	5.4350	-5 798	-263.55	115 448	28 324	143 772
64700	Winter barley	167.7783	6.77	6.0604	-4 628	-210.37	130 344	29 973	160 317
64702	Winter barley	167.7783	6.80	5.6968	-5 183	-235.59	121 850	28 848	150 698
64710	Winter barley	167.7783	6.79	5.8786	-4 985	-226.60	125 929	29 578	155 508
64712	Winter barley	167.7783	6.82	5.5259	-5 523	-251.03	117 691	28 486	146 177
64713	Winter barley	167.7783	6.84	5.2907	-5 881	-267.32	112 199	27 758	139 957
64742	Winter barley	167.7783	6.83	5.3550	-5 871	-266.87	113 542	28 115	141 656
64743	Winter barley	167.7783	6.85	5.1271	-6 218	-282.63	108 220	27 409	135 628
64752	Winter barley	167.7783	6.83	5.3550	-5 871	-266.87	113 542	28 115	141 656
64811	Winter barley	167.7783	6.80	5.6629	-5 399	-245.39	120 847	28 954	149 801
64814	Winter barley	167.7783	6.87	4.9695	-6 441	-292.78	104 664	26 794	131 458

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64841	Winter barley	167.7783	6.82	5.4877	-5 753	-261.52	116 570	28 598	145 168
64844	Winter barley	167.7783	6.89	4.8158	-6 762	-307.38	100 890	26 503	127 393
64851	Winter barley	167.7783	6.82	5.4877	-5 753	-261.52	116 570	28 598	145 168
64854	Winter barley	167.7783	6.89	4.8158	-6 762	-307.38	100 890	26 503	127 393
64911	Winter barley	167.7783	6.83	5.3979	-1 410	-64.09	118 642	24 150	142 792
64941	Winter barley	167.7783	6.84	5.2310	-1 930	-87.74	114 365	24 010	138 375
64951	Winter barley	167.7783	6.84	5.2310	-1 930	-87.74	114 365	24 010	138 375
65001	Winter barley	167.7783	6.80	5.7672	-5 183	-235.61	123 442	29 119	152 561
65004	Winter barley	167.7783	6.86	5.0610	-6 245	-283.85	106 960	26 920	133 880
65011	Winter barley	167.7783	6.81	5.5942	-5 518	-250.81	119 240	28 744	147 984
65014	Winter barley	167.7783	6.87	4.9092	-6 546	-297.54	103 254	26 610	129 863
65041	Winter barley	167.7783	6.82	5.4212	-5 869	-266.78	115 012	28 395	143 407
65044	Winter barley	167.7783	6.89	4.7574	-6 864	-312.00	99 522	26 325	125 847
65051	Winter barley	167.7783	6.82	5.4212	-5 869	-266.78	115 012	28 395	143 407
65054	Winter barley	167.7783	6.89	4.7574	-6 864	-312.00	99 522	26 325	125 847
65111	Winter barley	167.7783	6.88	4.8974	-6 622	-301.01	102 956	26 595	129 551
65113	Winter barley	167.7783	6.92	4.4976	-7 217	-328.07	93 628	25 348	118 975
65141	Winter barley	167.7783	6.89	4.7459	-6 939	-315.42	99 232	26 312	125 544
65151	Winter barley	167.7783	6.89	4.7459	-6 939	-315.42	99 232	26 312	125 544
65211	Winter barley	167.7783	6.87	4.9464	-3 155	-143.43	107 415	23 434	130 849
65241	Winter barley	167.7783	6.89	4.7935	-3 579	-162.70	103 554	23 248	126 802
65251	Winter barley	167.7783	6.89	4.7935	-3 579	-162.70	103 554	23 248	126 802
65500	Winter barley	167.7783	6.76	6.2050	-4 374	-198.81	133 688	30 453	164 141
65600	Winter barley	167.7783	6.71	7.0206	602	27.38	156 474	29 243	185 717
65700	Winter barley	167.7783	6.75	6.4527	-4 356	-198.02	138 889	31 807	170 695
65800	Winter barley	167.7783	6.84	5.2964	-2 970	-135.02	115 378	24 728	140 107
65900	Winter barley	167.7783	6.78	6.0088	-5 087	-231.24	128 500	30 451	158 952
66000	Winter barley	167.7783	6.79	5.8539	-5 161	-234.59	125 411	29 444	154 855
66100	Winter barley	167.7783	6.76	6.2359	-1 689	-76.76	136 796	28 164	164 960
66200	Winter barley	167.7783	6.85	5.1622	-6 321	-287.31	109 155	27 401	136 556
66300	Winter barley	167.7783	6.88	4.8628	-6 958	-316.29	101 673	26 963	128 636
66401	Winter barley	167.7783	6.92	4.5227	-7 379	-335.41	93 780	25 860	119 640
66411	Winter barley	167.7783	6.94	4.3870	-7 653	-347.87	90 459	25 592	116 051
66601	Winter barley	167.7783	7.09	3.4907	-8 281	-376.40	70 396	21 943	92 339
66701	Winter barley	167.7783	7.20	3.0354	-9 811	-445.96	58 978	21 317	80 295
66811	Winter barley	167.7783	7.18	3.1210	-9 702	-441.02	60 847	21 713	82 559
66841	Winter barley	167.7783	7.21	3.0244	-9 965	-452.97	58 359	21 647	80 006
66901	Winter barley	167.7783	7.16	3.1973	-9 266	-421.18	63 358	21 219	84 578
67001	Winter barley	167.7783	7.20	3.0354	-9 585	-435.68	59 483	20 812	80 295
67101	Winter barley	167.7783	7.21	3.0151	-9 579	-435.40	59 040	20 720	79 760
67201	Winter barley	167.7783	7.16	3.1973	-7 893	-358.75	64 665	19 912	84 578
67311	Winter barley	167.7783	7.16	3.2093	-7 653	-347.87	65 054	19 842	84 896
67313	Winter barley	167.7783	7.23	2.9473	-8 167	-371.20	58 814	19 151	77 966
67341	Winter barley	167.7783	7.18	3.1100	-7 934	-360.64	62 534	19 736	82 270
67411	Winter barley	167.7783	7.18	3.1013	-9 484	-431.10	60 903	21 137	82 040
67541	Winter barley	167.7783	7.20	3.0625	-9 616	-437.10	59 862	21 150	81 012
67543	Winter barley	167.7783	7.27	2.8125	-9 974	-453.34	54 038	20 361	74 399
67641	Winter barley	167.7783	7.20	3.0625	-9 636	-438.00	59 829	21 184	81 012
67769	Winter barley	167.7783	7.48	2.3042	-8 884	-403.82	43 847	17 106	60 953
67789	Winter barley	167.7783	7.56	2.1522	-9 230	-419.56	40 180	16 754	56 934
67869	Winter barley	167.7783	7.52	2.2267	-9 431	-428.68	41 616	17 286	58 902

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
67889	Winter barley	167.7783	7.60	2.0798	-9 741	-442.78	38 097	16 922	55 019
71100	Winter barley	167.7783	6.80	7.5190	-1 644	-74.73	161 196	33 972	195 168
71110	Winter barley	167.7783	6.81	7.2934	-2 093	-95.14	155 845	33 468	189 313
71200	Winter barley	167.7783	6.85	6.6999	-3 029	-137.69	142 385	31 524	173 909
71210	Winter barley	167.7783	6.86	6.4989	-3 435	-156.15	137 600	31 092	168 692
71212	Winter barley	167.7783	6.88	6.1090	-4 063	-184.68	128 671	29 900	158 570
71213	Winter barley	167.7783	6.90	5.8491	-4 482	-203.71	122 718	29 105	151 823
71300	Winter barley	167.7783	6.87	6.2791	-3 705	-168.43	132 613	30 371	162 984
71310	Winter barley	167.7783	6.88	6.0907	-4 102	-186.45	128 091	30 003	158 095
71400	Winter barley	167.7783	6.83	6.9957	372	16.91	151 988	29 598	181 586
71410	Winter barley	167.7783	6.84	6.7858	-136	-6.18	146 916	29 223	176 138
71440	Winter barley	167.7783	6.85	6.5760	-648	-29.45	141 854	28 836	170 691
71450	Winter barley	167.7783	6.86	6.4444	-914	-41.56	138 790	28 487	167 277
71500	Winter barley	167.7783	6.83	6.9274	3 211	145.94	153 320	26 494	179 814
71510	Winter barley	167.7783	6.84	6.7196	2 617	118.98	148 208	26 212	174 420
71512	Winter barley	167.7783	6.87	6.3164	1 627	73.94	138 642	25 312	163 955
71513	Winter barley	167.7783	6.89	6.0477	966	43.91	132 265	24 712	156 978
71540	Winter barley	167.7783	6.86	6.5118	2 020	91.83	143 107	25 919	169 025
71542	Winter barley	167.7783	6.88	6.1211	1 061	48.22	133 838	25 046	158 884
71543	Winter barley	167.7783	6.90	5.8606	421	19.15	127 659	24 464	152 123
71550	Winter barley	167.7783	6.86	6.3816	1 700	77.29	140 017	25 628	165 645
71552	Winter barley	167.7783	6.89	5.9987	760	34.56	130 934	24 772	155 706
71553	Winter barley	167.7783	6.91	5.7434	133	6.07	124 878	24 202	149 080
71602	Winter barley	167.7783	6.92	5.5709	-4 443	-201.94	116 911	27 691	144 601
71700	Winter barley	167.7783	6.94	5.4146	-4 627	-210.32	113 312	27 232	140 544
71710	Winter barley	167.7783	6.95	5.2521	-5 010	-227.72	109 351	26 977	136 328
71811	Winter barley	167.7783	6.86	6.5095	-3 492	-158.75	137 754	31 213	168 967
71814	Winter barley	167.7783	6.91	5.7125	-4 770	-216.82	119 504	28 773	148 277
71841	Winter barley	167.7783	6.87	6.3082	-3 900	-177.26	133 004	30 737	163 741
71844	Winter barley	167.7783	6.93	5.5358	-5 136	-233.45	115 321	28 370	143 691
71851	Winter barley	167.7783	6.88	6.1820	-4 102	-186.44	130 116	30 351	160 466
71854	Winter barley	167.7783	6.93	5.4251	-5 313	-241.50	112 786	28 031	140 817
72001	Winter barley	167.7783	6.89	6.0309	-3 507	-159.39	127 322	29 219	156 542
72004	Winter barley	167.7783	6.95	5.2924	-4 797	-218.02	110 310	27 063	137 373
72021	Winter barley	167.7783	6.90	5.8499	-3 904	-177.47	122 981	28 865	151 845
72024	Winter barley	167.7783	6.96	5.1336	-5 154	-234.28	106 481	26 771	133 252
72031	Winter barley	167.7783	6.91	5.7914	-4 006	-182.11	121 633	28 694	150 327
72034	Winter barley	167.7783	6.97	5.0823	-5 244	-238.35	105 299	26 621	131 920
72041	Winter barley	167.7783	6.91	5.6690	-4 341	-197.32	118 593	28 556	147 149
72044	Winter barley	167.7783	6.98	4.9748	-5 551	-252.30	102 606	26 525	129 131
72051	Winter barley	167.7783	6.92	5.5556	-4 539	-206.30	115 982	28 224	144 206
72054	Winter barley	167.7783	6.99	4.8753	-5 724	-260.18	100 315	26 234	126 548
72110	Winter barley	167.7783	6.96	5.1418	-5 807	-263.95	106 244	27 220	133 464
72112	Winter barley	167.7783	6.99	4.8333	-6 297	-286.21	99 184	26 273	125 456
72113	Winter barley	167.7783	7.02	4.6276	-6 623	-301.04	94 477	25 641	120 118
72142	Winter barley	167.7783	7.01	4.6838	-6 636	-301.63	95 571	26 005	121 576
72143	Winter barley	167.7783	7.03	4.4845	-6 952	-315.98	91 010	25 392	116 403
72152	Winter barley	167.7783	7.02	4.5901	-6 784	-308.38	93 428	25 717	119 145
72153	Winter barley	167.7783	7.05	4.3948	-7 094	-322.44	88 958	25 117	114 075
72210	Winter barley	167.7783	6.93	5.4287	-5 290	-240.44	112 879	28 032	140 911
72212	Winter barley	167.7783	6.96	5.1029	-5 810	-264.09	105 422	27 034	132 456

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72213	Winter barley	167.7783	6.99	4.8858	-6 157	-279.85	100 451	26 368	126 819
72242	Winter barley	167.7783	6.98	4.9451	-6 155	-279.77	101 643	26 717	128 359
72243	Winter barley	167.7783	7.00	4.7347	-6 490	-295.02	96 826	26 071	122 897
72252	Winter barley	167.7783	6.99	4.8462	-6 313	-286.94	99 379	26 413	125 792
72253	Winter barley	167.7783	7.01	4.6400	-6 641	-301.88	94 659	25 781	120 439
72310	Winter barley	167.7783	6.93	5.4838	-2 713	-123.31	116 652	25 690	142 343
72312	Winter barley	167.7783	6.96	5.1548	-3 386	-153.89	108 976	24 826	133 802
72313	Winter barley	167.7783	6.98	4.9354	-3 834	-174.28	103 859	24 250	128 108
72411	Winter barley	167.7783	6.87	6.2933	1 519	69.07	138 014	25 339	163 353
72414	Winter barley	167.7783	6.93	5.5227	-372	-16.90	119 733	23 618	143 351
72441	Winter barley	167.7783	6.88	6.0986	959	43.58	133 258	25 043	158 301
72444	Winter barley	167.7783	6.94	5.3519	-872	-39.65	115 544	23 374	138 917
72451	Winter barley	167.7783	6.89	5.9767	660	29.99	130 365	24 770	155 135
72454	Winter barley	167.7783	6.95	5.2448	-1 135	-51.58	113 005	23 134	136 139
72501	Winter barley	167.7783	6.85	6.6663	-3 011	-136.87	141 636	31 399	173 035
72504	Winter barley	167.7783	6.90	5.8500	-4 336	-197.07	122 939	28 908	151 847
72511	Winter barley	167.7783	6.86	6.4663	-3 416	-155.29	136 876	30 968	167 844
72514	Winter barley	167.7783	6.91	5.6745	-4 700	-213.63	118 742	28 549	147 292
72541	Winter barley	167.7783	6.87	6.2663	-3 826	-173.90	132 127	30 526	162 653
72544	Winter barley	167.7783	6.93	5.4990	-5 068	-230.36	114 555	28 181	142 736
72551	Winter barley	167.7783	6.88	6.1410	-4 029	-183.12	129 257	30 143	159 400
72554	Winter barley	167.7783	6.94	5.3890	-5 246	-238.45	112 037	27 845	139 881
72601	Winter barley	167.7783	6.86	6.4099	-1 710	-77.71	137 454	28 926	166 380
72604	Winter barley	167.7783	6.92	5.6250	-3 194	-145.16	119 269	26 738	146 007
72611	Winter barley	167.7783	6.87	6.2176	-2 154	-97.90	132 819	28 569	161 388
72614	Winter barley	167.7783	6.93	5.4562	-3 592	-163.27	115 182	26 445	141 627
72641	Winter barley	167.7783	6.89	6.0253	-2 602	-118.28	128 196	28 201	156 397
72644	Winter barley	167.7783	6.95	5.2875	-3 994	-181.55	111 106	26 141	137 246
72651	Winter barley	167.7783	6.90	5.9048	-2 829	-128.61	125 404	27 865	153 269
72654	Winter barley	167.7783	6.96	5.1817	-4 194	-190.61	108 656	25 845	134 501
72701	Winter barley	167.7783	6.89	6.0197	-4 169	-189.52	126 655	29 597	156 252
72704	Winter barley	167.7783	6.95	5.2826	-5 358	-243.56	109 774	27 346	137 119
72711	Winter barley	167.7783	6.90	5.8391	-4 552	-206.92	122 311	29 253	151 565
72714	Winter barley	167.7783	6.96	5.1241	-5 704	-259.28	105 939	27 067	133 006
72741	Winter barley	167.7783	6.92	5.6585	-4 936	-224.38	118 009	28 868	146 877
72744	Winter barley	167.7783	6.98	4.9656	-6 051	-275.05	102 145	26 747	128 892
72751	Winter barley	167.7783	6.92	5.5454	-5 118	-232.66	115 418	28 521	143 940
72754	Winter barley	167.7783	6.99	4.8663	-6 211	-282.31	99 871	26 443	126 314
72801	Winter barley	167.7783	6.84	6.8558	-2 802	-127.35	145 938	32 016	177 954
72804	Winter barley	167.7783	6.89	6.0163	-4 152	-188.72	126 714	29 450	156 164
72811	Winter barley	167.7783	6.85	6.6501	-3 215	-146.15	141 045	31 570	172 615
72814	Winter barley	167.7783	6.90	5.8358	-4 523	-205.61	122 401	29 078	151 479
72841	Winter barley	167.7783	6.86	6.4444	-3 633	-165.14	136 165	31 112	167 277
72844	Winter barley	167.7783	6.92	5.6553	-4 899	-222.67	118 099	28 695	146 794
72851	Winter barley	167.7783	6.87	6.3155	-3 840	-174.54	133 214	30 717	163 931
72854	Winter barley	167.7783	6.92	5.5422	-5 080	-230.92	115 509	28 349	143 858
72901	Winter barley	167.7783	6.86	6.5102	-135	-6.14	141 040	27 944	168 984
72904	Winter barley	167.7783	6.91	5.7130	-1 818	-82.64	122 398	25 894	148 292
72911	Winter barley	167.7783	6.87	6.3149	-639	-29.05	136 265	27 650	163 914
72914	Winter barley	167.7783	6.93	5.5416	-2 270	-103.19	118 184	25 660	143 843
72941	Winter barley	167.7783	6.88	6.1196	-1 145	-52.03	131 531	27 314	158 845

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72944	Winter barley	167.7783	6.94	5.3703	-2 724	-123.80	114 011	25 384	139 395
72951	Winter barley	167.7783	6.89	5.9972	-1 403	-63.75	128 669	26 999	155 668
72954	Winter barley	167.7783	6.95	5.2629	-2 950	-134.09	111 500	25 107	136 607
73001	Winter barley	167.7783	6.87	6.2984	-1 950	-88.65	134 754	28 732	163 486
73004	Winter barley	167.7783	6.93	5.5272	-3 411	-155.04	116 882	26 586	143 468
73011	Winter barley	167.7783	6.88	6.1095	-2 400	-109.08	130 168	28 414	158 582
73014	Winter barley	167.7783	6.94	5.3614	-3 815	-173.42	112 833	26 330	139 163
73041	Winter barley	167.7783	6.90	5.9205	-2 851	-129.57	125 623	28 054	153 677
73044	Winter barley	167.7783	6.96	5.1955	-4 221	-191.85	108 826	26 033	134 859
73051	Winter barley	167.7783	6.90	5.8021	-3 074	-139.75	122 879	27 724	150 604
73054	Winter barley	167.7783	6.97	5.0916	-4 417	-200.77	106 419	25 744	132 162
73101	Winter barley	167.7783	6.89	5.9305	-4 298	-195.37	124 603	29 334	153 937
73104	Winter barley	167.7783	6.95	5.2043	-5 471	-248.66	107 972	27 116	135 088
73111	Winter barley	167.7783	6.91	5.7526	-4 691	-213.22	120 303	29 016	149 319
73114	Winter barley	167.7783	6.97	5.0482	-5 827	-264.85	104 173	26 863	131 035
73141	Winter barley	167.7783	6.92	5.5747	-5 080	-230.92	116 037	28 664	144 701
73144	Winter barley	167.7783	6.99	4.8921	-6 179	-280.87	100 408	26 575	126 983
73151	Winter barley	167.7783	6.93	5.4632	-5 260	-239.08	113 484	28 323	141 807
73154	Winter barley	167.7783	7.00	4.7942	-6 337	-288.02	98 167	26 276	124 443
73201	Winter barley	167.7783	6.89	6.0643	-3 175	-144.32	128 533	28 877	157 410
73204	Winter barley	167.7783	6.94	5.3217	-4 485	-203.86	111 420	26 715	138 135
73211	Winter barley	167.7783	6.90	5.8824	-3 601	-163.68	124 116	28 572	152 687
73214	Winter barley	167.7783	6.96	5.1621	-4 870	-221.37	107 518	26 473	133 991
73241	Winter barley	167.7783	6.91	5.7004	-4 024	-182.89	119 732	28 233	147 965
73244	Winter barley	167.7783	6.97	5.0024	-5 252	-238.72	103 650	26 197	129 847
73251	Winter barley	167.7783	6.92	5.5864	-4 224	-192.01	117 106	27 900	145 006
73254	Winter barley	167.7783	6.99	4.9024	-5 428	-246.72	101 345	25 905	127 250
73301	Winter barley	167.7783	6.84	6.7666	-2 859	-129.97	143 932	31 707	175 639
73304	Winter barley	167.7783	6.89	5.9380	-4 202	-191.02	124 954	29 179	154 132
73311	Winter barley	167.7783	6.85	6.5636	-3 270	-148.62	139 102	31 268	170 370
73314	Winter barley	167.7783	6.91	5.7599	-4 571	-207.77	120 696	28 813	149 508
73341	Winter barley	167.7783	6.87	6.3606	-3 684	-167.46	134 283	30 818	165 101
73344	Winter barley	167.7783	6.92	5.5818	-4 943	-224.70	116 448	28 436	144 884
73351	Winter barley	167.7783	6.87	6.2334	-3 890	-176.81	131 370	30 429	161 799
73354	Winter barley	167.7783	6.93	5.4701	-5 124	-232.91	113 892	28 095	141 987
73715	Winter barley	167.7783	7.08	4.1752	-7 275	-330.70	84 154	24 221	108 375
73716	Winter barley	167.7783	7.13	3.8099	-7 861	-357.31	75 791	23 101	98 892
73745	Winter barley	167.7783	7.10	4.0461	-7 581	-344.60	81 010	24 013	105 023
73746	Winter barley	167.7783	7.16	3.6921	-8 148	-370.34	72 906	22 928	95 834
73755	Winter barley	167.7783	7.11	3.9652	-7 711	-350.48	79 158	23 765	102 923
73756	Winter barley	167.7783	7.17	3.6182	-8 266	-375.71	71 216	22 701	93 917
73815	Winter barley	167.7783	7.05	4.3429	-6 933	-315.13	88 062	24 666	112 728
73816	Winter barley	167.7783	7.11	3.9629	-7 548	-343.08	79 359	23 505	102 865
73845	Winter barley	167.7783	7.07	4.2086	-7 239	-329.06	84 824	24 418	109 242
73846	Winter barley	167.7783	7.13	3.8404	-7 834	-356.10	76 391	23 292	99 683
73855	Winter barley	167.7783	7.08	4.1244	-7 375	-335.24	82 896	24 161	107 057
73856	Winter barley	167.7783	7.14	3.7636	-7 958	-361.75	74 632	23 057	97 690
73909	Winter barley	167.7783	7.31	3.0201	-9 129	-414.97	57 895	20 497	78 392
73919	Winter barley	167.7783	7.34	2.9295	-9 360	-425.43	55 621	20 419	76 040
73929	Winter barley	167.7783	7.34	2.9295	-9 360	-425.43	55 621	20 419	76 040
73939	Winter barley	167.7783	7.35	2.9002	-9 406	-427.52	54 951	20 329	75 280

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73949	Winter barley	167.7783	7.36	2.8389	-9 590	-435.91	53 387	20 302	73 688
73959	Winter barley	167.7783	7.38	2.7821	-9 679	-439.95	52 088	20 127	72 215
73969	Winter barley	167.7783	7.39	2.7483	-9 833	-446.95	51 111	20 226	71 337
74067	Winter barley	167.7783	7.17	3.6054	-8 426	-382.99	70 754	22 830	93 584
74068	Winter barley	167.7783	7.23	3.3383	-8 848	-402.20	64 643	22 008	86 652
74077	Winter barley	167.7783	7.19	3.4972	-8 597	-390.77	68 279	22 497	90 776
74078	Winter barley	167.7783	7.25	3.2382	-9 007	-409.41	62 352	21 700	84 052
74089	Winter barley	167.7783	7.28	3.1182	-9 197	-418.04	59 607	21 332	80 939
74099	Winter barley	167.7783	7.32	2.9935	-9 394	-427.01	56 753	20 948	77 701
74167	Winter barley	167.7783	7.16	3.6892	-8 237	-374.40	72 704	23 056	95 760
74168	Winter barley	167.7783	7.21	3.4159	-8 673	-394.25	66 449	22 218	88 667
74177	Winter barley	167.7783	7.18	3.5785	-8 414	-382.44	70 171	22 717	92 888
74178	Winter barley	167.7783	7.24	3.3135	-8 837	-401.69	64 103	21 904	86 007
74189	Winter barley	167.7783	7.26	3.1907	-9 033	-410.60	61 293	21 527	82 821
74199	Winter barley	167.7783	7.30	3.0631	-9 237	-419.87	58 372	21 136	79 508
74300	Winter barley	167.7783	6.84	6.7341	-2 193	-99.68	143 910	30 885	174 795
74310	Winter barley	167.7783	6.86	6.5320	-2 624	-119.26	139 080	30 471	169 551
74400	Winter barley	167.7783	6.88	6.1198	-4 026	-183.00	129 010	29 840	158 851
74410	Winter barley	167.7783	6.89	5.9362	-4 407	-200.34	124 623	29 462	154 085
74600	Winter barley	167.7783	6.86	6.4042	-3 524	-160.20	135 550	30 682	166 232
74602	Winter barley	167.7783	6.89	6.0199	-4 144	-188.36	126 750	29 509	156 258
74610	Winter barley	167.7783	6.88	6.2121	-3 921	-178.23	130 966	30 279	161 245
74612	Winter barley	167.7783	6.90	5.8393	-4 521	-205.51	122 431	29 139	151 570
74613	Winter barley	167.7783	6.92	5.5909	-4 921	-223.70	116 741	28 380	145 121
74700	Winter barley	167.7783	6.87	6.3018	-3 538	-160.82	133 334	30 241	163 575
74702	Winter barley	167.7783	6.90	5.9237	-4 157	-188.95	124 667	29 094	153 760
74710	Winter barley	167.7783	6.88	6.1128	-3 933	-178.79	128 818	29 850	158 668
74712	Winter barley	167.7783	6.91	5.7460	-4 533	-206.05	120 412	28 736	149 148
74713	Winter barley	167.7783	6.93	5.5015	-4 933	-224.21	114 807	27 993	142 801
74742	Winter barley	167.7783	6.92	5.5683	-4 905	-222.96	116 201	28 333	144 535
74743	Winter barley	167.7783	6.94	5.3313	-5 292	-240.54	110 771	27 613	138 384
74752	Winter barley	167.7783	6.93	5.4569	-5 087	-231.22	113 649	27 995	141 644
74753	Winter barley	167.7783	6.95	5.2247	-5 466	-248.45	108 327	27 289	135 617
74811	Winter barley	167.7783	6.88	6.0986	-4 037	-183.51	128 446	29 855	158 301
74814	Winter barley	167.7783	6.94	5.3519	-5 245	-238.39	111 344	27 573	138 917
74841	Winter barley	167.7783	6.90	5.9100	-4 427	-201.24	123 958	29 447	153 405
74844	Winter barley	167.7783	6.96	5.1863	-5 596	-254.35	107 387	27 234	134 621
74851	Winter barley	167.7783	6.91	5.7918	-4 618	-209.91	121 251	29 086	150 337
74854	Winter barley	167.7783	6.97	5.0826	-5 763	-261.96	105 011	26 917	131 928
74911	Winter barley	167.7783	6.90	5.8175	164	7.43	126 245	24 759	151 003
74941	Winter barley	167.7783	6.92	5.6376	-398	-18.09	121 758	24 575	146 333
74951	Winter barley	167.7783	6.93	5.5248	-674	-30.65	119 083	24 323	143 407
75001	Winter barley	167.7783	6.89	6.0197	-4 121	-187.32	126 803	29 449	156 252
75004	Winter barley	167.7783	6.95	5.2826	-5 310	-241.34	109 922	27 197	137 119
75011	Winter barley	167.7783	6.90	5.8391	-4 493	-204.22	122 488	29 077	151 565
75014	Winter barley	167.7783	6.96	5.1241	-5 644	-256.56	106 116	26 890	133 006
75041	Winter barley	167.7783	6.92	5.6585	-4 869	-221.31	118 184	28 693	146 877
75044	Winter barley	167.7783	6.98	4.9656	-5 983	-271.96	102 320	26 573	128 892
75051	Winter barley	167.7783	6.92	5.5454	-5 051	-229.59	115 593	28 347	143 940
75054	Winter barley	167.7783	6.99	4.8663	-6 143	-279.22	100 046	26 269	126 314
75111	Winter barley	167.7783	6.95	5.2336	-5 543	-251.96	108 582	27 265	135 847

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
75113	Winter barley	167.7783	7.00	4.8064	-6 225	-282.96	98 802	25 955	124 757
75141	Winter barley	167.7783	6.97	5.0717	-5 886	-267.56	104 708	26 938	131 645
75201	Winter barley	167.7783	6.94	5.3954	-1 535	-69.76	116 053	23 996	140 048
75211	Winter barley	167.7783	6.95	5.2336	-1 984	-90.17	112 061	23 786	135 847
75241	Winter barley	167.7783	6.97	5.0717	-2 437	-110.77	108 080	23 566	131 645
75251	Winter barley	167.7783	6.98	4.9703	-2 668	-121.25	105 691	23 322	129 013
75301	Winter barley	167.7783	6.95	5.2951	-3 923	-178.32	111 270	26 174	137 444
75303	Winter barley	167.7783	6.99	4.8629	-4 749	-215.86	101 239	24 985	126 224
75311	Winter barley	167.7783	6.96	5.1363	-4 308	-195.82	107 410	25 911	133 321
75313	Winter barley	167.7783	7.01	4.7170	-5 108	-232.20	97 682	24 756	122 438
75341	Winter barley	167.7783	6.98	4.9774	-4 732	-215.09	103 505	25 693	129 198
75351	Winter barley	167.7783	6.99	4.8779	-4 922	-223.72	101 195	25 418	126 614
75411	Winter barley	167.7783	6.97	5.0065	-6 092	-276.90	102 858	27 095	129 953
75441	Winter barley	167.7783	6.99	4.8517	-6 459	-293.60	99 095	26 839	125 934
75451	Winter barley	167.7783	7.00	4.7546	-6 614	-300.65	96 874	26 541	123 415
75500	Winter barley	167.7783	6.86	6.4042	-3 283	-149.25	135 701	30 532	166 232
75600	Winter barley	167.7783	6.83	7.0184	1 338	60.81	153 409	28 767	182 176
75700	Winter barley	167.7783	6.84	6.8478	-2 946	-133.90	145 241	32 506	177 747
75800	Winter barley	167.7783	6.92	5.5511	-1 836	-83.46	119 115	24 973	144 088
75900	Winter barley	167.7783	6.87	6.2791	-3 933	-178.79	132 191	30 794	162 984
76401	Winter barley	167.7783	6.99	4.8158	-6 364	-289.25	98 636	26 366	125 002
76411	Winter barley	167.7783	7.01	4.6713	-6 674	-303.36	95 157	26 094	121 252
76501	Winter barley	167.7783	6.97	5.0387	-5 780	-262.73	104 255	26 534	130 789
76511	Winter barley	167.7783	6.99	4.8876	-6 107	-277.60	100 613	26 252	126 865
76601	Winter barley	167.7783	7.15	3.7456	-7 392	-336.00	74 884	22 339	97 224
76701	Winter barley	167.7783	7.21	3.4223	-8 814	-400.66	66 630	22 202	88 832
76811	Winter barley	167.7783	7.22	3.3629	-8 948	-406.73	65 120	22 170	87 290
76841	Winter barley	167.7783	7.25	3.2589	-9 227	-419.40	62 525	22 066	84 590
76901	Winter barley	167.7783	7.21	3.4335	-8 547	-388.50	67 449	21 673	89 122
77001	Winter barley	167.7783	7.29	3.0879	-9 171	-416.84	59 456	20 696	80 152
77101	Winter barley	167.7783	7.29	3.0767	-9 183	-417.39	59 199	20 663	79 862
77201	Winter barley	167.7783	7.21	3.4335	-7 088	-322.16	68 839	20 283	89 122
77311	Winter barley	167.7783	7.21	3.4386	-6 844	-311.10	69 068	20 187	89 255
77313	Winter barley	167.7783	7.27	3.1579	-7 422	-337.37	62 509	19 460	81 969
77341	Winter barley	167.7783	7.23	3.3322	-7 143	-324.70	66 447	20 047	86 494
77343	Winter barley	167.7783	7.30	3.0602	-7 703	-350.12	60 091	19 342	79 434
77411	Winter barley	167.7783	7.23	3.3305	-8 788	-399.44	64 862	21 586	86 448
77413	Winter barley	167.7783	7.30	3.0586	-9 207	-418.51	58 646	20 745	79 391
77441	Winter barley	167.7783	7.26	3.2275	-9 027	-410.31	62 371	21 403	83 774
77443	Winter barley	167.7783	7.33	2.9640	-9 432	-428.75	56 349	20 587	76 936
77541	Winter barley	167.7783	7.24	3.2799	-8 921	-405.48	63 607	21 528	85 134
77543	Winter barley	167.7783	7.31	3.0121	-9 333	-424.22	57 486	20 699	78 185
77641	Winter barley	167.7783	7.24	3.2799	-8 936	-406.18	63 576	21 558	85 134
77643	Winter barley	167.7783	7.31	3.0121	-9 349	-424.95	57 455	20 730	78 185
77769	Winter barley	167.7783	7.50	2.4688	-8 254	-375.20	46 827	17 255	64 082
77789	Winter barley	167.7783	7.57	2.3060	-8 640	-392.73	42 973	16 884	59 857
77869	Winter barley	167.7783	7.53	2.3912	-8 828	-401.27	44 611	17 456	62 067
77889	Winter barley	167.7783	7.61	2.2335	-9 176	-417.09	40 903	17 072	57 975
81814	Winter barley	167.7783	7.05	5.6976	-4 400	-200.02	116 292	28 592	144 884
81844	Winter barley	167.7783	7.07	5.5214	-4 776	-217.07	112 225	28 179	140 403
82021	Winter barley	167.7783	7.01	6.2429	-2 831	-128.66	128 817	29 933	158 750

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
82024	Winter barley	167.7783	7.07	5.4785	-4 237	-192.57	111 581	27 730	139 312
82031	Winter barley	167.7783	7.03	6.0556	-3 175	-144.32	124 594	29 393	153 988
82034	Winter barley	167.7783	7.09	5.3141	-4 539	-206.31	107 875	27 257	135 132
82041	Winter barley	167.7783	7.03	6.0498	-3 299	-149.96	124 265	29 576	153 841
82044	Winter barley	167.7783	7.09	5.3090	-4 660	-211.82	107 564	27 439	135 003
82051	Winter barley	167.7783	7.05	5.8078	-3 744	-170.17	118 809	28 878	147 687
82054	Winter barley	167.7783	7.11	5.0967	-5 050	-229.56	102 776	26 827	129 603
82112	Winter barley	167.7783	7.07	5.4460	-4 864	-221.09	110 503	27 983	138 486
82113	Winter barley	167.7783	7.10	5.2143	-5 260	-239.08	105 307	27 286	132 593
82142	Winter barley	167.7783	7.09	5.2776	-5 246	-238.46	106 556	27 647	134 203
82210	Winter barley	167.7783	7.06	5.6059	-4 586	-208.44	114 128	28 423	142 551
82212	Winter barley	167.7783	7.09	5.2695	-5 160	-234.55	106 586	27 412	133 998
82213	Winter barley	167.7783	7.11	5.0453	-5 543	-251.96	101 558	26 738	128 296
82243	Winter barley	167.7783	7.13	4.8892	-5 894	-267.90	97 916	26 413	124 328
83401	Winter barley	167.7783	6.99	6.5715	-1 185	-53.87	137 504	29 602	167 106
83404	Winter barley	167.7783	7.05	5.7668	-2 762	-125.57	119 273	27 371	146 644
83421	Winter barley	167.7783	7.01	6.3743	-1 682	-76.46	132 798	29 294	162 093
83424	Winter barley	167.7783	7.06	5.5938	-3 211	-145.95	115 116	27 128	142 245
83431	Winter barley	167.7783	7.02	6.1831	-2 057	-93.49	128 466	28 764	157 230
83434	Winter barley	167.7783	7.08	5.4260	-3 539	-160.89	111 315	26 663	137 977
83441	Winter barley	167.7783	7.02	6.1772	-2 162	-98.28	128 163	28 917	157 079
83444	Winter barley	167.7783	7.08	5.4208	-3 642	-165.53	111 029	26 816	137 845
83451	Winter barley	167.7783	7.04	5.9301	-2 645	-120.25	122 566	28 230	150 796
83454	Winter barley	167.7783	7.10	5.2040	-4 066	-184.81	106 118	26 214	132 331
83501	Winter barley	167.7783	6.99	6.6799	-721	-32.77	140 323	29 540	169 862
83504	Winter barley	167.7783	7.04	5.8619	-2 349	-106.79	121 767	27 296	149 063
83521	Winter barley	167.7783	7.00	6.4795	-1 205	-54.78	135 584	29 182	164 766
83524	Winter barley	167.7783	7.05	5.6861	-2 783	-126.52	117 588	27 003	144 591
83531	Winter barley	167.7783	7.01	6.2851	-1 592	-72.35	131 175	28 648	159 823
83534	Winter barley	167.7783	7.07	5.5155	-3 123	-141.95	113 718	26 535	140 253
83541	Winter barley	167.7783	7.01	6.2791	-1 680	-76.36	130 893	28 778	159 670
83544	Winter barley	167.7783	7.07	5.5102	-3 208	-145.82	113 454	26 665	140 119
83551	Winter barley	167.7783	7.03	6.0279	-2 179	-99.05	125 196	28 087	153 284
83554	Winter barley	167.7783	7.09	5.2898	-3 646	-165.73	108 455	26 059	134 514
83715	Winter barley	167.7783	7.15	4.6778	-6 083	-276.51	93 338	25 614	118 952
83716	Winter barley	167.7783	7.21	4.2685	-6 791	-308.66	84 155	24 389	108 544
83745	Winter barley	167.7783	7.17	4.5331	-6 424	-292.02	89 925	25 348	115 273
83746	Winter barley	167.7783	7.23	4.1365	-7 109	-323.13	81 028	24 159	105 187
83755	Winter barley	167.7783	7.19	4.3518	-6 737	-306.24	85 858	24 804	110 662
83756	Winter barley	167.7783	7.25	3.9710	-7 394	-336.10	77 316	23 663	100 979
83815	Winter barley	167.7783	7.13	4.9138	-5 610	-255.02	98 689	26 265	124 954
83816	Winter barley	167.7783	7.18	4.4839	-6 359	-289.02	89 041	24 979	114 021
83845	Winter barley	167.7783	7.14	4.7619	-5 956	-270.73	95 139	25 951	121 090
83846	Winter barley	167.7783	7.20	4.3452	-6 680	-303.64	85 790	24 704	110 494
83856	Winter barley	167.7783	7.22	4.1714	-6 982	-317.37	81 890	24 184	106 075
83909	Winter barley	167.7783	7.32	3.5775	-7 981	-362.77	68 844	22 127	90 971
83919	Winter barley	167.7783	7.35	3.4701	-8 257	-375.32	66 221	22 021	88 242
83929	Winter barley	167.7783	7.35	3.4701	-8 257	-375.32	66 221	22 021	88 242
83939	Winter barley	167.7783	7.37	3.3660	-8 434	-383.37	63 888	21 707	85 595
83949	Winter barley	167.7783	7.37	3.3628	-8 520	-387.28	63 676	21 837	85 513
83959	Winter barley	167.7783	7.40	3.2283	-8 749	-397.66	60 661	21 432	82 092

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
84067	Winter barley	167.7783	7.21	4.2497	-7 048	-320.37	83 394	24 672	108 065
84068	Winter barley	167.7783	7.26	3.9349	-7 587	-344.87	76 335	23 725	100 060
84077	Winter barley	167.7783	7.24	4.0372	-7 412	-336.91	78 629	24 033	102 662
84078	Winter barley	167.7783	7.29	3.7382	-7 924	-360.18	71 923	23 134	95 057
84089	Winter barley	167.7783	7.30	3.6755	-8 031	-365.06	70 518	22 945	93 463
84099	Winter barley	167.7783	7.35	3.4549	-8 409	-382.22	65 573	22 283	87 855
84167	Winter barley	167.7783	7.19	4.3516	-6 831	-310.48	85 696	24 960	110 657
84168	Winter barley	167.7783	7.24	4.0293	-7 386	-335.71	78 467	23 993	102 460
84177	Winter barley	167.7783	7.23	4.1340	-7 205	-327.51	80 817	24 307	105 124
84178	Winter barley	167.7783	7.28	3.8278	-7 733	-351.48	73 949	23 388	97 337
84189	Winter barley	167.7783	7.29	3.7636	-7 843	-356.50	72 509	23 195	95 704
84199	Winter barley	167.7783	7.33	3.5378	-8 232	-374.18	67 445	22 517	89 962
84811	Winter barley	167.7783	7.03	6.0458	-3 676	-167.10	124 213	29 524	153 737
84814	Winter barley	167.7783	7.09	5.3055	-4 952	-225.09	107 609	27 304	134 912
84841	Winter barley	167.7783	7.04	5.8588	-4 075	-185.23	119 873	29 110	148 983
84844	Winter barley	167.7783	7.10	5.1414	-5 310	-241.37	103 783	26 957	130 740
84851	Winter barley	167.7783	7.06	5.6244	-4 479	-203.57	114 617	28 407	143 023
84854	Winter barley	167.7783	7.12	4.9357	-5 664	-257.46	99 171	26 339	125 510
84911	Winter barley	167.7783	7.04	5.8749	642	29.16	124 572	24 821	149 393
84941	Winter barley	167.7783	7.05	5.6932	67	3.03	120 152	24 620	144 772
84951	Winter barley	167.7783	7.07	5.4655	-512	-23.29	114 861	24 121	138 981
85001	Winter barley	167.7783	7.02	6.0972	-3 534	-160.62	125 545	29 501	155 047
85004	Winter barley	167.7783	7.08	5.3506	-4 818	-218.99	108 799	27 262	136 061
85011	Winter barley	167.7783	7.04	5.9143	-3 934	-178.82	121 249	29 146	150 395
85014	Winter barley	167.7783	7.10	5.1901	-5 178	-235.38	105 008	26 972	131 979
85041	Winter barley	167.7783	7.05	5.7314	-4 325	-196.61	117 000	28 744	145 744
85044	Winter barley	167.7783	7.11	5.0296	-5 530	-251.34	101 263	26 635	127 898
85051	Winter barley	167.7783	7.07	5.5021	-4 719	-214.49	111 859	28 055	139 914
85054	Winter barley	167.7783	7.14	4.8284	-5 875	-267.04	96 751	26 031	122 782
85201	Winter barley	167.7783	7.07	5.5011	-1 051	-47.77	115 635	24 252	139 886
85211	Winter barley	167.7783	7.08	5.3360	-1 525	-69.34	111 637	24 053	135 690
85241	Winter barley	167.7783	7.10	5.1710	-1 991	-90.49	107 685	23 808	131 493
85251	Winter barley	167.7783	7.12	4.9642	-2 478	-112.62	102 917	23 316	126 234
85301	Winter barley	167.7783	7.03	6.0566	-2 069	-94.05	125 826	28 187	154 013
85311	Winter barley	167.7783	7.04	5.8749	-2 521	-114.61	121 510	27 883	149 393
85411	Winter barley	167.7783	7.09	5.2572	-5 290	-240.46	105 969	27 716	133 685
85441	Winter barley	167.7783	7.11	5.0946	-5 681	-258.23	102 125	27 425	129 550
85451	Winter barley	167.7783	7.13	4.8908	-6 030	-274.11	97 555	26 813	124 368
85500	Winter barley	167.7783	6.94	7.5075	-877	-39.87	157 229	33 678	190 908
85600	Winter barley	167.7783	6.93	7.8255	3 550	161.35	168 264	30 730	198 994
85800	Winter barley	167.7783	7.04	5.9037	-788	-35.81	124 273	25 852	150 124
86401	Winter barley	167.7783	7.08	5.3520	-5 071	-230.50	108 257	27 840	136 096
86411	Winter barley	167.7783	7.10	5.1915	-5 432	-246.89	104 470	27 543	132 014
86501	Winter barley	167.7783	7.06	5.5959	-4 436	-201.63	114 231	28 067	142 298
86511	Winter barley	167.7783	7.08	5.4280	-4 815	-218.85	110 271	27 758	138 029
86601	Winter barley	167.7783	7.20	4.2816	-6 219	-282.67	85 001	23 876	108 877
86701	Winter barley	167.7783	7.34	3.4958	-8 509	-386.75	66 511	22 382	88 893
86811	Winter barley	167.7783	7.27	3.8640	-7 900	-359.11	74 603	23 655	98 258
86841	Winter barley	167.7783	7.29	3.7445	-8 210	-373.20	71 730	23 490	95 219
86901	Winter barley	167.7783	7.31	3.6448	-7 956	-361.64	70 455	22 228	92 683
87001	Winter barley	167.7783	7.31	3.6583	-7 994	-363.35	70 669	22 359	93 028

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
87101	Winter barley	167.7783	7.35	3.4416	-8 367	-380.31	65 809	21 707	87 515
87201	Winter barley	167.7783	7.23	4.0784	-5 563	-252.86	81 734	21 975	103 709
87311	Winter barley	167.7783	7.23	4.0875	-5 286	-240.28	82 065	21 875	103 940
87313	Winter barley	167.7783	7.29	3.7538	-6 008	-273.07	74 430	21 025	95 455
87341	Winter barley	167.7783	7.25	3.9610	-5 632	-256.00	79 058	21 667	100 725
87343	Winter barley	167.7783	7.31	3.6377	-6 330	-287.74	71 661	20 842	92 503
87411	Winter barley	167.7783	7.25	3.9560	-7 480	-340.00	77 194	23 403	100 598
87413	Winter barley	167.7783	7.31	3.6331	-8 022	-364.65	69 957	22 428	92 386
87441	Winter barley	167.7783	7.28	3.8337	-7 758	-352.63	74 339	23 148	97 486
87443	Winter barley	167.7783	7.34	3.5207	-8 283	-376.48	67 326	22 202	89 528
87541	Winter barley	167.7783	7.27	3.8464	-7 707	-350.30	74 668	23 143	97 810
87543	Winter barley	167.7783	7.33	3.5324	-8 233	-374.24	67 632	22 194	89 826
87641	Winter barley	167.7783	7.26	3.8974	-7 650	-347.71	75 763	23 342	99 106
87643	Winter barley	167.7783	7.32	3.5792	-8 183	-371.96	68 635	22 381	91 016
87769	Winter barley	167.7783	7.48	2.9347	-6 989	-317.69	56 322	18 303	74 625
87789	Winter barley	167.7783	7.55	2.7412	-7 471	-339.59	51 832	17 873	69 705
87869	Winter barley	167.7783	7.51	2.8403	-7 725	-351.12	53 645	18 581	72 226
87889	Winter barley	167.7783	7.58	2.6530	-8 158	-370.83	49 331	18 132	67 464
91814	Winter barley	167.7783	6.99	5.6973	-4 838	-219.90	117 592	28 816	146 408
91844	Winter barley	167.7783	7.01	5.5211	-5 217	-237.15	113 453	28 426	141 880
91854	Winter barley	167.7783	7.04	5.1899	-5 771	-262.31	105 944	27 423	133 367
93601	Winter barley	167.7783	6.92	6.7086	-2 912	-132.37	140 679	31 715	172 394
93604	Winter barley	167.7783	6.98	5.8871	-4 310	-195.90	122 043	29 242	151 285
93621	Winter barley	167.7783	6.94	6.5073	-3 341	-151.88	135 919	31 304	167 222
93624	Winter barley	167.7783	6.99	5.7105	-4 696	-213.46	117 844	28 902	146 746
93631	Winter barley	167.7783	6.96	6.1820	-3 895	-177.02	128 538	30 323	158 861
93634	Winter barley	167.7783	7.02	5.4250	-5 181	-235.52	111 367	28 041	139 409
93641	Winter barley	167.7783	6.95	6.3061	-3 779	-171.75	131 181	30 870	162 050
93644	Winter barley	167.7783	7.01	5.5339	-5 090	-231.35	113 667	28 541	142 207
93651	Winter barley	167.7783	6.98	5.9277	-4 421	-200.96	122 599	29 728	152 327
93654	Winter barley	167.7783	7.04	5.2019	-5 654	-256.98	106 136	27 539	133 675
93715	Winter barley	167.7783	7.03	5.2631	-5 457	-248.05	107 670	27 580	135 250
93716	Winter barley	167.7783	7.08	4.8026	-6 241	-283.66	97 223	26 192	123 415
93745	Winter barley	167.7783	7.05	5.1004	-5 836	-265.29	103 781	27 286	131 067
93746	Winter barley	167.7783	7.10	4.6541	-6 595	-299.75	93 658	25 940	119 598
93755	Winter barley	167.7783	7.08	4.7943	-6 356	-288.92	96 840	26 363	123 203
93756	Winter barley	167.7783	7.14	4.3748	-7 069	-321.32	87 324	25 099	112 423
93919	Winter barley	167.7783	7.22	3.8211	-7 975	-362.52	74 959	23 234	98 194
93929	Winter barley	167.7783	7.22	3.8211	-7 975	-362.52	74 959	23 234	98 194
93939	Winter barley	167.7783	7.26	3.6301	-8 297	-377.13	70 627	22 657	93 284
93949	Winter barley	167.7783	7.25	3.7030	-8 265	-375.70	72 111	23 046	95 157
93959	Winter barley	167.7783	7.29	3.4808	-8 639	-392.67	67 073	22 374	89 447
93969	Winter barley	167.7783	7.27	3.5848	-8 562	-389.20	69 237	22 883	92 120
94067	Winter barley	167.7783	7.11	4.5924	-6 839	-310.88	92 096	25 917	118 013
94068	Winter barley	167.7783	7.15	4.2522	-7 413	-336.93	84 383	24 888	109 271
94077	Winter barley	167.7783	7.15	4.2709	-7 381	-335.50	84 807	24 945	109 752
94078	Winter barley	167.7783	7.20	3.9546	-7 914	-359.73	77 634	23 989	101 622
94089	Winter barley	167.7783	7.20	3.9718	-7 885	-358.40	78 026	24 041	102 067
94099	Winter barley	167.7783	7.26	3.6144	-8 487	-385.78	69 920	22 960	92 881
94167	Winter barley	167.7783	7.10	4.6040	-6 799	-309.03	92 360	25 952	118 312
94168	Winter barley	167.7783	7.15	4.2630	-7 375	-335.22	84 627	24 921	109 548

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
94177	Winter barley	167.7783	7.15	4.2817	-7 343	-333.78	85 052	24 978	110 030
94178	Winter barley	167.7783	7.20	3.9646	-7 879	-358.13	77 861	24 019	101 880
94189	Winter barley	167.7783	7.19	3.9819	-7 850	-356.80	78 254	24 071	102 325
94199	Winter barley	167.7783	7.26	3.6235	-8 455	-384.32	70 128	22 988	93 116
95001	Winter barley	167.7783	6.93	6.6468	-3 011	-136.85	139 412	31 393	170 805
95004	Winter barley	167.7783	6.98	5.8329	-4 390	-199.54	120 951	28 939	149 890
95011	Winter barley	167.7783	6.94	6.4473	-3 425	-155.66	134 723	30 957	165 681
95014	Winter barley	167.7783	7.00	5.6579	-4 761	-216.41	116 818	28 576	145 393
95041	Winter barley	167.7783	6.95	6.2479	-3 850	-175.00	130 025	30 531	160 557
95044	Winter barley	167.7783	7.01	5.4829	-5 144	-233.80	112 675	28 221	140 897
95051	Winter barley	167.7783	6.98	5.8731	-4 484	-203.81	121 524	29 400	150 923
95054	Winter barley	167.7783	7.04	5.1539	-5 700	-259.08	105 215	27 228	132 443
95500	Winter barley	167.7783	6.90	7.2240	-2 093	-95.11	152 317	33 323	185 640
95600	Winter barley	167.7783	6.86	7.9969	3 291	149.61	173 924	31 577	205 501
95800	Winter barley	167.7783	6.94	6.5143	85	3.88	139 710	27 690	167 400
96401	Winter barley	167.7783	7.00	5.6420	-4 969	-225.89	116 038	28 948	144 986
96411	Winter barley	167.7783	7.01	5.4727	-5 331	-242.31	112 042	28 595	140 636
96501	Winter barley	167.7783	6.98	5.8893	-4 353	-197.89	122 151	29 190	151 341
96601	Winter barley	167.7783	7.10	4.6218	-5 971	-271.39	93 676	25 093	118 769
96701	Winter barley	167.7783	7.23	3.7871	-8 376	-380.71	73 827	23 492	97 319
96811	Winter barley	167.7783	7.16	4.1983	-7 672	-348.74	83 035	24 850	107 885
96841	Winter barley	167.7783	7.18	4.0684	-8 008	-364.01	79 867	24 682	104 549
96901	Winter barley	167.7783	7.25	3.6944	-8 244	-374.75	72 345	22 591	94 936
97001	Winter barley	167.7783	7.18	4.0499	-7 695	-349.78	80 310	23 762	104 072
97101	Winter barley	167.7783	7.22	3.8180	-8 083	-367.41	75 058	23 056	98 114
97201	Winter barley	167.7783	7.11	4.5291	-5 038	-228.98	92 957	23 429	116 386
97311	Winter barley	167.7783	7.11	4.5281	-4 723	-214.67	93 135	23 227	116 362
97313	Winter barley	167.7783	7.17	4.1585	-5 510	-250.46	84 587	22 276	106 863
97341	Winter barley	167.7783	7.13	4.3881	-5 104	-232.00	89 755	23 008	112 763
97343	Winter barley	167.7783	7.19	4.0299	-5 866	-266.65	81 473	22 085	103 558
97411	Winter barley	167.7783	7.19	4.0333	-7 734	-351.55	79 804	23 843	103 647
97413	Winter barley	167.7783	7.24	3.7041	-8 276	-376.17	72 345	22 841	95 186
97441	Winter barley	167.7783	7.21	3.9086	-8 022	-364.63	76 837	23 605	100 441
97443	Winter barley	167.7783	7.27	3.5895	-8 546	-388.45	69 609	22 633	92 242
97541	Winter barley	167.7783	7.28	3.5308	-8 662	-393.75	68 300	22 433	90 733
97543	Winter barley	167.7783	7.35	3.2426	-9 132	-415.09	61 772	21 554	83 326
97641	Winter barley	167.7783	7.14	4.3154	-7 282	-330.98	86 097	24 799	110 896
97643	Winter barley	167.7783	7.20	3.9632	-7 866	-357.55	78 113	23 730	101 843
97769	Winter barley	167.7783	7.34	3.2511	-6 490	-294.99	64 387	19 157	83 544
97869	Winter barley	167.7783	7.37	3.1542	-7 347	-333.96	61 511	19 543	81 054
97889	Winter barley	167.7783	7.43	2.9462	-7 822	-355.55	56 670	19 040	75 710
00100	Winter rape	471.5550	10.63	3.6088	-3 467	-157.60	131 648	35 800	167 448
00110	Winter rape	471.5550	10.64	3.5366	-3 965	-180.25	128 545	35 553	164 099
00112	Winter rape	471.5550	10.67	3.3244	-5 047	-229.43	120 307	33 946	154 253
00300	Winter rape	471.5550	10.58	3.9686	7 711	350.51	155 281	28 862	184 143
00401	Winter rape	471.5550	10.71	3.0699	-4 463	-202.84	112 498	29 946	142 444
00411	Winter rape	471.5550	10.72	3.0085	-4 964	-225.65	109 731	29 864	139 595
00501	Winter rape	471.5550	10.64	3.5159	4 356	198.02	136 619	26 517	163 136
00511	Winter rape	471.5550	10.65	3.4455	3 693	167.88	133 389	26 485	159 874
00600	Winter rape	471.5550	10.63	3.5453	-3 890	-176.82	129 041	35 461	164 501
00602	Winter rape	471.5550	10.66	3.3326	-4 972	-225.98	120 784	33 847	154 631

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
00610	Winter rape	471.5550	10.64	3.4744	-4 385	-199.31	125 987	35 224	161 211
00612	Winter rape	471.5550	10.67	3.2659	-5 443	-247.42	117 898	33 641	151 539
00640	Winter rape	471.5550	10.68	3.2333	-5 731	-260.50	116 426	33 600	150 025
00650	Winter rape	471.5550	10.66	3.3680	-5 049	-229.49	121 651	34 625	156 276
00700	Winter rape	471.5550	10.62	3.6723	-5 277	-239.85	131 476	38 918	170 394
00710	Winter rape	471.5550	10.63	3.5988	-5 741	-260.97	128 377	38 609	166 986
00750	Winter rape	471.5550	10.64	3.4887	-6 408	-291.29	123 868	38 007	161 874
00800	Winter rape	471.5550	10.64	3.4818	617	28.04	131 685	29 871	161 555
00810	Winter rape	471.5550	10.65	3.4121	38	1.71	128 583	29 741	158 324
00840	Winter rape	471.5550	10.69	3.1754	-1 616	-73.46	118 814	28 525	147 338
00850	Winter rape	471.5550	10.67	3.3077	-764	-34.71	124 137	29 341	153 477
01811	Winter rape	471.5550	10.67	3.3134	1 877	85.30	127 195	26 548	153 743
01901	Winter rape	471.5550	10.65	3.4640	-1 710	-77.74	128 664	32 066	160 730
01911	Winter rape	471.5550	10.66	3.3947	-2 243	-101.96	125 622	31 893	157 516
01914	Winter rape	471.5550	10.72	2.9790	-4 662	-211.91	109 167	29 061	138 228
01941	Winter rape	471.5550	10.69	3.1592	-3 739	-169.97	116 057	30 529	146 586
01944	Winter rape	471.5550	10.77	2.7723	-5 984	-272.02	100 752	27 885	128 637
01951	Winter rape	471.5550	10.67	3.2908	-2 975	-135.24	121 266	31 428	152 694
01954	Winter rape	471.5550	10.74	2.8878	-5 314	-241.55	105 322	28 674	133 997
02001	Winter rape	471.5550	10.67	3.2773	-2 662	-121.02	121 083	30 985	152 068
02004	Winter rape	471.5550	10.74	2.8760	-5 044	-229.28	105 145	28 303	133 448
02011	Winter rape	471.5550	10.68	3.2118	-3 179	-144.48	118 192	30 834	149 027
02014	Winter rape	471.5550	10.76	2.8185	-5 510	-250.44	102 577	28 201	130 779
02041	Winter rape	471.5550	10.72	2.9889	-4 659	-211.78	109 054	29 632	138 686
02044	Winter rape	471.5550	10.80	2.6229	-6 823	-310.13	94 530	27 174	121 704
02051	Winter rape	471.5550	10.70	3.1135	-3 923	-178.31	113 997	30 468	144 465
02054	Winter rape	471.5550	10.77	2.7322	-6 177	-280.76	98 867	27 908	126 775
02110	Winter rape	471.5550	10.74	2.8728	-4 209	-191.34	106 003	27 297	133 300
02112	Winter rape	471.5550	10.78	2.7005	-5 281	-240.05	99 104	26 198	125 302
02113	Winter rape	471.5550	10.81	2.5856	-5 996	-272.53	94 504	25 466	119 970
02142	Winter rape	471.5550	10.83	2.5131	-6 584	-299.28	91 352	25 256	116 608
02152	Winter rape	471.5550	10.80	2.6178	-5 935	-269.77	95 541	25 925	121 466
02153	Winter rape	471.5550	10.83	2.5064	-6 626	-301.16	91 085	25 213	116 298
02210	Winter rape	471.5550	10.78	2.7173	-6 028	-274.02	98 978	27 103	126 082
02212	Winter rape	471.5550	10.82	2.5542	-6 991	-317.75	92 502	26 014	118 517
02213	Winter rape	471.5550	10.85	2.4455	-7 632	-346.91	88 185	25 288	113 474
02242	Winter rape	471.5550	10.87	2.3770	-8 165	-371.13	85 236	25 057	110 293
02252	Winter rape	471.5550	10.84	2.4760	-7 582	-344.64	89 168	25 721	114 889
02253	Winter rape	471.5550	10.87	2.3707	-8 202	-372.82	84 985	25 015	110 000
02310	Winter rape	471.5550	10.69	3.1632	-8 093	-367.87	111 666	35 108	146 775
02312	Winter rape	471.5550	10.72	2.9734	-8 929	-405.87	104 436	33 532	137 968
02313	Winter rape	471.5550	10.75	2.8469	-9 487	-431.21	99 616	32 481	132 097
02411	Winter rape	471.5550	10.65	3.4557	2 766	125.72	132 795	27 550	160 345
02414	Winter rape	471.5550	10.71	3.0326	-270	-12.28	115 453	25 259	140 711
02441	Winter rape	471.5550	10.68	3.2159	927	42.15	122 767	26 452	149 219
02444	Winter rape	471.5550	10.76	2.8221	-1 893	-86.03	106 635	24 313	130 948
02451	Winter rape	471.5550	10.66	3.3499	1 887	85.76	128 256	27 181	155 437
02454	Winter rape	471.5550	10.73	2.9397	-1 051	-47.75	111 452	24 952	136 404
02901	Winter rape	471.5550	10.66	3.3499	-129	-5.88	126 336	29 101	155 437
02904	Winter rape	471.5550	10.73	2.9397	-2 801	-127.32	109 805	26 598	136 404
02911	Winter rape	471.5550	10.67	3.2829	-701	-31.88	123 314	29 014	152 328

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02914	Winter rape	471.5550	10.74	2.8809	-3 317	-150.78	107 118	26 558	133 676
02941	Winter rape	471.5550	10.71	3.0551	-2 313	-105.14	113 908	27 850	141 758
02954	Winter rape	471.5550	10.76	2.7927	-4 017	-182.57	103 341	26 242	129 583
03201	Winter rape	471.5550	10.76	2.8106	-4 811	-218.70	103 458	26 955	130 413
03204	Winter rape	471.5550	10.84	2.4665	-6 909	-314.05	89 726	24 717	114 444
03221	Winter rape	471.5550	10.78	2.6993	-5 640	-256.36	98 676	26 572	125 249
03224	Winter rape	471.5550	10.87	2.3688	-7 652	-347.81	85 493	24 419	109 912
03231	Winter rape	471.5550	10.77	2.7544	-5 304	-241.11	100 874	26 931	127 805
03234	Winter rape	471.5550	10.85	2.4171	-7 358	-334.44	87 421	24 734	112 155
03254	Winter rape	471.5550	10.88	2.3431	-7 942	-361.01	84 223	24 499	108 722
03715	Winter rape	471.5550	10.84	2.4642	-5 850	-265.91	90 521	23 819	114 340
03716	Winter rape	471.5550	10.91	2.2486	-7 269	-330.43	81 814	22 521	104 335
03746	Winter rape	471.5550	10.96	2.0926	-8 423	-382.87	75 275	21 820	97 096
03755	Winter rape	471.5550	10.86	2.3888	-6 478	-294.46	87 231	23 609	110 840
03756	Winter rape	471.5550	10.93	2.1798	-7 851	-356.85	78 795	22 347	101 141
03909	Winter rape	471.5550	10.93	2.1827	-5 718	-259.92	81 481	19 798	101 279
03919	Winter rape	471.5550	10.94	2.1391	-6 173	-280.59	79 365	19 888	99 253
03929	Winter rape	471.5550	10.96	2.0963	-6 491	-295.04	77 599	19 669	97 268
03949	Winter rape	471.5550	11.00	1.9906	-7 393	-336.04	73 025	19 342	92 366
04067	Winter rape	471.5550	10.97	2.0748	-8 621	-391.86	74 445	21 827	96 272
04068	Winter rape	471.5550	11.03	1.9211	-9 630	-437.72	68 239	20 902	89 141
04077	Winter rape	471.5550	10.91	2.2310	-7 595	-345.25	80 751	22 768	103 518
04078	Winter rape	471.5550	10.97	2.0657	-8 680	-394.57	74 078	21 773	95 850
04089	Winter rape	471.5550	11.13	1.7366	-10 842	-492.80	60 787	19 790	80 577
04099	Winter rape	471.5550	11.03	1.9295	-9 575	-435.21	68 578	20 952	89 531
04167	Winter rape	471.5550	10.96	2.0966	-10 049	-456.77	73 669	23 613	97 282
04168	Winter rape	471.5550	11.02	1.9413	-10 952	-497.83	67 520	22 556	90 076
04177	Winter rape	471.5550	10.90	2.2544	-9 131	-415.05	79 916	24 688	104 604
04178	Winter rape	471.5550	10.96	2.0874	-10 102	-459.20	73 305	23 551	96 856
04189	Winter rape	471.5550	11.12	1.7548	-12 037	-547.13	60 138	21 285	81 423
04199	Winter rape	471.5550	11.02	1.9498	-10 903	-495.58	67 856	22 613	90 470
05500	Winter rape	471.5550	10.70	3.1325	-8 193	-372.41	110 649	34 702	145 351
05600	Winter rape	471.5550	10.63	3.5453	-1 353	-61.49	131 695	32 807	164 501
05700	Winter rape	471.5550	10.64	3.5241	4 315	196.11	136 591	26 928	163 519
05800	Winter rape	471.5550	10.64	3.4818	-3 709	-168.57	127 144	34 411	161 555
05900	Winter rape	471.5550	10.71	3.0479	-5 100	-231.83	110 888	30 534	141 422
06000	Winter rape	471.5550	10.61	3.7464	600	27.29	140 488	33 344	173 831
06100	Winter rape	471.5550	10.62	3.6194	5 014	227.91	140 521	27 417	167 939
06200	Winter rape	471.5550	10.63	3.6088	-5 860	-266.37	129 082	38 366	167 448
06300	Winter rape	471.5550	10.65	3.4289	-3 610	-164.09	125 140	33 960	159 100
06401	Winter rape	471.5550	10.66	3.3914	1 585	72.03	129 238	28 124	157 362
06411	Winter rape	471.5550	10.67	3.3236	986	44.82	126 188	28 027	154 214
06501	Winter rape	471.5550	10.67	3.2877	-7 332	-333.29	116 759	35 790	152 549
06701	Winter rape	471.5550	10.77	2.7691	-10 051	-456.86	96 383	32 105	128 488
06811	Winter rape	471.5550	10.80	2.6223	-10 864	-493.82	90 482	31 192	121 674
06901	Winter rape	471.5550	10.72	2.9869	-8 857	-402.58	105 252	33 342	138 594
07001	Winter rape	471.5550	10.71	3.0388	-8 622	-391.89	107 168	33 832	141 000
07201	Winter rape	471.5550	10.76	2.8210	-9 607	-436.69	98 899	31 995	130 894
07769	Winter rape	471.5550	10.95	2.1294	-6 878	-312.65	78 151	20 652	98 803
07889	Winter rape	471.5550	11.04	1.9066	-8 041	-365.51	69 479	18 987	88 466
10100	Winter rape	471.5550	9.68	3.7961	1 578	71.73	155 211	37 810	193 020

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
10110	Winter rape	471.5550	9.68	3.7202	980	44.52	151 638	37 522	189 160
10112	Winter rape	471.5550	9.71	3.4970	-399	-18.15	142 014	35 796	177 810
10300	Winter rape	471.5550	9.64	4.1717	12 757	579.87	180 555	31 561	212 116
10401	Winter rape	471.5550	9.73	3.3223	860	39.07	137 008	31 921	168 929
10411	Winter rape	471.5550	9.74	3.2559	252	11.45	133 751	31 799	165 550
10501	Winter rape	471.5550	9.68	3.7102	8 748	397.63	159 462	29 192	188 654
10511	Winter rape	471.5550	9.69	3.6360	7 997	363.52	155 776	29 105	184 881
10600	Winter rape	471.5550	9.69	3.7048	924	41.99	151 136	37 239	188 375
10602	Winter rape	471.5550	9.71	3.4825	-447	-20.31	141 553	35 520	177 073
10610	Winter rape	471.5550	9.69	3.6307	333	15.16	147 642	36 966	184 608
10612	Winter rape	471.5550	9.72	3.4128	-1 008	-45.83	138 253	35 279	173 531
10640	Winter rape	471.5550	9.72	3.4491	-906	-41.17	139 613	35 764	175 378
10650	Winter rape	471.5550	9.71	3.5195	-473	-21.50	142 646	36 311	178 957
10700	Winter rape	471.5550	9.66	3.9484	64	2.90	158 774	41 988	200 762
10710	Winter rape	471.5550	9.67	3.8694	-507	-23.03	155 130	41 616	196 747
10740	Winter rape	471.5550	9.69	3.6759	-1 752	-79.65	146 617	40 292	186 909
10750	Winter rape	471.5550	9.68	3.7509	-1 332	-60.56	149 804	40 919	190 724
10800	Winter rape	471.5550	9.70	3.5728	5 512	250.55	151 180	30 486	181 666
10810	Winter rape	471.5550	9.71	3.5014	4 836	219.81	147 690	30 343	178 033
10840	Winter rape	471.5550	9.73	3.3263	3 370	153.18	139 629	29 502	169 131
10850	Winter rape	471.5550	9.72	3.3942	3 889	176.78	142 661	29 922	172 583
11000	Winter rape	471.5550	9.70	3.5931	2 214	100.64	148 488	34 210	182 698
11010	Winter rape	471.5550	9.71	3.5213	1 603	72.86	145 051	33 994	179 044
11100	Winter rape	471.5550	9.69	3.7048	3 528	160.38	153 933	34 443	188 375
11110	Winter rape	471.5550	9.69	3.6307	2 891	131.41	150 386	34 222	184 608
11112	Winter rape	471.5550	9.72	3.4128	1 398	63.53	140 837	32 695	173 531
11300	Winter rape	471.5550	9.66	3.9179	10 644	483.83	168 967	30 246	199 213
11310	Winter rape	471.5550	9.67	3.8396	9 857	448.04	165 092	30 137	195 229
11313	Winter rape	471.5550	9.71	3.4556	6 665	302.93	147 688	28 019	175 706
11400	Winter rape	471.5550	9.67	3.8063	5 354	243.34	159 480	34 056	193 536
11854	Winter rape	471.5550	9.85	2.6288	-586	-26.65	109 989	23 675	133 663
11901	Winter rape	471.5550	9.71	3.5213	2 635	119.78	146 297	32 748	179 044
11904	Winter rape	471.5550	9.77	3.0901	-368	-16.75	127 341	29 779	157 121
11911	Winter rape	471.5550	9.72	3.4508	2 016	91.65	142 904	32 560	175 464
11914	Winter rape	471.5550	9.78	3.0283	-924	-42.02	124 332	29 646	153 978
11941	Winter rape	471.5550	9.74	3.2783	691	31.39	135 081	31 609	166 690
11944	Winter rape	471.5550	9.80	2.8769	-2 097	-95.33	117 446	28 834	146 279
11951	Winter rape	471.5550	9.73	3.3452	1 155	52.52	138 020	32 072	170 092
11954	Winter rape	471.5550	9.79	2.9356	-1 690	-76.80	120 025	29 240	149 265
12001	Winter rape	471.5550	9.71	3.5213	2 959	134.48	146 248	32 796	179 044
12004	Winter rape	471.5550	9.77	3.0901	-112	-5.07	127 228	29 893	157 121
12011	Winter rape	471.5550	9.72	3.4508	2 331	105.95	142 856	32 608	175 464
12014	Winter rape	471.5550	9.78	3.0283	-675	-30.68	124 220	29 758	153 978
12041	Winter rape	471.5550	9.74	3.2783	945	42.94	134 958	31 732	166 690
12044	Winter rape	471.5550	9.80	2.8769	-1 906	-86.62	117 262	29 017	146 279
12051	Winter rape	471.5550	9.73	3.3452	1 420	64.53	137 908	32 185	170 092
12054	Winter rape	471.5550	9.79	2.9356	-1 489	-67.67	119 850	29 414	149 265
12110	Winter rape	471.5550	9.79	2.9742	-28	-1.28	123 189	28 038	151 227
12112	Winter rape	471.5550	9.82	2.7957	-1 351	-61.41	115 258	26 895	142 153
12113	Winter rape	471.5550	9.84	2.6767	-2 233	-101.49	109 971	26 134	136 104
12142	Winter rape	471.5550	9.85	2.6559	-2 524	-114.74	108 795	26 251	135 046

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12143	Winter rape	471.5550	9.87	2.5429	-3 360	-152.73	103 774	25 524	129 299
12152	Winter rape	471.5550	9.84	2.7101	-2 123	-96.52	111 203	26 599	137 802
12153	Winter rape	471.5550	9.86	2.5948	-2 976	-135.29	106 080	25 858	131 938
12210	Winter rape	471.5550	9.81	2.8349	-1 979	-89.94	116 127	28 019	144 146
12212	Winter rape	471.5550	9.85	2.6648	-3 184	-144.73	108 622	26 875	135 497
12213	Winter rape	471.5550	9.87	2.5514	-3 988	-181.25	103 619	26 113	129 731
12242	Winter rape	471.5550	9.88	2.5316	-4 256	-193.46	102 517	26 205	128 722
12243	Winter rape	471.5550	9.90	2.4238	-5 017	-228.07	97 766	25 478	123 245
12252	Winter rape	471.5550	9.86	2.5832	-3 891	-176.86	104 796	26 554	131 349
12253	Winter rape	471.5550	9.89	2.4733	-4 668	-212.17	99 948	25 812	125 760
12310	Winter rape	471.5550	9.76	3.1234	-6 717	-305.32	121 682	37 132	158 813
12312	Winter rape	471.5550	9.79	2.9360	-7 636	-347.08	113 850	35 434	149 285
12313	Winter rape	471.5550	9.82	2.8110	-8 248	-374.92	108 630	34 303	142 932
12501	Winter rape	471.5550	9.71	3.4715	4 576	208.00	146 431	30 084	176 516
12504	Winter rape	471.5550	9.77	3.0464	1 335	60.67	127 459	27 442	154 901
12511	Winter rape	471.5550	9.72	3.4021	3 921	178.21	143 039	29 946	172 985
12514	Winter rape	471.5550	9.78	2.9855	747	33.94	124 450	27 353	151 803
12551	Winter rape	471.5550	9.74	3.2979	3 006	136.64	138 158	29 532	167 690
12554	Winter rape	471.5550	9.80	2.8941	-65	-2.98	120 145	27 011	147 156
12601	Winter rape	471.5550	9.72	3.4218	4 457	202.57	144 495	29 491	173 987
12604	Winter rape	471.5550	9.78	3.0028	1 230	55.90	125 761	26 922	152 682
12611	Winter rape	471.5550	9.73	3.3533	3 804	172.89	141 142	29 365	170 507
12614	Winter rape	471.5550	9.79	2.9427	644	29.27	122 786	26 843	149 629
12641	Winter rape	471.5550	9.75	3.1857	2 393	108.78	133 414	28 568	161 982
12644	Winter rape	471.5550	9.82	2.7956	-603	-27.42	115 982	26 165	142 147
12651	Winter rape	471.5550	9.74	3.2507	2 893	131.48	136 319	28 968	165 287
12654	Winter rape	471.5550	9.81	2.8527	-165	-7.50	118 532	26 516	145 048
12801	Winter rape	471.5550	9.72	3.4317	6 417	291.69	146 977	27 515	174 492
12804	Winter rape	471.5550	9.78	3.0115	2 950	134.11	127 939	25 187	153 126
12811	Winter rape	471.5550	9.73	3.3631	5 723	260.15	143 572	27 431	171 003
12814	Winter rape	471.5550	9.79	2.9513	2 329	105.85	124 918	25 145	150 063
12841	Winter rape	471.5550	9.75	3.1949	4 214	191.55	135 718	26 734	162 452
12844	Winter rape	471.5550	9.82	2.8037	995	45.21	118 005	24 556	142 560
12851	Winter rape	471.5550	9.74	3.2601	4 751	215.94	138 670	27 098	165 768
12854	Winter rape	471.5550	9.81	2.8609	1 465	66.61	120 595	24 874	145 470
12901	Winter rape	471.5550	9.74	3.2726	3 269	148.59	137 717	28 683	166 400
12911	Winter rape	471.5550	9.75	3.2071	2 630	119.53	134 469	28 603	163 072
12914	Winter rape	471.5550	9.82	2.8144	-394	-17.92	116 906	26 198	143 104
12941	Winter rape	471.5550	9.77	3.0468	1 266	57.55	127 070	27 848	154 918
12951	Winter rape	471.5550	9.76	3.1089	1 744	79.28	129 850	28 230	158 080
12954	Winter rape	471.5550	9.83	2.7283	-1 182	-53.72	112 832	25 891	138 723
13001	Winter rape	471.5550	9.73	3.3522	5 792	263.28	143 263	27 184	170 446
13004	Winter rape	471.5550	9.79	2.9417	2 395	108.87	124 659	24 916	149 575
13011	Winter rape	471.5550	9.74	3.2851	5 102	231.93	139 903	27 134	167 037
13014	Winter rape	471.5550	9.80	2.8829	1 776	80.71	121 675	24 908	146 584
13041	Winter rape	471.5550	9.76	3.1209	3 615	164.32	132 233	26 452	158 685
13044	Winter rape	471.5550	9.83	2.7387	460	20.91	114 924	24 331	139 255
13051	Winter rape	471.5550	9.75	3.1845	4 141	188.22	135 118	26 806	161 924
13054	Winter rape	471.5550	9.82	2.7946	922	41.89	117 455	24 641	142 097
13101	Winter rape	471.5550	9.79	2.9543	-2 114	-96.08	120 428	29 787	150 215
13104	Winter rape	471.5550	9.86	2.5925	-4 542	-206.46	104 618	27 203	131 822

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13111	Winter rape	471.5550	9.80	2.8952	-2 660	-120.92	117 506	29 705	147 211
13114	Winter rape	471.5550	9.87	2.5407	-5 037	-228.97	102 016	27 169	129 185
13141	Winter rape	471.5550	9.83	2.7504	-3 768	-171.29	110 930	28 920	139 850
13144	Winter rape	471.5550	9.91	2.4136	-6 021	-273.69	96 222	26 504	122 726
13151	Winter rape	471.5550	9.82	2.8066	-3 393	-154.22	113 381	29 323	142 704
13154	Winter rape	471.5550	9.89	2.4629	-5 692	-258.71	98 373	26 857	125 230
13301	Winter rape	471.5550	9.74	3.2726	-3 744	-170.19	130 486	35 914	166 400
13311	Winter rape	471.5550	9.75	3.2071	-4 234	-192.45	127 411	35 661	163 072
13341	Winter rape	471.5550	9.77	3.0468	-5 244	-238.35	120 368	34 550	154 918
13351	Winter rape	471.5550	9.76	3.1089	-4 900	-222.74	123 007	35 073	158 080
13354	Winter rape	471.5550	9.83	2.7283	-7 004	-318.34	106 850	31 873	138 723
13715	Winter rape	471.5550	9.92	2.3714	-3 644	-165.63	97 272	23 305	120 577
13716	Winter rape	471.5550	9.98	2.1639	-5 256	-238.93	87 974	22 053	110 026
13745	Winter rape	471.5550	9.95	2.2528	-4 694	-213.38	91 718	22 830	114 548
13746	Winter rape	471.5550	10.02	2.0557	-6 223	-282.87	82 889	21 636	104 525
13755	Winter rape	471.5550	9.94	2.2988	-4 338	-197.18	93 777	23 108	116 886
13756	Winter rape	471.5550	10.00	2.0976	-5 898	-268.08	84 768	21 890	106 658
13815	Winter rape	471.5550	9.81	2.8647	806	36.63	119 928	25 736	145 663
13816	Winter rape	471.5550	9.86	2.6141	-1 195	-54.34	108 650	24 268	132 918
13845	Winter rape	471.5550	9.83	2.7215	-457	-20.79	113 268	25 112	138 380
13846	Winter rape	471.5550	9.89	2.4834	-2 356	-107.07	102 559	23 713	126 272
13855	Winter rape	471.5550	9.82	2.7771	-15	-0.67	115 766	25 438	141 204
13856	Winter rape	471.5550	9.88	2.5341	-1 952	-88.71	104 838	24 011	128 849
13909	Winter rape	471.5550	9.89	2.4588	-1 607	-73.05	102 770	22 255	125 025
13919	Winter rape	471.5550	9.91	2.4097	-2 144	-97.44	100 229	22 295	122 524
13929	Winter rape	471.5550	9.91	2.3856	-2 343	-106.50	99 137	22 162	121 299
13939	Winter rape	471.5550	9.91	2.4097	-2 144	-97.44	100 229	22 295	122 524
13949	Winter rape	471.5550	9.94	2.2892	-3 257	-148.04	94 558	21 840	116 398
13959	Winter rape	471.5550	9.93	2.3359	-2 871	-130.51	96 674	22 100	118 773
13969	Winter rape	471.5550	9.98	2.1481	-4 533	-206.05	87 939	21 282	109 221
14067	Winter rape	471.5550	9.90	2.4276	-3 230	-146.84	99 545	23 892	123 437
14068	Winter rape	471.5550	9.95	2.2478	-4 639	-210.86	91 480	22 814	114 294
14077	Winter rape	471.5550	9.88	2.5288	-2 438	-110.82	104 081	24 499	128 580
14078	Winter rape	471.5550	9.92	2.3415	-3 905	-177.51	95 680	23 376	119 056
14089	Winter rape	471.5550	10.02	2.0340	-6 314	-286.99	81 890	21 532	103 422
14099	Winter rape	471.5550	9.97	2.1871	-5 115	-232.48	88 756	22 450	111 206
14167	Winter rape	471.5550	9.92	2.3558	-5 731	-260.50	94 305	25 480	119 785
14168	Winter rape	471.5550	9.97	2.1813	-6 954	-316.11	86 628	24 284	110 912
14177	Winter rape	471.5550	9.89	2.4540	-5 043	-229.22	98 623	26 153	124 776
14178	Winter rape	471.5550	9.94	2.2722	-6 317	-287.14	90 627	24 907	115 534
14189	Winter rape	471.5550	10.05	1.9738	-8 409	-382.22	77 500	22 862	100 362
14199	Winter rape	471.5550	9.99	2.1224	-7 367	-334.88	84 036	23 880	107 916
15001	Winter rape	471.5550	9.79	2.9742	-2 050	-93.18	121 371	29 856	151 227
15011	Winter rape	471.5550	9.80	2.9147	-2 573	-116.94	118 480	29 722	148 202
15111	Winter rape	471.5550	9.81	2.8659	-4 874	-221.53	114 290	31 434	145 724
15113	Winter rape	471.5550	9.85	2.6320	-6 272	-285.08	104 245	29 583	133 828
15411	Winter rape	471.5550	9.77	3.0901	3 266	148.43	130 647	26 477	157 124
15451	Winter rape	471.5550	9.78	2.9956	2 329	105.88	126 077	26 237	152 314
15500	Winter rape	471.5550	9.83	2.7304	-8 806	-400.28	105 298	33 532	138 830
15600	Winter rape	471.5550	9.74	3.2379	351	15.97	133 538	31 097	164 635
15700	Winter rape	471.5550	9.71	3.4815	6 677	303.52	148 689	28 333	177 021

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
15800	Winter rape	471.5550	9.75	3.1871	-1 988	-90.37	129 266	32 788	162 054
15900	Winter rape	471.5550	9.76	3.1567	-897	-40.79	128 913	31 593	160 506
16000	Winter rape	471.5550	9.75	3.1770	608	27.62	131 653	29 885	161 538
16100	Winter rape	471.5550	9.76	3.1465	3 710	168.64	133 412	26 578	159 990
16200	Winter rape	471.5550	9.76	3.1161	-5 153	-234.22	123 327	35 115	158 442
16300	Winter rape	471.5550	9.74	3.2886	-819	-37.22	133 831	33 384	167 215
16401	Winter rape	471.5550	9.68	3.7102	8 548	388.57	158 902	29 752	188 654
16411	Winter rape	471.5550	9.69	3.6360	7 811	355.06	155 260	29 621	184 881
16701	Winter rape	471.5550	9.76	3.1134	-6 855	-311.59	121 038	37 270	158 308
16811	Winter rape	471.5550	9.81	2.8270	-8 443	-383.77	108 775	34 966	143 741
16841	Winter rape	471.5550	9.84	2.6856	-9 287	-422.12	102 587	33 968	136 554
16901	Winter rape	471.5550	9.77	3.0935	-6 823	-310.15	120 736	36 560	157 296
17001	Winter rape	471.5550	9.75	3.1731	-6 363	-289.22	124 054	37 288	161 342
17101	Winter rape	471.5550	9.76	3.1234	-6 674	-303.38	121 916	36 897	158 813
17201	Winter rape	471.5550	9.77	3.0935	-6 815	-309.78	120 682	36 614	157 296
17311	Winter rape	471.5550	9.77	3.0609	-7 057	-320.76	119 036	36 601	155 637
17541	Winter rape	471.5550	9.80	2.8893	-1 424	-64.73	118 619	28 295	146 914
17641	Winter rape	471.5550	9.80	2.8893	-7 972	-362.36	111 718	35 196	146 914
17769	Winter rape	471.5550	10.00	2.0882	-5 098	-231.73	85 285	20 893	106 178
17789	Winter rape	471.5550	10.08	1.8896	-6 727	-305.76	76 296	19 782	96 078
17869	Winter rape	471.5550	10.01	2.0682	-5 264	-239.26	84 385	20 779	105 164
17889	Winter rape	471.5550	10.09	1.8715	-6 877	-312.57	75 481	19 679	95 160
20100	Winter rape	471.5550	9.66	3.8621	365	16.60	156 522	40 039	196 560
20110	Winter rape	471.5550	9.67	3.7848	-210	-9.55	152 922	39 708	192 629
20112	Winter rape	471.5550	9.69	3.5577	-1 518	-68.99	143 220	37 851	181 071
20200	Winter rape	471.5550	9.65	3.9828	2 860	130.01	163 539	39 164	202 703
20210	Winter rape	471.5550	9.65	3.9031	2 235	101.58	159 798	38 851	198 649
20212	Winter rape	471.5550	9.68	3.6689	781	35.48	149 684	37 046	186 730
20300	Winter rape	471.5550	9.62	4.3046	13 819	628.13	186 714	32 369	219 083
20401	Winter rape	471.5550	9.73	3.3019	-686	-31.20	134 798	33 251	168 049
20501	Winter rape	471.5550	9.67	3.7454	9 009	409.48	161 187	29 436	190 623
20511	Winter rape	471.5550	9.68	3.6705	8 252	375.09	157 465	29 345	186 810
20600	Winter rape	471.5550	9.67	3.7615	-318	-14.46	152 083	39 358	191 442
20602	Winter rape	471.5550	9.69	3.5358	-1 615	-73.39	142 444	37 511	179 955
20610	Winter rape	471.5550	9.68	3.6863	-885	-40.23	148 568	39 044	187 613
20612	Winter rape	471.5550	9.70	3.4651	-2 154	-97.90	139 124	37 232	176 356
20650	Winter rape	471.5550	9.69	3.5734	-1 657	-75.31	143 541	38 329	181 870
20700	Winter rape	471.5550	9.64	4.0029	-1 325	-60.21	159 499	44 228	203 727
20710	Winter rape	471.5550	9.65	3.9228	-1 869	-84.94	155 839	43 813	199 652
20740	Winter rape	471.5550	9.67	3.7267	-3 049	-138.59	147 287	42 383	189 670
20800	Winter rape	471.5550	9.68	3.6408	4 516	205.29	152 785	32 514	185 299
20810	Winter rape	471.5550	9.69	3.5680	3 859	175.41	149 261	32 332	181 593
20840	Winter rape	471.5550	9.71	3.3896	2 440	110.89	141 119	31 395	172 514
20850	Winter rape	471.5550	9.70	3.4588	2 940	133.64	144 181	31 853	176 034
20900	Winter rape	471.5550	9.65	3.9023	8 744	397.44	166 783	31 825	198 608
21000	Winter rape	471.5550	9.68	3.6509	1 133	51.50	149 632	36 179	185 811
21010	Winter rape	471.5550	9.69	3.5778	542	24.65	146 169	35 925	182 095
21100	Winter rape	471.5550	9.67	3.7715	2 405	109.30	155 364	36 589	191 954
21110	Winter rape	471.5550	9.68	3.6961	1 788	81.29	151 787	36 327	188 114
21200	Winter rape	471.5550	9.67	3.7414	4 643	211.03	156 583	33 835	190 418
21210	Winter rape	471.5550	9.68	3.6665	3 983	181.03	152 983	33 627	186 610

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
21212	Winter rape	471.5550	9.71	3.4466	2 424	110.16	143 277	32 136	175 413
21213	Winter rape	471.5550	9.73	3.2999	1 384	62.92	136 807	31 141	167 949
21300	Winter rape	471.5550	9.68	3.6509	8 268	375.83	156 920	28 892	185 811
21310	Winter rape	471.5550	9.69	3.5778	7 528	342.16	153 285	28 810	182 095
21313	Winter rape	471.5550	9.74	3.2201	4 568	207.63	137 060	26 825	163 885
21400	Winter rape	471.5550	9.66	3.8822	4 310	195.91	161 333	36 251	197 584
21410	Winter rape	471.5550	9.66	3.8045	3 657	166.24	157 639	35 994	193 633
21450	Winter rape	471.5550	9.68	3.6881	2 746	124.80	152 304	35 401	187 705
21500	Winter rape	471.5550	9.66	3.8118	581	26.40	154 853	39 148	194 001
21510	Winter rape	471.5550	9.67	3.7355	3	0.12	151 288	38 833	190 121
21512	Winter rape	471.5550	9.70	3.5114	-1 318	-59.89	141 685	37 029	178 714
21602	Winter rape	471.5550	9.70	3.5074	744	33.80	143 852	34 660	178 512
21700	Winter rape	471.5550	9.73	3.2687	-2 890	-131.36	131 230	35 130	166 360
21730	Winter rape	471.5550	9.74	3.2033	-3 423	-155.57	128 089	34 943	163 033
21811	Winter rape	471.5550	9.79	2.9171	1 281	58.23	122 796	25 669	148 465
21814	Winter rape	471.5550	9.86	2.5599	-1 574	-71.53	106 677	23 609	130 286
21844	Winter rape	471.5550	9.89	2.4319	-2 712	-123.29	100 703	23 068	123 771
21854	Winter rape	471.5550	9.88	2.4815	-2 317	-105.30	102 942	23 355	126 297
21901	Winter rape	471.5550	9.70	3.4990	1 014	46.09	143 954	34 128	178 082
21904	Winter rape	471.5550	9.76	3.0705	-1 792	-81.43	125 285	30 991	156 276
21911	Winter rape	471.5550	9.71	3.4290	426	19.38	140 606	33 914	174 520
21914	Winter rape	471.5550	9.77	3.0091	-2 320	-105.46	122 315	30 835	153 150
21941	Winter rape	471.5550	9.73	3.2576	-822	-37.36	132 896	32 898	165 794
21944	Winter rape	471.5550	9.80	2.8587	-3 425	-155.68	115 528	29 965	145 493
21951	Winter rape	471.5550	9.72	3.3240	-388	-17.64	135 791	33 387	169 178
21954	Winter rape	471.5550	9.79	2.9170	-3 044	-138.38	118 068	30 394	148 462
22001	Winter rape	471.5550	9.68	3.6567	2 443	111.04	150 822	35 286	186 108
22004	Winter rape	471.5550	9.74	3.2089	-565	-25.66	131 241	32 078	163 319
22011	Winter rape	471.5550	9.69	3.5836	1 824	82.91	147 336	35 050	182 386
22014	Winter rape	471.5550	9.75	3.1448	-1 120	-50.92	128 152	31 901	160 053
22041	Winter rape	471.5550	9.71	3.4044	460	20.93	139 211	34 056	173 266
22044	Winter rape	471.5550	9.77	2.9875	-2 331	-105.96	120 993	31 057	152 050
22051	Winter rape	471.5550	9.70	3.4739	926	42.07	142 247	34 555	176 803
22054	Winter rape	471.5550	9.76	3.0485	-1 923	-87.40	123 658	31 495	155 153
22110	Winter rape	471.5550	9.77	3.0160	-969	-44.04	123 871	29 630	153 501
22112	Winter rape	471.5550	9.80	2.8351	-2 235	-101.61	115 899	28 392	144 291
22113	Winter rape	471.5550	9.82	2.7144	-3 080	-139.98	110 585	27 567	138 151
22142	Winter rape	471.5550	9.83	2.6933	-3 367	-153.03	109 402	27 675	137 077
22143	Winter rape	471.5550	9.85	2.5787	-4 167	-189.40	104 355	26 888	131 244
22152	Winter rape	471.5550	9.82	2.7483	-2 983	-135.58	111 822	28 052	139 874
22153	Winter rape	471.5550	9.84	2.6313	-3 799	-172.70	106 673	27 249	133 922
22210	Winter rape	471.5550	9.79	2.8682	-2 974	-135.18	116 432	29 545	145 977
22212	Winter rape	471.5550	9.83	2.6961	-4 120	-187.26	108 908	28 310	137 218
22213	Winter rape	471.5550	9.85	2.5814	-4 883	-221.98	103 893	27 487	131 379
22242	Winter rape	471.5550	9.86	2.5613	-5 147	-233.95	102 787	27 571	130 357
22243	Winter rape	471.5550	9.88	2.4523	-5 871	-266.84	98 024	26 786	124 810
22252	Winter rape	471.5550	9.85	2.6136	-4 800	-218.17	105 071	27 947	133 018
22253	Winter rape	471.5550	9.87	2.5023	-5 538	-251.74	100 211	27 146	127 357
22310	Winter rape	471.5550	9.75	3.1146	-6 819	-309.94	121 416	37 101	158 518
22312	Winter rape	471.5550	9.78	2.9277	-7 731	-351.43	113 601	35 406	149 007
22313	Winter rape	471.5550	9.81	2.8031	-8 340	-379.09	108 390	34 276	142 666

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22501	Winter rape	471.5550	9.68	3.6764	4 677	212.58	154 171	32 940	187 111
22504	Winter rape	471.5550	9.74	3.2262	1 423	64.67	134 251	29 948	164 200
22511	Winter rape	471.5550	9.69	3.6029	4 018	182.64	150 622	32 747	183 369
22514	Winter rape	471.5550	9.75	3.1617	832	37.81	131 105	29 811	160 916
22541	Winter rape	471.5550	9.71	3.4227	2 595	117.93	142 417	31 783	174 201
22544	Winter rape	471.5550	9.77	3.0036	-427	-19.41	123 883	28 987	152 870
22551	Winter rape	471.5550	9.70	3.4926	3 098	140.82	145 506	32 249	177 756
22554	Winter rape	471.5550	9.76	3.0649	15	0.68	126 594	29 396	155 990
22601	Winter rape	471.5550	9.68	3.6370	4 663	211.96	152 720	32 384	185 105
22604	Winter rape	471.5550	9.74	3.1916	1 411	64.12	132 978	29 461	162 439
22611	Winter rape	471.5550	9.69	3.5642	4 005	182.03	149 201	32 202	181 403
22614	Winter rape	471.5550	9.75	3.1278	820	37.28	129 857	29 333	159 190
22641	Winter rape	471.5550	9.71	3.3860	2 582	117.36	141 066	31 266	172 332
22644	Winter rape	471.5550	9.78	2.9714	-438	-19.91	122 698	28 533	151 230
22651	Winter rape	471.5550	9.70	3.4551	3 085	140.24	144 128	31 722	175 849
22654	Winter rape	471.5550	9.77	3.0320	4	0.16	125 384	28 933	154 317
22801	Winter rape	471.5550	9.67	3.7158	8 797	399.84	159 994	29 123	189 118
22804	Winter rape	471.5550	9.73	3.2608	5 038	229.00	139 361	26 599	165 960
22811	Winter rape	471.5550	9.68	3.6415	8 054	366.08	156 327	29 009	185 335
22814	Winter rape	471.5550	9.74	3.1956	4 373	198.79	136 111	26 530	162 641
22841	Winter rape	471.5550	9.70	3.4594	6 425	292.07	147 832	28 237	176 069
22844	Winter rape	471.5550	9.77	3.0358	2 935	133.40	128 635	25 874	154 509
22851	Winter rape	471.5550	9.70	3.5300	7 007	318.51	151 032	28 630	179 662
22854	Winter rape	471.5550	9.76	3.0978	3 445	156.61	131 443	26 220	157 662
22901	Winter rape	471.5550	9.70	3.4793	3 458	157.18	145 601	31 477	177 078
22904	Winter rape	471.5550	9.76	3.0532	346	15.74	126 711	28 685	155 395
22911	Winter rape	471.5550	9.71	3.4097	2 814	127.91	142 193	31 343	173 537
22914	Winter rape	471.5550	9.77	2.9922	-233	-10.59	123 685	28 603	152 287
22941	Winter rape	471.5550	9.73	3.2392	1 439	65.41	134 406	30 454	164 860
22944	Winter rape	471.5550	9.80	2.8426	-1 450	-65.90	116 830	27 843	144 673
22951	Winter rape	471.5550	9.72	3.3053	1 921	87.30	137 336	30 889	168 225
22954	Winter rape	471.5550	9.79	2.9006	-1 027	-46.70	119 401	28 225	147 626
23001	Winter rape	471.5550	9.69	3.5581	7 507	341.22	152 725	28 367	181 092
23004	Winter rape	471.5550	9.75	3.1224	3 900	177.25	132 962	25 955	158 917
23011	Winter rape	471.5550	9.70	3.4870	6 782	308.27	149 175	28 295	177 470
23014	Winter rape	471.5550	9.76	3.0600	3 249	147.69	129 811	25 927	155 739
23041	Winter rape	471.5550	9.72	3.3126	5 209	236.75	141 038	27 558	168 596
23044	Winter rape	471.5550	9.79	2.9070	1 858	84.45	122 650	25 301	147 952
23051	Winter rape	471.5550	9.71	3.3802	5 767	262.13	144 103	27 934	172 037
23054	Winter rape	471.5550	9.78	2.9663	2 348	106.73	125 340	25 631	150 971
23101	Winter rape	471.5550	9.75	3.1343	-2 190	-99.54	127 052	32 469	159 521
23104	Winter rape	471.5550	9.82	2.7505	-4 609	-209.51	110 431	29 557	139 988
23111	Winter rape	471.5550	9.76	3.0716	-2 736	-124.36	123 996	32 335	156 331
23114	Winter rape	471.5550	9.83	2.6955	-5 104	-232.01	107 711	29 477	137 188
23141	Winter rape	471.5550	9.79	2.9180	-3 843	-174.67	117 093	31 421	148 514
23144	Winter rape	471.5550	9.86	2.5607	-6 087	-276.67	101 630	28 699	130 329
23151	Winter rape	471.5550	9.78	2.9776	-3 469	-157.66	119 670	31 875	151 545
23154	Winter rape	471.5550	9.85	2.6130	-5 759	-261.75	103 892	29 097	132 988
23201	Winter rape	471.5550	9.75	3.1442	-295	-13.42	129 400	30 622	160 023
23204	Winter rape	471.5550	9.82	2.7592	-2 947	-133.94	112 492	27 936	140 428
23221	Winter rape	471.5550	9.76	3.0505	-1 091	-49.60	124 944	30 310	155 254

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23224	Winter rape	471.5550	9.83	2.6769	-3 661	-166.41	108 543	27 700	136 243
23231	Winter rape	471.5550	9.76	3.0813	-879	-39.97	126 297	30 525	156 822
23234	Winter rape	471.5550	9.83	2.7040	-3 475	-157.95	109 731	27 889	137 620
23241	Winter rape	471.5550	9.78	2.9272	-2 079	-94.49	119 279	29 702	148 981
23244	Winter rape	471.5550	9.86	2.5688	-4 539	-206.31	103 548	27 190	130 739
23251	Winter rape	471.5550	9.77	2.9870	-1 669	-75.85	121 901	30 121	152 022
23254	Winter rape	471.5550	9.84	2.6212	-4 179	-189.96	105 849	27 558	133 407
23301	Winter rape	471.5550	9.72	3.3117	-4 935	-224.34	130 823	37 728	168 551
23304	Winter rape	471.5550	9.79	2.9062	-7 013	-318.75	113 762	34 150	147 912
23311	Winter rape	471.5550	9.73	3.2455	-5 402	-245.57	127 740	37 440	165 180
23314	Winter rape	471.5550	9.80	2.8481	-7 435	-337.96	111 025	33 929	144 953
23341	Winter rape	471.5550	9.76	3.0832	-6 356	-288.91	120 677	36 243	156 921
23344	Winter rape	471.5550	9.83	2.7057	-8 282	-376.44	104 805	32 901	137 706
23351	Winter rape	471.5550	9.75	3.1461	-6 035	-274.32	123 323	36 800	160 123
23354	Winter rape	471.5550	9.82	2.7609	-8 000	-363.63	107 127	33 390	140 516
23715	Winter rape	471.5550	9.88	2.4680	-3 868	-175.81	100 674	24 937	125 610
23716	Winter rape	471.5550	9.94	2.2521	-5 461	-248.23	91 078	23 542	114 619
23745	Winter rape	471.5550	9.91	2.3446	-4 909	-223.15	94 948	24 382	119 330
23746	Winter rape	471.5550	9.98	2.1395	-6 420	-291.80	85 836	23 053	108 888
23755	Winter rape	471.5550	9.90	2.3925	-4 557	-207.13	97 073	24 692	121 765
23756	Winter rape	471.5550	9.96	2.1831	-6 098	-277.19	87 775	23 336	111 111
23815	Winter rape	471.5550	9.86	2.5390	-2 964	-134.71	104 232	24 990	129 222
23816	Winter rape	471.5550	9.92	2.3168	-4 635	-210.70	94 328	23 588	117 915
23846	Winter rape	471.5550	9.96	2.2010	-5 625	-255.66	88 951	23 069	112 019
23919	Winter rape	471.5550	9.90	2.4099	-2 190	-99.53	100 301	22 350	122 651
23929	Winter rape	471.5550	9.90	2.3858	-2 389	-108.57	99 208	22 216	121 424
23939	Winter rape	471.5550	9.90	2.4099	-2 190	-99.53	100 301	22 350	122 651
23949	Winter rape	471.5550	9.93	2.2894	-3 302	-150.10	94 624	21 894	116 518
23959	Winter rape	471.5550	9.92	2.3361	-2 917	-132.61	96 742	22 154	118 896
24067	Winter rape	471.5550	9.88	2.4553	-4 037	-183.50	99 819	25 144	124 963
24068	Winter rape	471.5550	9.93	2.2734	-5 386	-244.82	91 734	23 973	115 707
24077	Winter rape	471.5550	9.86	2.5576	-3 278	-149.01	104 368	25 802	130 170
24078	Winter rape	471.5550	9.91	2.3682	-4 683	-212.88	95 945	24 583	120 528
24089	Winter rape	471.5550	10.00	2.0572	-6 990	-317.73	82 120	22 581	104 700
24099	Winter rape	471.5550	9.95	2.2120	-5 842	-265.53	89 003	23 577	112 581
24167	Winter rape	471.5550	9.90	2.3841	-6 525	-296.61	94 614	26 727	121 341
24168	Winter rape	471.5550	9.95	2.2075	-7 690	-349.55	86 914	25 439	112 353
24177	Winter rape	471.5550	9.88	2.4835	-5 870	-266.83	98 945	27 452	126 397
24178	Winter rape	471.5550	9.93	2.2995	-7 084	-321.98	90 924	26 110	117 034
24189	Winter rape	471.5550	10.03	1.9975	-9 075	-412.51	77 758	23 907	101 665
24199	Winter rape	471.5550	9.97	2.1479	-8 084	-367.43	84 314	25 004	109 318
24200	Winter rape	471.5550	9.66	3.8922	7 205	327.49	164 738	33 358	198 096
24210	Winter rape	471.5550	9.66	3.8144	6 494	295.19	160 976	33 158	194 134
24600	Winter rape	471.5550	9.72	3.3290	-523	-23.79	136 046	33 385	169 431
24702	Winter rape	471.5550	9.74	3.1955	-3 192	-145.09	128 296	34 337	162 633
24712	Winter rape	471.5550	9.75	3.1315	-3 697	-168.06	125 263	34 118	159 381
24811	Winter rape	471.5550	9.74	3.1779	-400	-18.19	130 497	31 241	161 738
24814	Winter rape	471.5550	9.81	2.7887	-3 045	-138.43	113 444	28 489	141 934
25001	Winter rape	471.5550	9.75	3.1244	-2 292	-104.19	126 742	32 277	159 019
25011	Winter rape	471.5550	9.76	3.0620	-2 811	-127.78	123 743	32 096	155 839
25014	Winter rape	471.5550	9.83	2.6870	-5 161	-234.60	107 517	29 240	136 757

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
25041	Winter rape	471.5550	9.79	2.9089	-3 893	-176.94	116 882	31 165	148 047
25051	Winter rape	471.5550	9.78	2.9682	-3 521	-160.07	119 450	31 618	151 068
25111	Winter rape	471.5550	9.77	3.0137	-5 196	-236.17	119 480	33 901	153 381
25113	Winter rape	471.5550	9.81	2.7676	-6 568	-298.53	109 010	31 850	140 860
25201	Winter rape	471.5550	9.76	3.0653	-2 881	-130.93	123 970	32 040	156 010
25211	Winter rape	471.5550	9.77	3.0040	-3 388	-153.99	121 026	31 864	152 889
25241	Winter rape	471.5550	9.80	2.8538	-4 440	-201.83	114 301	30 944	145 245
25301	Winter rape	471.5550	9.84	2.6316	-6 198	-281.73	104 335	29 602	133 938
25311	Winter rape	471.5550	9.85	2.5790	-6 642	-301.90	101 782	29 476	131 259
25313	Winter rape	471.5550	9.91	2.3685	-7 914	-359.71	92 712	27 832	120 544
25411	Winter rape	471.5550	9.73	3.2551	4 335	197.05	137 944	27 727	165 671
25451	Winter rape	471.5550	9.75	3.1555	3 363	152.88	133 147	27 452	160 600
25500	Winter rape	471.5550	9.78	2.9267	-7 796	-354.37	113 650	35 306	148 956
25600	Winter rape	471.5550	9.71	3.3894	35	1.59	138 887	33 615	172 502
25700	Winter rape	471.5550	9.68	3.6307	7 905	359.31	155 596	29 191	184 787
25800	Winter rape	471.5550	9.74	3.1983	-3 255	-147.93	128 502	34 275	162 777
25900	Winter rape	471.5550	9.74	3.1681	-2 145	-97.50	128 187	33 054	161 241
26000	Winter rape	471.5550	9.73	3.2787	-2	-0.08	134 880	31 991	166 872
26100	Winter rape	471.5550	9.75	3.1379	3 554	161.54	133 102	26 604	159 705
26200	Winter rape	471.5550	9.76	3.0575	-6 801	-309.15	119 623	35 987	155 610
26300	Winter rape	471.5550	9.73	3.2988	-2 163	-98.33	132 964	34 931	167 895
26401	Winter rape	471.5550	9.67	3.7355	7 164	325.63	158 557	31 564	190 121
26411	Winter rape	471.5550	9.68	3.6608	6 453	293.32	154 920	31 398	186 319
26501	Winter rape	471.5550	9.71	3.4004	-5 243	-238.32	133 645	39 420	173 065
26601	Winter rape	471.5550	9.74	3.1737	-1 341	-60.94	129 188	32 339	161 528
26701	Winter rape	471.5550	9.74	3.1737	-6 600	-300.01	123 667	37 861	161 528
26811	Winter rape	471.5550	9.79	2.8978	-8 175	-371.58	111 789	35 693	147 482
26841	Winter rape	471.5550	9.82	2.7529	-9 035	-410.67	105 446	34 662	140 108
26901	Winter rape	471.5550	9.76	3.0850	-6 944	-315.63	120 454	36 559	157 013
27001	Winter rape	471.5550	9.74	3.1737	-6 489	-294.95	124 107	37 420	161 528
27101	Winter rape	471.5550	9.75	3.1146	-6 794	-308.81	121 632	36 885	158 518
27201	Winter rape	471.5550	9.76	3.0850	-6 946	-315.74	120 395	36 618	157 013
27311	Winter rape	471.5550	9.76	3.0523	-7 175	-326.14	118 756	36 591	155 347
27313	Winter rape	471.5550	9.81	2.8031	-8 388	-381.27	108 340	34 326	142 666
27769	Winter rape	471.5550	9.99	2.0823	-5 499	-249.94	84 759	21 222	105 980
27869	Winter rape	471.5550	10.00	2.0626	-5 366	-243.90	84 178	20 796	104 974
27889	Winter rape	471.5550	10.08	1.8664	-6 969	-316.78	75 294	19 695	94 989
30100	Winter rape	471.5550	8.80	3.7373	1 718	78.11	166 805	42 207	209 011
30110	Winter rape	471.5550	8.81	3.6625	1 117	50.79	163 001	41 830	204 831
30112	Winter rape	471.5550	8.83	3.4428	-270	-12.26	152 695	39 846	192 541
30200	Winter rape	471.5550	8.80	3.7969	3 951	179.59	171 536	40 810	212 347
30210	Winter rape	471.5550	8.80	3.7210	3 305	150.24	167 638	40 462	208 100
30212	Winter rape	471.5550	8.83	3.4977	1 787	81.22	157 053	38 560	195 614
30300	Winter rape	471.5550	8.77	4.1547	16 169	734.97	198 623	33 735	232 358
30401	Winter rape	471.5550	8.87	3.1462	230	10.45	141 387	34 571	175 959
30501	Winter rape	471.5550	8.81	3.6138	11 085	503.86	171 553	30 555	202 107
30511	Winter rape	471.5550	8.82	3.5415	10 288	467.63	167 625	30 440	198 065
30600	Winter rape	471.5550	8.82	3.5583	434	19.75	158 226	40 780	199 005
30602	Winter rape	471.5550	8.85	3.3448	-907	-41.22	148 218	38 848	187 065
30610	Winter rape	471.5550	8.83	3.4872	-146	-6.62	154 590	40 435	195 025
30612	Winter rape	471.5550	8.85	3.2779	-1 459	-66.30	144 784	38 539	183 324

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
30640	Winter rape	471.5550	8.84	3.3804	-937	-42.58	149 382	39 673	189 055
30650	Winter rape	471.5550	8.84	3.3804	-937	-42.58	149 382	39 673	189 055
30700	Winter rape	471.5550	8.80	3.7869	-566	-25.74	166 003	45 788	211 791
30710	Winter rape	471.5550	8.80	3.7112	-1 124	-51.08	162 215	45 340	207 555
30740	Winter rape	471.5550	8.82	3.5976	-1 930	-87.72	156 673	44 528	201 201
30750	Winter rape	471.5550	8.82	3.5976	-1 930	-87.72	156 673	44 528	201 201
30800	Winter rape	471.5550	8.83	3.4689	5 661	257.34	160 167	33 836	194 002
30810	Winter rape	471.5550	8.84	3.3995	4 982	226.47	156 497	33 626	190 122
30840	Winter rape	471.5550	8.85	3.2954	4 032	183.27	151 199	33 103	184 302
30850	Winter rape	471.5550	8.85	3.2954	4 032	183.27	151 199	33 103	184 302
30900	Winter rape	471.5550	8.80	3.7571	10 443	474.70	176 760	33 363	210 123
30910	Winter rape	471.5550	8.81	3.6820	9 668	439.44	172 757	33 164	205 921
31000	Winter rape	471.5550	8.81	3.6379	3 299	149.95	164 484	38 968	203 452
31010	Winter rape	471.5550	8.82	3.5651	2 666	121.20	160 727	38 657	199 383
31100	Winter rape	471.5550	8.83	3.4888	2 661	120.95	157 844	37 270	195 114
31110	Winter rape	471.5550	8.84	3.4190	2 041	92.78	154 220	36 992	191 212
31200	Winter rape	471.5550	8.81	3.6776	6 752	306.91	169 669	36 007	205 676
31210	Winter rape	471.5550	8.82	3.6041	6 051	275.05	165 809	35 753	201 562
31212	Winter rape	471.5550	8.84	3.3878	4 368	198.55	155 335	34 134	189 469
31213	Winter rape	471.5550	8.86	3.2437	3 246	147.55	148 352	33 055	181 406
31300	Winter rape	471.5550	8.81	3.6379	11 372	516.91	172 771	30 681	203 452
31310	Winter rape	471.5550	8.82	3.5651	10 570	480.47	168 821	30 562	199 383
31313	Winter rape	471.5550	8.86	3.2086	7 307	332.12	151 043	28 402	179 445
31400	Winter rape	471.5550	8.82	3.5981	4 645	211.15	164 242	36 987	201 229
31410	Winter rape	471.5550	8.82	3.5261	3 987	181.24	160 492	36 712	197 204
31440	Winter rape	471.5550	8.84	3.4182	3 069	139.48	155 074	36 094	191 167
31450	Winter rape	471.5550	8.84	3.4182	3 069	139.48	155 074	36 094	191 167
31500	Winter rape	471.5550	8.82	3.5583	965	43.84	158 786	40 219	199 005
31510	Winter rape	471.5550	8.83	3.4872	380	17.28	155 145	39 880	195 025
31512	Winter rape	471.5550	8.85	3.2779	-963	-43.75	145 311	38 013	183 324
31540	Winter rape	471.5550	8.84	3.3804	-428	-19.46	149 891	39 164	189 055
31542	Winter rape	471.5550	8.87	3.1776	-1 727	-78.50	140 361	37 351	177 712
31550	Winter rape	471.5550	8.84	3.3804	-428	-19.46	149 891	39 164	189 055
31552	Winter rape	471.5550	8.87	3.1776	-1 727	-78.50	140 361	37 351	177 712
31602	Winter rape	471.5550	8.84	3.4009	2 137	97.12	153 634	36 566	190 200
31700	Winter rape	471.5550	8.87	3.1508	-1 837	-83.51	139 354	36 860	176 214
31710	Winter rape	471.5550	8.88	3.0878	-2 390	-108.62	136 053	36 637	172 690
31811	Winter rape	471.5550	8.90	2.9306	3 796	172.53	136 425	27 472	163 898
31814	Winter rape	471.5550	8.97	2.5717	634	28.80	118 638	25 191	143 828
31901	Winter rape	471.5550	8.85	3.3021	1 790	81.34	149 438	35 237	184 675
31904	Winter rape	471.5550	8.91	2.8978	-1 111	-50.48	130 098	31 964	162 062
31911	Winter rape	471.5550	8.86	3.2361	1 188	53.99	145 982	34 999	180 981
31914	Winter rape	471.5550	8.92	2.8398	-1 651	-75.07	127 034	31 787	158 820
31941	Winter rape	471.5550	8.87	3.1370	353	16.04	141 006	34 435	175 441
31944	Winter rape	471.5550	8.93	2.7529	-2 394	-108.81	122 645	31 314	153 958
31951	Winter rape	471.5550	8.87	3.1370	353	16.04	141 006	34 435	175 441
31954	Winter rape	471.5550	8.93	2.7529	-2 394	-108.81	122 645	31 314	153 958
32001	Winter rape	471.5550	8.83	3.5067	3 691	167.78	159 232	36 883	196 115
32004	Winter rape	471.5550	8.88	3.0773	531	24.15	138 622	33 478	172 101
32011	Winter rape	471.5550	8.83	3.4365	3 049	138.60	155 581	36 612	192 193
32014	Winter rape	471.5550	8.89	3.0157	-45	-2.04	135 387	33 272	168 659

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32041	Winter rape	471.5550	8.85	3.3313	2 117	96.21	150 244	36 065	186 309
32044	Winter rape	471.5550	8.91	2.9234	-877	-39.88	130 676	32 820	163 496
32051	Winter rape	471.5550	8.85	3.3313	2 117	96.21	150 244	36 065	186 309
32054	Winter rape	471.5550	8.91	2.9234	-877	-39.88	130 676	32 820	163 496
32110	Winter rape	471.5550	8.90	2.9709	740	33.62	134 688	31 465	166 153
32112	Winter rape	471.5550	8.93	2.7927	-629	-28.60	126 067	30 117	156 184
32113	Winter rape	471.5550	8.95	2.6738	-1 542	-70.08	120 320	29 218	149 538
32142	Winter rape	471.5550	8.94	2.7072	-1 424	-64.72	121 681	29 722	151 403
32143	Winter rape	471.5550	8.97	2.5920	-2 307	-104.84	116 112	28 848	144 960
32152	Winter rape	471.5550	8.94	2.7072	-1 424	-64.72	121 681	29 722	151 403
32153	Winter rape	471.5550	8.97	2.5920	-2 307	-104.84	116 112	28 848	144 960
32210	Winter rape	471.5550	8.92	2.8540	-1 191	-54.12	128 033	31 582	159 616
32212	Winter rape	471.5550	8.95	2.6828	-2 443	-111.06	119 814	30 225	150 039
32213	Winter rape	471.5550	8.97	2.5686	-3 278	-149.01	114 334	29 320	143 654
32242	Winter rape	471.5550	8.96	2.6007	-3 173	-144.22	115 645	29 801	145 446
32243	Winter rape	471.5550	8.99	2.4900	-3 980	-180.92	110 335	28 921	139 257
32252	Winter rape	471.5550	8.96	2.6007	-3 173	-144.22	115 645	29 801	145 446
32253	Winter rape	471.5550	8.99	2.4900	-3 980	-180.92	110 335	28 921	139 257
32310	Winter rape	471.5550	8.87	3.1852	-4 671	-212.31	137 657	40 481	178 138
32312	Winter rape	471.5550	8.89	2.9941	-5 712	-259.65	128 867	38 582	167 449
32313	Winter rape	471.5550	8.91	2.8667	-6 407	-291.21	123 007	37 316	160 324
32411	Winter rape	471.5550	8.79	3.8756	12 278	558.10	183 110	33 641	216 750
32414	Winter rape	471.5550	8.84	3.4011	8 077	367.15	159 606	30 604	190 210
32441	Winter rape	471.5550	8.80	3.7570	11 110	505.01	177 034	33 082	210 115
32444	Winter rape	471.5550	8.85	3.2970	7 043	320.14	154 256	30 130	184 387
32451	Winter rape	471.5550	8.80	3.7570	11 110	505.01	177 034	33 082	210 115
32454	Winter rape	471.5550	8.85	3.2970	7 043	320.14	154 256	30 130	184 387
32501	Winter rape	471.5550	8.81	3.6722	7 226	328.45	169 873	35 503	205 376
32504	Winter rape	471.5550	8.86	3.2226	3 660	166.37	148 031	32 197	180 228
32511	Winter rape	471.5550	8.82	3.5988	6 518	296.25	166 012	35 256	201 268
32514	Winter rape	471.5550	8.87	3.1581	3 026	137.53	144 611	32 013	176 623
32541	Winter rape	471.5550	8.83	3.4886	5 524	251.07	160 428	34 679	195 107
32544	Winter rape	471.5550	8.88	3.0615	2 144	97.44	139 689	31 528	171 216
32551	Winter rape	471.5550	8.83	3.4886	5 524	251.07	160 428	34 679	195 107
32554	Winter rape	471.5550	8.88	3.0615	2 144	97.44	139 689	31 528	171 216
32601	Winter rape	471.5550	8.82	3.5846	6 784	308.35	165 899	34 574	200 473
32604	Winter rape	471.5550	8.87	3.1457	3 272	148.73	144 543	31 382	175 925
32611	Winter rape	471.5550	8.83	3.5129	6 084	276.56	162 117	34 346	196 463
32614	Winter rape	471.5550	8.88	3.0827	2 645	120.25	141 193	31 214	172 407
32641	Winter rape	471.5550	8.84	3.4054	5 104	231.98	156 652	33 797	190 449
32644	Winter rape	471.5550	8.90	2.9884	1 775	80.69	136 375	30 754	167 129
32651	Winter rape	471.5550	8.84	3.4054	5 104	231.98	156 652	33 797	190 449
32654	Winter rape	471.5550	8.90	2.9884	1 775	80.69	136 375	30 754	167 129
32701	Winter rape	471.5550	8.88	3.0586	1 600	72.72	139 303	31 753	171 056
32704	Winter rape	471.5550	8.95	2.6841	-1 284	-58.36	121 184	28 926	150 110
32711	Winter rape	471.5550	8.89	2.9974	994	45.19	136 023	31 612	167 635
32714	Winter rape	471.5550	8.96	2.6304	-1 830	-83.16	118 270	28 838	147 108
32741	Winter rape	471.5550	8.91	2.9057	159	7.22	131 357	31 146	162 503
32744	Winter rape	471.5550	8.97	2.5499	-2 573	-116.95	114 154	28 450	142 605
32751	Winter rape	471.5550	8.91	2.9057	159	7.22	131 357	31 146	162 503
32754	Winter rape	471.5550	8.97	2.5499	-2 573	-116.95	114 154	28 450	142 605

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32801	Winter rape	471.5550	8.82	3.5943	10 960	498.17	170 734	30 283	201 018
32811	Winter rape	471.5550	8.82	3.5224	10 175	462.51	166 854	30 144	196 997
32814	Winter rape	471.5550	8.88	3.0911	6 235	283.43	145 349	27 526	172 875
32851	Winter rape	471.5550	8.84	3.4146	9 066	412.10	161 240	29 727	190 967
32901	Winter rape	471.5550	8.86	3.2144	3 692	167.80	147 739	32 033	179 772
32904	Winter rape	471.5550	8.92	2.8208	552	25.08	128 587	29 172	157 759
32911	Winter rape	471.5550	8.87	3.1501	3 044	138.36	144 290	31 887	176 176
32914	Winter rape	471.5550	8.93	2.7644	-31	-1.40	125 525	29 079	154 604
32941	Winter rape	471.5550	8.89	3.0537	2 146	97.53	139 370	31 413	170 783
32944	Winter rape	471.5550	8.95	2.6798	-829	-37.70	121 187	28 684	149 871
32951	Winter rape	471.5550	8.89	3.0537	2 146	97.53	139 370	31 413	170 783
32954	Winter rape	471.5550	8.95	2.6798	-829	-37.70	121 187	28 684	149 871
33001	Winter rape	471.5550	8.84	3.3703	8 631	392.30	159 164	29 324	188 488
33004	Winter rape	471.5550	8.90	2.9576	4 886	222.09	138 613	26 795	165 408
33011	Winter rape	471.5550	8.85	3.3029	7 884	358.37	155 486	29 232	184 718
33014	Winter rape	471.5550	8.91	2.8984	4 217	191.67	135 350	26 749	162 100
33041	Winter rape	471.5550	8.86	3.2018	6 838	310.80	150 224	28 840	179 064
33044	Winter rape	471.5550	8.92	2.8097	3 288	149.45	130 712	26 426	157 138
33051	Winter rape	471.5550	8.86	3.2018	6 838	310.80	150 224	28 840	179 064
33054	Winter rape	471.5550	8.92	2.8097	3 288	149.45	130 712	26 426	157 138
33101	Winter rape	471.5550	8.90	2.9612	-1 538	-69.90	132 060	33 549	165 608
33104	Winter rape	471.5550	8.96	2.5986	-4 037	-183.49	114 826	30 504	145 330
33111	Winter rape	471.5550	8.91	2.9020	-2 096	-95.26	128 905	33 391	162 296
33114	Winter rape	471.5550	8.98	2.5466	-4 542	-206.46	112 019	30 404	142 423
33141	Winter rape	471.5550	8.92	2.8131	-2 846	-129.36	124 431	32 896	157 328
33144	Winter rape	471.5550	8.99	2.4687	-5 212	-236.89	108 070	29 993	138 063
33151	Winter rape	471.5550	8.92	2.8131	-2 846	-129.36	124 431	32 896	157 328
33154	Winter rape	471.5550	8.99	2.4687	-5 212	-236.89	108 070	29 993	138 063
33201	Winter rape	471.5550	8.90	2.9417	220	10.00	133 125	31 394	164 519
33204	Winter rape	471.5550	8.97	2.5815	-2 494	-113.37	115 761	28 613	144 373
33221	Winter rape	471.5550	8.91	2.8829	-373	-16.96	129 949	31 280	161 228
33224	Winter rape	471.5550	8.98	2.5299	-3 030	-137.74	112 936	28 550	141 486
33231	Winter rape	471.5550	8.91	2.8829	-373	-16.96	129 949	31 280	161 228
33234	Winter rape	471.5550	8.98	2.5299	-3 030	-137.74	112 936	28 550	141 486
33241	Winter rape	471.5550	8.93	2.7946	-1 176	-53.45	125 443	30 849	156 293
33244	Winter rape	471.5550	9.00	2.4524	-3 746	-170.28	108 958	28 197	137 155
33251	Winter rape	471.5550	8.93	2.7946	-1 176	-53.45	125 443	30 849	156 293
33254	Winter rape	471.5550	9.00	2.4524	-3 746	-170.28	108 958	28 197	137 155
33301	Winter rape	471.5550	8.87	3.1755	-4 123	-187.41	138 099	39 494	177 593
33304	Winter rape	471.5550	8.93	2.7866	-6 299	-286.33	120 147	35 700	155 847
33311	Winter rape	471.5550	8.88	3.1120	-4 605	-209.31	134 873	39 168	174 041
33314	Winter rape	471.5550	8.94	2.7309	-6 735	-306.13	117 284	35 446	152 730
33341	Winter rape	471.5550	8.89	3.0167	-5 259	-239.06	130 240	38 473	168 713
33351	Winter rape	471.5550	8.89	3.0167	-5 259	-239.06	130 240	38 473	168 713
33715	Winter rape	471.5550	9.02	2.3534	-3 073	-139.69	105 779	25 836	131 615
33716	Winter rape	471.5550	9.08	2.1474	-4 736	-215.26	95 736	24 362	120 099
33745	Winter rape	471.5550	9.04	2.2813	-3 785	-172.04	102 024	25 562	127 586
33746	Winter rape	471.5550	9.10	2.0817	-5 393	-245.15	92 293	24 129	116 422
33755	Winter rape	471.5550	9.04	2.2813	-3 785	-172.04	102 024	25 562	127 586
33756	Winter rape	471.5550	9.10	2.0817	-5 393	-245.15	92 293	24 129	116 422
33815	Winter rape	471.5550	9.00	2.4157	-2 162	-98.28	109 254	25 847	135 101

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33816	Winter rape	471.5550	9.06	2.2043	-3 904	-177.44	98 911	24 369	123 280
33845	Winter rape	471.5550	9.02	2.3417	-2 891	-131.42	105 420	25 546	130 966
33846	Winter rape	471.5550	9.08	2.1368	-4 576	-208.02	95 397	24 109	119 506
33855	Winter rape	471.5550	9.02	2.3417	-2 891	-131.42	105 420	25 546	130 966
33856	Winter rape	471.5550	9.08	2.1368	-4 576	-208.02	95 397	24 109	119 506
33909	Winter rape	471.5550	9.04	2.2737	-1 259	-57.25	104 665	22 493	127 158
33919	Winter rape	471.5550	9.05	2.2282	-1 803	-81.95	102 086	22 528	124 615
33939	Winter rape	471.5550	9.05	2.2282	-1 803	-81.95	102 086	22 528	124 615
33949	Winter rape	471.5550	9.07	2.1600	-2 541	-115.49	98 475	22 325	120 800
34067	Winter rape	471.5550	9.03	2.3151	-3 523	-160.13	103 588	25 890	129 478
34068	Winter rape	471.5550	9.08	2.1437	-4 910	-223.17	95 224	24 663	119 887
34077	Winter rape	471.5550	9.03	2.3151	-3 523	-160.13	103 588	25 890	129 478
34078	Winter rape	471.5550	9.08	2.1437	-4 910	-223.17	95 224	24 663	119 887
34089	Winter rape	471.5550	9.12	2.0023	-6 053	-275.13	88 330	23 652	111 982
34099	Winter rape	471.5550	9.12	2.0023	-6 053	-275.13	88 330	23 652	111 982
34167	Winter rape	471.5550	9.05	2.2419	-6 147	-279.41	97 900	27 480	125 380
34168	Winter rape	471.5550	9.10	2.0758	-7 340	-333.61	89 957	26 136	116 093
34177	Winter rape	471.5550	9.05	2.2419	-6 147	-279.41	97 900	27 480	125 380
34178	Winter rape	471.5550	9.10	2.0758	-7 340	-333.61	89 957	26 136	116 093
34189	Winter rape	471.5550	9.15	1.9389	-8 322	-378.29	83 410	25 028	108 438
34199	Winter rape	471.5550	9.15	1.9389	-8 322	-378.29	83 410	25 028	108 438
34200	Winter rape	471.5550	8.82	3.6080	7 596	345.27	167 738	34 047	201 785
34210	Winter rape	471.5550	8.82	3.5359	6 879	312.69	163 918	33 831	197 749
34300	Winter rape	471.5550	8.86	3.2303	1 131	51.41	145 827	34 834	180 661
34310	Winter rape	471.5550	8.87	3.1657	544	24.71	142 446	34 602	177 048
34400	Winter rape	471.5550	8.85	3.3099	571	25.95	148 356	36 752	185 108
34410	Winter rape	471.5550	8.86	3.2437	-10	-0.46	144 920	36 486	181 406
34501	Winter rape	471.5550	8.87	3.1268	-3 669	-166.75	136 559	38 310	174 869
34511	Winter rape	471.5550	8.88	3.0642	-4 164	-189.29	133 360	38 012	171 372
34600	Winter rape	471.5550	8.87	3.1508	284	12.89	141 687	34 528	176 214
34602	Winter rape	471.5550	8.90	2.9618	-1 049	-47.66	132 671	32 970	165 641
34610	Winter rape	471.5550	8.88	3.0878	-291	-13.25	138 385	34 305	172 690
34612	Winter rape	471.5550	8.91	2.9025	-1 596	-72.53	129 551	32 777	162 329
34613	Winter rape	471.5550	8.93	2.7790	-2 465	-112.06	123 662	31 759	155 421
34700	Winter rape	471.5550	8.86	3.2204	-1 211	-55.06	142 872	37 234	180 105
34702	Winter rape	471.5550	8.89	3.0272	-2 454	-111.54	133 785	35 514	169 299
34710	Winter rape	471.5550	8.87	3.1560	-1 756	-79.81	139 547	36 956	176 503
34712	Winter rape	471.5550	8.90	2.9666	-2 972	-135.11	130 644	35 269	165 913
34742	Winter rape	471.5550	8.91	2.8758	-3 669	-166.79	126 179	34 655	160 834
34752	Winter rape	471.5550	8.91	2.8758	-3 669	-166.79	126 179	34 655	160 834
34753	Winter rape	471.5550	8.93	2.7534	-4 454	-202.45	120 428	33 562	153 990
34811	Winter rape	471.5550	8.90	2.9688	42	1.89	133 987	32 046	166 033
34814	Winter rape	471.5550	8.96	2.6052	-2 657	-120.79	116 507	29 196	145 702
34841	Winter rape	471.5550	8.91	2.8779	-753	-34.25	129 384	31 566	160 950
34851	Winter rape	471.5550	8.91	2.8779	-753	-34.25	129 384	31 566	160 950
34854	Winter rape	471.5550	8.98	2.5255	-3 365	-152.94	112 446	28 796	141 242
34911	Winter rape	471.5550	8.82	3.5797	10 638	483.53	169 220	30 981	200 201
34941	Winter rape	471.5550	8.83	3.4701	9 476	430.71	163 469	30 603	194 072
34951	Winter rape	471.5550	8.83	3.4701	9 476	430.71	163 469	30 603	194 072
35001	Winter rape	471.5550	8.89	3.0099	-1 210	-54.99	134 496	33 836	168 332
35004	Winter rape	471.5550	8.96	2.6413	-3 743	-170.12	116 985	30 735	147 720

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
35011	Winter rape	471.5550	8.90	2.9497	-1 749	-79.50	131 343	33 622	164 965
35014	Winter rape	471.5550	8.97	2.5885	-4 229	-192.21	114 187	30 579	144 765
35041	Winter rape	471.5550	8.92	2.8594	-2 489	-113.14	126 821	33 094	159 915
35051	Winter rape	471.5550	8.92	2.8594	-2 489	-113.14	126 821	33 094	159 915
35054	Winter rape	471.5550	8.98	2.5093	-4 888	-222.17	110 197	30 137	140 334
35111	Winter rape	471.5550	8.91	2.8733	-4 457	-202.59	125 442	35 252	160 694
35113	Winter rape	471.5550	8.96	2.6388	-5 889	-267.68	114 487	33 090	147 576
35151	Winter rape	471.5550	8.93	2.7854	-5 114	-232.45	121 101	34 674	155 775
35201	Winter rape	471.5550	8.90	2.9709	-1 676	-76.19	132 446	33 707	166 153
35211	Winter rape	471.5550	8.91	2.9115	-2 206	-100.27	129 334	33 496	162 830
35241	Winter rape	471.5550	8.92	2.8224	-2 932	-133.27	124 874	32 971	157 845
35251	Winter rape	471.5550	8.92	2.8224	-2 932	-133.27	124 874	32 971	157 845
35301	Winter rape	471.5550	8.90	2.9320	-2 401	-109.15	129 762	34 211	163 974
35303	Winter rape	471.5550	8.95	2.6926	-4 011	-182.30	118 428	32 160	150 588
35311	Winter rape	471.5550	8.91	2.8733	-2 919	-132.70	126 703	33 991	160 694
35313	Winter rape	471.5550	8.96	2.6388	-4 495	-204.31	115 598	31 978	147 576
35411	Winter rape	471.5550	8.90	2.9688	4 276	194.34	138 079	27 954	166 033
35441	Winter rape	471.5550	8.91	2.8779	3 309	150.41	133 282	27 668	160 950
35451	Winter rape	471.5550	8.91	2.8779	3 309	150.41	133 282	27 668	160 950
35500	Winter rape	471.5550	8.91	2.8825	-6 448	-293.08	123 800	37 406	161 205
35600	Winter rape	471.5550	8.85	3.3496	1 925	87.48	151 437	35 895	187 332
35700	Winter rape	471.5550	8.81	3.6478	11 303	513.76	172 859	31 149	204 008
35800	Winter rape	471.5550	8.87	3.1409	-1 774	-80.61	139 228	36 430	175 658
35900	Winter rape	471.5550	8.88	3.0912	-739	-33.60	137 930	34 949	172 879
36000	Winter rape	471.5550	8.84	3.3993	3 091	140.49	154 714	35 397	190 111
36100	Winter rape	471.5550	8.87	3.1806	6 812	309.63	149 471	28 411	177 882
36200	Winter rape	471.5550	8.87	3.1806	-4 550	-206.83	137 869	40 013	177 882
36300	Winter rape	471.5550	8.87	3.1608	-1 125	-51.14	140 343	36 427	176 770
36401	Winter rape	471.5550	8.83	3.5164	8 089	367.66	164 145	32 515	196 660
36411	Winter rape	471.5550	8.83	3.4461	7 361	334.59	160 399	32 328	192 726
36501	Winter rape	471.5550	8.87	3.1755	-4 586	-208.45	137 515	40 078	177 593
36601	Winter rape	471.5550	8.90	2.9709	-817	-37.16	132 985	33 168	166 153
36701	Winter rape	471.5550	8.90	2.9320	-6 273	-285.14	125 698	38 276	163 974
36811	Winter rape	471.5550	8.95	2.6538	-7 961	-361.88	112 619	35 796	148 415
36841	Winter rape	471.5550	8.97	2.5725	-8 553	-388.76	108 603	35 269	143 872
36901	Winter rape	471.5550	8.88	3.0586	-5 343	-242.86	132 138	38 918	171 056
37001	Winter rape	471.5550	8.87	3.1462	-4 804	-218.35	136 147	39 811	175 959
37101	Winter rape	471.5550	8.88	3.0878	-5 152	-234.19	133 441	39 249	172 690
37201	Winter rape	471.5550	8.88	3.0586	-5 326	-242.11	132 088	38 967	171 056
37311	Winter rape	471.5550	8.89	3.0260	-5 565	-252.94	130 331	38 905	169 236
37541	Winter rape	471.5550	8.91	2.9242	-510	-23.17	131 493	32 045	163 538
37769	Winter rape	471.5550	9.08	2.1504	-3 214	-146.11	97 365	22 901	120 266
37789	Winter rape	471.5550	9.12	2.0086	-4 468	-203.07	90 338	21 999	112 337
37869	Winter rape	471.5550	9.08	2.1301	-2 896	-131.63	96 885	22 243	119 128
37889	Winter rape	471.5550	9.13	1.9896	-4 170	-189.54	89 889	21 384	111 273
40100	Winter rape	471.5550	10.73	3.9400	-204	-9.28	144 590	35 712	180 302
40110	Winter rape	471.5550	10.74	3.8612	-767	-34.85	141 232	35 464	176 696
40200	Winter rape	471.5550	10.73	3.9520	1 441	65.48	146 709	34 140	180 849
40210	Winter rape	471.5550	10.73	3.8729	845	38.41	143 309	33 923	177 232
40300	Winter rape	471.5550	10.69	4.3102	9 706	441.20	167 119	30 121	197 240
40800	Winter rape	471.5550	10.75	3.7251	3 632	165.07	141 522	28 946	170 468

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
40810	Winter rape	471.5550	10.76	3.6506	2 993	136.05	138 226	28 832	167 058
40812	Winter rape	471.5550	10.79	3.4316	1 492	67.80	129 405	27 630	157 035
40840	Winter rape	471.5550	10.78	3.4681	1 619	73.60	130 641	28 064	158 705
40842	Winter rape	471.5550	10.82	3.2600	195	8.88	122 264	26 919	149 183
40850	Winter rape	471.5550	10.78	3.5389	2 104	95.62	133 490	28 454	161 944
40852	Winter rape	471.5550	10.81	3.3265	651	29.57	124 943	27 285	152 228
40900	Winter rape	471.5550	10.73	3.9281	6 801	309.11	151 551	28 205	179 756
41000	Winter rape	471.5550	10.74	3.7848	755	34.30	140 495	32 704	173 200
41010	Winter rape	471.5550	10.75	3.7091	173	7.86	137 219	32 516	169 736
41100	Winter rape	471.5550	10.75	3.7729	1 197	54.39	140 567	32 086	172 653
41110	Winter rape	471.5550	10.75	3.6974	606	27.55	137 290	31 911	169 200
41200	Winter rape	471.5550	10.75	3.7251	3 079	139.96	140 942	29 526	170 468
41210	Winter rape	471.5550	10.76	3.6506	2 452	111.44	137 658	29 400	167 058
41212	Winter rape	471.5550	10.79	3.4316	983	44.67	128 871	28 164	157 035
41213	Winter rape	471.5550	10.81	3.2856	3	0.15	123 013	27 340	150 353
41300	Winter rape	471.5550	10.74	3.8445	6 235	283.43	148 024	27 907	175 931
41310	Winter rape	471.5550	10.75	3.7676	5 536	251.63	144 570	27 843	172 413
41313	Winter rape	471.5550	10.80	3.3909	2 772	126.02	129 214	25 957	155 172
41400	Winter rape	471.5550	10.73	3.9281	3 192	145.09	147 699	32 057	179 756
41410	Winter rape	471.5550	10.74	3.8495	2 563	116.50	144 281	31 880	176 161
41440	Winter rape	471.5550	10.76	3.6571	1 212	55.09	136 395	30 958	167 353
41450	Winter rape	471.5550	10.75	3.7317	1 688	76.73	139 362	31 407	170 768
41500	Winter rape	471.5550	10.73	3.9042	20	0.89	143 584	35 079	178 663
41510	Winter rape	471.5550	10.74	3.8261	-546	-24.81	140 249	34 841	175 090
41512	Winter rape	471.5550	10.77	3.5966	-1 835	-83.41	131 306	33 279	164 585
41513	Winter rape	471.5550	10.79	3.4435	-2 695	-122.48	125 344	32 237	157 581
41540	Winter rape	471.5550	10.76	3.6348	-1 741	-79.16	132 564	33 772	166 336
41542	Winter rape	471.5550	10.79	3.4167	-2 964	-134.71	124 072	32 284	156 355
41550	Winter rape	471.5550	10.75	3.7090	-1 326	-60.26	135 452	34 278	169 730
41552	Winter rape	471.5550	10.78	3.4865	-2 573	-116.95	126 787	32 759	159 546
41553	Winter rape	471.5550	10.80	3.3381	-3 404	-154.74	121 010	31 747	152 757
41602	Winter rape	471.5550	10.77	3.6026	210	9.54	133 796	31 066	164 862
41811	Winter rape	471.5550	10.83	3.1419	627	28.48	119 001	24 777	143 777
41814	Winter rape	471.5550	10.91	2.7572	-2 152	-97.80	103 343	22 829	126 172
41841	Winter rape	471.5550	10.86	2.9848	-627	-28.51	112 407	24 182	136 588
41844	Winter rape	471.5550	10.94	2.6193	-3 261	-148.24	97 539	22 324	119 863
41851	Winter rape	471.5550	10.85	3.0457	-188	-8.55	114 884	24 491	139 376
41854	Winter rape	471.5550	10.93	2.6728	-2 876	-130.73	99 713	22 596	122 310
41901	Winter rape	471.5550	10.77	3.6038	493	22.39	134 255	30 662	164 917
41904	Winter rape	471.5550	10.83	3.1625	-2 253	-102.39	116 770	27 952	144 723
41911	Winter rape	471.5550	10.78	3.5317	-83	-3.79	131 105	30 514	161 618
41914	Winter rape	471.5550	10.84	3.0993	-2 771	-125.95	113 974	27 855	141 828
41941	Winter rape	471.5550	10.80	3.3552	-1 304	-59.27	123 874	29 663	153 537
41944	Winter rape	471.5550	10.87	2.9443	-3 852	-175.09	107 607	27 130	134 737
41951	Winter rape	471.5550	10.79	3.4236	-879	-39.97	126 586	30 085	156 671
41954	Winter rape	471.5550	10.86	3.0044	-3 479	-158.15	109 987	27 500	137 487
42001	Winter rape	471.5550	10.78	3.4751	-85	-3.86	129 057	29 970	159 027
42004	Winter rape	471.5550	10.85	3.0496	-2 786	-126.66	112 139	27 416	139 554
42011	Winter rape	471.5550	10.79	3.4056	-653	-29.67	126 010	29 837	155 846
42014	Winter rape	471.5550	10.86	2.9886	-3 297	-149.89	109 433	27 330	136 763
42041	Winter rape	471.5550	10.82	3.2353	-1 891	-85.96	118 955	29 099	148 054

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42044	Winter rape	471.5550	10.89	2.8392	-4 399	-199.94	103 215	26 710	129 925
42051	Winter rape	471.5550	10.81	3.3014	-1 473	-66.97	121 579	29 497	151 075
42054	Winter rape	471.5550	10.88	2.8971	-4 032	-183.27	105 517	27 059	132 576
42110	Winter rape	471.5550	10.81	3.2996	-135	-6.14	123 213	27 782	150 995
42112	Winter rape	471.5550	10.84	3.1016	-1 453	-66.06	115 279	26 656	141 935
42113	Winter rape	471.5550	10.87	2.9696	-2 332	-106.01	109 990	25 906	135 896
42142	Winter rape	471.5550	10.87	2.9465	-2 622	-119.19	108 816	26 022	134 839
42143	Winter rape	471.5550	10.89	2.8212	-3 455	-157.05	103 794	25 307	129 101
42152	Winter rape	471.5550	10.86	3.0067	-2 223	-101.02	111 225	26 365	137 590
42153	Winter rape	471.5550	10.88	2.8787	-3 073	-139.67	106 100	25 636	131 736
42210	Winter rape	471.5550	10.85	3.0539	-2 724	-123.82	112 473	27 278	139 751
42212	Winter rape	471.5550	10.88	2.8707	-3 886	-176.66	105 186	26 180	131 366
42213	Winter rape	471.5550	10.91	2.7485	-4 661	-211.89	100 327	25 449	125 776
42242	Winter rape	471.5550	10.92	2.7271	-4 924	-223.83	99 254	25 544	124 797
42243	Winter rape	471.5550	10.94	2.6111	-5 659	-257.21	94 640	24 847	119 487
42252	Winter rape	471.5550	10.90	2.7828	-4 572	-207.81	101 466	25 878	127 344
42253	Winter rape	471.5550	10.93	2.6644	-5 321	-241.88	96 759	25 167	121 925
42310	Winter rape	471.5550	10.80	3.3581	-7 752	-352.36	117 235	36 437	153 672
42312	Winter rape	471.5550	10.83	3.1566	-8 610	-391.38	109 669	34 783	144 452
42313	Winter rape	471.5550	10.86	3.0223	-9 183	-417.40	104 625	33 681	138 305
42501	Winter rape	471.5550	10.73	3.9197	4 894	222.46	149 165	30 209	179 374
42504	Winter rape	471.5550	10.79	3.4398	1 610	73.18	129 854	27 555	157 409
42511	Winter rape	471.5550	10.74	3.8413	4 232	192.37	145 719	30 067	175 786
42514	Winter rape	471.5550	10.80	3.3710	1 016	46.19	126 799	27 463	154 261
42541	Winter rape	471.5550	10.76	3.6493	2 800	127.27	137 764	29 233	166 997
42544	Winter rape	471.5550	10.82	3.2024	-250	-11.38	119 796	26 752	146 548
42551	Winter rape	471.5550	10.75	3.7238	3 308	150.38	140 759	29 646	170 405
42554	Winter rape	471.5550	10.81	3.2678	196	8.90	122 424	27 115	149 539
42601	Winter rape	471.5550	10.74	3.8027	4 362	198.27	144 761	29 258	174 019
42604	Winter rape	471.5550	10.80	3.3371	1 143	51.95	125 990	26 721	152 711
42611	Winter rape	471.5550	10.75	3.7267	3 711	168.67	141 404	29 135	170 539
42614	Winter rape	471.5550	10.81	3.2704	559	25.39	123 012	26 645	149 656
42641	Winter rape	471.5550	10.77	3.5403	2 305	104.76	133 664	28 347	162 012
42644	Winter rape	471.5550	10.84	3.1068	-685	-31.14	116 198	25 975	142 174
42651	Winter rape	471.5550	10.77	3.6126	2 803	127.41	136 575	28 743	165 318
42654	Winter rape	471.5550	10.83	3.1702	-248	-11.26	118 753	26 322	145 075
42701	Winter rape	471.5550	10.79	3.4400	958	43.53	129 175	28 246	157 420
42704	Winter rape	471.5550	10.86	3.0188	-1 851	-84.15	112 292	25 852	138 144
42711	Winter rape	471.5550	10.80	3.3712	364	16.55	126 098	28 174	154 272
42714	Winter rape	471.5550	10.87	2.9584	-2 386	-108.48	109 557	25 824	135 382
42741	Winter rape	471.5550	10.82	3.2027	-887	-40.31	119 120	27 438	146 558
42744	Winter rape	471.5550	10.90	2.8105	-3 495	-158.85	103 412	25 200	128 612
42751	Winter rape	471.5550	10.81	3.2680	-452	-20.55	121 738	27 811	149 549
42754	Winter rape	471.5550	10.89	2.8678	-3 113	-141.51	105 710	25 527	131 237
42801	Winter rape	471.5550	10.75	3.7091	5 208	236.71	142 634	27 101	169 736
42804	Winter rape	471.5550	10.82	3.2550	1 885	85.68	124 124	24 828	148 952
42811	Winter rape	471.5550	10.76	3.6349	4 538	206.27	139 317	27 023	166 341
42814	Winter rape	471.5550	10.83	3.1899	1 285	58.39	121 181	24 792	145 973
42841	Winter rape	471.5550	10.79	3.4532	3 088	140.35	131 679	26 345	158 024
42844	Winter rape	471.5550	10.85	3.0304	2	0.09	114 456	24 218	138 674
42851	Winter rape	471.5550	10.78	3.5237	3 602	163.73	134 549	26 700	161 249

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42854	Winter rape	471.5550	10.84	3.0922	453	20.61	116 975	24 529	141 504
42901	Winter rape	471.5550	10.77	3.6038	2 858	129.92	136 553	28 363	164 917
42904	Winter rape	471.5550	10.83	3.1625	-183	-8.34	118 767	25 955	144 723
42911	Winter rape	471.5550	10.78	3.5317	2 227	101.21	133 329	28 289	161 618
42914	Winter rape	471.5550	10.84	3.0993	-752	-34.18	115 903	25 926	141 828
42941	Winter rape	471.5550	10.80	3.3552	883	40.12	125 989	27 548	153 537
42944	Winter rape	471.5550	10.87	2.9443	-1 942	-88.27	109 440	25 296	134 737
42951	Winter rape	471.5550	10.79	3.4236	1 353	61.51	128 747	27 924	156 671
42954	Winter rape	471.5550	10.86	3.0044	-1 529	-69.50	111 861	25 626	137 487
43001	Winter rape	471.5550	10.75	3.7208	5 284	240.19	142 945	27 326	170 271
43004	Winter rape	471.5550	10.81	3.2652	1 946	88.43	124 377	25 045	149 422
43011	Winter rape	471.5550	10.76	3.6464	4 604	209.28	139 593	27 272	166 866
43014	Winter rape	471.5550	10.82	3.1999	1 334	60.65	121 400	25 033	146 433
43041	Winter rape	471.5550	10.79	3.4641	3 141	142.77	131 940	26 583	158 522
43044	Winter rape	471.5550	10.85	3.0399	40	1.81	114 663	24 449	139 111
43051	Winter rape	471.5550	10.78	3.5348	3 658	166.26	134 819	26 938	161 758
43054	Winter rape	471.5550	10.84	3.1020	493	22.43	117 189	24 761	141 950
43101	Winter rape	471.5550	10.80	3.3932	-1 540	-70.01	124 964	30 314	155 279
43104	Winter rape	471.5550	10.86	2.9777	-4 043	-183.75	108 596	27 669	136 265
43111	Winter rape	471.5550	10.81	3.3253	-2 100	-95.44	121 952	30 221	152 173
43114	Winter rape	471.5550	10.88	2.9182	-4 550	-206.80	105 914	27 625	133 540
43141	Winter rape	471.5550	10.83	3.1591	-3 236	-147.11	115 155	29 409	144 564
43144	Winter rape	471.5550	10.91	2.7723	-5 559	-252.66	99 926	26 937	126 863
43151	Winter rape	471.5550	10.82	3.2236	-2 849	-129.52	117 694	29 821	147 515
43154	Winter rape	471.5550	10.89	2.8288	-5 219	-237.22	102 153	27 298	129 452
43201	Winter rape	471.5550	10.79	3.4166	377	17.16	127 747	28 603	156 350
43204	Winter rape	471.5550	10.86	2.9983	-2 360	-107.26	111 037	26 167	137 205
43211	Winter rape	471.5550	10.80	3.3483	-220	-10.02	124 679	28 544	153 223
43214	Winter rape	471.5550	10.87	2.9383	-2 900	-131.83	108 307	26 154	134 461
43244	Winter rape	471.5550	10.90	2.7914	-3 992	-181.44	102 199	25 539	127 738
43251	Winter rape	471.5550	10.82	3.2458	-1 028	-46.71	120 337	28 195	148 532
43254	Winter rape	471.5550	10.89	2.8483	-3 620	-164.55	104 473	25 872	130 344
43301	Winter rape	471.5550	10.78	3.4985	-4 671	-212.34	125 311	34 787	160 098
43304	Winter rape	471.5550	10.85	3.0701	-6 784	-308.38	108 921	31 572	140 494
43311	Winter rape	471.5550	10.79	3.4285	-5 142	-233.75	122 342	34 554	156 896
43314	Winter rape	471.5550	10.86	3.0087	-7 211	-327.75	106 284	31 400	137 684
43341	Winter rape	471.5550	10.82	3.2571	-6 107	-277.59	115 554	33 497	149 051
43344	Winter rape	471.5550	10.89	2.8583	-8 067	-366.67	100 306	30 494	130 800
43351	Winter rape	471.5550	10.81	3.3236	-5 780	-262.74	118 095	33 997	152 093
43354	Winter rape	471.5550	10.88	2.9166	-7 780	-353.64	102 536	30 933	133 469
43715	Winter rape	471.5550	10.90	2.7988	-2 538	-115.38	104 061	24 017	128 078
43716	Winter rape	471.5550	10.96	2.5539	-4 250	-193.20	94 166	22 705	116 871
43745	Winter rape	471.5550	10.93	2.6589	-3 645	-165.70	98 169	23 506	121 674
43746	Winter rape	471.5550	10.99	2.4262	-5 269	-239.49	88 772	22 255	111 028
43755	Winter rape	471.5550	10.92	2.7131	-3 267	-148.48	100 360	23 797	124 157
43756	Winter rape	471.5550	10.98	2.4757	-4 923	-223.79	90 772	22 522	113 294
43815	Winter rape	471.5550	10.86	2.9860	-772	-35.08	112 092	24 554	136 645
43816	Winter rape	471.5550	10.92	2.7247	-2 638	-119.90	101 497	23 192	124 689
43845	Winter rape	471.5550	10.89	2.8367	-1 957	-88.95	105 825	23 988	129 813
43846	Winter rape	471.5550	10.95	2.5885	-3 727	-169.41	95 764	22 691	118 454
43855	Winter rape	471.5550	10.88	2.8946	-1 544	-70.19	108 171	24 291	132 462

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43856	Winter rape	471.5550	10.93	2.6413	-3 350	-152.28	97 905	22 967	120 872
43919	Winter rape	471.5550	10.99	2.4308	-4 387	-199.42	90 015	21 223	111 238
43929	Winter rape	471.5550	11.00	2.4065	-4 564	-207.47	89 025	21 101	110 126
43939	Winter rape	471.5550	10.99	2.4308	-4 387	-199.42	90 015	21 223	111 238
43949	Winter rape	471.5550	11.03	2.3093	-5 389	-244.97	84 855	20 821	105 676
43959	Winter rape	471.5550	11.01	2.3564	-5 047	-229.39	86 774	21 059	107 833
44067	Winter rape	471.5550	10.98	2.4500	-5 164	-234.73	89 644	22 472	112 116
44068	Winter rape	471.5550	11.04	2.2685	-6 432	-292.37	82 310	21 501	103 811
44077	Winter rape	471.5550	10.96	2.5258	-4 635	-210.67	92 706	22 877	115 584
44078	Winter rape	471.5550	11.02	2.3387	-5 942	-270.09	85 145	21 877	107 022
44089	Winter rape	471.5550	11.10	2.0971	-7 630	-346.81	75 383	20 584	95 967
44099	Winter rape	471.5550	11.07	2.1845	-7 019	-319.06	78 914	21 052	99 965
44167	Winter rape	471.5550	10.99	2.4159	-7 232	-328.72	86 351	24 202	110 553
44168	Winter rape	471.5550	11.05	2.2369	-8 347	-379.39	79 261	23 103	102 364
44177	Winter rape	471.5550	10.97	2.4906	-6 766	-307.56	89 311	24 661	113 973
44178	Winter rape	471.5550	11.03	2.3061	-7 916	-359.80	82 002	23 528	105 530
44189	Winter rape	471.5550	11.11	2.0679	-9 400	-427.26	72 564	22 065	94 629
44199	Winter rape	471.5550	11.08	2.1540	-8 863	-402.86	75 978	22 594	98 572
44200	Winter rape	471.5550	10.74	3.8326	5 109	232.25	146 573	28 812	175 385
44210	Winter rape	471.5550	10.75	3.7559	4 442	201.91	143 178	28 700	171 877
44300	Winter rape	471.5550	10.74	3.8087	1 799	81.80	142 314	31 979	174 292
44310	Winter rape	471.5550	10.75	3.7325	1 198	54.47	139 003	31 803	170 806
44501	Winter rape	471.5550	10.81	3.3113	-5 013	-227.86	118 760	32 770	151 531
44511	Winter rape	471.5550	10.82	3.2451	-5 483	-249.23	115 918	32 582	148 500
44600	Winter rape	471.5550	10.75	3.7251	941	42.77	138 626	31 842	170 468
44602	Winter rape	471.5550	10.78	3.5016	-433	-19.67	129 792	30 447	160 240
44610	Winter rape	471.5550	10.76	3.6506	351	15.95	135 386	31 673	167 058
44612	Winter rape	471.5550	10.79	3.4316	-994	-45.17	126 730	30 305	157 035
44613	Winter rape	471.5550	10.81	3.2856	-1 890	-85.92	120 960	29 393	150 353
44700	Winter rape	471.5550	10.79	3.4505	-2 665	-121.12	125 785	32 117	157 901
44702	Winter rape	471.5550	10.82	3.2435	-3 822	-173.72	117 721	30 706	148 427
44710	Winter rape	471.5550	10.80	3.3815	-3 181	-144.61	122 802	31 941	154 743
44712	Winter rape	471.5550	10.83	3.1786	-4 314	-196.10	114 902	30 557	145 459
44713	Winter rape	471.5550	10.85	3.0434	-5 069	-230.43	109 635	29 634	139 269
44742	Winter rape	471.5550	10.86	3.0197	-5 315	-241.59	108 521	29 665	138 186
44743	Winter rape	471.5550	10.88	2.8912	-6 031	-274.13	103 519	28 786	132 305
44752	Winter rape	471.5550	10.84	3.0813	-4 972	-225.99	110 919	30 086	141 006
44753	Winter rape	471.5550	10.87	2.9502	-5 702	-259.19	105 816	29 190	135 006
44811	Winter rape	471.5550	10.79	3.4056	-13	-0.60	126 943	28 904	155 846
44814	Winter rape	471.5550	10.86	2.9886	-2 709	-123.16	110 321	26 442	136 763
44841	Winter rape	471.5550	10.82	3.2353	-1 233	-56.03	119 927	28 127	148 054
44844	Winter rape	471.5550	10.89	2.8392	-3 789	-172.25	104 143	25 782	129 925
44851	Winter rape	471.5550	10.81	3.3014	-807	-36.67	122 557	28 518	151 075
44854	Winter rape	471.5550	10.88	2.8971	-3 415	-155.25	106 452	26 125	132 576
44911	Winter rape	471.5550	10.76	3.6923	4 814	218.80	141 108	27 857	168 965
44951	Winter rape	471.5550	10.77	3.5793	3 828	174.02	136 219	27 574	163 792
45001	Winter rape	471.5550	10.80	3.3932	-1 576	-71.62	125 069	30 210	155 279
45004	Winter rape	471.5550	10.86	2.9777	-4 068	-184.89	108 709	27 556	136 265
45011	Winter rape	471.5550	10.81	3.3253	-2 108	-95.81	122 106	30 067	152 173
45014	Winter rape	471.5550	10.88	2.9182	-4 547	-206.70	106 077	27 463	133 540
45041	Winter rape	471.5550	10.83	3.1591	-3 222	-146.48	115 332	29 232	144 564

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
45051	Winter rape	471.5550	10.82	3.2236	-2 837	-128.95	117 869	29 646	147 515
45054	Winter rape	471.5550	10.89	2.8288	-5 197	-236.24	102 337	27 114	129 452
45111	Winter rape	471.5550	10.84	3.1189	-5 346	-243.02	111 923	30 805	142 728
45113	Winter rape	471.5550	10.89	2.8643	-6 709	-304.93	102 068	29 009	131 077
45201	Winter rape	471.5550	10.81	3.3230	-2 224	-101.11	122 080	29 985	152 066
45301	Winter rape	471.5550	10.79	3.4400	-1 907	-86.69	125 928	31 493	157 420
45303	Winter rape	471.5550	10.83	3.1592	-3 560	-161.80	114 904	29 666	144 570
45311	Winter rape	471.5550	10.80	3.3712	-2 437	-110.77	122 945	31 327	154 272
45411	Winter rape	471.5550	10.83	3.1648	789	35.87	119 548	25 278	144 827
45500	Winter rape	471.5550	10.81	3.2714	-8 097	-368.06	114 125	35 581	149 706
45600	Winter rape	471.5550	10.77	3.5699	108	4.91	132 690	30 675	163 365
45700	Winter rape	471.5550	10.75	3.7132	4 994	227.02	142 197	27 724	169 921
45800	Winter rape	471.5550	10.79	3.4147	-2 831	-128.70	124 535	31 727	156 262
45900	Winter rape	471.5550	10.78	3.4863	-1 151	-52.31	128 291	31 249	159 540
46000	Winter rape	471.5550	10.76	3.6535	1 290	58.62	136 741	30 449	167 190
46100	Winter rape	471.5550	10.79	3.4625	3 006	136.63	131 902	26 546	158 448
46200	Winter rape	471.5550	10.78	3.5102	-5 010	-227.71	125 380	35 253	160 633
46300	Winter rape	471.5550	10.77	3.5580	-1 565	-71.13	130 243	32 576	162 819
46401	Winter rape	471.5550	10.77	3.5921	4 218	191.75	137 326	27 055	164 381
46411	Winter rape	471.5550	10.78	3.5203	3 567	162.13	134 116	26 977	161 094
46501	Winter rape	471.5550	10.76	3.6272	-6 346	-288.44	127 713	38 275	165 988
46601	Winter rape	471.5550	10.85	3.0539	-3 226	-146.64	111 853	27 897	139 751
46701	Winter rape	471.5550	10.85	3.0539	-9 208	-418.56	105 573	34 177	139 751
46811	Winter rape	471.5550	10.87	2.9240	-9 885	-449.30	100 430	33 378	133 807
46841	Winter rape	471.5550	10.90	2.7778	-10 658	-484.46	94 659	32 458	127 117
46901	Winter rape	471.5550	10.80	3.3464	-7 705	-350.21	117 128	36 009	153 137
47001	Winter rape	471.5550	10.81	3.2645	-8 122	-369.17	113 959	35 430	149 389
47101	Winter rape	471.5550	10.83	3.1943	-8 437	-383.52	111 320	34 856	146 176
47201	Winter rape	471.5550	10.85	3.0305	-9 215	-418.86	105 120	33 560	138 680
47311	Winter rape	471.5550	10.80	3.3712	-7 657	-348.05	117 751	36 521	154 272
47313	Winter rape	471.5550	10.84	3.0960	-8 833	-401.50	107 414	34 264	141 678
47341	Winter rape	471.5550	10.82	3.2027	-8 492	-386.01	111 225	35 333	146 558
47411	Winter rape	471.5550	10.77	3.5547	-6 792	-308.71	124 689	37 979	162 668
47541	Winter rape	471.5550	10.80	3.3878	-304	-13.82	125 914	29 119	155 033
47543	Winter rape	471.5550	10.84	3.1113	-2 084	-94.74	114 903	27 475	142 377
47769	Winter rape	471.5550	10.98	2.4740	-4 222	-191.90	91 492	21 724	113 216
47869	Winter rape	471.5550	10.98	2.4503	-4 394	-199.72	90 532	21 598	112 130
47889	Winter rape	471.5550	11.04	2.2652	-5 744	-261.07	82 993	20 665	103 658
50800	Winter rape	471.5550	9.78	3.8299	5 465	248.43	159 545	32 681	192 227
50810	Winter rape	471.5550	9.79	3.7533	4 791	217.78	155 897	32 485	188 382
50812	Winter rape	471.5550	9.82	3.5281	3 180	144.56	146 016	31 063	177 079
50840	Winter rape	471.5550	9.80	3.6384	3 867	175.76	150 661	31 954	182 615
50842	Winter rape	471.5550	9.83	3.4201	2 307	104.85	141 085	30 574	171 658
50850	Winter rape	471.5550	9.80	3.6384	3 867	175.76	150 661	31 954	182 615
50852	Winter rape	471.5550	9.83	3.4201	2 307	104.85	141 085	30 574	171 658
50900	Winter rape	471.5550	9.76	4.0571	9 441	429.13	171 966	31 664	203 630
50910	Winter rape	471.5550	9.77	3.9760	8 686	394.82	168 067	31 490	199 557
51000	Winter rape	471.5550	9.77	4.0139	3 028	137.61	163 669	37 789	201 458
51010	Winter rape	471.5550	9.77	3.9336	2 401	109.14	159 936	37 492	197 429
51100	Winter rape	471.5550	9.76	4.0788	3 981	180.94	167 017	37 699	204 716
51110	Winter rape	471.5550	9.77	3.9972	3 335	151.60	163 217	37 404	200 622

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51200	Winter rape	471.5550	9.76	4.0571	6 515	296.13	168 863	34 767	203 630
51210	Winter rape	471.5550	9.77	3.9760	5 819	264.52	165 027	34 530	199 557
51212	Winter rape	471.5550	9.79	3.7374	4 147	188.49	154 599	32 985	187 584
51213	Winter rape	471.5550	9.81	3.5784	3 032	137.81	147 646	31 955	179 601
51300	Winter rape	471.5550	9.76	4.0896	10 555	479.76	174 117	31 142	205 259
51310	Winter rape	471.5550	9.77	4.0078	9 769	444.06	170 148	31 006	201 154
51313	Winter rape	471.5550	9.81	3.6070	6 580	299.10	152 236	28 803	181 038
51400	Winter rape	471.5550	9.76	4.0355	4 825	219.32	166 274	36 270	202 544
51410	Winter rape	471.5550	9.77	3.9548	4 164	189.28	162 492	36 001	198 493
51440	Winter rape	471.5550	9.78	3.8337	3 260	148.17	157 055	35 361	192 417
51450	Winter rape	471.5550	9.78	3.8337	3 260	148.17	157 055	35 361	192 417
51500	Winter rape	471.5550	9.77	3.9598	944	42.89	159 461	39 282	198 743
51502	Winter rape	471.5550	9.80	3.7222	-430	-19.55	149 382	37 436	186 818
51510	Winter rape	471.5550	9.78	3.8806	361	16.39	155 815	38 953	194 768
51512	Winter rape	471.5550	9.80	3.6477	-984	-44.75	145 939	37 142	183 082
51513	Winter rape	471.5550	9.82	3.4925	-1 881	-85.51	139 355	35 936	175 291
51540	Winter rape	471.5550	9.79	3.7618	-427	-19.43	150 583	38 222	188 806
51542	Winter rape	471.5550	9.82	3.5361	-1 730	-78.63	141 011	36 466	177 477
51543	Winter rape	471.5550	9.83	3.3856	-2 598	-118.10	134 630	35 295	169 925
51550	Winter rape	471.5550	9.79	3.7618	-427	-19.43	150 583	38 222	188 806
51552	Winter rape	471.5550	9.82	3.5361	-1 730	-78.63	141 011	36 466	177 477
51553	Winter rape	471.5550	9.83	3.3856	-2 598	-118.10	134 630	35 295	169 925
51602	Winter rape	471.5550	9.79	3.7323	1 777	80.77	152 036	35 292	187 329
51700	Winter rape	471.5550	9.81	3.6136	-1 230	-55.90	144 482	36 885	181 366
51710	Winter rape	471.5550	9.82	3.5413	-1 796	-81.65	141 085	36 654	177 739
51811	Winter rape	471.5550	9.87	3.1587	2 706	122.98	132 157	26 382	158 539
51814	Winter rape	471.5550	9.93	2.7720	-330	-15.01	114 890	24 236	139 126
51841	Winter rape	471.5550	9.88	3.0620	1 848	84.01	127 681	26 005	153 686
51844	Winter rape	471.5550	9.95	2.6871	-1 092	-49.63	110 946	23 921	134 867
51851	Winter rape	471.5550	9.88	3.0620	1 848	84.01	127 681	26 005	153 686
51854	Winter rape	471.5550	9.95	2.6871	-1 092	-49.63	110 946	23 921	134 867
51901	Winter rape	471.5550	9.80	3.7109	1 991	90.51	151 610	34 643	186 253
51904	Winter rape	471.5550	9.85	3.2565	-941	-42.76	132 001	31 445	163 447
51911	Winter rape	471.5550	9.80	3.6367	1 386	63.01	148 120	34 409	182 528
51914	Winter rape	471.5550	9.86	3.1914	-1 484	-67.47	128 907	31 271	160 178
51941	Winter rape	471.5550	9.82	3.5254	566	25.71	143 122	33 819	176 941
51944	Winter rape	471.5550	9.88	3.0937	-2 214	-100.63	124 501	30 773	155 275
51951	Winter rape	471.5550	9.82	3.5254	566	25.71	143 122	33 819	176 941
51954	Winter rape	471.5550	9.88	3.0937	-2 214	-100.63	124 501	30 773	155 275
52001	Winter rape	471.5550	9.80	3.7215	2 499	113.60	152 140	34 645	186 786
52004	Winter rape	471.5550	9.85	3.2658	-522	-23.73	132 397	31 517	163 914
52011	Winter rape	471.5550	9.80	3.6471	1 881	85.48	148 639	34 411	183 050
52014	Winter rape	471.5550	9.86	3.2005	-1 077	-48.98	129 294	31 342	160 636
52041	Winter rape	471.5550	9.82	3.5355	1 002	45.56	143 557	33 889	177 446
52044	Winter rape	471.5550	9.87	3.1025	-1 862	-84.65	124 808	30 911	155 718
52051	Winter rape	471.5550	9.82	3.5355	1 002	45.56	143 557	33 889	177 446
52054	Winter rape	471.5550	9.87	3.1025	-1 862	-84.65	124 808	30 911	155 718
52110	Winter rape	471.5550	9.84	3.3716	1 248	56.72	138 177	31 047	169 225
52112	Winter rape	471.5550	9.86	3.1693	-155	-7.04	129 346	29 725	159 071
52113	Winter rape	471.5550	9.89	3.0345	-1 090	-49.54	123 459	28 843	152 302
52142	Winter rape	471.5550	9.88	3.0723	-946	-42.98	124 900	29 302	154 202

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52143	Winter rape	471.5550	9.90	2.9416	-1 851	-84.14	119 194	28 446	147 640
52152	Winter rape	471.5550	9.88	3.0723	-946	-42.98	124 900	29 302	154 202
52153	Winter rape	471.5550	9.90	2.9416	-1 851	-84.14	119 194	28 446	147 640
52210	Winter rape	471.5550	9.90	2.9475	-2 744	-124.72	118 703	29 235	147 938
52212	Winter rape	471.5550	9.93	2.7707	-3 907	-177.57	111 043	28 019	139 062
52213	Winter rape	471.5550	9.96	2.6528	-4 682	-212.81	105 936	27 209	133 145
52242	Winter rape	471.5550	9.95	2.6859	-4 573	-207.86	107 183	27 622	134 805
52243	Winter rape	471.5550	9.97	2.5716	-5 323	-241.97	102 233	26 835	129 069
52252	Winter rape	471.5550	9.95	2.6859	-4 573	-207.86	107 183	27 622	134 805
52253	Winter rape	471.5550	9.97	2.5716	-5 323	-241.97	102 233	26 835	129 069
52310	Winter rape	471.5550	9.80	3.7109	-4 993	-226.96	143 965	42 289	186 253
52312	Winter rape	471.5550	9.82	3.4883	-6 019	-273.58	134 796	40 283	175 078
52313	Winter rape	471.5550	9.84	3.3398	-6 703	-304.66	128 683	38 945	167 628
52501	Winter rape	471.5550	9.76	4.1138	7 415	337.04	171 779	34 696	206 475
52504	Winter rape	471.5550	9.81	3.6101	3 819	173.58	149 700	31 492	181 193
52511	Winter rape	471.5550	9.76	4.0316	6 704	304.71	167 888	34 458	202 346
52514	Winter rape	471.5550	9.82	3.5379	3 182	144.63	146 255	31 314	177 569
52541	Winter rape	471.5550	9.78	3.9081	5 723	260.12	162 288	33 864	196 151
52544	Winter rape	471.5550	9.83	3.4296	2 312	105.07	141 320	30 813	172 133
52551	Winter rape	471.5550	9.78	3.9081	5 723	260.12	162 288	33 864	196 151
52554	Winter rape	471.5550	9.83	3.4296	2 312	105.07	141 320	30 813	172 133
52601	Winter rape	471.5550	9.77	4.0078	6 980	317.29	167 489	33 665	201 154
52604	Winter rape	471.5550	9.82	3.5171	3 437	156.25	145 936	30 587	176 523
52611	Winter rape	471.5550	9.77	3.9276	6 278	285.35	163 684	33 447	197 131
52614	Winter rape	471.5550	9.83	3.4467	2 808	127.65	142 566	30 427	172 992
52641	Winter rape	471.5550	9.79	3.8074	5 310	241.35	158 212	32 884	191 096
52644	Winter rape	471.5550	9.84	3.3412	1 949	88.60	137 744	29 953	167 696
52651	Winter rape	471.5550	9.79	3.8074	5 310	241.35	158 212	32 884	191 096
52654	Winter rape	471.5550	9.84	3.3412	1 949	88.60	137 744	29 953	167 696
52701	Winter rape	471.5550	9.82	3.4671	2 026	92.08	142 638	31 376	174 014
52704	Winter rape	471.5550	9.88	3.0425	-917	-41.69	124 108	28 598	152 706
52711	Winter rape	471.5550	9.83	3.3977	1 412	64.17	139 299	31 234	170 534
52714	Winter rape	471.5550	9.89	2.9817	-1 470	-66.83	121 144	28 508	149 652
52741	Winter rape	471.5550	9.85	3.2937	582	26.45	134 574	30 739	165 313
52744	Winter rape	471.5550	9.91	2.8904	-2 209	-100.39	116 977	28 094	145 071
52751	Winter rape	471.5550	9.85	3.2937	582	26.45	134 574	30 739	165 313
52754	Winter rape	471.5550	9.91	2.8904	-2 209	-100.39	116 977	28 094	145 071
52801	Winter rape	471.5550	9.78	3.8488	8 535	387.95	163 432	29 739	193 171
52804	Winter rape	471.5550	9.84	3.3775	4 802	218.26	142 376	27 142	169 518
52811	Winter rape	471.5550	9.79	3.7718	7 800	354.53	159 706	29 602	189 308
52814	Winter rape	471.5550	9.84	3.3099	4 144	188.35	139 075	27 052	166 127
52841	Winter rape	471.5550	9.80	3.6563	6 784	308.34	154 355	29 158	183 513
52844	Winter rape	471.5550	9.86	3.2086	3 243	147.39	134 359	26 683	161 042
52851	Winter rape	471.5550	9.80	3.6563	6 784	308.34	154 355	29 158	183 513
52854	Winter rape	471.5550	9.86	3.2086	3 243	147.39	134 359	26 683	161 042
52901	Winter rape	471.5550	9.81	3.6261	4 101	186.40	150 567	31 429	181 996
52904	Winter rape	471.5550	9.86	3.1821	904	41.08	131 066	28 645	159 711
52911	Winter rape	471.5550	9.81	3.5536	3 445	156.59	147 070	31 286	178 356
52914	Winter rape	471.5550	9.87	3.1185	314	14.28	127 963	28 554	156 517
52941	Winter rape	471.5550	9.83	3.4448	2 553	116.05	142 106	30 790	172 896
52944	Winter rape	471.5550	9.89	3.0230	-479	-21.77	123 587	28 138	151 725

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52951	Winter rape	471.5550	9.83	3.4448	2 553	116.05	142 106	30 790	172 896
52954	Winter rape	471.5550	9.89	3.0230	-479	-21.77	123 587	28 138	151 725
53001	Winter rape	471.5550	9.79	3.7957	8 148	370.35	160 950	29 561	190 511
53004	Winter rape	471.5550	9.84	3.3310	4 455	202.51	140 178	27 005	167 183
53011	Winter rape	471.5550	9.80	3.7198	7 411	336.87	157 245	29 456	186 700
53014	Winter rape	471.5550	9.85	3.2643	3 795	172.48	136 892	26 947	163 839
53041	Winter rape	471.5550	9.81	3.6060	6 398	290.80	151 970	29 015	180 985
53044	Winter rape	471.5550	9.87	3.1644	2 895	131.59	132 243	26 581	158 824
53051	Winter rape	471.5550	9.81	3.6060	6 398	290.80	151 970	29 015	180 985
53054	Winter rape	471.5550	9.87	3.1644	2 895	131.59	132 243	26 581	158 824
53101	Winter rape	471.5550	9.84	3.3504	-1 204	-54.71	134 980	33 180	168 160
53104	Winter rape	471.5550	9.90	2.9402	-3 750	-170.45	117 386	30 183	147 569
53111	Winter rape	471.5550	9.85	3.2834	-1 770	-80.45	131 775	33 022	164 797
53114	Winter rape	471.5550	9.91	2.8814	-4 263	-193.78	114 536	30 082	144 618
53141	Winter rape	471.5550	9.86	3.1829	-2 511	-114.15	127 254	32 498	159 752
53144	Winter rape	471.5550	9.93	2.7932	-4 925	-223.86	110 546	29 645	140 191
53151	Winter rape	471.5550	9.86	3.1829	-2 511	-114.15	127 254	32 498	159 752
53154	Winter rape	471.5550	9.93	2.7932	-4 925	-223.86	110 546	29 645	140 191
53201	Winter rape	471.5550	9.85	3.2444	-39	-1.76	132 369	30 469	162 839
53204	Winter rape	471.5550	9.92	2.8471	-2 728	-123.99	115 095	27 804	142 899
53211	Winter rape	471.5550	9.86	3.1795	-628	-28.56	129 216	30 366	159 582
53214	Winter rape	471.5550	9.93	2.7902	-3 261	-148.24	112 291	27 751	140 041
53241	Winter rape	471.5550	9.88	3.0822	-1 405	-63.85	124 773	29 923	154 697
53244	Winter rape	471.5550	9.95	2.7048	-3 954	-179.71	108 369	27 385	135 754
53251	Winter rape	471.5550	9.88	3.0822	-1 405	-63.85	124 773	29 923	154 697
53254	Winter rape	471.5550	9.95	2.7048	-3 954	-179.71	108 369	27 385	135 754
53301	Winter rape	471.5550	9.82	3.5201	-4 264	-193.81	138 080	38 594	176 675
53304	Winter rape	471.5550	9.88	3.0890	-6 430	-292.26	120 128	34 913	155 041
53311	Winter rape	471.5550	9.83	3.4497	-4 742	-215.55	134 863	38 278	173 141
53314	Winter rape	471.5550	9.89	3.0273	-6 862	-311.91	117 274	34 667	151 940
53341	Winter rape	471.5550	9.84	3.3441	-5 373	-244.23	130 273	37 568	167 841
53344	Winter rape	471.5550	9.90	2.9346	-7 425	-337.52	113 225	34 063	147 289
53351	Winter rape	471.5550	9.84	3.3441	-5 373	-244.23	130 273	37 568	167 841
53354	Winter rape	471.5550	9.90	2.9346	-7 425	-337.52	113 225	34 063	147 289
53715	Winter rape	471.5550	9.93	2.7821	-1 804	-81.98	113 488	26 149	139 637
53716	Winter rape	471.5550	9.98	2.5387	-3 582	-162.82	102 770	24 649	127 419
53745	Winter rape	471.5550	9.95	2.6970	-2 539	-115.41	109 532	25 831	135 362
53746	Winter rape	471.5550	10.00	2.4610	-4 261	-193.70	99 143	24 375	123 518
53755	Winter rape	471.5550	9.95	2.6970	-2 539	-115.41	109 532	25 831	135 362
53756	Winter rape	471.5550	10.00	2.4610	-4 261	-193.70	99 143	24 375	123 518
53815	Winter rape	471.5550	9.91	2.9178	-354	-16.08	119 940	26 508	146 448
53816	Winter rape	471.5550	9.95	2.6625	-2 259	-102.66	108 660	24 974	133 634
53845	Winter rape	471.5550	9.92	2.8285	-1 124	-51.09	115 812	26 153	141 965
53846	Winter rape	471.5550	9.97	2.5810	-2 969	-134.95	104 880	24 664	129 543
53855	Winter rape	471.5550	9.92	2.8285	-1 124	-51.09	115 812	26 153	141 965
53856	Winter rape	471.5550	9.97	2.5810	-2 969	-134.95	104 880	24 664	129 543
53909	Winter rape	471.5550	9.97	2.5722	-1 643	-74.67	106 235	22 867	129 101
53919	Winter rape	471.5550	9.99	2.5208	-2 179	-99.02	103 632	22 887	126 519
53929	Winter rape	471.5550	9.99	2.5208	-2 179	-99.02	103 632	22 887	126 519
53939	Winter rape	471.5550	9.99	2.5208	-2 179	-99.02	103 632	22 887	126 519
53949	Winter rape	471.5550	10.00	2.4436	-2 892	-131.44	100 005	22 641	122 646

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53959	Winter rape	471.5550	10.00	2.4436	-2 892	-131.44	100 005	22 641	122 646
53969	Winter rape	471.5550	10.03	2.3407	-3 821	-173.67	95 186	22 296	117 482
54067	Winter rape	471.5550	9.96	2.6157	-3 189	-144.94	105 854	25 430	131 284
54068	Winter rape	471.5550	10.01	2.4219	-4 605	-209.31	97 321	24 238	121 559
54077	Winter rape	471.5550	9.96	2.6157	-3 189	-144.94	105 854	25 430	131 284
54078	Winter rape	471.5550	10.01	2.4219	-4 605	-209.31	97 321	24 238	121 559
54089	Winter rape	471.5550	10.05	2.2623	-5 772	-262.36	90 289	23 255	113 544
54099	Winter rape	471.5550	10.05	2.2623	-5 772	-262.36	90 289	23 255	113 544
54167	Winter rape	471.5550	9.98	2.5360	-5 856	-266.17	100 171	27 110	127 281
54168	Winter rape	471.5550	10.03	2.3481	-7 074	-321.55	92 059	25 794	117 853
54177	Winter rape	471.5550	9.98	2.5360	-5 856	-266.17	100 171	27 110	127 281
54178	Winter rape	471.5550	10.03	2.3481	-7 074	-321.55	92 059	25 794	117 853
54189	Winter rape	471.5550	10.07	2.1933	-8 078	-367.20	85 374	24 709	110 082
54199	Winter rape	471.5550	10.07	2.1933	-8 078	-367.20	85 374	24 709	110 082
54200	Winter rape	471.5550	9.76	4.0355	7 813	355.15	169 411	33 132	202 544
54210	Winter rape	471.5550	9.77	3.9548	7 093	322.40	165 566	32 927	198 493
54300	Winter rape	471.5550	9.83	3.4405	101	4.59	139 798	32 880	172 678
54310	Winter rape	471.5550	9.84	3.3716	-465	-21.14	136 546	32 679	169 225
54400	Winter rape	471.5550	9.80	3.6785	538	24.43	148 794	35 830	184 624
54410	Winter rape	471.5550	9.81	3.6049	-43	-1.95	145 358	35 574	180 932
54501	Winter rape	471.5550	9.83	3.4459	-3 902	-177.35	135 708	37 242	172 950
54511	Winter rape	471.5550	9.84	3.3769	-4 393	-199.68	132 534	36 956	169 491
54600	Winter rape	471.5550	9.81	3.5595	623	28.32	144 580	34 071	178 651
54602	Winter rape	471.5550	9.84	3.3459	-733	-33.32	135 390	32 543	167 932
54610	Winter rape	471.5550	9.82	3.4883	41	1.85	141 229	33 849	175 078
54612	Winter rape	471.5550	9.85	3.2790	-1 287	-58.50	132 224	32 350	164 573
54613	Winter rape	471.5550	9.87	3.1394	-2 172	-98.73	126 220	31 350	157 570
54700	Winter rape	471.5550	9.81	3.6244	-1 037	-47.14	145 153	36 757	181 909
54702	Winter rape	471.5550	9.83	3.4069	-2 294	-104.25	135 928	35 067	170 995
54710	Winter rape	471.5550	9.81	3.5519	-1 585	-72.06	141 791	36 480	178 271
54712	Winter rape	471.5550	9.84	3.3388	-2 815	-127.98	132 752	34 823	167 575
54713	Winter rape	471.5550	9.86	3.1967	-3 636	-165.25	126 726	33 718	160 444
54742	Winter rape	471.5550	9.86	3.2366	-3 501	-159.12	128 262	34 183	162 445
54743	Winter rape	471.5550	9.88	3.0988	-4 295	-195.22	122 421	33 111	155 532
54752	Winter rape	471.5550	9.86	3.2366	-3 501	-159.12	128 262	34 183	162 445
54753	Winter rape	471.5550	9.88	3.0988	-4 295	-195.22	122 421	33 111	155 532
54811	Winter rape	471.5550	9.85	3.2834	-93	-4.23	133 701	31 096	164 797
54814	Winter rape	471.5550	9.91	2.8814	-2 782	-126.48	116 254	28 364	144 618
54841	Winter rape	471.5550	9.86	3.1829	-866	-39.34	129 148	30 604	159 752
54844	Winter rape	471.5550	9.93	2.7932	-3 470	-157.72	112 238	27 953	140 191
54851	Winter rape	471.5550	9.86	3.1829	-866	-39.34	129 148	30 604	159 752
54854	Winter rape	471.5550	9.93	2.7932	-3 470	-157.72	112 238	27 953	140 191
54911	Winter rape	471.5550	9.82	3.5016	5 484	249.25	147 099	28 649	175 749
54941	Winter rape	471.5550	9.83	3.3944	4 497	204.40	142 067	28 302	170 369
54951	Winter rape	471.5550	9.83	3.3944	4 497	204.40	142 067	28 302	170 369
55001	Winter rape	471.5550	9.84	3.3292	-1 336	-60.74	134 221	32 875	167 096
55004	Winter rape	471.5550	9.90	2.9216	-3 861	-175.49	116 742	29 894	146 635
55011	Winter rape	471.5550	9.85	3.2626	-1 872	-85.10	131 082	32 672	163 754
55014	Winter rape	471.5550	9.92	2.8631	-4 344	-197.44	113 956	29 747	143 702
55041	Winter rape	471.5550	9.87	3.1628	-2 590	-117.73	126 609	32 132	158 741
55044	Winter rape	471.5550	9.93	2.7755	-4 983	-226.51	110 010	29 293	139 303

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
55051	Winter rape	471.5550	9.87	3.1628	-2 590	-117.73	126 609	32 132	158 741
55054	Winter rape	471.5550	9.93	2.7755	-4 983	-226.51	110 010	29 293	139 303
55111	Winter rape	471.5550	9.86	3.1691	-4 688	-213.08	124 745	34 316	159 060
55113	Winter rape	471.5550	9.91	2.9104	-6 106	-277.52	113 845	32 231	146 076
55141	Winter rape	471.5550	9.88	3.0721	-5 319	-241.79	120 466	33 725	154 191
55151	Winter rape	471.5550	9.88	3.0721	-5 319	-241.79	120 466	33 725	154 191
55201	Winter rape	471.5550	9.84	3.3504	-1 452	-66.01	134 866	33 294	168 160
55211	Winter rape	471.5550	9.85	3.2834	-1 986	-90.27	131 714	33 083	164 797
55241	Winter rape	471.5550	9.86	3.1829	-2 700	-122.74	127 222	32 530	159 752
55251	Winter rape	471.5550	9.86	3.1829	-2 700	-122.74	127 222	32 530	159 752
55301	Winter rape	471.5550	9.86	3.2126	-2 678	-121.74	128 239	33 003	161 242
55303	Winter rape	471.5550	9.90	2.9503	-4 270	-194.08	117 027	31 052	148 080
55311	Winter rape	471.5550	9.87	3.1484	-3 191	-145.06	125 218	32 799	158 017
55313	Winter rape	471.5550	9.91	2.8913	-4 749	-215.88	114 234	30 884	145 118
55341	Winter rape	471.5550	9.88	3.0520	-3 912	-177.83	120 856	32 324	153 180
55351	Winter rape	471.5550	9.88	3.0520	-3 912	-177.83	120 856	32 324	153 180
55411	Winter rape	471.5550	9.85	3.2419	3 328	151.26	135 443	27 268	162 711
55441	Winter rape	471.5550	9.87	3.1426	2 407	109.42	130 767	26 963	157 730
55451	Winter rape	471.5550	9.87	3.1426	2 407	109.42	130 767	26 963	157 730
55500	Winter rape	471.5550	9.86	3.1700	-7 726	-351.19	121 654	37 449	159 103
55600	Winter rape	471.5550	9.81	3.6027	1 013	46.02	146 623	34 200	180 823
55700	Winter rape	471.5550	9.77	3.9922	9 577	435.32	169 342	31 030	200 372
55800	Winter rape	471.5550	9.84	3.3647	-2 619	-119.02	134 237	34 640	168 877
55900	Winter rape	471.5550	9.84	3.3106	-1 535	-69.76	133 030	33 132	166 162
56000	Winter rape	471.5550	9.83	3.4513	774	35.17	140 960	32 261	173 221
56100	Winter rape	471.5550	9.83	3.3972	4 602	209.18	142 635	27 871	170 506
56200	Winter rape	471.5550	9.83	3.3972	-5 342	-242.81	132 514	37 992	170 506
56300	Winter rape	471.5550	9.84	3.3323	-2 282	-103.72	133 061	34 187	167 248
56401	Winter rape	471.5550	9.78	3.8488	7 685	349.32	162 090	31 081	193 171
56411	Winter rape	471.5550	9.79	3.7718	6 965	316.59	158 393	30 915	189 308
56501	Winter rape	471.5550	9.82	3.5307	-5 787	-263.05	136 764	40 443	177 207
56511	Winter rape	471.5550	9.83	3.4601	-6 240	-283.64	133 571	40 092	173 663
56601	Winter rape	471.5550	9.85	3.2550	-1 111	-50.50	131 418	31 953	163 371
56701	Winter rape	471.5550	9.86	3.2126	-7 571	-344.13	123 103	38 140	161 242
56811	Winter rape	471.5550	9.91	2.9094	-9 124	-414.74	110 348	35 674	146 023
56841	Winter rape	471.5550	9.92	2.8203	-9 663	-439.24	106 441	35 111	141 553
56901	Winter rape	471.5550	9.85	3.2762	-7 103	-322.88	126 281	38 154	164 435
57001	Winter rape	471.5550	9.84	3.3610	-6 669	-303.12	129 736	38 956	168 692
57101	Winter rape	471.5550	9.85	3.3080	-6 957	-316.22	127 516	38 515	166 032
57201	Winter rape	471.5550	9.85	3.2762	-7 083	-321.96	126 234	38 201	164 435
57311	Winter rape	471.5550	9.85	3.2419	-7 333	-333.30	124 534	38 177	162 711
57313	Winter rape	471.5550	9.90	2.9772	-8 537	-388.05	113 645	35 784	149 428
57341	Winter rape	471.5550	9.87	3.1426	-7 880	-358.20	120 294	37 436	157 730
57343	Winter rape	471.5550	9.91	2.8861	-9 046	-411.19	109 740	35 114	144 854
57411	Winter rape	471.5550	9.86	3.2107	-7 456	-338.92	123 277	37 870	161 146
57413	Winter rape	471.5550	9.90	2.9486	-8 651	-393.21	112 490	35 501	147 992
57441	Winter rape	471.5550	9.87	3.1124	-8 000	-363.64	119 075	37 138	156 213
57541	Winter rape	471.5550	9.87	3.1326	-1 358	-61.73	126 810	30 415	157 224
57543	Winter rape	471.5550	9.91	2.8768	-3 054	-138.82	115 727	28 662	144 390
57641	Winter rape	471.5550	9.87	3.1326	-7 957	-361.70	119 848	37 376	157 224
57769	Winter rape	471.5550	10.04	2.3038	-4 157	-188.97	93 612	22 017	115 629

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
57789	Winter rape	471.5550	10.09	2.1519	-5 352	-243.28	86 832	21 173	108 005
57869	Winter rape	471.5550	10.05	2.2817	-4 328	-196.72	92 632	21 885	114 517
57889	Winter rape	471.5550	10.09	2.1312	-5 512	-250.52	85 917	21 050	106 967
61200	Winter rape	471.5550	10.22	4.0334	1 755	79.78	156 106	37 364	193 470
61210	Winter rape	471.5550	10.23	3.9527	1 155	52.52	152 526	37 075	189 601
61212	Winter rape	471.5550	10.26	3.7156	-236	-10.73	142 849	35 376	178 225
61300	Winter rape	471.5550	10.21	4.1433	10 021	455.51	168 405	30 337	198 742
61310	Winter rape	471.5550	10.22	4.0604	9 247	420.33	164 549	30 218	194 767
61313	Winter rape	471.5550	10.26	3.6544	6 112	277.83	147 199	28 091	175 290
61400	Winter rape	471.5550	10.23	3.9125	-368	-16.71	149 682	37 989	187 671
61410	Winter rape	471.5550	10.24	3.8343	-924	-42.00	146 232	37 686	183 918
61440	Winter rape	471.5550	10.26	3.7169	-1 672	-76.00	141 292	36 995	178 288
61450	Winter rape	471.5550	10.26	3.7169	-1 672	-76.00	141 292	36 995	178 288
61602	Winter rape	471.5550	10.26	3.7088	-2 469	-112.23	140 381	37 517	177 898
61700	Winter rape	471.5550	10.26	3.7147	-4 688	-213.09	138 168	40 015	178 182
61710	Winter rape	471.5550	10.26	3.6404	-5 184	-235.65	134 897	39 722	174 619
62001	Winter rape	471.5550	10.25	3.7373	-1 634	-74.26	141 987	37 281	179 268
62004	Winter rape	471.5550	10.31	3.2797	-4 147	-188.48	123 489	33 828	157 317
62021	Winter rape	471.5550	10.26	3.6626	-2 169	-98.59	138 688	36 995	175 683
62024	Winter rape	471.5550	10.32	3.2141	-4 629	-210.40	120 564	33 607	154 171
62031	Winter rape	471.5550	10.26	3.6626	-2 169	-98.59	138 688	36 995	175 683
62034	Winter rape	471.5550	10.32	3.2141	-4 629	-210.40	120 564	33 607	154 171
62041	Winter rape	471.5550	10.28	3.5505	-2 922	-132.84	133 910	36 395	170 305
62044	Winter rape	471.5550	10.34	3.1157	-5 304	-241.09	116 344	33 107	149 451
62051	Winter rape	471.5550	10.28	3.5505	-2 922	-132.84	133 910	36 395	170 305
62054	Winter rape	471.5550	10.34	3.1157	-5 304	-241.09	116 344	33 107	149 451
62110	Winter rape	471.5550	10.30	3.3819	-2 568	-116.74	128 771	33 449	162 220
62112	Winter rape	471.5550	10.33	3.1790	-3 741	-170.04	120 506	31 981	152 486
62113	Winter rape	471.5550	10.35	3.0437	-4 523	-205.57	114 995	31 002	145 998
62142	Winter rape	471.5550	10.34	3.0817	-4 422	-200.99	116 329	31 490	147 819
62143	Winter rape	471.5550	10.37	2.9505	-5 178	-235.38	110 988	30 540	141 528
62152	Winter rape	471.5550	10.34	3.0817	-4 422	-200.99	116 329	31 490	147 819
62210	Winter rape	471.5550	10.34	3.1019	-5 162	-234.62	116 440	32 348	148 787
62212	Winter rape	471.5550	10.37	2.9158	-6 178	-280.83	108 916	30 944	139 860
62213	Winter rape	471.5550	10.40	2.7917	-6 856	-311.63	103 901	30 008	133 909
62242	Winter rape	471.5550	10.39	2.8265	-6 774	-307.92	105 121	30 458	135 579
62243	Winter rape	471.5550	10.41	2.7062	-7 430	-337.73	100 260	29 549	129 809
62252	Winter rape	471.5550	10.39	2.8265	-6 774	-307.92	105 121	30 458	135 579
62253	Winter rape	471.5550	10.41	2.7062	-7 430	-337.73	100 260	29 549	129 809
62310	Winter rape	471.5550	10.28	3.4896	-6 400	-290.93	128 535	38 851	167 386
62312	Winter rape	471.5550	10.31	3.2802	-7 340	-333.66	120 293	37 050	157 343
62313	Winter rape	471.5550	10.33	3.1406	-7 967	-362.14	114 798	35 849	150 647
62411	Winter rape	471.5550	10.21	4.1903	6 375	289.78	166 095	34 902	200 997
62414	Winter rape	471.5550	10.26	3.6772	2 892	131.47	144 676	31 710	176 385
62441	Winter rape	471.5550	10.22	4.0621	5 407	245.77	160 580	34 264	194 844
62444	Winter rape	471.5550	10.27	3.5647	2 034	92.44	139 820	31 166	170 986
62451	Winter rape	471.5550	10.22	4.0621	5 407	245.77	160 580	34 264	194 844
62454	Winter rape	471.5550	10.27	3.5647	2 034	92.44	139 820	31 166	170 986
62601	Winter rape	471.5550	10.25	3.8127	1 149	52.24	147 791	35 094	182 885
62604	Winter rape	471.5550	10.30	3.3459	-1 677	-76.24	128 652	31 838	160 491
62611	Winter rape	471.5550	10.25	3.7365	564	25.63	144 380	34 847	179 227

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62614	Winter rape	471.5550	10.31	3.2789	-2 204	-100.17	125 628	31 653	157 281
62641	Winter rape	471.5550	10.27	3.6221	-228	-10.38	139 499	34 242	173 740
62644	Winter rape	471.5550	10.33	3.1786	-2 908	-132.19	121 324	31 142	152 466
62651	Winter rape	471.5550	10.27	3.6221	-228	-10.38	139 499	34 242	173 740
62654	Winter rape	471.5550	10.33	3.1786	-2 908	-132.19	121 324	31 142	152 466
62701	Winter rape	471.5550	10.28	3.5112	-1 620	-73.62	134 397	34 023	168 419
62704	Winter rape	471.5550	10.34	3.0812	-4 114	-187.00	116 878	30 918	147 796
62711	Winter rape	471.5550	10.29	3.4409	-2 160	-98.19	131 223	33 828	165 051
62714	Winter rape	471.5550	10.35	3.0196	-4 602	-209.19	114 059	30 782	144 840
62741	Winter rape	471.5550	10.30	3.3356	-2 879	-130.89	126 744	33 254	159 998
62744	Winter rape	471.5550	10.37	2.9272	-5 244	-238.35	110 109	30 298	140 407
62751	Winter rape	471.5550	10.30	3.3356	-2 879	-130.89	126 744	33 254	159 998
62754	Winter rape	471.5550	10.37	2.9272	-5 244	-238.35	110 109	30 298	140 407
62844	Winter rape	471.5550	10.32	3.2414	2 764	125.61	129 494	25 987	155 481
62854	Winter rape	471.5550	10.32	3.2414	2 764	125.61	129 494	25 987	155 481
62901	Winter rape	471.5550	10.26	3.6727	261	11.87	141 935	34 233	176 168
62904	Winter rape	471.5550	10.32	3.2230	-2 463	-111.97	123 494	31 103	154 597
62911	Winter rape	471.5550	10.27	3.5993	-317	-14.41	138 610	34 035	172 645
62914	Winter rape	471.5550	10.33	3.1585	-2 985	-135.67	120 542	30 963	151 505
62941	Winter rape	471.5550	10.28	3.4891	-1 093	-49.68	133 906	33 455	167 360
62944	Winter rape	471.5550	10.35	3.0618	-3 676	-167.08	116 393	30 474	146 867
62951	Winter rape	471.5550	10.28	3.4891	-1 093	-49.68	133 906	33 455	167 360
62954	Winter rape	471.5550	10.35	3.0618	-3 676	-167.08	116 393	30 474	146 867
63201	Winter rape	471.5550	10.32	3.2634	-3 554	-161.53	123 802	32 735	156 537
63204	Winter rape	471.5550	10.38	2.8638	-5 810	-264.10	107 579	29 790	137 369
63211	Winter rape	471.5550	10.33	3.1982	-4 072	-185.09	120 819	32 587	153 406
63214	Winter rape	471.5550	10.39	2.8066	-6 281	-285.49	104 925	29 697	134 622
63241	Winter rape	471.5550	10.34	3.1003	-4 743	-215.58	116 633	32 077	148 710
63244	Winter rape	471.5550	10.41	2.7206	-6 881	-312.75	101 228	29 272	130 501
63251	Winter rape	471.5550	10.34	3.1003	-4 743	-215.58	116 633	32 077	148 710
63254	Winter rape	471.5550	10.41	2.7206	-6 881	-312.75	101 228	29 272	130 501
63715	Winter rape	471.5550	10.37	2.9468	-3 977	-180.78	112 128	29 220	141 348
63716	Winter rape	471.5550	10.42	2.6889	-5 564	-252.90	101 531	27 449	128 980
63745	Winter rape	471.5550	10.38	2.8566	-4 646	-211.19	108 213	28 808	137 021
63746	Winter rape	471.5550	10.44	2.6066	-6 182	-281.01	97 942	27 090	125 032
63755	Winter rape	471.5550	10.38	2.8566	-4 646	-211.19	108 213	28 808	137 021
63756	Winter rape	471.5550	10.44	2.6066	-6 182	-281.01	97 942	27 090	125 032
63815	Winter rape	471.5550	10.36	2.9640	-3 399	-154.51	113 338	28 836	142 175
63816	Winter rape	471.5550	10.42	2.7047	-5 036	-228.90	102 638	27 096	129 734
63845	Winter rape	471.5550	10.38	2.8733	-4 075	-185.24	109 413	28 410	137 822
63846	Winter rape	471.5550	10.43	2.6219	-5 660	-257.27	99 042	26 721	125 763
63856	Winter rape	471.5550	10.43	2.6219	-5 660	-257.27	99 042	26 721	125 763
63919	Winter rape	471.5550	10.45	2.5526	-2 516	-114.38	100 060	22 380	122 440
63939	Winter rape	471.5550	10.45	2.5526	-2 516	-114.38	100 060	22 380	122 440
64067	Winter rape	471.5550	10.43	2.6490	-5 969	-271.30	99 602	27 462	127 064
64068	Winter rape	471.5550	10.48	2.4528	-7 177	-326.23	91 534	26 117	117 652
64077	Winter rape	471.5550	10.43	2.6490	-5 969	-271.30	99 602	27 462	127 064
64078	Winter rape	471.5550	10.48	2.4528	-7 177	-326.23	91 534	26 117	117 652
64089	Winter rape	471.5550	10.52	2.2910	-8 173	-371.50	84 885	25 010	109 894
64099	Winter rape	471.5550	10.52	2.2910	-8 173	-371.50	84 885	25 010	109 894
64167	Winter rape	471.5550	10.45	2.5680	-8 474	-385.19	94 182	28 996	123 178

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64168	Winter rape	471.5550	10.50	2.3778	-9 497	-431.69	86 515	27 538	114 054
64177	Winter rape	471.5550	10.45	2.5680	-8 474	-385.19	94 182	28 996	123 178
64178	Winter rape	471.5550	10.50	2.3778	-9 497	-431.69	86 515	27 538	114 054
64189	Winter rape	471.5550	10.54	2.2210	-10 340	-470.01	80 197	26 337	106 534
64199	Winter rape	471.5550	10.54	2.2210	-10 340	-470.01	80 197	26 337	106 534
64200	Winter rape	471.5550	10.23	3.9235	2 398	109.02	152 965	35 234	188 198
64210	Winter rape	471.5550	10.24	3.8450	1 787	81.21	149 448	34 986	184 434
64300	Winter rape	471.5550	10.30	3.3740	-4 081	-185.49	127 237	34 603	161 840
64310	Winter rape	471.5550	10.31	3.3065	-4 563	-207.39	124 236	34 368	158 603
64340	Winter rape	471.5550	10.32	3.2053	-5 199	-236.31	119 970	33 778	153 748
64400	Winter rape	471.5550	10.27	3.5938	-3 950	-179.53	134 895	37 488	172 383
64410	Winter rape	471.5550	10.28	3.5219	-4 440	-201.83	131 736	37 199	168 936
64501	Winter rape	471.5550	10.31	3.3065	-7 187	-326.68	121 587	37 017	158 603
64511	Winter rape	471.5550	10.32	3.2404	-7 612	-346.01	118 695	36 736	155 431
64600	Winter rape	471.5550	10.30	3.3740	-4 376	-198.89	126 878	34 962	161 840
64602	Winter rape	471.5550	10.33	3.1716	-5 431	-246.85	118 751	33 379	152 130
64610	Winter rape	471.5550	10.31	3.3065	-4 857	-220.79	123 879	34 724	158 603
64612	Winter rape	471.5550	10.34	3.1081	-5 890	-267.73	115 917	33 170	149 087
64613	Winter rape	471.5550	10.36	2.9759	-6 578	-299.02	110 608	32 135	142 743
64700	Winter rape	471.5550	10.28	3.5059	-5 568	-253.10	130 136	38 030	168 166
64702	Winter rape	471.5550	10.31	3.2955	-6 552	-297.80	121 813	36 263	158 076
64710	Winter rape	471.5550	10.29	3.4358	-6 025	-273.88	127 074	37 729	164 803
64712	Winter rape	471.5550	10.32	3.2296	-6 988	-317.63	118 919	35 995	154 915
64713	Winter rape	471.5550	10.34	3.0922	-7 630	-346.80	113 483	34 839	148 322
64742	Winter rape	471.5550	10.34	3.1307	-7 545	-342.95	114 851	35 321	150 172
64743	Winter rape	471.5550	10.36	2.9975	-8 166	-371.18	109 582	34 200	143 782
64752	Winter rape	471.5550	10.34	3.1307	-7 545	-342.95	114 851	35 321	150 172
64811	Winter rape	471.5550	10.33	3.1876	-4 312	-196.01	120 358	32 542	152 900
64814	Winter rape	471.5550	10.40	2.7973	-6 482	-294.66	104 548	29 630	134 177
64841	Winter rape	471.5550	10.34	3.0900	-4 955	-225.21	116 213	32 006	148 219
64844	Winter rape	471.5550	10.41	2.7117	-7 056	-320.72	100 890	29 180	130 070
64851	Winter rape	471.5550	10.34	3.0900	-4 955	-225.21	116 213	32 006	148 219
64854	Winter rape	471.5550	10.41	2.7117	-7 056	-320.72	100 890	29 180	130 070
64911	Winter rape	471.5550	10.28	3.5465	4 992	226.90	142 145	27 969	170 114
64941	Winter rape	471.5550	10.29	3.4379	4 021	182.77	137 263	27 643	164 906
64951	Winter rape	471.5550	10.29	3.4379	4 021	182.77	137 263	27 643	164 906
65001	Winter rape	471.5550	10.31	3.2742	-5 325	-242.04	122 447	34 606	157 053
65004	Winter rape	471.5550	10.38	2.8733	-7 359	-334.48	106 412	31 410	137 822
65011	Winter rape	471.5550	10.32	3.2087	-5 781	-262.75	119 543	34 369	153 912
65014	Winter rape	471.5550	10.39	2.8158	-7 771	-353.23	103 833	31 233	135 066
65041	Winter rape	471.5550	10.34	3.1105	-6 378	-289.91	115 423	33 778	149 201
65044	Winter rape	471.5550	10.41	2.7296	-8 305	-377.50	100 197	30 735	130 931
65051	Winter rape	471.5550	10.34	3.1105	-6 378	-289.91	115 423	33 778	149 201
65054	Winter rape	471.5550	10.41	2.7296	-8 305	-377.50	100 197	30 735	130 931
65111	Winter rape	471.5550	10.35	3.0398	-8 547	-388.50	110 823	34 989	145 812
65113	Winter rape	471.5550	10.40	2.7917	-9 648	-438.55	101 061	32 848	133 909
65141	Winter rape	471.5550	10.37	2.9468	-9 060	-411.81	106 970	34 378	141 348
65151	Winter rape	471.5550	10.37	2.9468	-9 060	-411.81	106 970	34 378	141 348
65211	Winter rape	471.5550	10.33	3.1559	-6 237	-283.50	117 247	34 134	151 381
65241	Winter rape	471.5550	10.35	3.0593	-6 820	-310.02	113 197	33 550	146 747
65251	Winter rape	471.5550	10.35	3.0593	-6 820	-310.02	113 197	33 550	146 747

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
65500	Winter rape	471.5550	10.30	3.3630	-7 022	-319.20	123 636	37 677	161 313
65600	Winter rape	471.5550	10.29	3.4729	-3 632	-165.09	131 115	35 469	166 585
65700	Winter rape	471.5550	10.22	4.0114	7 730	351.34	161 241	31 175	192 416
65800	Winter rape	471.5550	10.32	3.2531	-6 794	-308.81	120 257	35 784	156 041
65900	Winter rape	471.5550	10.32	3.2641	-5 456	-247.98	121 660	34 908	156 568
66000	Winter rape	471.5550	10.28	3.4949	-2 835	-128.88	132 772	34 867	167 639
66100	Winter rape	471.5550	10.32	3.2641	1 984	90.20	129 503	27 066	156 568
66200	Winter rape	471.5550	10.32	3.2531	-7 590	-344.98	119 404	36 637	156 041
66300	Winter rape	471.5550	10.30	3.3630	-5 776	-262.53	124 763	36 550	161 313
66401	Winter rape	471.5550	10.25	3.7266	2 301	104.57	145 651	33 100	178 752
66411	Winter rape	471.5550	10.26	3.6520	1 689	76.77	142 283	32 894	175 177
66601	Winter rape	471.5550	10.32	3.2634	-4 728	-214.90	122 354	34 183	156 537
66701	Winter rape	471.5550	10.32	3.2204	-7 816	-355.26	117 629	36 842	154 470
66811	Winter rape	471.5550	10.37	2.9132	-9 368	-425.82	105 259	34 477	139 736
66841	Winter rape	471.5550	10.39	2.8240	-9 899	-449.95	101 507	33 952	135 459
66901	Winter rape	471.5550	10.31	3.3281	-7 091	-322.30	122 480	37 157	159 637
67001	Winter rape	471.5550	10.29	3.4142	-6 688	-303.99	125 820	37 949	163 770
67101	Winter rape	471.5550	10.30	3.3604	-6 976	-317.09	123 663	37 523	161 186
67201	Winter rape	471.5550	10.31	3.3281	-7 104	-322.89	122 416	37 220	159 637
67311	Winter rape	471.5550	10.31	3.2932	-7 351	-334.15	120 756	37 207	157 963
67313	Winter rape	471.5550	10.35	3.0243	-8 553	-388.75	110 177	34 891	145 068
67341	Winter rape	471.5550	10.33	3.1923	-7 898	-359.00	116 631	36 497	153 127
67411	Winter rape	471.5550	10.32	3.2615	-7 476	-339.83	119 534	36 910	156 444
67541	Winter rape	471.5550	10.33	3.1821	-4 565	-207.50	119 793	32 843	152 636
67543	Winter rape	471.5550	10.37	2.9224	-5 998	-272.62	109 285	30 891	140 176
67641	Winter rape	471.5550	10.33	3.1821	-7 974	-362.46	116 198	36 438	152 636
67769	Winter rape	471.5550	10.51	2.3403	-6 413	-291.48	88 570	23 684	112 255
67789	Winter rape	471.5550	10.55	2.1860	-7 457	-338.97	82 124	22 729	104 853
67869	Winter rape	471.5550	10.51	2.3178	-5 786	-263.00	88 453	22 722	111 175
67889	Winter rape	471.5550	10.56	2.1649	-6 872	-312.37	82 015	21 831	103 845
71100	Winter rape	471.5550	9.58	4.1003	4 136	188.02	170 550	38 929	209 479
71110	Winter rape	471.5550	9.59	4.0183	3 493	158.78	166 697	38 592	205 289
71200	Winter rape	471.5550	9.58	4.0671	6 624	301.09	171 909	35 876	207 785
71210	Winter rape	471.5550	9.59	3.9858	5 932	269.63	168 030	35 599	203 629
71212	Winter rape	471.5550	9.61	3.7466	4 248	193.09	157 419	33 993	191 412
71213	Winter rape	471.5550	9.63	3.5872	3 125	142.06	150 345	32 922	183 266
71300	Winter rape	471.5550	9.57	4.2329	12 299	559.05	183 807	32 448	216 255
71310	Winter rape	471.5550	9.58	4.1482	11 484	521.99	179 661	32 269	211 929
71400	Winter rape	471.5550	9.57	4.2218	6 143	279.24	177 066	38 624	215 690
71410	Winter rape	471.5550	9.58	4.1374	5 461	248.25	173 085	38 291	211 376
71440	Winter rape	471.5550	9.59	4.0107	4 498	204.47	167 278	37 627	204 905
71450	Winter rape	471.5550	9.60	3.9305	3 964	180.18	163 752	37 055	200 807
71500	Winter rape	471.5550	9.58	4.1555	2 076	94.38	170 356	41 946	212 302
71510	Winter rape	471.5550	9.58	4.0724	1 476	67.08	166 510	41 546	208 056
71512	Winter rape	471.5550	9.61	3.8281	59	2.70	155 990	39 583	195 573
71513	Winter rape	471.5550	9.62	3.6652	-885	-40.23	148 976	38 274	187 250
71540	Winter rape	471.5550	9.60	3.9477	635	28.86	160 904	40 783	201 687
71542	Winter rape	471.5550	9.62	3.7109	-737	-33.50	150 708	38 878	189 586
71543	Winter rape	471.5550	9.64	3.5530	-1 651	-75.07	143 910	37 608	181 518
71550	Winter rape	471.5550	9.60	3.8688	178	8.07	157 505	40 148	197 653
71552	Winter rape	471.5550	9.63	3.6367	-1 167	-53.04	147 513	38 281	185 794

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
71553	Winter rape	471.5550	9.64	3.4819	-2 063	-93.77	140 851	37 037	177 888
71602	Winter rape	471.5550	9.60	3.8854	2 753	125.13	161 054	37 449	198 503
71700	Winter rape	471.5550	9.61	3.8350	-1	-0.05	156 208	39 720	195 928
71710	Winter rape	471.5550	9.61	3.7583	-588	-26.73	152 593	39 416	192 009
71811	Winter rape	471.5550	9.68	3.2161	3 559	161.78	137 184	27 125	164 309
71814	Winter rape	471.5550	9.74	2.8223	409	18.61	119 296	24 893	144 190
71841	Winter rape	471.5550	9.69	3.1177	2 656	120.74	132 507	26 772	159 279
71844	Winter rape	471.5550	9.76	2.7359	-394	-17.93	115 170	24 605	139 776
71851	Winter rape	471.5550	9.70	3.0553	2 158	98.09	129 675	26 418	156 094
71854	Winter rape	471.5550	9.77	2.6812	-832	-37.80	112 685	24 295	136 980
72001	Winter rape	471.5550	9.61	3.8233	3 180	144.52	158 976	36 353	195 329
72004	Winter rape	471.5550	9.66	3.3551	65	2.95	138 388	33 023	171 411
72021	Winter rape	471.5550	9.61	3.7468	2 552	115.99	155 354	36 068	191 423
72024	Winter rape	471.5550	9.67	3.2880	-498	-22.64	135 182	32 801	167 983
72031	Winter rape	471.5550	9.62	3.7094	2 303	104.66	153 707	35 802	189 508
72034	Winter rape	471.5550	9.67	3.2552	-717	-32.58	133 736	32 567	166 303
72041	Winter rape	471.5550	9.63	3.6321	1 633	74.23	150 019	35 543	185 563
72044	Winter rape	471.5550	9.68	3.1874	-1 321	-60.03	130 468	32 373	162 841
72051	Winter rape	471.5550	9.64	3.5595	1 151	52.30	146 826	35 026	181 852
72054	Winter rape	471.5550	9.69	3.1236	-1 744	-79.28	127 665	31 919	159 584
72110	Winter rape	471.5550	9.64	3.5525	2 605	118.39	148 402	33 094	181 496
72112	Winter rape	471.5550	9.66	3.3394	1 116	50.72	138 955	31 651	170 606
72113	Winter rape	471.5550	9.68	3.1973	123	5.61	132 657	30 689	163 346
72142	Winter rape	471.5550	9.68	3.2371	267	12.16	134 168	31 215	165 383
72143	Winter rape	471.5550	9.70	3.0994	-694	-31.53	128 064	30 282	158 346
72152	Winter rape	471.5550	9.68	3.1724	-184	-8.38	131 299	30 777	162 076
72153	Winter rape	471.5550	9.70	3.0374	-1 126	-51.18	125 317	29 862	155 179
72210	Winter rape	471.5550	9.70	3.0651	-1 916	-87.08	125 766	30 830	156 595
72212	Winter rape	471.5550	9.73	2.8812	-3 133	-142.40	117 679	29 521	147 200
72213	Winter rape	471.5550	9.75	2.7586	-3 944	-179.28	112 288	28 648	140 936
72242	Winter rape	471.5550	9.75	2.7930	-3 842	-174.63	113 569	29 124	142 694
72243	Winter rape	471.5550	9.77	2.6742	-4 627	-210.33	108 344	28 277	136 622
72252	Winter rape	471.5550	9.76	2.7372	-4 211	-191.41	111 114	28 726	139 840
72253	Winter rape	471.5550	9.78	2.6207	-4 981	-226.40	105 993	27 896	133 889
72310	Winter rape	471.5550	9.61	3.7800	-4 482	-203.71	149 415	43 701	193 116
72312	Winter rape	471.5550	9.64	3.5532	-5 543	-251.94	139 916	41 613	181 529
72313	Winter rape	471.5550	9.65	3.4020	-6 250	-284.09	133 583	40 221	173 804
72411	Winter rape	471.5550	9.57	4.2563	12 031	546.89	184 298	33 154	217 452
72414	Winter rape	471.5550	9.62	3.7351	7 844	356.56	160 641	30 184	190 825
72441	Winter rape	471.5550	9.58	4.1260	10 870	494.10	178 180	32 615	210 795
72444	Winter rape	471.5550	9.63	3.6208	6 814	309.72	155 250	29 733	184 983
72451	Winter rape	471.5550	9.59	4.0435	10 208	463.99	174 435	32 145	206 579
72454	Winter rape	471.5550	9.64	3.5484	6 232	283.29	151 964	29 320	181 284
72501	Winter rape	471.5550	9.60	3.9424	6 196	281.66	166 794	34 622	201 416
72504	Winter rape	471.5550	9.65	3.4597	2 740	124.53	145 319	31 434	176 753
72511	Winter rape	471.5550	9.60	3.8636	5 515	250.68	163 021	34 367	197 388
72514	Winter rape	471.5550	9.66	3.3905	2 130	96.80	141 978	31 239	173 218
72541	Winter rape	471.5550	9.62	3.7453	4 552	206.89	157 523	33 822	191 345
72544	Winter rape	471.5550	9.67	3.2867	1 272	57.84	137 128	30 787	167 915
72551	Winter rape	471.5550	9.62	3.6704	4 016	182.55	154 192	33 326	187 518
72554	Winter rape	471.5550	9.68	3.2210	802	36.47	134 205	30 352	164 557

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72601	Winter rape	471.5550	9.59	4.0507	7 328	333.07	171 968	34 982	206 949
72604	Winter rape	471.5550	9.64	3.5547	3 732	169.65	149 859	31 750	181 609
72611	Winter rape	471.5550	9.59	3.9697	6 623	301.06	168 091	34 720	202 810
72614	Winter rape	471.5550	9.64	3.4836	3 102	141.01	146 427	31 549	177 977
72641	Winter rape	471.5550	9.60	3.8482	5 626	255.73	162 438	34 164	196 602
72644	Winter rape	471.5550	9.66	3.3770	2 215	100.70	141 441	31 087	172 528
72651	Winter rape	471.5550	9.61	3.7712	5 069	230.41	159 009	33 661	192 670
72654	Winter rape	471.5550	9.67	3.3095	1 726	78.48	138 432	30 646	169 078
72701	Winter rape	471.5550	9.62	3.6825	3 672	166.93	154 482	33 654	188 136
72704	Winter rape	471.5550	9.68	3.2316	518	23.54	134 495	30 604	165 099
72711	Winter rape	471.5550	9.63	3.6088	3 030	137.74	150 924	33 450	184 373
72714	Winter rape	471.5550	9.69	3.1669	-59	-2.69	131 339	30 458	161 797
72741	Winter rape	471.5550	9.64	3.4984	2 132	96.92	145 796	32 933	178 729
72744	Winter rape	471.5550	9.70	3.0700	-860	-39.08	126 814	30 030	156 844
72751	Winter rape	471.5550	9.65	3.4284	1 643	74.70	142 695	32 459	175 154
72754	Winter rape	471.5550	9.71	3.0086	-1 289	-58.58	124 093	29 614	153 707
72801	Winter rape	471.5550	9.58	4.1374	11 436	519.82	179 532	31 844	211 376
72804	Winter rape	471.5550	9.63	3.6308	7 338	333.53	156 497	28 996	185 493
72811	Winter rape	471.5550	9.59	4.0546	10 648	484.00	175 502	31 647	207 149
72814	Winter rape	471.5550	9.64	3.5582	6 634	301.55	152 931	28 852	181 783
72841	Winter rape	471.5550	9.60	3.9305	9 526	432.99	169 620	31 187	200 807
72844	Winter rape	471.5550	9.65	3.4492	5 637	256.25	147 744	28 475	176 219
72851	Winter rape	471.5550	9.60	3.8519	8 891	404.12	166 047	30 744	196 791
72854	Winter rape	471.5550	9.66	3.3803	5 080	230.92	144 608	28 086	172 694
72901	Winter rape	471.5550	9.60	3.8558	5 861	266.39	163 157	33 833	196 989
72904	Winter rape	471.5550	9.66	3.3837	2 438	110.83	142 107	30 761	172 868
72911	Winter rape	471.5550	9.61	3.7787	5 175	235.21	159 424	33 625	193 050
72914	Winter rape	471.5550	9.66	3.3160	1 823	82.85	138 799	30 612	169 411
72941	Winter rape	471.5550	9.62	3.6630	4 211	191.40	154 036	33 104	187 140
72944	Winter rape	471.5550	9.68	3.2145	964	43.83	134 045	30 179	164 225
72951	Winter rape	471.5550	9.63	3.5897	3 680	167.29	150 771	32 626	183 397
72954	Winter rape	471.5550	9.69	3.1502	499	22.68	131 180	29 760	160 940
73001	Winter rape	471.5550	9.59	3.9749	10 142	461.01	172 036	31 040	203 076
73004	Winter rape	471.5550	9.64	3.4882	6 195	281.61	149 899	28 310	178 210
73011	Winter rape	471.5550	9.60	3.8954	9 370	425.93	168 126	30 889	199 015
73014	Winter rape	471.5550	9.65	3.4184	5 505	250.21	146 435	28 210	174 645
73041	Winter rape	471.5550	9.61	3.7762	8 278	376.27	162 471	30 451	192 922
73044	Winter rape	471.5550	9.67	3.3138	4 534	206.07	141 448	27 852	169 299
73051	Winter rape	471.5550	9.62	3.7007	7 666	348.47	159 037	30 026	189 064
73054	Winter rape	471.5550	9.67	3.2475	3 997	181.67	138 434	27 479	165 913
73101	Winter rape	471.5550	9.64	3.5309	-45	-2.07	144 955	35 434	180 389
73104	Winter rape	471.5550	9.70	3.0985	-2 744	-124.71	126 132	32 168	158 301
73111	Winter rape	471.5550	9.65	3.4602	-631	-28.68	141 566	35 215	176 781
73114	Winter rape	471.5550	9.70	3.0365	-3 273	-148.76	123 123	32 011	155 135
73141	Winter rape	471.5550	9.66	3.3543	-1 426	-64.81	136 699	34 671	171 370
73144	Winter rape	471.5550	9.72	2.9436	-3 984	-181.08	118 824	31 562	150 386
73151	Winter rape	471.5550	9.67	3.2872	-1 844	-83.80	133 779	34 163	167 942
73154	Winter rape	471.5550	9.73	2.8847	-4 350	-197.75	116 262	31 116	147 378
73201	Winter rape	471.5550	9.64	3.5417	2 113	96.05	147 619	33 323	180 942
73204	Winter rape	471.5550	9.69	3.1080	-849	-38.60	128 471	30 316	158 786
73211	Winter rape	471.5550	9.65	3.4709	1 485	67.48	144 177	33 146	177 324

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73214	Winter rape	471.5550	9.70	3.0459	-1 416	-64.38	125 415	30 196	155 610
73241	Winter rape	471.5550	9.66	3.3646	625	28.40	139 230	32 665	171 895
73244	Winter rape	471.5550	9.72	2.9526	-2 184	-99.28	121 045	29 802	150 847
73251	Winter rape	471.5550	9.67	3.2973	166	7.55	136 260	32 197	168 457
73254	Winter rape	471.5550	9.73	2.8936	-2 587	-117.58	118 439	29 391	147 830
73301	Winter rape	471.5550	9.63	3.6500	-3 682	-167.34	145 694	40 782	186 476
73304	Winter rape	471.5550	9.68	3.2031	-5 929	-269.49	126 802	36 840	163 642
73311	Winter rape	471.5550	9.63	3.5770	-4 166	-189.37	142 342	40 405	182 746
73314	Winter rape	471.5550	9.69	3.1390	-6 366	-289.37	123 831	36 538	160 369
73341	Winter rape	471.5550	9.65	3.4675	-4 834	-219.71	137 477	39 675	177 152
73344	Winter rape	471.5550	9.70	3.0429	-6 964	-316.53	119 536	35 924	155 460
73351	Winter rape	471.5550	9.65	3.3982	-5 182	-235.53	134 546	39 063	173 609
73354	Winter rape	471.5550	9.71	2.9821	-7 269	-330.41	116 965	35 386	152 351
73715	Winter rape	471.5550	9.74	2.8247	-1 468	-66.72	117 183	27 128	144 311
73716	Winter rape	471.5550	9.79	2.5775	-3 282	-149.20	106 138	25 546	131 684
73745	Winter rape	471.5550	9.76	2.7382	-2 233	-101.48	113 067	26 826	139 894
73746	Winter rape	471.5550	9.81	2.4986	-3 990	-181.36	102 362	25 291	127 653
73755	Winter rape	471.5550	9.77	2.6835	-2 634	-119.74	110 620	26 475	137 096
73756	Winter rape	471.5550	9.82	2.4487	-4 356	-198.02	100 129	24 971	125 100
73815	Winter rape	471.5550	9.72	2.9633	26	1.20	123 871	27 523	151 394
73816	Winter rape	471.5550	9.76	2.7040	-1 918	-87.20	112 244	25 903	138 147
73845	Winter rape	471.5550	9.73	2.8726	-775	-35.21	119 577	27 183	146 760
73846	Winter rape	471.5550	9.78	2.6213	-2 658	-120.83	108 307	25 611	133 918
73855	Winter rape	471.5550	9.74	2.8152	-1 205	-54.78	117 001	26 824	143 824
73856	Winter rape	471.5550	9.79	2.5688	-3 051	-138.69	105 956	25 283	131 240
73909	Winter rape	471.5550	9.78	2.6359	-777	-35.34	111 113	23 552	134 665
73919	Winter rape	471.5550	9.79	2.5832	-1 326	-60.28	108 430	23 542	131 972
73929	Winter rape	471.5550	9.79	2.5832	-1 326	-60.28	108 430	23 542	131 972
73939	Winter rape	471.5550	9.79	2.5573	-1 535	-69.76	107 255	23 397	130 652
73949	Winter rape	471.5550	9.81	2.5041	-2 084	-94.75	104 609	23 323	127 932
73959	Winter rape	471.5550	9.82	2.4540	-2 489	-113.13	102 333	23 041	125 373
73969	Winter rape	471.5550	9.83	2.3987	-3 038	-138.10	99 631	22 914	122 545
74067	Winter rape	471.5550	9.76	2.7453	-2 161	-98.21	113 368	26 889	140 256
74068	Winter rape	471.5550	9.80	2.5420	-3 659	-166.32	104 275	25 592	129 867
74077	Winter rape	471.5550	9.77	2.6630	-2 768	-125.80	109 685	26 364	136 049
74078	Winter rape	471.5550	9.81	2.4657	-4 221	-191.86	100 865	25 106	125 971
74089	Winter rape	471.5550	9.84	2.3744	-4 894	-222.45	96 780	24 524	121 304
74099	Winter rape	471.5550	9.86	2.2794	-5 594	-254.26	92 534	23 919	116 452
74167	Winter rape	471.5550	9.76	2.7046	-4 735	-215.22	109 166	29 009	138 175
74168	Winter rape	471.5550	9.81	2.5043	-6 043	-274.66	100 385	27 556	127 940
74177	Winter rape	471.5550	9.78	2.6235	-5 265	-239.30	105 610	28 420	134 030
74178	Winter rape	471.5550	9.82	2.4291	-6 533	-296.95	97 091	27 011	124 102
74189	Winter rape	471.5550	9.85	2.3391	-7 120	-323.65	93 147	26 358	119 505
74199	Winter rape	471.5550	9.87	2.2456	-7 731	-351.41	89 045	25 679	114 724
74300	Winter rape	471.5550	9.63	3.6250	1 361	61.88	150 083	35 117	185 200
74310	Winter rape	471.5550	9.64	3.5525	776	35.25	146 642	34 854	181 496
74400	Winter rape	471.5550	9.63	3.5808	-98	-4.48	146 871	36 070	182 941
74410	Winter rape	471.5550	9.64	3.5092	-662	-30.08	143 491	35 791	179 282
74600	Winter rape	471.5550	9.63	3.6471	1 190	54.08	150 664	35 665	186 329
74602	Winter rape	471.5550	9.65	3.4283	-205	-9.33	141 105	34 044	175 149
74610	Winter rape	471.5550	9.63	3.5742	601	27.31	147 208	35 395	182 602

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74612	Winter rape	471.5550	9.66	3.3597	-765	-34.78	137 842	33 805	171 646
74613	Winter rape	471.5550	9.68	3.2168	-1 676	-76.17	131 597	32 745	164 342
74700	Winter rape	471.5550	9.62	3.7134	-561	-25.50	151 234	38 483	189 717
74702	Winter rape	471.5550	9.64	3.4906	-1 851	-84.13	141 641	36 693	178 334
74710	Winter rape	471.5550	9.63	3.6392	-1 114	-50.65	147 768	38 155	185 922
74712	Winter rape	471.5550	9.65	3.4208	-2 377	-108.06	138 368	36 399	174 767
74713	Winter rape	471.5550	9.67	3.2753	-3 219	-146.33	132 101	35 229	167 330
74742	Winter rape	471.5550	9.66	3.3161	-3 095	-140.69	133 658	35 759	169 417
74743	Winter rape	471.5550	9.68	3.1750	-3 911	-177.76	127 584	34 623	162 208
74752	Winter rape	471.5550	9.67	3.2498	-3 478	-158.11	130 804	35 225	166 029
74753	Winter rape	471.5550	9.69	3.1115	-4 278	-194.44	124 851	34 113	158 964
74811	Winter rape	471.5550	9.65	3.4602	1 185	53.86	143 631	33 150	176 781
74814	Winter rape	471.5550	9.70	3.0365	-1 670	-75.92	124 963	30 171	155 135
74841	Winter rape	471.5550	9.66	3.3543	355	16.12	138 728	32 641	171 370
74844	Winter rape	471.5550	9.72	2.9436	-2 411	-109.58	120 634	29 751	150 386
74851	Winter rape	471.5550	9.67	3.2872	-97	-4.41	135 773	32 169	167 942
74854	Winter rape	471.5550	9.73	2.8847	-2 807	-127.60	118 041	29 337	147 378
74911	Winter rape	471.5550	9.62	3.6831	7 440	338.16	158 080	30 089	188 169
74941	Winter rape	471.5550	9.63	3.5704	6 373	289.68	152 663	29 745	182 409
74951	Winter rape	471.5550	9.64	3.4990	5 796	263.44	149 417	29 343	178 761
75001	Winter rape	471.5550	9.64	3.5092	-168	-7.65	144 169	35 114	179 282
75004	Winter rape	471.5550	9.70	3.0795	-2 846	-129.35	125 464	31 865	157 329
75011	Winter rape	471.5550	9.65	3.4390	-722	-32.83	140 848	34 849	175 697
75014	Winter rape	471.5550	9.71	3.0179	-3 344	-151.99	122 521	31 662	154 183
75041	Winter rape	471.5550	9.66	3.3337	-1 494	-67.92	136 030	34 288	170 318
75044	Winter rape	471.5550	9.72	2.9255	-4 033	-183.33	118 267	31 196	149 463
75051	Winter rape	471.5550	9.67	3.2671	-1 909	-86.77	133 129	33 783	166 912
75054	Winter rape	471.5550	9.73	2.8670	-4 397	-199.87	115 721	30 753	146 474
75111	Winter rape	471.5550	9.66	3.3435	-3 758	-170.83	134 145	36 671	170 816
75113	Winter rape	471.5550	9.70	3.0706	-5 258	-239.01	122 474	34 398	156 872
75141	Winter rape	471.5550	9.67	3.2411	-4 437	-201.70	129 532	36 055	165 587
75201	Winter rape	471.5550	9.64	3.5309	-301	-13.67	144 827	35 562	180 389
75211	Winter rape	471.5550	9.65	3.4602	-852	-38.74	141 493	35 288	176 781
75241	Winter rape	471.5550	9.66	3.3543	-1 620	-73.65	136 655	34 715	171 370
75251	Winter rape	471.5550	9.67	3.2872	-2 032	-92.38	133 741	34 201	167 942
75301	Winter rape	471.5550	9.67	3.3034	-2 165	-98.40	134 169	34 600	168 769
75303	Winter rape	471.5550	9.71	3.0337	-3 805	-172.95	122 469	32 523	154 992
75311	Winter rape	471.5550	9.68	3.2373	-2 684	-121.99	131 046	34 347	165 394
75313	Winter rape	471.5550	9.72	2.9731	-4 290	-194.98	119 582	32 310	151 892
75341	Winter rape	471.5550	9.69	3.1382	-3 440	-156.37	126 458	33 873	160 330
75351	Winter rape	471.5550	9.70	3.0755	-3 821	-173.69	123 736	33 388	157 124
75411	Winter rape	471.5550	9.66	3.3859	4 946	224.80	144 524	28 461	172 985
75441	Winter rape	471.5550	9.67	3.2823	3 956	179.80	139 523	28 167	167 690
75451	Winter rape	471.5550	9.68	3.2166	3 427	155.76	136 539	27 797	164 336
75500	Winter rape	471.5550	9.67	3.2603	-7 041	-320.06	127 699	38 868	166 567
75600	Winter rape	471.5550	9.62	3.7355	1 906	86.64	154 722	36 124	190 846
75700	Winter rape	471.5550	9.58	4.1003	10 963	498.31	177 322	32 157	209 479
75800	Winter rape	471.5550	9.65	3.4040	-2 449	-111.30	137 981	35 927	173 907
75900	Winter rape	471.5550	9.66	3.3487	-1 320	-60.01	136 769	34 315	171 084
76401	Winter rape	471.5550	9.60	3.9316	8 422	382.84	168 370	32 493	200 863
76411	Winter rape	471.5550	9.60	3.8530	7 692	349.64	164 564	32 282	196 845

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
76501	Winter rape	471.5550	9.63	3.6283	-5 118	-232.65	143 305	42 064	185 369
76511	Winter rape	471.5550	9.64	3.5558	-5 580	-253.63	139 998	41 664	181 662
76601	Winter rape	471.5550	9.66	3.3467	-523	-23.79	137 486	33 496	170 982
76701	Winter rape	471.5550	9.67	3.3034	-7 000	-318.20	129 093	39 676	168 769
76811	Winter rape	471.5550	9.71	2.9932	-8 596	-390.71	115 856	37 066	152 921
76841	Winter rape	471.5550	9.73	2.9016	-9 171	-416.85	111 733	36 507	148 240
76901	Winter rape	471.5550	9.66	3.3251	-6 681	-303.69	130 587	39 288	169 876
77001	Winter rape	471.5550	9.65	3.4117	-6 307	-286.69	134 117	40 186	174 302
77101	Winter rape	471.5550	9.66	3.3576	-6 576	-298.89	131 842	39 694	171 536
77201	Winter rape	471.5550	9.66	3.3251	-6 691	-304.12	130 526	39 350	169 876
77311	Winter rape	471.5550	9.67	3.2904	-6 954	-316.09	128 789	39 315	168 105
77313	Winter rape	471.5550	9.71	3.0218	-8 196	-372.53	117 550	36 832	154 382
77341	Winter rape	471.5550	9.68	3.1897	-7 533	-342.39	124 372	38 586	162 959
77343	Winter rape	471.5550	9.72	2.9293	-8 735	-397.03	113 479	36 177	149 656
77411	Winter rape	471.5550	9.67	3.2586	-7 067	-321.21	127 499	38 979	166 478
77413	Winter rape	471.5550	9.71	2.9926	-8 299	-377.24	116 365	36 523	152 888
77441	Winter rape	471.5550	9.69	3.1588	-7 642	-347.36	123 122	38 260	161 382
77443	Winter rape	471.5550	9.73	2.9010	-8 835	-401.59	112 330	35 878	148 208
77541	Winter rape	471.5550	9.69	3.1691	-1 039	-47.22	130 450	31 458	161 907
77543	Winter rape	471.5550	9.73	2.9104	-2 769	-125.85	119 063	29 628	148 691
77641	Winter rape	471.5550	9.69	3.1691	-7 569	-344.04	123 577	38 330	161 907
77643	Winter rape	471.5550	9.73	2.9104	-8 768	-398.55	112 748	35 942	148 691
77769	Winter rape	471.5550	9.85	2.3383	-3 610	-164.09	96 937	22 526	119 462
77789	Winter rape	471.5550	9.89	2.1841	-4 846	-220.29	89 934	21 652	111 586
77869	Winter rape	471.5550	9.85	2.3157	-3 780	-171.84	95 925	22 381	118 306
77889	Winter rape	471.5550	9.90	2.1630	-5 006	-227.54	88 989	21 517	110 506
81814	Winter rape	471.5550	9.69	3.0143	1 949	88.58	127 580	26 808	154 388
81844	Winter rape	471.5550	9.70	2.9220	1 112	50.57	123 252	26 410	149 662
82021	Winter rape	471.5550	9.58	3.8701	3 257	148.05	160 106	38 117	198 223
82024	Winter rape	471.5550	9.63	3.3962	94	4.29	139 334	34 617	173 951
82031	Winter rape	471.5550	9.59	3.7540	2 482	112.83	155 017	37 260	192 277
82034	Winter rape	471.5550	9.65	3.2944	-586	-26.62	134 868	33 864	168 733
82041	Winter rape	471.5550	9.59	3.7517	2 331	105.94	154 677	37 478	192 155
82044	Winter rape	471.5550	9.65	3.2923	-733	-33.30	134 544	34 082	168 626
82051	Winter rape	471.5550	9.61	3.6016	1 330	60.46	148 100	36 369	184 469
82054	Winter rape	471.5550	9.67	3.1606	-1 611	-73.21	128 772	33 109	161 881
82112	Winter rape	471.5550	9.61	3.5655	2 623	119.24	148 391	34 229	182 620
82113	Winter rape	471.5550	9.63	3.4138	1 558	70.80	141 685	33 164	174 849
82142	Winter rape	471.5550	9.63	3.4563	1 743	79.21	143 366	33 663	177 029
82210	Winter rape	471.5550	9.64	3.3490	-77	-3.51	137 702	33 827	171 529
82212	Winter rape	471.5550	9.67	3.1480	-1 417	-64.42	128 891	32 346	161 237
82213	Winter rape	471.5550	9.69	3.0141	-2 311	-105.04	123 016	31 359	154 376
82243	Winter rape	471.5550	9.70	2.9218	-3 030	-137.72	118 796	30 854	149 650
83401	Winter rape	471.5550	9.60	3.7331	402	18.27	152 379	38 823	191 202
83404	Winter rape	471.5550	9.65	3.2760	-2 376	-108.02	132 633	35 157	167 790
83421	Winter rape	471.5550	9.60	3.6584	-203	-9.21	148 824	38 554	187 378
83424	Winter rape	471.5550	9.66	3.2104	-2 923	-132.87	129 476	34 958	164 434
83431	Winter rape	471.5550	9.62	3.5486	-869	-39.50	144 084	37 673	181 757
83434	Winter rape	471.5550	9.67	3.1141	-3 508	-159.46	125 316	34 185	159 501
83441	Winter rape	471.5550	9.62	3.5464	-996	-45.29	143 786	37 856	181 642
83444	Winter rape	471.5550	9.67	3.1122	-3 631	-165.04	125 033	34 368	159 400

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83451	Winter rape	471.5550	9.63	3.4046	-1 857	-84.41	137 660	36 716	174 376
83454	Winter rape	471.5550	9.69	2.9877	-4 386	-199.37	119 657	33 368	153 024
83501	Winter rape	471.5550	9.57	3.9491	1 408	64.02	161 455	40 814	202 269
83504	Winter rape	471.5550	9.63	3.4656	-1 488	-67.61	140 619	36 882	177 501
83521	Winter rape	471.5550	9.58	3.8701	814	37.01	157 773	40 450	198 223
83524	Winter rape	471.5550	9.63	3.3962	-2 022	-91.90	137 356	36 595	173 951
83531	Winter rape	471.5550	9.59	3.7540	119	5.43	152 771	39 506	192 277
83534	Winter rape	471.5550	9.65	3.2944	-2 631	-119.61	132 967	35 766	168 733
83541	Winter rape	471.5550	9.59	3.7517	10	0.47	152 489	39 666	192 155
83544	Winter rape	471.5550	9.65	3.2923	-2 737	-124.39	132 700	35 926	168 626
83551	Winter rape	471.5550	9.61	3.6016	-887	-40.32	146 025	38 444	184 469
83554	Winter rape	471.5550	9.67	3.1606	-3 524	-160.18	127 028	34 853	161 881
83715	Winter rape	471.5550	9.69	2.9865	-367	-16.69	123 912	29 049	152 962
83716	Winter rape	471.5550	9.74	2.7251	-2 297	-104.40	112 266	27 312	139 578
83745	Winter rape	471.5550	9.71	2.8950	-1 152	-52.35	119 641	28 638	148 279
83746	Winter rape	471.5550	9.76	2.6417	-3 021	-137.30	108 353	26 952	135 305
83755	Winter rape	471.5550	9.73	2.7792	-2 006	-91.18	114 481	27 867	142 348
83756	Winter rape	471.5550	9.78	2.5360	-3 800	-172.73	103 644	26 249	129 893
83815	Winter rape	471.5550	9.67	3.1401	1 272	57.82	131 279	29 552	160 831
83816	Winter rape	471.5550	9.71	2.8653	-800	-36.39	118 991	27 767	146 759
83845	Winter rape	471.5550	9.68	3.0440	447	20.32	126 809	29 098	155 908
83846	Winter rape	471.5550	9.73	2.7776	-1 561	-70.93	114 899	27 367	142 266
83856	Winter rape	471.5550	9.75	2.6665	-2 398	-109.00	109 931	26 644	136 575
83909	Winter rape	471.5550	9.71	2.9029	1 989	90.40	123 483	25 197	148 681
83919	Winter rape	471.5550	9.72	2.8448	1 375	62.49	120 535	25 173	145 707
83929	Winter rape	471.5550	9.72	2.8448	1 375	62.49	120 535	25 173	145 707
83939	Winter rape	471.5550	9.73	2.7595	661	30.05	116 644	24 692	141 336
83949	Winter rape	471.5550	9.73	2.7577	548	24.89	116 395	24 852	141 247
83959	Winter rape	471.5550	9.76	2.6474	-374	-17.00	111 367	24 230	135 597
84067	Winter rape	471.5550	9.69	3.0154	-200	-9.11	125 005	29 442	154 447
84068	Winter rape	471.5550	9.73	2.7921	-1 859	-84.49	115 042	27 964	143 006
84077	Winter rape	471.5550	9.71	2.8647	-1 320	-59.99	118 280	28 445	146 725
84078	Winter rape	471.5550	9.75	2.6525	-2 895	-131.61	108 815	27 041	135 856
84089	Winter rape	471.5550	9.76	2.6080	-3 226	-146.62	106 831	26 746	133 577
84099	Winter rape	471.5550	9.80	2.4515	-4 388	-199.43	99 852	25 711	125 563
84167	Winter rape	471.5550	9.70	2.9432	-3 195	-145.21	119 215	31 533	150 748
84168	Winter rape	471.5550	9.74	2.7252	-4 631	-210.52	109 681	29 900	139 581
84177	Winter rape	471.5550	9.73	2.7961	-4 164	-189.29	112 779	30 431	143 210
84178	Winter rape	471.5550	9.77	2.5889	-5 529	-251.33	103 722	28 880	132 602
84189	Winter rape	471.5550	9.78	2.5455	-5 815	-264.34	101 823	28 555	130 378
84199	Winter rape	471.5550	9.81	2.3928	-6 822	-310.09	95 144	27 411	122 555
84811	Winter rape	471.5550	9.62	3.5290	1 578	71.71	146 103	34 648	180 751
84814	Winter rape	471.5550	9.68	3.0969	-1 352	-61.44	127 115	31 503	158 618
84841	Winter rape	471.5550	9.63	3.4210	750	34.07	141 176	34 042	175 218
84844	Winter rape	471.5550	9.69	3.0021	-2 088	-94.90	122 772	30 990	153 762
84851	Winter rape	471.5550	9.65	3.2841	-177	-8.06	135 164	33 045	168 209
84854	Winter rape	471.5550	9.71	2.8820	-2 901	-131.87	117 497	30 115	147 612
84911	Winter rape	471.5550	9.56	4.1172	11 914	541.54	178 184	32 692	210 876
84941	Winter rape	471.5550	9.57	3.9911	10 724	487.46	172 203	32 217	204 420
84951	Winter rape	471.5550	9.59	3.8315	9 388	426.72	164 926	31 318	196 244
85001	Winter rape	471.5550	9.61	3.5890	240	10.89	147 062	36 762	183 825

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
85004	Winter rape	471.5550	9.67	3.1496	-2 513	-114.24	127 988	33 327	161 316
85011	Winter rape	471.5550	9.62	3.5172	-332	-15.09	143 667	36 481	180 148
85014	Winter rape	471.5550	9.68	3.0866	-3 028	-137.61	124 978	33 111	158 089
85041	Winter rape	471.5550	9.63	3.4096	-1 102	-50.07	138 815	35 819	174 633
85044	Winter rape	471.5550	9.69	2.9921	-3 712	-168.74	120 700	32 549	153 250
85051	Winter rape	471.5550	9.65	3.2732	-1 954	-88.83	132 897	34 751	167 648
85054	Winter rape	471.5550	9.71	2.8724	-4 461	-202.75	115 507	31 612	147 120
85201	Winter rape	471.5550	9.61	3.6010	63	2.87	147 317	37 122	184 440
85211	Winter rape	471.5550	9.62	3.5290	-505	-22.95	143 917	36 834	180 751
85241	Winter rape	471.5550	9.63	3.4210	-1 269	-57.68	139 057	36 161	175 218
85251	Winter rape	471.5550	9.65	3.2841	-2 115	-96.14	133 130	35 079	168 209
85301	Winter rape	471.5550	9.61	3.6370	-176	-7.98	148 051	38 233	186 284
85311	Winter rape	471.5550	9.61	3.5643	-744	-33.81	144 633	37 925	182 558
85411	Winter rape	471.5550	9.60	3.7290	7 986	362.98	159 833	31 160	190 993
85441	Winter rape	471.5550	9.61	3.6148	6 916	314.38	154 414	30 732	185 147
85451	Winter rape	471.5550	9.63	3.4702	5 732	260.56	147 848	29 893	177 741
85500	Winter rape	471.5550	9.61	3.5765	-4 869	-221.31	141 155	42 030	183 185
85600	Winter rape	471.5550	9.56	4.0665	4 022	182.82	168 577	39 701	208 279
85800	Winter rape	471.5550	9.60	3.6623	-962	-43.74	148 564	39 012	187 576
86401	Winter rape	471.5550	9.58	3.9371	8 395	381.61	168 014	33 640	201 654
86411	Winter rape	471.5550	9.58	3.8584	7 656	348.01	164 198	33 423	197 621
86501	Winter rape	471.5550	9.57	3.9971	-2 548	-115.82	159 031	45 697	204 728
86511	Winter rape	471.5550	9.58	3.9172	-3 071	-139.57	155 392	45 241	200 633
86601	Winter rape	471.5550	9.60	3.6850	1 648	74.92	151 725	37 018	188 743
86701	Winter rape	471.5550	9.61	3.6250	-4 673	-212.40	142 890	42 779	185 669
86811	Winter rape	471.5550	9.65	3.2937	-6 552	-297.84	128 619	40 081	168 701
86841	Winter rape	471.5550	9.66	3.1929	-7 176	-326.20	124 156	39 380	163 536
86901	Winter rape	471.5550	9.60	3.6730	-4 338	-197.17	145 369	42 759	188 128
87001	Winter rape	471.5550	9.59	3.7571	-3 881	-176.42	148 865	43 567	192 432
87101	Winter rape	471.5550	9.60	3.6971	-4 167	-189.39	146 366	42 992	189 358
87201	Winter rape	471.5550	9.60	3.6730	-4 330	-196.80	145 315	42 814	188 128
87311	Winter rape	471.5550	9.61	3.6231	-4 601	-209.15	143 007	42 564	185 571
87313	Winter rape	471.5550	9.64	3.3273	-6 053	-275.12	130 595	39 827	170 422
87341	Winter rape	471.5550	9.62	3.5122	-5 237	-238.05	138 207	41 683	179 890
87343	Winter rape	471.5550	9.66	3.2255	-6 642	-301.93	126 177	39 028	165 205
87411	Winter rape	471.5550	9.61	3.5996	-4 761	-216.41	141 977	42 389	184 366
87413	Winter rape	471.5550	9.65	3.3057	-6 199	-281.78	129 649	39 666	169 315
87441	Winter rape	471.5550	9.62	3.4894	-5 392	-245.09	137 209	41 513	178 722
87443	Winter rape	471.5550	9.66	3.2045	-6 785	-308.39	125 260	38 872	164 132
87541	Winter rape	471.5550	9.62	3.5008	1 152	52.35	144 523	34 782	179 306
87543	Winter rape	471.5550	9.66	3.2150	-773	-35.12	131 981	32 688	164 669
87641	Winter rape	471.5550	9.62	3.5008	-5 315	-241.57	137 708	41 598	179 306
87643	Winter rape	471.5550	9.66	3.2150	-6 713	-305.16	125 719	38 950	164 669
87769	Winter rape	471.5550	9.77	2.5747	-1 697	-77.14	107 341	24 533	131 874
87789	Winter rape	471.5550	9.81	2.4050	-3 073	-139.68	99 646	23 533	123 179
87869	Winter rape	471.5550	9.77	2.5580	-1 299	-59.03	107 147	23 871	131 018
87889	Winter rape	471.5550	9.81	2.3894	-2 701	-122.77	99 464	22 915	122 379
91814	Winter rape	471.5550	9.34	2.9868	705	32.04	129 914	29 253	159 167
91844	Winter rape	471.5550	9.35	2.8954	-104	-4.74	125 502	28 792	154 294
91854	Winter rape	471.5550	9.38	2.7217	-1 461	-66.42	117 416	27 621	145 037
93601	Winter rape	471.5550	9.24	3.6940	-3 589	-163.15	152 494	44 355	196 850

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
93604	Winter rape	471.5550	9.30	3.2416	-5 912	-268.75	132 724	40 021	172 746
93621	Winter rape	471.5550	9.25	3.6201	-4 102	-186.47	148 952	43 960	192 913
93624	Winter rape	471.5550	9.31	3.1768	-6 377	-289.89	129 580	39 710	169 291
93631	Winter rape	471.5550	9.27	3.4391	-5 031	-228.70	141 042	42 225	183 267
93634	Winter rape	471.5550	9.33	3.0180	-7 193	-326.94	122 639	38 187	160 826
93641	Winter rape	471.5550	9.26	3.5093	-4 778	-217.18	143 924	43 083	187 007
93644	Winter rape	471.5550	9.32	3.0796	-6 981	-317.32	125 147	38 961	164 108
93651	Winter rape	471.5550	9.29	3.2987	-5 857	-266.25	134 723	41 064	175 787
93654	Winter rape	471.5550	9.35	2.8948	-7 928	-360.38	117 073	37 189	154 262
93715	Winter rape	471.5550	9.34	2.9650	-1 613	-73.32	126 439	31 564	158 003
93716	Winter rape	471.5550	9.39	2.7056	-3 457	-157.15	114 562	29 615	144 178
93745	Winter rape	471.5550	9.35	2.8742	-2 371	-107.77	122 075	31 091	153 166
93746	Winter rape	471.5550	9.40	2.6227	-4 157	-188.96	110 564	29 200	139 764
93755	Winter rape	471.5550	9.39	2.7018	-3 596	-163.44	114 182	29 794	143 976
93756	Winter rape	471.5550	9.44	2.4654	-5 275	-239.76	103 362	28 017	131 378
93919	Winter rape	471.5550	9.36	2.8533	2 185	99.31	126 162	25 890	152 052
93929	Winter rape	471.5550	9.36	2.8533	2 185	99.31	126 162	25 890	152 052
93939	Winter rape	471.5550	9.39	2.7106	942	42.80	119 391	25 058	144 449
93949	Winter rape	471.5550	9.37	2.7660	1 321	60.06	121 836	25 561	147 397
93959	Winter rape	471.5550	9.41	2.6000	-124	-5.64	113 960	24 593	138 553
93969	Winter rape	471.5550	9.40	2.6495	203	9.22	116 118	25 073	141 191
94067	Winter rape	471.5550	9.34	2.9630	-1 710	-77.75	126 129	31 768	157 897
94068	Winter rape	471.5550	9.38	2.7435	-3 277	-148.96	116 076	30 125	146 201
94077	Winter rape	471.5550	9.38	2.7556	-3 191	-145.04	116 628	30 216	146 844
94078	Winter rape	471.5550	9.42	2.5515	-4 648	-211.26	107 279	28 688	135 967
94089	Winter rape	471.5550	9.42	2.5626	-4 568	-207.65	107 790	28 771	136 561
94099	Winter rape	471.5550	9.47	2.3320	-6 214	-282.47	97 225	27 045	124 271
94167	Winter rape	471.5550	9.36	2.8707	-4 876	-221.65	119 283	33 695	152 978
94168	Winter rape	471.5550	9.40	2.6581	-6 208	-282.20	109 736	31 910	141 646
94177	Winter rape	471.5550	9.39	2.6697	-6 135	-278.87	110 261	32 008	142 269
94178	Winter rape	471.5550	9.44	2.4720	-7 374	-335.18	101 383	30 348	131 731
94189	Winter rape	471.5550	9.43	2.4828	-7 306	-332.10	101 869	30 438	132 307
94199	Winter rape	471.5550	9.49	2.2593	-8 706	-395.73	91 837	28 562	120 399
95001	Winter rape	471.5550	9.24	3.6817	-655	-29.78	155 213	40 982	196 196
95004	Winter rape	471.5550	9.30	3.2309	-3 331	-151.39	135 131	37 041	172 172
95011	Winter rape	471.5550	9.25	3.6081	-1 215	-55.22	151 650	40 622	192 272
95014	Winter rape	471.5550	9.31	3.1663	-3 835	-174.31	131 972	36 757	168 728
95041	Winter rape	471.5550	9.26	3.4976	-1 969	-89.48	146 539	39 847	186 386
95044	Winter rape	471.5550	9.32	3.0693	-4 506	-204.83	127 466	36 097	163 563
95051	Winter rape	471.5550	9.29	3.2878	-3 212	-146.00	137 193	38 009	175 203
95054	Winter rape	471.5550	9.35	2.8852	-5 597	-254.43	119 264	34 485	153 749
95500	Winter rape	471.5550	9.25	3.6692	-3 883	-176.51	151 262	44 266	195 528
95600	Winter rape	471.5550	9.22	3.9071	1 539	69.94	166 165	42 042	208 208
95800	Winter rape	471.5550	9.25	3.6441	-2 608	-118.56	151 809	42 385	194 194
96401	Winter rape	471.5550	9.21	4.0744	8 154	370.64	179 101	38 022	217 123
96411	Winter rape	471.5550	9.21	3.9929	7 413	336.94	175 057	37 724	212 781
96501	Winter rape	471.5550	9.24	3.7308	-3 358	-152.65	154 180	44 631	198 812
96601	Winter rape	471.5550	9.28	3.3994	-1 682	-76.46	143 047	38 107	181 154
96701	Winter rape	471.5550	9.28	3.3381	-5 764	-262.01	136 420	41 464	177 884
96811	Winter rape	471.5550	9.33	3.0067	-7 711	-350.50	121 573	38 653	160 226
96841	Winter rape	471.5550	9.35	2.9147	-8 312	-377.81	117 310	38 012	155 322

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
96901	Winter rape	471.5550	9.24	3.7185	-3 449	-156.78	153 719	44 438	198 158
97001	Winter rape	471.5550	9.23	3.8044	-3 011	-136.86	157 389	45 346	202 735
97101	Winter rape	471.5550	9.24	3.7553	-3 322	-150.98	155 189	44 930	200 120
97201	Winter rape	471.5550	9.25	3.5958	-4 116	-187.08	148 267	43 351	191 618
97311	Winter rape	471.5550	9.24	3.6802	-3 778	-171.71	151 649	44 468	196 117
97313	Winter rape	471.5550	9.28	3.3798	-5 318	-241.72	138 524	41 583	180 108
97341	Winter rape	471.5550	9.26	3.5676	-4 449	-202.24	146 572	43 541	190 114
97343	Winter rape	471.5550	9.29	3.2763	-5 941	-270.04	133 851	40 743	174 594
97411	Winter rape	471.5550	9.25	3.6441	-3 887	-176.69	150 157	44 037	194 194
97413	Winter rape	471.5550	9.28	3.3467	-5 419	-246.30	137 154	41 188	178 342
97441	Winter rape	471.5550	9.26	3.5326	-4 556	-207.07	145 126	43 124	188 250
97443	Winter rape	471.5550	9.30	3.2442	-6 039	-274.48	132 523	40 360	172 882
97541	Winter rape	471.5550	9.26	3.5559	194	8.81	151 034	38 458	189 492
97543	Winter rape	471.5550	9.29	3.2656	-1 674	-76.11	137 952	36 072	174 023
97641	Winter rape	471.5550	9.26	3.5559	-4 523	-205.59	146 050	43 442	189 492
97643	Winter rape	471.5550	9.29	3.2656	-6 009	-273.12	133 371	40 652	174 023
97769	Winter rape	471.5550	9.40	2.6153	-2 262	-102.81	112 329	27 040	139 369
97869	Winter rape	471.5550	9.41	2.5897	-1 457	-66.21	112 196	25 807	138 003
97889	Winter rape	471.5550	9.45	2.4189	-2 866	-130.28	104 174	24 730	128 904
00100	winter rye	186.3332	6.02	3.8539	218	9.90	107 466	21 706	129 172
00110	winter rye	186.3332	6.03	3.7768	-105	-4.79	104 927	21 661	126 588
00112	winter rye	186.3332	6.05	3.6257	-588	-26.73	100 305	21 219	121 525
00300	winter rye	186.3332	6.03	3.7722	-2 296	-104.38	102 449	23 984	126 433
00401	winter rye	186.3332	5.91	5.1096	-958	-43.54	140 032	31 228	171 260
00411	winter rye	186.3332	5.92	5.0074	-1 283	-58.33	136 791	31 044	167 835
00501	winter rye	186.3332	6.02	3.8827	-3 672	-166.93	103 868	26 271	130 139
00511	winter rye	186.3332	6.03	3.8051	-3 930	-178.62	101 371	26 166	127 537
00600	winter rye	186.3332	5.96	4.4803	-321	-14.57	123 785	26 383	150 168
00602	winter rye	186.3332	5.97	4.3011	-793	-36.03	118 413	25 748	144 161
00610	winter rye	186.3332	5.97	4.3907	-639	-29.05	120 915	26 250	147 164
00612	winter rye	186.3332	5.98	4.2151	-1 101	-50.06	115 651	25 627	141 278
00640	winter rye	186.3332	6.00	4.0430	-1 638	-74.46	110 342	25 170	135 511
00650	winter rye	186.3332	5.98	4.2115	-1 195	-54.33	115 390	25 768	141 158
00700	winter rye	186.3332	5.98	4.2488	1 277	58.06	118 995	23 413	142 408
00710	winter rye	186.3332	5.99	4.1638	928	42.20	116 221	23 339	139 560
00750	winter rye	186.3332	6.01	3.9939	263	11.97	110 787	23 077	133 864
00800	winter rye	186.3332	5.93	4.8207	-1 524	-69.25	131 713	29 866	161 579
00810	winter rye	186.3332	5.94	4.7243	-1 813	-82.41	128 687	29 660	158 347
00840	winter rye	186.3332	5.97	4.3502	-2 721	-123.69	117 471	28 337	145 809
00850	winter rye	186.3332	5.95	4.5315	-2 324	-105.66	122 815	29 069	151 884
01811	winter rye	186.3332	5.99	4.1222	-3 167	-143.94	110 867	27 297	138 165
01901	winter rye	186.3332	5.99	4.1254	-3 089	-140.39	111 174	27 099	138 273
01911	winter rye	186.3332	6.00	4.0429	-3 346	-152.09	108 561	26 946	135 508
01914	winter rye	186.3332	6.04	3.7570	-3 970	-180.44	100 135	25 792	125 926
01941	winter rye	186.3332	6.04	3.7228	-4 131	-187.79	98 941	25 837	124 778
01944	winter rye	186.3332	6.08	3.4595	-4 705	-213.86	91 182	24 773	115 955
01951	winter rye	186.3332	6.02	3.8779	-3 793	-172.43	103 512	26 464	129 977
01954	winter rye	186.3332	6.06	3.6037	-4 391	-199.58	95 431	25 355	120 786
02001	winter rye	186.3332	5.94	4.6647	2 604	118.35	131 707	24 641	156 348
02004	winter rye	186.3332	5.97	4.3349	1 549	70.42	121 616	23 677	145 293
02011	winter rye	186.3332	5.95	4.5714	2 228	101.26	128 678	24 543	153 221

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02014	winter rye	186.3332	5.98	4.2482	1 195	54.31	118 790	23 597	142 387
02041	winter rye	186.3332	5.98	4.2094	949	43.13	117 370	23 719	141 088
02044	winter rye	186.3332	6.02	3.9118	-1	-0.06	108 266	22 847	131 112
02051	winter rye	186.3332	5.97	4.3848	1 509	68.58	122 734	24 233	146 967
02054	winter rye	186.3332	6.00	4.0748	519	23.59	113 251	23 324	136 575
02110	winter rye	186.3332	5.91	5.0446	-1 204	-54.73	137 886	31 196	169 083
02112	winter rye	186.3332	5.93	4.8428	-1 645	-74.79	131 938	30 381	162 319
02113	winter rye	186.3332	5.93	4.7924	-1 756	-79.81	130 451	30 178	160 628
02142	winter rye	186.3332	5.96	4.4594	-2 588	-117.64	120 425	29 041	149 466
02152	winter rye	186.3332	5.94	4.6452	-2 182	-99.19	125 902	29 792	155 694
02153	winter rye	186.3332	5.95	4.5968	-2 288	-104.00	124 476	29 596	154 072
02210	winter rye	186.3332	5.93	4.8177	-1 690	-76.81	131 237	30 241	161 478
02212	winter rye	186.3332	5.95	4.6250	-2 111	-95.98	125 556	29 463	155 019
02213	winter rye	186.3332	5.95	4.5769	-2 217	-100.77	124 136	29 269	153 404
02242	winter rye	186.3332	5.98	4.2588	-3 007	-136.70	114 578	28 166	142 744
02252	winter rye	186.3332	5.96	4.4363	-2 620	-119.07	119 809	28 883	148 692
02253	winter rye	186.3332	5.97	4.3900	-2 721	-123.66	118 446	28 697	147 143
02310	winter rye	186.3332	5.92	4.9912	-1 242	-56.46	136 501	30 792	167 293
02312	winter rye	186.3332	5.93	4.7916	-1 680	-76.38	130 614	29 988	160 602
02313	winter rye	186.3332	5.94	4.7417	-1 790	-81.36	129 142	29 787	158 929
02411	winter rye	186.3332	5.95	4.5318	-1 526	-69.36	123 755	28 137	151 893
02414	winter rye	186.3332	5.98	4.2113	-2 280	-103.65	114 249	26 903	141 153
02441	winter rye	186.3332	5.99	4.1729	-2 455	-111.59	112 957	26 908	139 865
02444	winter rye	186.3332	6.02	3.8779	-3 149	-143.13	104 205	25 771	129 976
02451	winter rye	186.3332	5.97	4.3468	-2 046	-93.01	118 114	27 579	145 693
02454	winter rye	186.3332	6.00	4.0394	-2 769	-125.86	108 998	26 394	135 391
02901	winter rye	186.3332	5.93	4.8534	-1 498	-68.09	132 527	30 147	162 674
02904	winter rye	186.3332	5.96	4.5103	-2 251	-102.32	122 407	28 765	151 172
02911	winter rye	186.3332	5.94	4.7564	-1 800	-81.80	129 455	29 966	159 421
02914	winter rye	186.3332	5.96	4.4200	-2 537	-115.32	119 538	28 610	148 149
02941	winter rye	186.3332	5.97	4.3797	-2 720	-123.66	118 168	28 630	146 797
02954	winter rye	186.3332	5.98	4.2396	-3 027	-137.60	114 037	28 064	142 102
03201	winter rye	186.3332	5.92	5.0017	-1 169	-53.14	136 881	30 763	167 645
03204	winter rye	186.3332	5.94	4.6481	-1 945	-88.41	126 453	29 339	155 791
03221	winter rye	186.3332	5.93	4.8037	-1 705	-77.50	130 813	30 193	161 006
03224	winter rye	186.3332	5.96	4.4640	-2 450	-111.36	120 798	28 824	149 622
03231	winter rye	186.3332	5.92	4.9017	-1 490	-67.73	133 704	30 588	164 292
03234	winter rye	186.3332	5.95	4.5551	-2 250	-102.28	123 484	29 191	152 675
03254	winter rye	186.3332	5.97	4.3692	-2 761	-125.52	117 795	28 649	146 444
03715	winter rye	186.3332	5.95	4.6002	-2 175	-98.85	124 786	29 401	154 187
03716	winter rye	186.3332	5.97	4.3446	-2 734	-124.26	117 252	28 369	145 621
03746	winter rye	186.3332	6.01	4.0006	-3 589	-163.12	106 904	27 186	134 090
03755	winter rye	186.3332	5.96	4.4125	-2 689	-122.23	119 043	28 851	147 894
03756	winter rye	186.3332	5.99	4.1673	-3 225	-146.57	111 818	27 860	139 678
03909	winter rye	186.3332	5.92	4.9523	-1 299	-59.04	135 411	30 577	165 988
03919	winter rye	186.3332	5.93	4.8532	-1 604	-72.93	132 282	30 386	162 668
03929	winter rye	186.3332	5.94	4.7562	-1 817	-82.59	129 420	29 995	159 415
03949	winter rye	186.3332	5.96	4.4689	-2 541	-115.48	120 771	29 017	149 787
04067	winter rye	186.3332	6.00	4.0715	-3 506	-159.38	108 844	27 622	136 466
04068	winter rye	186.3332	6.02	3.8502	-3 990	-181.37	102 321	26 728	129 049
04077	winter rye	186.3332	5.97	4.3780	-2 836	-128.92	117 878	28 859	146 738

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
04078	winter rye	186.3332	5.99	4.1400	-3 356	-152.57	110 864	27 899	138 763
04089	winter rye	186.3332	6.07	3.4803	-4 799	-218.14	91 418	25 234	116 652
04099	winter rye	186.3332	6.02	3.8671	-3 953	-179.70	102 817	26 796	129 614
04167	winter rye	186.3332	6.00	4.0291	-1 515	-68.87	109 887	25 157	135 044
04168	winter rye	186.3332	6.03	3.8101	-2 107	-95.79	103 307	24 398	127 705
04177	winter rye	186.3332	5.97	4.3323	-695	-31.60	118 999	26 210	145 209
04178	winter rye	186.3332	6.00	4.0969	-1 332	-60.54	111 925	25 393	137 317
04189	winter rye	186.3332	6.08	3.4441	-3 097	-140.77	92 309	23 128	115 437
04199	winter rye	186.3332	6.03	3.8268	-2 062	-93.74	103 808	24 455	128 263
05500	winter rye	186.3332	5.91	5.1340	-878	-39.92	140 780	31 297	172 077
05600	winter rye	186.3332	6.00	4.0173	-2 047	-93.03	109 396	25 253	134 649
05700	winter rye	186.3332	5.98	4.2896	1 383	62.86	120 216	23 562	143 778
05800	winter rye	186.3332	5.99	4.1671	-2 475	-112.51	112 978	26 692	139 670
05900	winter rye	186.3332	5.96	4.4394	1 872	85.09	124 808	23 991	148 798
06000	winter rye	186.3332	6.06	3.5407	-4 353	-197.86	93 962	24 712	118 674
06100	winter rye	186.3332	6.02	3.8403	-68	-3.10	106 459	22 256	128 715
06200	winter rye	186.3332	6.02	3.8675	-3 675	-167.05	103 512	26 116	129 628
06300	winter rye	186.3332	5.98	4.2896	1 379	62.68	120 211	23 566	143 778
06401	winter rye	186.3332	5.95	4.5703	-2 293	-104.23	123 766	29 419	153 185
06411	winter rye	186.3332	5.96	4.4789	-2 571	-116.86	120 896	29 225	150 121
06501	winter rye	186.3332	5.96	4.4220	235	10.67	122 818	25 396	148 214
06701	winter rye	186.3332	5.87	5.7163	6 003	272.85	163 902	27 692	191 594
06811	winter rye	186.3332	5.87	5.7473	6 032	274.18	164 682	27 951	192 633
06901	winter rye	186.3332	5.86	5.9050	6 808	309.46	170 217	27 703	197 920
07001	winter rye	186.3332	5.87	5.7163	4 681	212.79	162 732	28 862	191 594
07201	winter rye	186.3332	5.86	5.9050	5 890	267.73	169 168	28 752	197 920
07769	winter rye	186.3332	5.97	4.3415	-1 611	-73.23	118 321	27 195	145 517
07889	winter rye	186.3332	6.01	3.9698	203	9.25	110 253	22 803	133 056
10100	winter rye	186.3332	6.04	4.0233	586	26.64	111 776	22 172	133 947
10110	winter rye	186.3332	6.05	3.9428	254	11.54	109 149	22 119	131 269
10112	winter rye	186.3332	6.07	3.7851	-243	-11.06	104 358	21 659	126 018
10300	winter rye	186.3332	6.05	3.9461	-2 531	-115.06	106 232	25 147	131 379
10401	winter rye	186.3332	5.96	4.9325	-1 526	-69.38	133 778	30 438	164 216
10411	winter rye	186.3332	5.97	4.8338	-1 842	-83.72	130 660	30 271	160 932
10501	winter rye	186.3332	6.04	4.0485	-3 471	-157.77	107 892	26 896	134 788
10511	winter rye	186.3332	6.05	3.9676	-3 733	-169.70	105 313	26 779	132 092
10600	winter rye	186.3332	6.03	4.1666	-1 913	-86.96	112 840	25 878	138 718
10602	winter rye	186.3332	6.05	3.9999	-2 322	-105.54	107 906	25 264	133 169
10610	winter rye	186.3332	6.04	4.0833	-2 201	-100.03	110 187	25 756	135 944
10612	winter rye	186.3332	6.06	3.9199	-2 601	-118.23	105 352	25 154	130 506
10640	winter rye	186.3332	6.07	3.8383	-2 887	-131.22	102 780	25 007	127 787
10650	winter rye	186.3332	6.06	3.9166	-2 695	-122.51	105 099	25 296	130 395
10700	winter rye	186.3332	6.01	4.3871	1 525	69.31	122 267	23 791	146 058
10710	winter rye	186.3332	6.02	4.2993	1 169	53.15	119 426	23 711	143 137
10740	winter rye	186.3332	6.04	4.0414	232	10.52	111 352	23 196	134 548
10750	winter rye	186.3332	6.03	4.1238	491	22.34	113 857	23 437	137 294
10800	winter rye	186.3332	5.95	5.0594	-1 194	-54.27	137 677	30 767	168 444
10810	winter rye	186.3332	5.96	4.9583	-1 492	-67.81	134 530	30 544	165 075
10840	winter rye	186.3332	5.98	4.6608	-2 224	-101.11	125 631	29 539	155 170
10850	winter rye	186.3332	5.98	4.7559	-2 020	-91.81	128 415	29 922	158 337
11000	winter rye	186.3332	6.04	4.0894	-1 691	-76.85	111 048	25 101	136 149

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
11010 winter rye		186.3332	6.05	4.0077	-1 977	-89.88	108 436	24 990	133 426
11100 winter rye		186.3332	6.03	4.1666	-476	-21.62	114 460	24 258	138 718
11110 winter rye		186.3332	6.04	4.0833	-787	-35.76	111 780	24 164	135 944
11112 winter rye		186.3332	6.06	3.9199	-1 242	-56.47	106 884	23 622	130 506
11300 winter rye		186.3332	5.98	4.7508	-1 905	-86.60	128 498	29 670	158 168
11310 winter rye		186.3332	5.98	4.6558	-2 200	-99.99	125 505	29 499	155 005
11313 winter rye		186.3332	6.00	4.4230	-2 702	-122.82	118 690	28 564	147 254
11400 winter rye		186.3332	6.01	4.3099	-2 841	-129.16	115 710	27 779	143 489
11854 winter rye		186.3332	6.07	3.7939	-4 121	-187.34	100 225	26 085	126 311
11901 winter rye		186.3332	6.02	4.2668	-2 934	-133.37	114 449	27 605	142 054
11904 winter rye		186.3332	6.05	3.9651	-3 583	-162.85	105 618	26 392	132 010
11911 winter rye		186.3332	6.03	4.1815	-3 196	-145.28	111 768	27 445	139 213
11914 winter rye		186.3332	6.06	3.8858	-3 831	-174.15	103 114	26 255	129 370
11941 winter rye		186.3332	6.05	3.9306	-3 825	-173.84	104 238	26 623	130 860
11944 winter rye		186.3332	6.09	3.6527	-4 421	-200.94	96 104	25 503	121 607
11951 winter rye		186.3332	6.05	4.0108	-3 653	-166.02	106 585	26 946	133 531
11954 winter rye		186.3332	6.08	3.7272	-4 261	-193.67	98 286	25 803	124 089
12001 winter rye		186.3332	6.00	4.4414	1 698	77.17	123 918	23 949	147 867
12004 winter rye		186.3332	6.03	4.1274	706	32.11	114 377	23 034	137 412
12011 winter rye		186.3332	6.01	4.3526	1 339	60.86	121 043	23 866	144 910
12014 winter rye		186.3332	6.04	4.0448	368	16.72	111 695	22 969	134 663
12041 winter rye		186.3332	6.04	4.0914	391	17.76	112 873	23 342	136 215
12044 winter rye		186.3332	6.07	3.8021	-521	-23.68	104 086	22 497	126 584
12051 winter rye		186.3332	6.03	4.1749	654	29.72	115 409	23 586	138 995
12054 winter rye		186.3332	6.06	3.8797	-276	-12.57	106 443	22 724	129 167
12110 winter rye		186.3332	5.97	4.8826	-1 741	-79.13	132 085	30 472	162 557
12112 winter rye		186.3332	5.98	4.6873	-2 161	-98.24	126 368	29 687	156 055
12113 winter rye		186.3332	5.98	4.6385	-2 266	-103.01	124 939	29 490	154 429
12142 winter rye		186.3332	6.01	4.4061	-2 873	-130.59	117 925	28 766	146 692
12143 winter rye		186.3332	6.01	4.3602	-2 972	-135.08	116 582	28 581	145 164
12152 winter rye		186.3332	6.00	4.4960	-2 680	-121.81	120 557	29 128	149 685
12153 winter rye		186.3332	6.00	4.4492	-2 780	-126.39	119 186	28 940	148 126
12210 winter rye		186.3332	5.98	4.7530	-2 021	-91.85	128 316	29 925	158 241
12212 winter rye		186.3332	5.99	4.5629	-2 429	-110.43	122 751	29 160	151 912
12213 winter rye		186.3332	6.00	4.5154	-2 532	-115.08	121 360	28 969	150 329
12242 winter rye		186.3332	6.02	4.2891	-3 115	-141.61	114 554	28 243	142 797
12243 winter rye		186.3332	6.02	4.2444	-3 211	-145.97	113 246	28 063	141 310
12252 winter rye		186.3332	6.01	4.3766	-2 927	-133.07	117 115	28 596	145 711
12253 winter rye		186.3332	6.01	4.3311	-3 025	-137.52	115 781	28 412	144 194
12310 winter rye		186.3332	5.97	4.8394	-1 797	-81.69	130 963	30 156	161 119
12312 winter rye		186.3332	5.98	4.6459	-2 214	-100.62	125 296	29 377	154 674
12313 winter rye		186.3332	5.99	4.5975	-2 318	-105.35	123 880	29 183	153 063
12501 winter rye		186.3332	5.98	4.6815	-2 013	-91.49	126 612	29 247	155 860
12504 winter rye		186.3332	6.01	4.3505	-2 727	-123.94	116 921	27 918	144 839
12511 winter rye		186.3332	5.99	4.5878	-2 294	-104.26	123 688	29 055	152 743
12514 winter rye		186.3332	6.02	4.2634	-2 993	-136.04	114 191	27 751	141 943
12551 winter rye		186.3332	6.01	4.4006	-2 788	-126.73	118 017	28 492	146 508
12554 winter rye		186.3332	6.04	4.0894	-3 457	-157.16	108 909	27 240	136 149
12601 winter rye		186.3332	5.98	4.6815	-2 040	-92.71	126 582	29 277	155 860
12604 winter rye		186.3332	6.01	4.3505	-2 752	-125.07	116 893	27 946	144 839
12611 winter rye		186.3332	5.99	4.5878	-2 320	-105.46	123 658	29 084	152 743

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12614	winter rye	186.3332	6.02	4.2634	-3 017	-137.15	114 164	27 779	141 943
12641	winter rye	186.3332	6.01	4.3126	-3 002	-136.46	115 413	28 165	143 578
12644	winter rye	186.3332	6.05	4.0076	-3 656	-166.20	106 490	26 936	133 426
12651	winter rye	186.3332	6.01	4.4006	-2 813	-127.88	117 989	28 520	146 508
12654	winter rye	186.3332	6.04	4.0894	-3 481	-158.22	108 883	27 266	136 149
12801	winter rye	186.3332	5.99	4.6160	-1 595	-72.51	125 311	28 369	153 680
12804	winter rye	186.3332	6.02	4.2896	-2 339	-106.30	115 712	27 101	142 814
12811	winter rye	186.3332	5.99	4.5237	-1 884	-85.66	122 413	28 194	150 606
12814	winter rye	186.3332	6.02	4.2038	-2 612	-118.74	113 006	26 951	139 957
12841	winter rye	186.3332	6.02	4.2523	-2 592	-117.84	114 242	27 327	141 570
12844	winter rye	186.3332	6.05	3.9516	-3 276	-148.89	105 402	26 158	131 560
12851	winter rye	186.3332	6.01	4.3390	-2 395	-108.87	116 794	27 665	144 459
12854	winter rye	186.3332	6.04	4.0322	-3 092	-140.56	107 773	26 472	134 245
12901	winter rye	186.3332	5.97	4.8015	-1 824	-82.89	129 950	29 906	159 856
12911	winter rye	186.3332	5.98	4.7055	-2 120	-96.37	126 928	29 731	156 659
12914	winter rye	186.3332	6.01	4.3728	-2 836	-128.90	117 189	28 393	145 582
12941	winter rye	186.3332	6.00	4.4232	-2 825	-128.41	118 479	28 780	147 260
12951	winter rye	186.3332	6.00	4.5134	-2 631	-119.60	121 121	29 144	150 265
12954	winter rye	186.3332	6.03	4.1943	-3 317	-150.75	111 781	27 859	139 640
13001	winter rye	186.3332	5.96	4.8888	-1 612	-73.28	132 530	30 232	162 763
13004	winter rye	186.3332	5.99	4.5431	-2 358	-107.18	122 410	28 844	151 254
13011	winter rye	186.3332	5.97	4.7910	-1 913	-86.95	129 457	30 051	159 507
13014	winter rye	186.3332	6.00	4.4523	-2 643	-120.15	119 539	28 690	148 229
13041	winter rye	186.3332	6.00	4.5036	-2 631	-119.57	120 856	29 081	149 937
13044	winter rye	186.3332	6.03	4.1851	-3 316	-150.73	111 535	27 800	139 335
13051	winter rye	186.3332	5.99	4.5955	-2 433	-110.58	123 546	29 451	152 997
13054	winter rye	186.3332	6.02	4.2705	-3 132	-142.37	114 035	28 144	142 179
13101	winter rye	186.3332	5.97	4.8452	-1 693	-76.97	131 247	30 062	161 309
13104	winter rye	186.3332	6.00	4.5026	-2 433	-110.59	121 216	28 687	149 904
13111	winter rye	186.3332	5.98	4.7483	-2 005	-91.15	128 181	29 903	158 083
13114	winter rye	186.3332	6.00	4.4125	-2 730	-124.08	118 351	28 554	146 906
13141	winter rye	186.3332	6.00	4.4634	-2 727	-123.95	119 629	28 970	148 598
13144	winter rye	186.3332	6.03	4.1478	-3 406	-154.84	110 391	27 701	138 091
13151	winter rye	186.3332	5.99	4.5545	-2 531	-115.03	122 295	29 336	151 631
13154	winter rye	186.3332	6.02	4.2324	-3 224	-146.55	112 869	28 041	140 909
13301	winter rye	186.3332	5.98	4.6596	1 706	77.56	130 117	25 016	155 133
13311	winter rye	186.3332	5.99	4.5665	1 351	61.40	127 122	24 908	152 031
13341	winter rye	186.3332	6.02	4.2925	449	20.39	118 669	24 239	142 909
13351	winter rye	186.3332	6.01	4.3801	708	32.18	121 311	24 514	145 825
13354	winter rye	186.3332	6.04	4.0704	-209	-9.48	111 971	23 543	135 514
13715	winter rye	186.3332	6.00	4.4916	-2 555	-116.13	120 668	28 870	149 538
13716	winter rye	186.3332	6.02	4.2421	-3 094	-140.61	113 363	27 868	141 231
13745	winter rye	186.3332	6.02	4.2221	-3 242	-147.38	112 568	27 998	140 566
13746	winter rye	186.3332	6.05	3.9875	-3 748	-170.35	105 702	27 055	132 757
13755	winter rye	186.3332	6.01	4.3083	-3 057	-138.94	115 091	28 344	143 435
13756	winter rye	186.3332	6.04	4.0689	-3 572	-162.38	108 084	27 382	135 466
13815	winter rye	186.3332	6.01	4.3944	-271	-12.33	120 590	25 711	146 301
13816	winter rye	186.3332	6.03	4.1502	-936	-42.56	113 291	24 883	138 174
13845	winter rye	186.3332	6.03	4.1307	-1 086	-49.37	112 523	25 000	137 523
13846	winter rye	186.3332	6.06	3.9012	-1 710	-77.75	105 663	24 220	129 883
13855	winter rye	186.3332	6.02	4.2150	-857	-38.94	115 043	25 287	140 330

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13856	winter rye	186.3332	6.05	3.9808	-1 494	-67.90	108 043	24 491	132 534
13909	winter rye	186.3332	5.96	4.9579	-1 443	-65.57	134 566	30 498	165 064
13919	winter rye	186.3332	5.97	4.8588	-1 747	-79.39	131 452	30 311	161 762
13929	winter rye	186.3332	5.97	4.8102	-1 852	-84.16	130 029	30 116	160 145
13939	winter rye	186.3332	5.97	4.8588	-1 747	-79.39	131 452	30 311	161 762
13949	winter rye	186.3332	5.99	4.5672	-2 474	-112.46	122 731	29 325	152 057
13959	winter rye	186.3332	5.98	4.6604	-2 273	-103.32	125 460	29 700	155 160
13969	winter rye	186.3332	6.01	4.3312	-3 089	-140.40	115 597	28 603	144 200
14067	winter rye	186.3332	6.02	4.2435	-3 284	-149.27	113 027	28 252	141 279
14068	winter rye	186.3332	6.05	4.0129	-3 781	-171.85	106 276	27 324	133 601
14077	winter rye	186.3332	6.00	4.4203	-2 903	-131.97	118 202	28 963	147 166
14078	winter rye	186.3332	6.03	4.1801	-3 421	-155.48	111 171	27 997	139 167
14089	winter rye	186.3332	6.09	3.6312	-4 603	-209.21	95 103	25 789	120 892
14099	winter rye	186.3332	6.06	3.9045	-4 014	-182.46	103 103	26 888	129 992
14167	winter rye	186.3332	6.03	4.1992	-2 758	-125.35	112 415	27 389	139 804
14168	winter rye	186.3332	6.05	3.9710	-3 283	-149.22	105 698	26 508	132 206
14177	winter rye	186.3332	6.01	4.3742	-2 355	-107.04	117 565	28 064	145 629
14178	winter rye	186.3332	6.03	4.1365	-2 902	-131.91	110 568	27 147	137 715
14189	winter rye	186.3332	6.10	3.5933	-4 152	-188.74	94 580	25 050	119 630
14199	winter rye	186.3332	6.06	3.8637	-3 530	-160.44	102 540	26 094	128 635
15001	winter rye	186.3332	5.98	4.6487	-2 096	-95.25	125 641	29 129	154 770
15011	winter rye	186.3332	5.99	4.5558	-2 375	-107.95	122 736	28 939	151 674
15111	winter rye	186.3332	5.97	4.7910	-1 867	-84.86	129 620	29 887	159 507
15113	winter rye	186.3332	5.99	4.5975	-2 284	-103.80	123 954	29 109	153 063
15411	winter rye	186.3332	5.97	4.7803	2 703	122.85	134 046	25 105	159 151
15451	winter rye	186.3332	5.99	4.5852	1 961	89.14	127 879	24 776	152 655
15500	winter rye	186.3332	5.96	4.9492	-1 489	-67.66	134 271	30 503	164 774
15600	winter rye	186.3332	6.03	4.1666	-2 849	-129.48	111 850	26 869	138 718
15700	winter rye	186.3332	6.00	4.4201	1 617	73.51	123 257	23 901	147 159
15800	winter rye	186.3332	6.03	4.1225	-3 255	-147.94	110 217	27 033	137 250
15900	winter rye	186.3332	6.01	4.3871	1 522	69.17	122 263	23 794	146 058
16000	winter rye	186.3332	6.11	3.5052	-4 577	-208.04	92 165	24 534	116 699
16100	winter rye	186.3332	6.07	3.7918	-375	-17.04	104 172	22 069	126 241
16200	winter rye	186.3332	6.07	3.8249	-3 913	-177.87	101 452	25 890	127 342
16300	winter rye	186.3332	6.02	4.2327	1 036	47.08	117 580	23 341	140 920
16401	winter rye	186.3332	5.99	4.5287	-2 584	-117.47	121 553	29 220	150 773
16411	winter rye	186.3332	6.00	4.4381	-2 858	-129.90	118 726	29 032	147 758
16701	winter rye	186.3332	5.91	5.6636	5 565	252.96	161 035	27 522	188 558
16811	winter rye	186.3332	5.91	5.6894	5 587	253.96	161 661	27 754	189 415
16841	winter rye	186.3332	5.93	5.3480	4 381	199.12	151 048	27 002	178 050
16901	winter rye	186.3332	5.90	5.8928	6 529	296.77	168 579	27 608	196 187
17001	winter rye	186.3332	5.94	5.1725	2 143	97.42	144 350	27 859	172 209
17101	winter rye	186.3332	5.95	5.0743	3 577	162.57	143 286	25 653	168 939
17201	winter rye	186.3332	5.96	4.9543	2 083	94.69	138 415	26 527	164 943
17311	winter rye	186.3332	5.96	4.9408	-1 563	-71.06	133 944	30 548	164 492
17541	winter rye	186.3332	5.93	5.4083	-614	-27.90	147 502	32 557	180 058
17641	winter rye	186.3332	5.99	4.5438	-2 494	-113.38	122 181	29 095	151 276
17769	winter rye	186.3332	6.05	3.9794	-3 245	-147.48	106 054	26 431	132 485
17789	winter rye	186.3332	6.10	3.6008	-4 115	-187.04	94 913	24 970	119 883
17869	winter rye	186.3332	6.03	4.1469	6	0.27	114 135	23 928	138 063
17889	winter rye	186.3332	6.08	3.7525	-1 174	-53.35	102 226	22 705	124 930

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
20100 winter rye		186.3332	6.74	3.8708	-1 221	-55.50	95 197	20 651	115 848
20110 winter rye		186.3332	6.75	3.7934	-1 517	-68.96	92 902	20 629	113 531
20112 winter rye		186.3332	6.78	3.6416	-1 944	-88.37	88 761	20 229	108 990
20200 winter rye		186.3332	6.75	3.8378	-3 091	-140.52	92 342	22 519	114 861
20210 winter rye		186.3332	6.76	3.7610	-3 350	-152.28	90 104	22 460	112 564
20212 winter rye		186.3332	6.78	3.6106	-3 704	-168.36	86 075	21 986	108 061
20300 winter rye		186.3332	6.76	3.7828	-3 760	-170.90	90 238	22 977	113 215
20401 winter rye		186.3332	6.62	5.0840	-2 389	-108.61	123 123	29 037	152 160
20501 winter rye		186.3332	6.65	4.7248	-3 110	-141.35	113 666	27 742	141 407
20511 winter rye		186.3332	6.66	4.6303	-3 381	-153.67	110 969	27 610	138 579
20600 winter rye		186.3332	6.72	4.0137	-3 170	-144.10	96 470	23 657	120 127
20602 winter rye		186.3332	6.75	3.8532	-3 529	-160.43	92 190	23 132	115 322
20610 winter rye		186.3332	6.74	3.9335	-3 433	-156.04	94 145	23 579	117 724
20612 winter rye		186.3332	6.76	3.7761	-3 784	-172.02	89 951	23 064	113 015
20650 winter rye		186.3332	6.76	3.7729	-3 877	-176.25	89 711	23 208	112 919
20700 winter rye		186.3332	6.70	4.2556	-346	-15.72	105 142	22 225	127 367
20710 winter rye		186.3332	6.71	4.1705	-664	-30.19	102 644	22 176	124 820
20740 winter rye		186.3332	6.74	3.9203	-1 493	-67.85	95 577	21 754	117 331
20800 winter rye		186.3332	6.71	4.1677	-4 144	-188.36	99 159	25 576	124 735
20810 winter rye		186.3332	6.72	4.0843	-4 382	-199.19	96 784	25 456	122 240
20840 winter rye		186.3332	6.75	3.8393	-4 940	-224.56	90 152	24 753	114 905
20850 winter rye		186.3332	6.74	3.9176	-4 791	-217.76	92 213	25 038	117 250
20900 winter rye		186.3332	6.74	3.8928	-4 648	-211.27	91 959	24 548	116 507
21000 winter rye		186.3332	6.74	3.9258	-2 583	-117.39	95 028	22 466	117 494
21010 winter rye		186.3332	6.75	3.8472	-2 852	-129.61	92 737	22 407	115 144
21100 winter rye		186.3332	6.72	4.0137	-1 502	-68.27	98 344	21 783	120 127
21110 winter rye		186.3332	6.74	3.9335	-1 793	-81.49	95 986	21 739	117 724
21200 winter rye		186.3332	6.71	4.1677	-3 467	-157.57	99 904	24 831	124 735
21210 winter rye		186.3332	6.72	4.0843	-3 718	-169.01	97 514	24 725	122 240
21212 winter rye		186.3332	6.74	3.9210	-4 057	-184.42	93 189	24 162	117 350
21213 winter rye		186.3332	6.74	3.8801	-4 142	-188.28	92 107	24 021	116 128
21300 winter rye		186.3332	6.63	4.9044	-2 737	-124.40	118 421	28 364	146 785
21310 winter rye		186.3332	6.64	4.8064	-3 016	-137.07	115 629	28 220	143 850
21313 winter rye		186.3332	6.66	4.5660	-3 478	-158.08	109 307	27 350	136 657
21400 winter rye		186.3332	6.71	4.1677	-4 144	-188.36	99 159	25 576	124 735
21410 winter rye		186.3332	6.72	4.0843	-4 382	-199.19	96 784	25 456	122 240
21450 winter rye		186.3332	6.74	3.9176	-4 791	-217.76	92 213	25 038	117 250
21500 winter rye		186.3332	6.70	4.2556	-3 972	-180.53	101 475	25 892	127 367
21510 winter rye		186.3332	6.71	4.1705	-4 213	-191.52	99 054	25 766	124 820
21512 winter rye		186.3332	6.73	4.0037	-4 533	-206.03	94 667	25 161	119 827
21602 winter rye		186.3332	6.63	4.8983	-2 426	-110.26	118 709	27 892	146 601
21700 winter rye		186.3332	6.61	5.2673	-2 016	-91.64	127 967	29 679	157 646
21730 winter rye		186.3332	6.61	5.1620	-2 323	-105.57	124 965	29 528	154 493
21811 winter rye		186.3332	6.64	4.7796	-3 034	-137.91	115 039	28 010	143 050
21814 winter rye		186.3332	6.68	4.4417	-3 684	-167.44	106 149	26 786	132 935
21844 winter rye		186.3332	6.71	4.1752	-4 283	-194.67	98 983	25 976	124 959
21854 winter rye		186.3332	6.70	4.2604	-4 119	-187.23	101 224	26 285	127 509
21901 winter rye		186.3332	6.71	4.1260	-4 224	-191.99	98 063	25 425	123 487
21904 winter rye		186.3332	6.75	3.8343	-4 782	-217.38	90 390	24 366	114 756
21911 winter rye		186.3332	6.72	4.0435	-4 460	-202.74	95 710	25 308	121 017
21914 winter rye		186.3332	6.76	3.7576	-5 007	-227.60	88 191	24 269	112 461

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
21941 winter rye		186.3332	6.75	3.8009	-5 014	-227.89	89 143	24 613	113 756
21944 winter rye		186.3332	6.79	3.5321	-5 527	-251.21	82 077	23 636	105 713
21951 winter rye		186.3332	6.74	3.8784	-4 865	-221.16	91 183	24 895	116 078
21954 winter rye		186.3332	6.78	3.6042	-5 389	-244.96	83 972	23 898	107 870
22001 winter rye		186.3332	6.66	4.6486	778	35.38	115 877	23 249	139 127
22004 winter rye		186.3332	6.69	4.3199	-149	-6.78	106 905	22 384	129 289
22011 winter rye		186.3332	6.67	4.5556	437	19.87	113 163	23 181	136 344
22014 winter rye		186.3332	6.70	4.2335	-471	-21.42	104 371	22 332	126 704
22041 winter rye		186.3332	6.69	4.2822	-459	-20.84	105 464	22 699	128 164
22044 winter rye		186.3332	6.73	3.9795	-1 311	-59.60	97 201	21 900	119 101
22051 winter rye		186.3332	6.68	4.3696	-212	-9.66	107 849	22 930	130 779
22054 winter rye		186.3332	6.72	4.0607	-1 083	-49.21	99 418	22 114	121 532
22110 winter rye		186.3332	6.62	5.0219	-2 593	-117.88	121 280	29 020	150 300
22112 winter rye		186.3332	6.64	4.8210	-2 980	-135.47	115 995	28 293	144 288
22113 winter rye		186.3332	6.65	4.7708	-3 077	-139.86	114 674	28 111	142 785
22142 winter rye		186.3332	6.67	4.5317	-3 644	-165.66	108 174	27 457	135 631
22143 winter rye		186.3332	6.67	4.4845	-3 735	-169.78	106 932	27 286	134 218
22152 winter rye		186.3332	6.66	4.6242	-3 467	-157.58	110 607	27 792	138 399
22153 winter rye		186.3332	6.66	4.5761	-3 559	-161.79	109 340	27 618	136 957
22210 winter rye		186.3332	6.64	4.8926	-2 859	-129.95	117 886	28 544	146 430
22212 winter rye		186.3332	6.65	4.6969	-3 235	-147.04	112 738	27 835	140 573
22213 winter rye		186.3332	6.66	4.6479	-3 329	-151.31	111 451	27 657	139 108
22242 winter rye		186.3332	6.68	4.4151	-3 874	-176.09	105 140	26 998	132 138
22243 winter rye		186.3332	6.68	4.3691	-3 962	-180.10	103 931	26 831	130 762
22252 winter rye		186.3332	6.67	4.5052	-3 701	-168.24	107 510	27 325	134 835
22253 winter rye		186.3332	6.68	4.4582	-3 791	-172.33	106 276	27 155	133 430
22310 winter rye		186.3332	6.63	4.9680	-2 663	-121.07	120 002	28 686	148 687
22312 winter rye		186.3332	6.65	4.7693	-3 046	-138.45	114 774	27 966	142 740
22313 winter rye		186.3332	6.65	4.7196	-3 142	-142.80	113 467	27 786	141 253
22501 winter rye		186.3332	6.64	4.8336	-2 823	-128.31	116 711	27 954	144 666
22504 winter rye		186.3332	6.67	4.4919	-3 480	-158.20	107 720	26 717	134 437
22511 winter rye		186.3332	6.65	4.7370	-3 088	-140.37	113 984	27 788	141 772
22514 winter rye		186.3332	6.68	4.4020	-3 732	-169.64	105 174	26 575	131 748
22541 winter rye		186.3332	6.68	4.4527	-3 726	-169.34	106 319	26 947	133 266
22544 winter rye		186.3332	6.71	4.1379	-4 330	-196.81	98 038	25 805	123 843
22551 winter rye		186.3332	6.67	4.5436	-3 551	-161.42	108 709	27 277	135 986
22554 winter rye		186.3332	6.70	4.2223	-4 168	-189.44	100 259	26 112	126 371
22601 winter rye		186.3332	6.64	4.8119	-2 869	-130.39	116 134	27 880	144 014
22604 winter rye		186.3332	6.67	4.4716	-3 523	-160.14	107 184	26 647	133 831
22611 winter rye		186.3332	6.65	4.7156	-3 133	-142.41	113 419	27 715	141 134
22614 winter rye		186.3332	6.68	4.3822	-3 774	-171.54	104 648	26 506	131 155
22641 winter rye		186.3332	6.68	4.4327	-3 768	-171.26	105 787	26 879	132 666
22644 winter rye		186.3332	6.71	4.1193	-4 369	-198.59	97 544	25 741	123 285
22651 winter rye		186.3332	6.67	4.5231	-3 594	-163.37	108 166	27 207	135 373
22654 winter rye		186.3332	6.70	4.2033	-4 208	-191.26	99 755	26 046	125 801
22801 winter rye		186.3332	6.65	4.7683	-1 722	-78.28	116 343	26 368	142 711
22804 winter rye		186.3332	6.68	4.4312	-2 458	-111.71	107 377	25 243	132 620
22811 winter rye		186.3332	6.65	4.6729	-2 009	-91.34	113 623	26 233	139 857
22814 winter rye		186.3332	6.69	4.3425	-2 730	-124.07	104 838	25 130	129 968
22841 winter rye		186.3332	6.68	4.3926	-2 711	-123.24	105 979	25 486	131 465
22844 winter rye		186.3332	6.72	4.0820	-3 387	-153.97	97 723	24 447	122 170

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22851 winter rye		186.3332	6.67	4.4822	-2 516	-114.38	108 363	25 786	134 148
22854 winter rye		186.3332	6.71	4.1653	-3 206	-145.73	99 937	24 726	124 663
22901 winter rye		186.3332	6.63	4.9534	-2 647	-120.34	119 702	28 548	148 250
22904 winter rye		186.3332	6.66	4.6031	-3 321	-150.96	110 488	27 280	137 767
22911 winter rye		186.3332	6.64	4.8543	-2 928	-133.09	116 884	28 401	145 285
22914 winter rye		186.3332	6.67	4.5111	-3 588	-163.08	107 855	27 157	135 012
22941 winter rye		186.3332	6.66	4.5631	-3 586	-163.00	109 037	27 531	136 568
22944 winter rye		186.3332	6.70	4.2404	-4 205	-191.14	100 551	26 360	126 911
22951 winter rye		186.3332	6.66	4.6562	-3 407	-154.88	111 486	27 869	139 355
22954 winter rye		186.3332	6.69	4.3270	-4 039	-183.59	102 827	26 674	129 501
23001 winter rye		186.3332	6.62	5.0514	-2 447	-111.24	122 291	28 891	151 182
23004 winter rye		186.3332	6.65	4.6942	-3 135	-142.51	112 894	27 599	140 493
23011 winter rye		186.3332	6.63	4.9503	-2 732	-124.17	119 421	28 737	148 159
23014 winter rye		186.3332	6.66	4.6003	-3 405	-154.79	110 213	27 470	137 683
23041 winter rye		186.3332	6.66	4.6533	-3 402	-154.63	111 421	27 848	139 269
23044 winter rye		186.3332	6.69	4.3243	-4 034	-183.36	102 767	26 654	129 422
23051 winter rye		186.3332	6.65	4.7483	-3 220	-146.34	113 919	28 192	142 111
23054 winter rye		186.3332	6.68	4.4125	-3 864	-175.66	105 089	26 974	132 063
23101 winter rye		186.3332	6.63	4.9860	-2 581	-117.30	120 544	28 683	149 227
23104 winter rye		186.3332	6.66	4.6335	-3 259	-148.13	111 270	27 406	138 676
23111 winter rye		186.3332	6.64	4.8863	-2 875	-130.70	117 691	28 551	146 243
23114 winter rye		186.3332	6.67	4.5408	-3 539	-160.89	108 603	27 299	135 902
23141 winter rye		186.3332	6.66	4.5931	-3 546	-161.20	109 768	27 700	137 468
23144 winter rye		186.3332	6.70	4.2684	-4 169	-189.51	101 227	26 522	127 748
23151 winter rye		186.3332	6.65	4.6869	-3 367	-153.02	112 233	28 041	140 274
23154 winter rye		186.3332	6.69	4.3555	-4 002	-181.91	103 518	26 838	130 355
23201 winter rye		186.3332	6.63	4.9969	-2 571	-116.88	120 817	28 736	149 553
23204 winter rye		186.3332	6.66	4.6436	-3 250	-147.73	111 524	27 455	138 979
23221 winter rye		186.3332	6.64	4.8480	-2 960	-134.56	116 671	28 425	145 096
23224 winter rye		186.3332	6.67	4.5052	-3 618	-164.47	107 655	27 182	134 837
23231 winter rye		186.3332	6.63	4.8970	-2 866	-130.29	117 959	28 603	146 562
23234 winter rye		186.3332	6.67	4.5507	-3 531	-160.50	108 852	27 347	136 199
23241 winter rye		186.3332	6.66	4.6032	-3 538	-160.81	110 019	27 749	137 768
23244 winter rye		186.3332	6.69	4.2777	-4 161	-189.15	101 460	26 567	128 027
23251 winter rye		186.3332	6.65	4.6971	-3 358	-152.63	112 490	28 090	140 580
23254 winter rye		186.3332	6.68	4.3650	-3 994	-181.55	103 756	26 884	130 640
23301 winter rye		186.3332	6.64	4.8119	1 359	61.78	120 786	23 228	144 014
23304 winter rye		186.3332	6.67	4.4716	406	18.45	111 506	22 325	133 831
23311 winter rye		186.3332	6.65	4.7156	1 010	45.92	117 977	23 157	141 134
23314 winter rye		186.3332	6.68	4.3822	76	3.48	108 884	22 270	131 155
23341 winter rye		186.3332	6.68	4.4327	127	5.77	110 072	22 594	132 666
23344 winter rye		186.3332	6.71	4.1193	-750	-34.08	101 526	21 759	123 285
23351 winter rye		186.3332	6.67	4.5231	380	17.27	112 539	22 835	135 373
23354 winter rye		186.3332	6.70	4.2033	-515	-23.39	103 818	21 983	125 801
23715 winter rye		186.3332	6.66	4.6361	-3 359	-152.68	111 103	27 650	138 753
23716 winter rye		186.3332	6.68	4.3785	-3 854	-175.17	104 329	26 716	131 045
23745 winter rye		186.3332	6.69	4.3579	-4 000	-181.80	103 576	26 852	130 428
23746 winter rye		186.3332	6.71	4.1158	-4 464	-202.90	97 209	25 973	123 182
23755 winter rye		186.3332	6.68	4.4469	-3 829	-174.05	105 915	27 175	133 090
23756 winter rye		186.3332	6.70	4.1998	-4 303	-195.58	99 418	26 278	125 696
23815 winter rye		186.3332	6.67	4.5100	-35	-1.57	111 737	23 243	134 980

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23816	winter rye	186.3332	6.70	4.2594	-714	-32.44	104 929	22 552	127 481
23846	winter rye	186.3332	6.73	4.0039	-1 502	-68.29	97 802	22 030	119 832
23919	winter rye	186.3332	6.64	4.8003	-3 009	-136.77	115 481	28 188	143 669
23929	winter rye	186.3332	6.65	4.7523	-3 101	-140.97	114 218	28 014	142 232
23939	winter rye	186.3332	6.64	4.8003	-3 009	-136.77	115 481	28 188	143 669
23949	winter rye	186.3332	6.67	4.5123	-3 662	-166.43	107 719	27 330	135 049
23959	winter rye	186.3332	6.66	4.6044	-3 484	-158.38	110 141	27 664	137 805
24067	winter rye	186.3332	6.71	4.1715	-4 434	-201.54	98 522	26 328	124 850
24068	winter rye	186.3332	6.73	3.9448	-4 869	-221.31	92 560	25 505	118 065
24077	winter rye	186.3332	6.69	4.3454	-4 100	-186.38	103 094	26 959	130 052
24078	winter rye	186.3332	6.71	4.1092	-4 553	-206.97	96 883	26 102	122 984
24089	winter rye	186.3332	6.79	3.5696	-5 589	-254.04	82 691	24 143	106 834
24099	winter rye	186.3332	6.75	3.8383	-5 073	-230.61	89 757	25 118	114 876
24167	winter rye	186.3332	6.71	4.1274	-2 843	-129.23	99 204	24 324	123 528
24168	winter rye	186.3332	6.74	3.9030	-3 364	-152.93	93 205	23 610	116 814
24177	winter rye	186.3332	6.69	4.2993	-2 443	-111.05	103 804	24 871	128 675
24178	winter rye	186.3332	6.72	4.0657	-2 986	-135.75	97 554	24 127	121 682
24189	winter rye	186.3332	6.79	3.5318	-4 228	-192.16	83 274	22 428	105 703
24199	winter rye	186.3332	6.75	3.7976	-3 610	-164.07	90 384	23 274	113 659
24200	winter rye	186.3332	6.71	4.1347	-2 586	-117.55	100 075	23 672	123 747
24210	winter rye	186.3332	6.72	4.0520	-2 855	-129.79	97 683	23 590	121 272
24600	winter rye	186.3332	6.68	4.3766	-2 892	-131.44	105 549	25 439	130 988
24702	winter rye	186.3332	6.70	4.2543	-3 898	-177.17	101 483	25 845	127 328
24712	winter rye	186.3332	6.71	4.1692	-4 146	-188.45	99 058	25 724	124 781
24811	winter rye	186.3332	6.70	4.2675	-3 994	-181.56	101 639	26 084	127 723
24814	winter rye	186.3332	6.73	3.9658	-4 574	-207.91	93 701	24 991	118 692
25001	winter rye	186.3332	6.64	4.8554	-2 777	-126.21	117 289	28 029	145 317
25011	winter rye	186.3332	6.65	4.7583	-3 043	-138.32	114 550	27 861	142 411
25014	winter rye	186.3332	6.68	4.4218	-3 690	-167.73	105 699	26 642	132 342
25041	winter rye	186.3332	6.67	4.4728	-3 683	-167.42	106 850	27 016	133 866
25051	winter rye	186.3332	6.66	4.5641	-3 508	-159.45	109 251	27 347	136 598
25111	winter rye	186.3332	6.63	4.9930	-2 597	-118.03	120 715	28 721	149 436
25113	winter rye	186.3332	6.64	4.7913	-2 984	-135.66	115 408	27 990	143 398
25201	winter rye	186.3332	6.61	5.1602	-2 191	-99.57	125 302	29 138	154 440
25211	winter rye	186.3332	6.62	5.0570	-2 469	-112.23	122 403	28 949	151 352
25241	winter rye	186.3332	6.65	4.7536	-3 144	-142.93	114 231	28 040	142 271
25301	winter rye	186.3332	6.62	5.1276	-2 483	-112.85	123 870	29 593	153 463
25311	winter rye	186.3332	6.62	5.0250	-2 759	-125.43	120 995	29 399	150 394
25313	winter rye	186.3332	6.64	4.8220	-3 149	-143.15	115 655	28 663	144 317
25411	winter rye	186.3332	6.64	4.7903	1 115	50.70	119 584	23 785	143 369
25451	winter rye	186.3332	6.66	4.5948	438	19.89	114 007	23 510	137 517
25500	winter rye	186.3332	6.62	5.1024	-2 353	-106.93	123 608	29 101	152 709
25600	winter rye	186.3332	6.72	4.0137	-3 564	-162.02	96 075	24 052	120 127
25700	winter rye	186.3332	6.69	4.2776	-267	-12.12	105 762	22 264	128 026
25800	winter rye	186.3332	6.71	4.1347	-4 029	-183.15	98 488	25 260	123 747
25900	winter rye	186.3332	6.68	4.3986	83	3.76	109 070	22 576	131 646
26000	winter rye	186.3332	6.77	3.6618	-5 126	-232.98	85 850	23 745	109 595
26100	winter rye	186.3332	6.74	3.9258	-1 269	-57.69	96 151	21 343	117 494
26200	winter rye	186.3332	6.73	3.9587	-4 560	-207.28	93 611	24 870	118 481
26300	winter rye	186.3332	6.69	4.3546	-65	-2.96	107 844	22 486	130 329
26401	winter rye	186.3332	6.67	4.5397	-3 631	-165.02	108 395	27 474	135 868

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
26411 winter rye		186.3332	6.68	4.4489	-3 883	-176.52	105 831	27 321	133 151
26501 winter rye		186.3332	6.68	4.3873	-1 673	-76.06	107 147	24 160	131 307
26601 winter rye		186.3332	6.58	5.6501	2 268	103.09	141 730	27 372	169 102
26701 winter rye		186.3332	6.58	5.6501	3 650	165.91	143 251	25 852	169 102
26811 winter rye		186.3332	6.58	5.6865	3 664	166.55	144 053	26 137	170 191
26841 winter rye		186.3332	6.60	5.3453	2 572	116.91	134 497	25 482	159 979
26901 winter rye		186.3332	6.57	5.8352	4 394	199.74	148 865	25 777	174 641
27001 winter rye		186.3332	6.58	5.6610	2 100	95.47	142 092	27 337	169 428
27101 winter rye		186.3332	6.57	5.7808	4 146	188.46	147 237	25 775	173 012
27201 winter rye		186.3332	6.57	5.7481	2 895	131.58	145 071	26 964	172 035
27311 winter rye		186.3332	6.58	5.6651	-1 316	-59.81	138 337	31 215	169 552
27313 winter rye		186.3332	6.59	5.4362	-1 756	-79.84	132 315	30 386	162 702
27769 winter rye		186.3332	6.68	4.4379	-3 074	-139.73	106 544	26 279	132 823
27869 winter rye		186.3332	6.67	4.4797	-202	-9.20	110 714	23 360	134 074
27889 winter rye		186.3332	6.72	4.0536	-1 364	-61.99	99 129	22 191	121 320
30100 winter rye		186.3332	5.67	3.9145	1 109	50.40	116 549	22 641	139 190
30110 winter rye		186.3332	5.68	3.8362	766	34.84	113 827	22 579	136 407
30112 winter rye		186.3332	5.70	3.6827	249	11.30	108 849	22 101	130 950
30200 winter rye		186.3332	5.67	3.8803	999	45.43	115 449	22 528	137 977
30210 winter rye		186.3332	5.68	3.8027	659	29.97	112 749	22 468	135 217
30212 winter rye		186.3332	5.70	3.6506	146	6.63	107 815	21 994	129 808
30300 winter rye		186.3332	5.68	3.8121	757	34.39	113 183	22 366	135 549
30401 winter rye		186.3332	5.57	5.0582	-438	-19.91	147 563	32 296	179 859
30501 winter rye		186.3332	5.62	4.4273	-1 929	-87.69	127 832	29 595	157 427
30511 winter rye		186.3332	5.63	4.3388	-2 223	-101.04	124 853	29 425	154 278
30600 winter rye		186.3332	5.66	4.0624	1 613	73.34	121 313	23 138	144 451
30602 winter rye		186.3332	5.67	3.8999	1 064	48.35	116 040	22 633	138 673
30610 winter rye		186.3332	5.66	3.9812	1 256	57.07	118 491	23 070	141 562
30612 winter rye		186.3332	5.68	3.8219	717	32.59	113 324	22 575	135 899
30640 winter rye		186.3332	5.68	3.8187	621	28.21	113 064	22 719	135 783
30650 winter rye		186.3332	5.68	3.8187	621	28.21	113 064	22 719	135 783
30700 winter rye		186.3332	5.63	4.3241	2 287	103.95	129 283	24 474	153 757
30710 winter rye		186.3332	5.64	4.2376	1 916	87.11	126 302	24 380	150 682
30740 winter rye		186.3332	5.65	4.0647	1 208	54.93	120 454	24 078	144 531
30750 winter rye		186.3332	5.65	4.0647	1 208	54.93	120 454	24 078	144 531
30800 winter rye		186.3332	5.64	4.2217	-2 340	-106.37	121 575	28 540	150 115
30810 winter rye		186.3332	5.65	4.1373	-2 614	-118.81	118 752	28 361	147 113
30840 winter rye		186.3332	5.67	3.9684	-3 094	-140.62	113 285	27 823	141 108
30850 winter rye		186.3332	5.67	3.9684	-3 094	-140.62	113 285	27 823	141 108
30900 winter rye		186.3332	5.67	3.9372	-2 874	-130.62	112 821	27 178	140 000
30910 winter rye		186.3332	5.68	3.8585	-3 136	-142.56	110 174	27 026	137 200
31000 winter rye		186.3332	5.66	3.9714	1 319	59.94	118 414	22 800	141 214
31010 winter rye		186.3332	5.67	3.8919	972	44.19	115 655	22 735	138 389
31100 winter rye		186.3332	5.66	4.0624	1 638	74.45	121 379	23 072	144 451
31110 winter rye		186.3332	5.66	3.9812	1 285	58.40	118 560	23 002	141 562
31200 winter rye		186.3332	5.64	4.2217	1 930	87.75	126 274	23 841	150 115
31210 winter rye		186.3332	5.65	4.1373	1 571	71.43	123 357	23 756	147 113
31212 winter rye		186.3332	5.66	3.9718	1 021	46.42	117 998	23 231	141 228
31213 winter rye		186.3332	5.67	3.9304	884	40.17	116 658	23 099	139 757
31300 winter rye		186.3332	5.63	4.3810	-2 026	-92.11	126 396	29 384	155 780
31310 winter rye		186.3332	5.63	4.2934	-2 318	-105.37	123 446	29 218	152 664

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31313 winter rye		186.3332	5.65	4.0787	-2 814	-127.93	116 734	28 297	145 031
31400 winter rye		186.3332	5.64	4.2217	750	34.09	124 975	25 140	150 115
31410 winter rye		186.3332	5.65	4.1373	414	18.84	122 084	25 029	147 113
31440 winter rye		186.3332	5.67	3.9684	-189	-8.59	116 481	24 628	141 108
31450 winter rye		186.3332	5.67	3.9684	-189	-8.59	116 481	24 628	141 108
31500 winter rye		186.3332	5.63	4.3241	-2 078	-94.44	124 803	28 953	153 757
31510 winter rye		186.3332	5.64	4.2376	-2 357	-107.13	121 916	28 766	150 682
31512 winter rye		186.3332	5.65	4.0681	-2 750	-124.99	116 614	28 040	144 654
31540 winter rye		186.3332	5.65	4.0647	-2 847	-129.43	116 319	28 213	144 531
31542 winter rye		186.3332	5.67	3.9021	-3 224	-146.53	111 235	27 516	138 750
31550 winter rye		186.3332	5.65	4.0647	-2 847	-129.43	116 319	28 213	144 531
31552 winter rye		186.3332	5.67	3.9021	-3 224	-146.53	111 235	27 516	138 750
31602 winter rye		186.3332	5.61	4.5335	2 408	109.46	135 747	25 455	161 202
31700 winter rye		186.3332	5.57	5.0638	-420	-19.09	147 744	32 314	180 057
31710 winter rye		186.3332	5.58	4.9625	-758	-34.43	144 347	32 109	176 456
31811 winter rye		186.3332	5.61	4.5044	-1 795	-81.60	130 155	30 012	160 167
31814 winter rye		186.3332	5.64	4.1859	-2 531	-115.07	120 196	28 646	148 842
31901 winter rye		186.3332	5.64	4.1795	-2 438	-110.81	120 255	28 359	148 614
31904 winter rye		186.3332	5.67	3.8840	-3 122	-141.89	111 013	27 093	138 106
31911 winter rye		186.3332	5.65	4.0959	-2 709	-123.16	117 459	28 183	145 642
31914 winter rye		186.3332	5.68	3.8063	-3 379	-153.60	108 403	26 941	135 344
31941 winter rye		186.3332	5.67	3.9287	-3 185	-144.78	112 044	27 653	139 697
31944 winter rye		186.3332	5.70	3.6509	-3 827	-173.94	103 359	26 461	129 820
31951 winter rye		186.3332	5.67	3.9287	-3 185	-144.78	112 044	27 653	139 697
31954 winter rye		186.3332	5.70	3.6509	-3 827	-173.94	103 359	26 461	129 820
32001 winter rye		186.3332	5.60	4.7428	3 729	169.50	142 888	25 755	168 643
32004 winter rye		186.3332	5.62	4.4074	2 594	117.91	132 007	24 712	156 719
32011 winter rye		186.3332	5.60	4.6479	3 329	151.33	139 634	25 636	165 270
32014 winter rye		186.3332	5.63	4.3193	2 217	100.80	128 971	24 613	153 584
32041 winter rye		186.3332	5.62	4.4582	2 563	116.48	133 240	25 284	158 524
32044 winter rye		186.3332	5.65	4.1430	1 497	68.06	123 014	24 302	147 316
32051 winter rye		186.3332	5.62	4.4582	2 563	116.48	133 240	25 284	158 524
32054 winter rye		186.3332	5.65	4.1430	1 497	68.06	123 014	24 302	147 316
32110 winter rye		186.3332	5.56	5.3082	49	2.24	155 159	33 590	188 749
32112 winter rye		186.3332	5.57	5.0959	-443	-20.12	148 519	32 679	181 199
32113 winter rye		186.3332	5.57	5.0428	-566	-25.71	146 859	32 452	179 311
32142 winter rye		186.3332	5.59	4.8879	-1 032	-46.92	141 803	32 000	173 803
32143 winter rye		186.3332	5.59	4.8370	-1 150	-52.27	140 211	31 781	171 992
32152 winter rye		186.3332	5.59	4.8879	-1 032	-46.92	141 803	32 000	173 803
32153 winter rye		186.3332	5.59	4.8370	-1 150	-52.27	140 211	31 781	171 992
32210 winter rye		186.3332	5.62	4.4941	-1 860	-84.56	129 712	30 090	159 802
32212 winter rye		186.3332	5.63	4.3144	-2 276	-103.44	124 092	29 318	153 410
32213 winter rye		186.3332	5.64	4.2694	-2 380	-108.16	122 686	29 125	151 812
32242 winter rye		186.3332	5.65	4.1383	-2 779	-126.32	118 402	28 746	147 148
32243 winter rye		186.3332	5.65	4.0952	-2 878	-130.84	117 055	28 561	145 615
32252 winter rye		186.3332	5.65	4.1383	-2 779	-126.32	118 402	28 746	147 148
32253 winter rye		186.3332	5.65	4.0952	-2 878	-130.84	117 055	28 561	145 615
32310 winter rye		186.3332	5.56	5.2636	-11	-0.48	153 914	33 249	187 163
32312 winter rye		186.3332	5.57	5.0531	-499	-22.66	147 330	32 346	179 676
32313 winter rye		186.3332	5.58	5.0004	-621	-28.21	145 684	32 121	177 804
32411 winter rye		186.3332	5.62	4.4602	2 298	104.45	133 390	25 206	158 596

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32414	winter rye	186.3332	5.65	4.1449	1 272	57.82	123 203	24 180	147 383
32441	winter rye	186.3332	5.63	4.2782	1 619	73.60	127 354	24 770	152 123
32444	winter rye	186.3332	5.66	3.9757	636	28.92	117 583	23 784	141 367
32451	winter rye	186.3332	5.63	4.2782	1 619	73.60	127 354	24 770	152 123
32454	winter rye	186.3332	5.66	3.9757	636	28.92	117 583	23 784	141 367
32501	winter rye	186.3332	5.61	4.5513	-904	-41.07	132 615	29 218	161 833
32504	winter rye	186.3332	5.64	4.2295	-1 696	-77.09	122 500	27 891	150 390
32511	winter rye	186.3332	5.62	4.4602	-1 206	-54.84	129 571	29 025	158 596
32514	winter rye	186.3332	5.65	4.1449	-1 982	-90.11	119 658	27 724	147 383
32541	winter rye	186.3332	5.63	4.2782	-1 744	-79.29	123 661	28 462	152 123
32544	winter rye	186.3332	5.66	3.9757	-2 488	-113.08	114 154	27 213	141 367
32551	winter rye	186.3332	5.63	4.2782	-1 744	-79.29	123 661	28 462	152 123
32554	winter rye	186.3332	5.66	3.9757	-2 488	-113.08	114 154	27 213	141 367
32601	winter rye	186.3332	5.61	4.5738	1 528	69.47	135 938	26 696	162 634
32604	winter rye	186.3332	5.64	4.2504	564	25.64	125 588	25 547	151 135
32611	winter rye	186.3332	5.62	4.4823	1 177	53.49	132 827	26 554	159 382
32614	winter rye	186.3332	5.64	4.1654	232	10.56	122 685	25 428	148 112
32641	winter rye	186.3332	5.63	4.2994	542	24.61	126 784	26 092	152 876
32644	winter rye	186.3332	5.66	3.9954	-363	-16.52	117 057	25 010	142 067
32651	winter rye	186.3332	5.63	4.2994	542	24.61	126 784	26 092	152 876
32654	winter rye	186.3332	5.66	3.9954	-363	-16.52	117 057	25 010	142 067
32701	winter rye	186.3332	5.61	4.5513	-1 640	-74.53	131 708	30 126	161 833
32704	winter rye	186.3332	5.64	4.2295	-2 384	-108.35	121 645	28 745	150 390
32711	winter rye	186.3332	5.62	4.4602	-1 939	-88.15	128 651	29 945	158 596
32714	winter rye	186.3332	5.65	4.1449	-2 668	-121.27	118 791	28 592	147 383
32741	winter rye	186.3332	5.63	4.2782	-2 457	-111.68	122 775	29 348	152 123
32744	winter rye	186.3332	5.66	3.9757	-3 155	-143.39	113 319	28 048	141 367
32751	winter rye	186.3332	5.63	4.2782	-2 457	-111.68	122 775	29 348	152 123
32754	winter rye	186.3332	5.66	3.9757	-3 155	-143.39	113 319	28 048	141 367
32801	winter rye	186.3332	5.62	4.4611	2 990	135.90	134 312	24 317	158 629
32811	winter rye	186.3332	5.63	4.3719	2 609	118.60	131 234	24 222	155 456
32814	winter rye	186.3332	5.66	4.0628	1 563	71.06	121 204	23 261	144 464
32851	winter rye	186.3332	5.64	4.1935	1 916	87.07	125 256	23 855	149 111
32901	winter rye	186.3332	5.60	4.6639	-1 362	-61.92	135 247	30 592	165 839
32904	winter rye	186.3332	5.63	4.3341	-2 126	-96.63	124 935	29 178	154 113
32911	winter rye	186.3332	5.61	4.5706	-1 668	-75.80	132 120	30 402	162 522
32914	winter rye	186.3332	5.64	4.2475	-2 415	-109.79	122 014	29 016	151 031
32941	winter rye	186.3332	5.62	4.3841	-2 196	-99.84	126 102	29 787	155 889
32944	winter rye	186.3332	5.65	4.0741	-2 913	-132.39	116 410	28 456	144 866
32951	winter rye	186.3332	5.62	4.3841	-2 196	-99.84	126 102	29 787	155 889
32954	winter rye	186.3332	5.65	4.0741	-2 913	-132.39	116 410	28 456	144 866
33001	winter rye	186.3332	5.60	4.6977	-1 279	-58.13	136 309	30 731	167 041
33004	winter rye	186.3332	5.63	4.3655	-2 048	-93.11	125 921	29 308	155 230
33011	winter rye	186.3332	5.61	4.6038	-1 586	-72.09	133 160	30 539	163 700
33014	winter rye	186.3332	5.63	4.2782	-2 340	-106.35	122 981	29 144	152 125
33041	winter rye	186.3332	5.62	4.4158	-2 118	-96.29	127 100	29 918	157 018
33044	winter rye	186.3332	5.65	4.1036	-2 840	-129.09	117 338	28 578	145 916
33051	winter rye	186.3332	5.62	4.4158	-2 118	-96.29	127 100	29 918	157 018
33054	winter rye	186.3332	5.65	4.1036	-2 840	-129.09	117 338	28 578	145 916
33101	winter rye	186.3332	5.56	5.1934	-135	-6.14	151 777	32 889	184 666
33104	winter rye	186.3332	5.59	4.8262	-985	-44.78	140 294	31 314	171 609

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33111 winter rye		186.3332	5.57	5.0895	-479	-21.75	148 299	32 673	180 973
33114 winter rye		186.3332	5.60	4.7297	-1 311	-59.59	137 048	31 129	168 177
33141 winter rye		186.3332	5.59	4.8818	-1 067	-48.49	141 592	31 994	173 586
33144 winter rye		186.3332	5.61	4.5366	-1 864	-84.72	130 801	30 511	161 312
33151 winter rye		186.3332	5.59	4.8818	-1 067	-48.49	141 592	31 994	173 586
33154 winter rye		186.3332	5.61	4.5366	-1 864	-84.72	130 801	30 511	161 312
33201 winter rye		186.3332	5.56	5.2835	89	4.06	154 611	33 259	187 871
33204 winter rye		186.3332	5.58	4.9099	-777	-35.30	142 928	31 658	174 587
33221 winter rye		186.3332	5.57	5.1778	-259	-11.76	151 077	33 036	184 113
33224 winter rye		186.3332	5.59	4.8117	-1 107	-50.30	139 629	31 466	171 095
33231 winter rye		186.3332	5.57	5.1778	-259	-11.76	151 077	33 036	184 113
33234 winter rye		186.3332	5.59	4.8117	-1 107	-50.30	139 629	31 466	171 095
33241 winter rye		186.3332	5.58	4.9665	-856	-38.92	144 256	32 343	176 598
33244 winter rye		186.3332	5.61	4.6153	-1 668	-75.83	133 276	30 835	164 112
33251 winter rye		186.3332	5.58	4.9665	-856	-38.92	144 256	32 343	176 598
33254 winter rye		186.3332	5.61	4.6153	-1 668	-75.83	133 276	30 835	164 112
33301 winter rye		186.3332	5.61	4.5175	3 191	145.06	136 151	24 481	160 631
33304 winter rye		186.3332	5.64	4.1980	2 110	95.89	125 785	23 488	149 274
33311 winter rye		186.3332	5.62	4.4271	2 807	127.58	133 036	24 383	157 419
33314 winter rye		186.3332	5.65	4.1141	1 747	79.41	122 878	23 410	146 288
33341 winter rye		186.3332	5.64	4.2464	2 105	95.68	126 984	24 009	150 994
33351 winter rye		186.3332	5.64	4.2464	2 105	95.68	126 984	24 009	150 994
33715 winter rye		186.3332	5.59	4.8677	-959	-43.59	141 397	31 689	173 086
33716 winter rye		186.3332	5.61	4.5973	-1 586	-72.10	132 940	30 530	163 470
33745 winter rye		186.3332	5.60	4.6690	-1 527	-69.39	134 972	31 049	166 021
33746 winter rye		186.3332	5.62	4.4096	-2 127	-96.70	126 862	29 936	156 798
33755 winter rye		186.3332	5.60	4.6690	-1 527	-69.39	134 972	31 049	166 021
33756 winter rye		186.3332	5.62	4.4096	-2 127	-96.70	126 862	29 936	156 798
33815 winter rye		186.3332	5.62	4.4562	2 849	129.50	133 798	24 656	158 454
33816 winter rye		186.3332	5.64	4.2086	2 011	91.39	125 764	23 886	149 651
33845 winter rye		186.3332	5.63	4.2743	2 136	97.11	127 712	24 274	151 986
33846 winter rye		186.3332	5.66	4.0369	1 333	60.59	120 008	23 535	143 543
33855 winter rye		186.3332	5.63	4.2743	2 136	97.11	127 712	24 274	151 986
33856 winter rye		186.3332	5.66	4.0369	1 333	60.59	120 008	23 535	143 543
33909 winter rye		186.3332	5.65	4.1481	-2 569	-116.75	119 102	28 395	147 497
33919 winter rye		186.3332	5.65	4.0651	-2 849	-129.50	116 299	28 248	144 547
33939 winter rye		186.3332	5.65	4.0651	-2 849	-129.50	116 299	28 248	144 547
33949 winter rye		186.3332	5.67	3.8992	-3 328	-151.27	110 929	27 718	138 647
34067 winter rye		186.3332	5.66	4.0012	-3 200	-145.44	113 891	28 385	142 275
34068 winter rye		186.3332	5.69	3.7838	-3 701	-168.23	107 093	27 450	134 543
34077 winter rye		186.3332	5.66	4.0012	-3 200	-145.44	113 891	28 385	142 275
34078 winter rye		186.3332	5.69	3.7838	-3 701	-168.23	107 093	27 450	134 543
34089 winter rye		186.3332	5.72	3.5343	-4 276	-194.37	99 295	26 377	125 672
34099 winter rye		186.3332	5.72	3.5343	-4 276	-194.37	99 295	26 377	125 672
34167 winter rye		186.3332	5.67	3.9060	770	35.02	115 524	23 364	138 888
34168 winter rye		186.3332	5.70	3.6937	53	2.43	108 638	22 702	131 340
34177 winter rye		186.3332	5.67	3.9060	770	35.02	115 524	23 364	138 888
34178 winter rye		186.3332	5.70	3.6937	53	2.43	108 638	22 702	131 340
34189 winter rye		186.3332	5.73	3.4501	-769	-34.97	100 738	21 942	122 680
34199 winter rye		186.3332	5.73	3.4501	-769	-34.97	100 738	21 942	122 680
34200 winter rye		186.3332	5.63	4.3127	2 466	112.09	129 476	23 876	153 352

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34210 winter rye		186.3332	5.64	4.2265	2 096	95.28	126 495	23 790	150 285
34300 winter rye		186.3332	5.63	4.3696	599	27.23	129 056	26 320	155 375
34310 winter rye		186.3332	5.63	4.2823	266	12.11	126 083	26 185	152 268
34400 winter rye		186.3332	5.62	4.4607	529	24.06	131 553	27 059	158 612
34410 winter rye		186.3332	5.63	4.3715	193	8.75	128 526	26 914	155 440
34501 winter rye		186.3332	5.62	4.4161	2 807	127.58	132 778	24 248	157 026
34511 winter rye		186.3332	5.63	4.3277	2 425	110.21	129 726	24 159	153 886
34600 winter rye		186.3332	5.61	4.5517	3 269	148.59	137 181	24 668	161 849
34602 winter rye		186.3332	5.63	4.3696	2 653	120.59	131 273	24 102	155 375
34610 winter rye		186.3332	5.62	4.4607	2 877	130.79	134 041	24 571	158 612
34612 winter rye		186.3332	5.63	4.2823	2 274	103.36	128 252	24 016	152 268
34613 winter rye		186.3332	5.64	4.2376	2 123	96.51	126 805	23 877	150 682
34700 winter rye		186.3332	5.61	4.6086	2 580	117.25	138 056	25 816	163 872
34702 winter rye		186.3332	5.62	4.4243	1 991	90.50	132 113	25 204	157 318
34710 winter rye		186.3332	5.61	4.5164	2 202	100.08	134 899	25 696	160 595
34712 winter rye		186.3332	5.63	4.3358	1 625	73.87	129 075	25 096	154 171
34742 winter rye		186.3332	5.65	4.1588	974	44.29	123 215	24 663	147 878
34752 winter rye		186.3332	5.65	4.1588	974	44.29	123 215	24 663	147 878
34753 winter rye		186.3332	5.65	4.1155	836	38.02	121 819	24 519	146 338
34811 winter rye		186.3332	5.58	5.0343	1 296	58.89	148 805	30 205	179 010
34814 winter rye		186.3332	5.60	4.6784	343	15.58	137 532	28 820	166 353
34841 winter rye		186.3332	5.59	4.8288	654	29.72	142 107	29 596	171 703
34851 winter rye		186.3332	5.59	4.8288	654	29.72	142 107	29 596	171 703
34854 winter rye		186.3332	5.62	4.4874	-259	-11.77	131 297	28 266	159 563
34911 winter rye		186.3332	5.57	5.0785	4 787	217.60	153 599	26 981	180 580
34941 winter rye		186.3332	5.59	4.8712	3 960	180.00	146 633	26 576	173 210
34951 winter rye		186.3332	5.59	4.8712	3 960	180.00	146 633	26 576	173 210
35001 winter rye		186.3332	5.57	5.1821	-89	-4.02	151 623	32 642	184 265
35004 winter rye		186.3332	5.59	4.8157	-939	-42.66	140 164	31 073	171 237
35011 winter rye		186.3332	5.57	5.0785	-408	-18.57	148 198	32 383	180 580
35014 winter rye		186.3332	5.60	4.7194	-1 241	-56.40	136 968	30 844	167 812
35041 winter rye		186.3332	5.59	4.8712	-981	-44.57	141 525	31 684	173 210
35051 winter rye		186.3332	5.59	4.8712	-981	-44.57	141 525	31 684	173 210
35054 winter rye		186.3332	5.61	4.5268	-1 778	-80.81	130 755	30 207	160 962
35111 winter rye		186.3332	5.56	5.2882	1 377	62.61	156 184	31 855	188 039
35113 winter rye		186.3332	5.57	5.0746	830	37.71	149 444	30 997	180 441
35151 winter rye		186.3332	5.57	5.0724	732	33.27	149 185	31 179	180 364
35201 winter rye		186.3332	5.55	5.4638	1 092	49.63	161 007	33 273	194 280
35211 winter rye		186.3332	5.56	5.3545	748	34.00	157 393	33 001	190 394
35241 winter rye		186.3332	5.57	5.1359	128	5.81	150 344	32 279	182 623
35251 winter rye		186.3332	5.57	5.1359	128	5.81	150 344	32 279	182 623
35301 winter rye		186.3332	5.55	5.4525	2 798	127.19	162 239	31 640	193 879
35303 winter rye		186.3332	5.56	5.2322	2 187	99.42	155 239	30 806	186 046
35311 winter rye		186.3332	5.56	5.3434	2 416	109.83	158 597	31 405	190 002
35313 winter rye		186.3332	5.57	5.1275	1 818	82.63	151 738	30 587	182 325
35411 winter rye		186.3332	5.58	4.9791	4 454	202.48	150 380	26 667	177 047
35441 winter rye		186.3332	5.59	4.7759	3 641	165.50	143 547	26 274	169 821
35451 winter rye		186.3332	5.59	4.7759	3 641	165.50	143 547	26 274	169 821
35500 winter rye		186.3332	5.59	4.8703	-869	-39.51	141 696	31 483	173 179
35600 winter rye		186.3332	5.66	4.0624	1 638	74.45	121 379	23 072	144 451
35700 winter rye		186.3332	5.63	4.3469	2 388	108.52	130 048	24 518	154 566

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
35800	winter rye	186.3332	5.63	4.3127	1 588	72.18	128 510	24 842	153 352
35900	winter rye	186.3332	5.61	4.5858	3 184	144.70	137 784	25 280	163 063
36000	winter rye	186.3332	5.68	3.8234	-3 301	-150.05	109 084	26 870	135 953
36100	winter rye	186.3332	5.65	4.0965	1 522	69.18	121 908	23 756	145 664
36200	winter rye	186.3332	5.65	4.1307	-543	-24.69	120 899	25 979	146 878
36300	winter rye	186.3332	5.61	4.5290	2 993	136.03	135 940	25 100	161 040
36401	winter rye	186.3332	5.60	4.7202	532	24.18	138 724	29 118	167 842
36411	winter rye	186.3332	5.60	4.6258	196	8.91	135 553	28 932	164 485
36501	winter rye	186.3332	5.61	4.5625	3 318	150.80	137 544	24 689	162 234
36601	winter rye	186.3332	5.53	5.8581	7 546	343.00	179 106	29 194	208 300
36701	winter rye	186.3332	5.53	5.8581	7 546	343.00	179 106	29 194	208 300
36811	winter rye	186.3332	5.53	5.8955	7 577	344.41	180 122	29 508	209 630
36841	winter rye	186.3332	5.54	5.6548	6 634	301.54	172 071	29 002	201 074
36901	winter rye	186.3332	5.58	4.9230	4 564	207.45	149 303	25 749	175 052
37001	winter rye	186.3332	5.59	4.7653	4 014	182.48	144 133	25 311	169 444
37101	winter rye	186.3332	5.59	4.8780	4 370	198.63	147 757	25 693	173 450
37201	winter rye	186.3332	5.58	4.9230	4 539	206.33	149 237	25 815	175 052
37311	winter rye	186.3332	5.59	4.7804	2 624	119.28	142 940	27 041	169 981
37541	winter rye	186.3332	5.61	4.6065	-287	-13.04	134 688	29 108	163 796
37769	winter rye	186.3332	5.67	3.9009	772	35.09	115 465	23 242	138 707
37789	winter rye	186.3332	5.70	3.6437	-96	-4.37	107 123	22 439	129 562
37869	winter rye	186.3332	5.67	3.9369	907	41.24	116 649	23 340	139 989
37889	winter rye	186.3332	5.70	3.6773	30	1.37	108 228	22 531	130 759
40100	winter rye	186.3332	6.75	4.3318	67	3.03	106 488	21 937	128 425
40110	winter rye	186.3332	6.76	4.2452	-259	-11.76	103 967	21 890	125 856
40200	winter rye	186.3332	6.76	4.2968	-397	-18.04	105 143	22 244	127 387
40210	winter rye	186.3332	6.77	4.2109	-713	-32.41	102 648	22 191	124 839
40300	winter rye	186.3332	6.76	4.2501	-715	-32.49	103 639	22 362	126 002
40800	winter rye	186.3332	6.73	4.5070	-3 483	-158.31	106 762	26 856	133 617
40810	winter rye	186.3332	6.74	4.4168	-3 737	-169.88	104 234	26 711	130 945
40812	winter rye	186.3332	6.76	4.2402	-4 081	-185.52	99 638	26 070	125 707
40840	winter rye	186.3332	6.77	4.1518	-4 344	-197.45	97 152	25 936	123 088
40842	winter rye	186.3332	6.79	3.9858	-4 667	-212.13	92 832	25 333	118 165
40850	winter rye	186.3332	6.76	4.2366	-4 179	-189.96	99 356	26 244	125 600
40852	winter rye	186.3332	6.78	4.0671	-4 509	-204.94	94 948	25 628	120 576
40900	winter rye	186.3332	6.75	4.3552	-3 784	-172.02	102 808	26 309	129 117
41000	winter rye	186.3332	6.75	4.3902	188	8.55	108 014	22 142	130 156
41010	winter rye	186.3332	6.76	4.3024	-140	-6.36	105 462	22 091	127 553
41100	winter rye	186.3332	6.74	4.4720	480	21.80	110 285	22 294	132 579
41110	winter rye	186.3332	6.75	4.3825	146	6.62	107 687	22 240	129 927
41200	winter rye	186.3332	6.72	4.6237	-779	-35.39	112 522	24 557	137 079
41210	winter rye	186.3332	6.73	4.5313	-1 087	-49.43	109 879	24 458	134 337
41212	winter rye	186.3332	6.75	4.3500	-1 538	-69.89	105 057	23 907	128 964
41213	winter rye	186.3332	6.76	4.3047	-1 650	-75.00	103 851	23 769	127 621
41300	winter rye	186.3332	6.71	4.7639	-3 042	-138.27	113 278	27 955	141 233
41310	winter rye	186.3332	6.72	4.6686	-3 317	-150.79	110 589	27 819	138 408
41313	winter rye	186.3332	6.74	4.4351	-3 772	-171.44	104 516	26 971	131 488
41400	winter rye	186.3332	6.72	4.6237	-1 872	-85.08	111 319	25 760	137 079
41410	winter rye	186.3332	6.73	4.5313	-2 159	-98.12	108 701	25 637	134 337
41440	winter rye	186.3332	6.76	4.2594	-2 860	-130.01	101 350	24 927	126 277
41450	winter rye	186.3332	6.75	4.3463	-2 665	-121.14	103 640	25 215	128 854

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41500 winter rye		186.3332	6.72	4.7055	-3 105	-141.11	111 913	27 589	139 502
41510 winter rye		186.3332	6.72	4.6114	-3 367	-153.04	109 282	27 430	136 712
41512 winter rye		186.3332	6.74	4.4269	-3 726	-169.36	104 484	26 760	131 244
41513 winter rye		186.3332	6.75	4.3808	-3 816	-173.44	103 284	26 592	129 876
41540 winter rye		186.3332	6.75	4.3347	-3 996	-181.64	101 897	26 613	128 509
41542 winter rye		186.3332	6.77	4.1613	-4 333	-196.95	97 387	25 982	123 369
41550 winter rye		186.3332	6.74	4.4231	-3 824	-173.83	104 197	26 935	131 132
41552 winter rye		186.3332	6.76	4.2462	-4 168	-189.45	99 596	26 291	125 887
41553 winter rye		186.3332	6.77	4.2020	-4 254	-193.36	98 445	26 130	124 575
41602 winter rye		186.3332	6.73	4.5733	-1 348	-61.27	110 689	24 894	135 584
41811 winter rye		186.3332	6.73	4.5879	-3 445	-156.60	108 600	27 417	136 017
41814 winter rye		186.3332	6.76	4.2635	-4 076	-185.28	100 161	26 238	126 399
41841 winter rye		186.3332	6.76	4.3126	-4 068	-184.91	101 283	26 573	127 856
41844 winter rye		186.3332	6.79	4.0077	-4 660	-211.82	93 352	25 463	118 815
41851 winter rye		186.3332	6.75	4.4006	-3 897	-177.15	103 572	26 893	130 465
41854 winter rye		186.3332	6.78	4.0895	-4 501	-204.61	95 479	25 761	121 240
41901 winter rye		186.3332	6.73	4.5775	-3 371	-153.23	108 566	27 143	135 708
41904 winter rye		186.3332	6.76	4.2538	-4 000	-181.83	100 146	25 966	126 113
41911 winter rye		186.3332	6.74	4.4860	-3 628	-164.91	106 002	26 992	132 994
41914 winter rye		186.3332	6.77	4.1688	-4 244	-192.91	97 752	25 839	123 590
41941 winter rye		186.3332	6.77	4.2168	-4 241	-192.79	98 814	26 201	125 014
41944 winter rye		186.3332	6.80	3.9186	-4 819	-219.06	91 060	25 115	116 175
41951 winter rye		186.3332	6.76	4.3029	-4 074	-185.20	101 052	26 514	127 566
41954 winter rye		186.3332	6.79	3.9986	-4 664	-212.01	93 140	25 406	118 546
42001 winter rye		186.3332	6.74	4.4504	195	8.84	109 136	22 803	131 939
42004 winter rye		186.3332	6.78	4.1357	-702	-31.90	100 637	21 973	122 610
42011 winter rye		186.3332	6.75	4.3613	-138	-6.27	106 557	22 743	129 300
42014 winter rye		186.3332	6.79	4.0530	-1 016	-46.17	98 229	21 929	120 157
42041 winter rye		186.3332	6.78	4.0997	-1 008	-45.81	99 253	22 289	121 542
42044 winter rye		186.3332	6.82	3.8098	-1 832	-83.27	91 425	21 523	112 948
42051 winter rye		186.3332	6.77	4.1833	-770	-35.00	101 512	22 510	124 022
42054 winter rye		186.3332	6.81	3.8875	-1 611	-73.23	93 525	21 728	115 253
42110 winter rye		186.3332	6.68	5.1492	-2 377	-108.04	123 064	29 592	152 656
42112 winter rye		186.3332	6.70	4.9432	-2 778	-126.29	117 706	28 844	146 550
42113 winter rye		186.3332	6.70	4.8917	-2 879	-130.85	116 367	28 657	145 023
42142 winter rye		186.3332	6.72	4.6466	-3 464	-157.45	109 779	27 978	137 757
42143 winter rye		186.3332	6.73	4.5982	-3 558	-161.73	108 520	27 802	136 322
42152 winter rye		186.3332	6.71	4.7414	-3 280	-149.07	112 245	28 323	140 568
42153 winter rye		186.3332	6.72	4.6920	-3 376	-153.44	110 961	28 143	139 104
42210 winter rye		186.3332	6.68	5.1263	-2 402	-109.17	122 516	29 462	151 978
42212 winter rye		186.3332	6.70	4.9212	-2 802	-127.36	117 181	28 718	145 899
42213 winter rye		186.3332	6.70	4.8700	-2 902	-131.90	115 847	28 532	144 379
42242 winter rye		186.3332	6.72	4.6260	-3 477	-158.03	109 313	27 832	137 145
42243 winter rye		186.3332	6.73	4.5778	-3 570	-162.29	108 059	27 657	135 716
42252 winter rye		186.3332	6.71	4.7204	-3 293	-149.67	111 768	28 175	139 944
42253 winter rye		186.3332	6.72	4.6712	-3 388	-154.02	110 489	27 996	138 486
42310 winter rye		186.3332	6.68	5.0920	-2 456	-111.65	121 714	29 246	150 960
42312 winter rye		186.3332	6.70	4.8883	-2 853	-129.67	116 415	28 506	144 922
42313 winter rye		186.3332	6.70	4.8374	-2 952	-134.18	115 091	28 321	143 412
42501 winter rye		186.3332	6.71	4.7509	-3 009	-136.76	113 101	27 747	140 849
42504 winter rye		186.3332	6.74	4.4150	-3 664	-166.52	104 361	26 529	130 890

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42511 winter rye		186.3332	6.72	4.6559	-3 273	-148.78	110 447	27 585	138 032
42514 winter rye		186.3332	6.75	4.3267	-3 914	-177.92	101 882	26 390	128 272
42541 winter rye		186.3332	6.75	4.3765	-3 908	-177.64	102 991	26 759	129 750
42544 winter rye		186.3332	6.78	4.0671	-4 510	-204.99	94 942	25 634	120 576
42551 winter rye		186.3332	6.74	4.4658	-3 735	-169.75	105 314	27 084	132 398
42554 winter rye		186.3332	6.77	4.1501	-4 348	-197.65	97 101	25 936	123 036
42601 winter rye		186.3332	6.70	4.8665	-1 573	-71.51	117 439	26 837	144 276
42604 winter rye		186.3332	6.73	4.5224	-2 329	-105.88	108 392	25 682	134 074
42611 winter rye		186.3332	6.71	4.7692	-1 866	-84.84	114 697	26 693	141 390
42614 winter rye		186.3332	6.74	4.4319	-2 607	-118.50	105 832	25 561	131 393
42641 winter rye		186.3332	6.74	4.4830	-2 586	-117.55	106 986	25 921	132 907
42644 winter rye		186.3332	6.77	4.1660	-3 281	-149.14	98 654	24 855	123 509
42651 winter rye		186.3332	6.73	4.5745	-2 385	-108.43	109 391	26 228	135 619
42654 winter rye		186.3332	6.76	4.2510	-3 095	-140.67	100 889	25 141	126 030
42701 winter rye		186.3332	6.68	5.0861	-2 418	-109.91	121 651	29 136	150 787
42704 winter rye		186.3332	6.71	4.7265	-3 118	-141.73	112 296	27 829	140 125
42711 winter rye		186.3332	6.69	4.9844	-2 706	-123.01	118 794	28 977	147 771
42714 winter rye		186.3332	6.72	4.6320	-3 392	-154.18	109 627	27 696	137 323
42741 winter rye		186.3332	6.72	4.6853	-3 387	-153.96	110 829	28 076	138 905
42744 winter rye		186.3332	6.75	4.3540	-4 030	-183.20	102 213	26 870	129 083
42751 winter rye		186.3332	6.71	4.7809	-3 201	-145.52	113 316	28 424	141 740
42754 winter rye		186.3332	6.74	4.4429	-3 858	-175.35	104 524	27 193	131 718
42801 winter rye		186.3332	6.72	4.6931	-115	-5.23	114 906	24 229	139 135
42804 winter rye		186.3332	6.75	4.3613	-974	-44.29	106 038	23 259	129 297
42811 winter rye		186.3332	6.73	4.5992	-437	-19.87	112 216	24 137	136 352
42814 winter rye		186.3332	6.76	4.2740	-1 279	-58.13	103 526	23 185	126 711
42841 winter rye		186.3332	6.75	4.3233	-1 242	-56.46	104 654	23 517	128 171
42844 winter rye		186.3332	6.79	4.0176	-2 032	-92.37	96 487	22 622	119 109
42851 winter rye		186.3332	6.74	4.4115	-1 014	-46.10	107 011	23 776	130 787
42854 winter rye		186.3332	6.78	4.0996	-1 820	-82.74	98 678	22 862	121 539
42901 winter rye		186.3332	6.68	5.1439	-2 282	-103.74	123 180	29 321	152 500
42904 winter rye		186.3332	6.71	4.7802	-2 992	-136.00	113 716	28 001	141 718
42911 winter rye		186.3332	6.69	5.0410	-2 573	-116.98	120 292	29 158	149 450
42914 winter rye		186.3332	6.72	4.6846	-3 268	-148.57	111 019	27 864	138 883
42941 winter rye		186.3332	6.71	4.7386	-3 262	-148.29	112 237	28 246	140 483
42944 winter rye		186.3332	6.75	4.4035	-3 914	-177.93	103 522	27 029	130 550
42951 winter rye		186.3332	6.70	4.8353	-3 074	-139.73	114 753	28 598	143 350
42954 winter rye		186.3332	6.74	4.4934	-3 740	-169.98	105 859	27 355	133 214
43001 winter rye		186.3332	6.68	5.1786	-2 208	-100.36	124 089	29 439	153 528
43004 winter rye		186.3332	6.71	4.8124	-2 923	-132.86	114 561	28 112	142 673
43011 winter rye		186.3332	6.68	5.0750	-2 501	-113.66	121 183	29 275	150 458
43014 winter rye		186.3332	6.72	4.7162	-3 201	-145.49	111 847	27 973	139 819
43041 winter rye		186.3332	6.71	4.7705	-3 194	-145.18	113 074	28 356	141 430
43044 winter rye		186.3332	6.74	4.4332	-3 851	-175.04	104 300	27 130	131 430
43051 winter rye		186.3332	6.70	4.8679	-3 004	-136.56	115 607	28 710	144 317
43054 winter rye		186.3332	6.73	4.5237	-3 675	-167.03	106 653	27 459	134 113
43101 winter rye		186.3332	6.68	5.0977	-2 371	-107.76	121 959	29 171	151 130
43104 winter rye		186.3332	6.71	4.7372	-3 074	-139.71	112 580	27 863	140 444
43111 winter rye		186.3332	6.69	4.9957	-2 673	-121.51	119 077	29 030	148 107
43114 winter rye		186.3332	6.72	4.6425	-3 362	-152.80	109 887	27 747	137 635
43141 winter rye		186.3332	6.72	4.6960	-3 365	-152.97	111 067	28 153	139 221

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43144	winter rye	186.3332	6.75	4.3639	-4 011	-182.33	102 431	26 946	129 377
43151	winter rye	186.3332	6.71	4.7918	-3 179	-144.50	113 560	28 502	142 062
43154	winter rye	186.3332	6.74	4.4530	-3 838	-174.46	104 747	27 270	132 017
43201	winter rye	186.3332	6.68	5.0977	-2 378	-108.08	121 951	29 179	151 130
43204	winter rye	186.3332	6.71	4.7372	-3 080	-140.01	112 573	27 871	140 444
43211	winter rye	186.3332	6.69	4.9957	-2 680	-121.82	119 069	29 038	148 107
43214	winter rye	186.3332	6.72	4.6425	-3 368	-153.09	109 880	27 755	137 635
43244	winter rye	186.3332	6.75	4.3639	-4 017	-182.61	102 424	26 953	129 377
43251	winter rye	186.3332	6.71	4.7918	-3 186	-144.80	113 553	28 509	142 062
43254	winter rye	186.3332	6.74	4.4530	-3 844	-174.74	104 740	27 277	132 017
43301	winter rye	186.3332	6.70	4.8318	1 504	68.35	119 996	23 251	143 248
43304	winter rye	186.3332	6.74	4.4902	530	24.09	110 769	22 350	133 119
43311	winter rye	186.3332	6.71	4.7352	1 149	52.23	117 204	23 179	140 383
43314	winter rye	186.3332	6.75	4.4004	195	8.88	108 161	22 295	130 457
43341	winter rye	186.3332	6.74	4.4511	249	11.30	109 342	22 617	131 960
43344	winter rye	186.3332	6.78	4.1363	-647	-29.40	100 844	21 785	122 629
43351	winter rye	186.3332	6.73	4.5419	507	23.05	111 795	22 858	134 653
43354	winter rye	186.3332	6.77	4.2208	-407	-18.49	103 123	22 008	125 132
43715	winter rye	186.3332	6.71	4.7372	-3 164	-143.80	112 364	28 079	140 444
43716	winter rye	186.3332	6.74	4.4741	-3 677	-167.15	105 517	27 125	132 641
43745	winter rye	186.3332	6.74	4.4530	-3 825	-173.88	104 759	27 258	132 017
43746	winter rye	186.3332	6.77	4.2056	-4 307	-195.78	98 323	26 360	124 683
43755	winter rye	186.3332	6.73	4.5439	-3 648	-165.83	107 123	27 589	134 711
43756	winter rye	186.3332	6.76	4.2914	-4 140	-188.18	100 556	26 672	127 227
43815	winter rye	186.3332	6.71	4.7166	1 060	48.17	116 544	23 289	139 833
43816	winter rye	186.3332	6.74	4.4546	312	14.17	109 466	22 599	132 065
43845	winter rye	186.3332	6.74	4.4336	154	7.00	108 715	22 728	131 443
43846	winter rye	186.3332	6.77	4.1873	-548	-24.92	102 063	22 078	124 141
43855	winter rye	186.3332	6.73	4.5241	412	18.73	111 159	22 967	134 126
43856	winter rye	186.3332	6.76	4.2728	-305	-13.84	104 371	22 304	126 674
43919	winter rye	186.3332	6.71	4.8282	-2 993	-136.05	114 744	28 397	143 141
43929	winter rye	186.3332	6.71	4.7799	-3 087	-140.33	113 488	28 221	141 709
43939	winter rye	186.3332	6.71	4.8282	-2 993	-136.05	114 744	28 397	143 141
43949	winter rye	186.3332	6.73	4.5385	-3 656	-166.17	107 023	27 529	134 552
43959	winter rye	186.3332	6.72	4.6311	-3 476	-157.98	109 432	27 866	137 298
44067	winter rye	186.3332	6.73	4.5703	-3 689	-167.69	107 638	27 857	135 495
44068	winter rye	186.3332	6.75	4.3219	-4 173	-189.66	101 177	26 954	128 131
44077	winter rye	186.3332	6.72	4.7117	-3 414	-155.18	111 314	28 371	139 686
44078	winter rye	186.3332	6.74	4.4556	-3 912	-177.83	104 654	27 440	132 094
44089	winter rye	186.3332	6.79	3.9953	-4 808	-218.55	92 682	25 767	118 449
44099	winter rye	186.3332	6.77	4.1618	-4 484	-203.82	97 012	26 372	123 385
44167	winter rye	186.3332	6.73	4.5134	-923	-41.95	109 324	24 484	133 808
44168	winter rye	186.3332	6.76	4.2681	-1 557	-70.75	102 772	23 765	126 536
44177	winter rye	186.3332	6.72	4.6530	-562	-25.55	113 053	24 894	137 947
44178	winter rye	186.3332	6.75	4.4001	-1 216	-55.25	106 298	24 152	130 450
44189	winter rye	186.3332	6.80	3.9456	-2 390	-108.63	94 156	22 818	116 975
44199	winter rye	186.3332	6.78	4.1100	-1 965	-89.32	98 548	23 301	121 849
44200	winter rye	186.3332	6.73	4.5654	110	4.99	112 106	23 242	135 348
44210	winter rye	186.3332	6.74	4.4741	-217	-9.86	109 472	23 169	132 641
44300	winter rye	186.3332	6.72	4.6237	-2 397	-108.97	110 741	26 338	137 079
44310	winter rye	186.3332	6.73	4.5313	-2 674	-121.54	108 134	26 204	134 337

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44501 winter rye		186.3332	6.72	4.6584	996	45.28	115 263	22 844	138 107
44511 winter rye		186.3332	6.73	4.5653	646	29.38	112 561	22 784	135 345
44600 winter rye		186.3332	6.71	4.7989	298	13.56	117 847	24 424	142 271
44602 winter rye		186.3332	6.73	4.6069	-205	-9.33	112 710	23 870	136 581
44610 winter rye		186.3332	6.72	4.7029	-38	-1.71	115 093	24 333	139 426
44612 winter rye		186.3332	6.73	4.5148	-531	-24.13	110 060	23 789	133 849
44613 winter rye		186.3332	6.74	4.4678	-654	-29.74	108 801	23 653	132 455
44700 winter rye		186.3332	6.70	4.8573	-423	-19.21	118 447	25 556	144 002
44702 winter rye		186.3332	6.72	4.6630	-897	-40.79	113 286	24 956	138 242
44710 winter rye		186.3332	6.71	4.7601	-744	-33.83	115 681	25 441	141 122
44712 winter rye		186.3332	6.73	4.5697	-1 209	-54.97	110 624	24 854	135 477
44713 winter rye		186.3332	6.73	4.5221	-1 326	-60.25	109 359	24 707	134 066
44742 winter rye		186.3332	6.76	4.2955	-1 966	-89.37	103 185	24 163	127 349
44743 winter rye		186.3332	6.76	4.2508	-2 075	-94.33	101 997	24 025	126 022
44752 winter rye		186.3332	6.75	4.3832	-1 752	-79.65	105 513	24 434	129 948
44753 winter rye		186.3332	6.75	4.3375	-1 864	-84.71	104 301	24 293	128 594
44811 winter rye		186.3332	6.69	4.9504	-2 718	-123.53	118 084	28 680	146 764
44814 winter rye		186.3332	6.73	4.6004	-3 398	-154.46	108 980	27 407	136 386
44841 winter rye		186.3332	6.72	4.6534	-3 387	-153.94	110 169	27 789	137 958
44844 winter rye		186.3332	6.75	4.3244	-4 025	-182.96	101 612	26 591	128 203
44851 winter rye		186.3332	6.71	4.7484	-3 202	-145.56	112 639	28 134	140 773
44854 winter rye		186.3332	6.74	4.4126	-3 854	-175.17	103 907	26 912	130 820
44911 winter rye		186.3332	6.69	4.9957	1 690	76.81	123 703	24 404	148 107
44951 winter rye		186.3332	6.71	4.7918	982	44.62	117 955	24 106	142 062
45001 winter rye		186.3332	6.68	5.0861	-2 344	-106.55	121 830	28 957	150 787
45004 winter rye		186.3332	6.71	4.7265	-3 046	-138.45	112 473	27 652	140 125
45011 winter rye		186.3332	6.69	4.9844	-2 622	-119.20	119 000	28 771	147 771
45014 winter rye		186.3332	6.72	4.6320	-3 309	-150.43	109 831	27 492	137 323
45041 winter rye		186.3332	6.72	4.6853	-3 297	-149.87	111 030	27 875	138 905
45051 winter rye		186.3332	6.71	4.7809	-3 111	-141.41	113 517	28 222	141 740
45054 winter rye		186.3332	6.74	4.4429	-3 769	-171.31	104 724	26 994	131 718
45111 winter rye		186.3332	6.67	5.2223	-2 169	-98.59	125 174	29 650	154 824
45113 winter rye		186.3332	6.69	5.0113	-2 580	-117.26	119 685	28 883	148 568
45201 winter rye		186.3332	6.66	5.3982	-1 756	-79.83	129 922	30 117	160 040
45301 winter rye		186.3332	6.66	5.3635	-1 191	-54.14	129 398	29 614	159 012
45303 winter rye		186.3332	6.68	5.1468	-1 647	-74.87	123 723	28 864	152 587
45311 winter rye		186.3332	6.67	5.2563	-1 497	-68.04	126 412	29 419	155 831
45411 winter rye		186.3332	6.68	5.1996	2 275	103.41	129 211	24 941	154 152
45500 winter rye		186.3332	6.69	5.0674	-2 435	-110.68	121 167	29 066	150 233
45600 winter rye		186.3332	6.74	4.4720	-905	-41.12	108 762	23 817	132 579
45700 winter rye		186.3332	6.71	4.7405	1 016	46.17	116 962	23 578	140 541
45800 winter rye		186.3332	6.73	4.5654	-1 482	-67.37	110 355	24 993	135 348
45900 winter rye		186.3332	6.70	4.8339	1 284	58.38	119 487	23 823	143 310
46000 winter rye		186.3332	6.78	4.1217	-4 267	-193.96	96 706	25 488	122 194
46100 winter rye		186.3332	6.75	4.3902	9	0.40	107 498	22 658	130 156
46200 winter rye		186.3332	6.74	4.4136	-2 924	-132.90	105 109	25 739	130 848
46300 winter rye		186.3332	6.71	4.7989	1 196	54.36	118 554	23 718	142 271
46401 winter rye		186.3332	6.69	4.9590	-2 237	-101.68	118 595	28 422	147 017
46411 winter rye		186.3332	6.70	4.8598	-2 521	-114.61	115 826	28 251	144 077
46501 winter rye		186.3332	6.71	4.8087	1 420	64.52	119 314	23 248	142 562
46601 winter rye		186.3332	6.63	5.8375	4 184	190.20	146 619	26 443	173 062

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
46701 winter rye		186.3332	6.62	6.0687	4 848	220.35	152 865	27 051	179 916
46811 winter rye		186.3332	6.63	5.8906	4 264	193.82	147 885	26 753	174 639
46841 winter rye		186.3332	6.65	5.5372	3 126	142.11	138 096	26 064	164 160
46901 winter rye		186.3332	6.68	5.1208	2 344	106.53	127 815	24 000	151 815
47001 winter rye		186.3332	6.69	4.9821	1 916	87.10	123 997	23 706	147 703
47101 winter rye		186.3332	6.68	5.0746	2 185	99.30	126 498	23 946	150 444
47201 winter rye		186.3332	6.68	5.1208	2 319	105.40	127 749	24 066	151 815
47311 winter rye		186.3332	6.69	4.9731	-570	-25.92	120 952	26 484	147 435
47313 winter rye		186.3332	6.71	4.7721	-1 047	-47.59	115 631	25 848	141 478
47341 winter rye		186.3332	6.72	4.6747	-1 367	-62.12	112 892	25 697	138 589
47411 winter rye		186.3332	6.69	5.0184	1 942	88.28	124 797	23 982	148 779
47541 winter rye		186.3332	6.72	4.6960	-3 282	-149.19	111 301	27 920	139 221
47543 winter rye		186.3332	6.74	4.5062	-3 651	-165.96	106 365	27 230	133 595
47769 winter rye		186.3332	6.80	3.9364	-2 302	-104.64	94 126	22 575	116 700
47869 winter rye		186.3332	6.80	3.9722	-1 253	-56.97	96 135	21 628	117 764
47889 winter rye		186.3332	6.84	3.6721	-2 108	-95.80	88 030	20 835	108 865
50800 winter rye		186.3332	7.30	4.8072	-3 605	-163.88	104 145	26 785	130 930
50810 winter rye		186.3332	7.31	4.7111	-3 852	-175.08	101 695	26 617	128 311
50812 winter rye		186.3332	7.33	4.5226	-4 197	-190.78	97 200	25 979	123 179
50840 winter rye		186.3332	7.33	4.5188	-4 291	-195.05	96 925	26 149	123 074
50842 winter rye		186.3332	7.35	4.3380	-4 622	-210.09	92 614	25 537	118 151
50850 winter rye		186.3332	7.33	4.5188	-4 291	-195.05	96 925	26 149	123 074
50852 winter rye		186.3332	7.35	4.3380	-4 622	-210.09	92 614	25 537	118 151
50900 winter rye		186.3332	7.33	4.5434	-1 986	-90.28	100 171	23 574	123 745
50910 winter rye		186.3332	7.34	4.4525	-2 264	-102.93	97 800	23 469	121 270
51000 winter rye		186.3332	7.32	4.5727	-188	-8.53	102 789	21 754	124 543
51010 winter rye		186.3332	7.33	4.4813	-502	-22.82	100 366	21 686	122 052
51100 winter rye		186.3332	7.31	4.6607	48	2.18	104 967	21 971	126 938
51110 winter rye		186.3332	7.32	4.5674	-271	-12.32	102 500	21 899	124 399
51200 winter rye		186.3332	7.30	4.8072	441	20.04	108 597	22 333	130 930
51210 winter rye		186.3332	7.31	4.7111	114	5.17	106 058	22 254	128 311
51212 winter rye		186.3332	7.33	4.5226	-390	-17.74	101 388	21 790	123 179
51213 winter rye		186.3332	7.33	4.4755	-516	-23.47	100 221	21 675	121 896
51300 winter rye		186.3332	7.29	4.9538	-3 388	-153.99	107 486	27 436	134 922
51310 winter rye		186.3332	7.30	4.8547	-3 651	-165.94	104 938	27 286	132 223
51313 winter rye		186.3332	7.32	4.6120	-4 096	-186.17	99 148	26 464	125 612
51400 winter rye		186.3332	7.30	4.8072	441	20.04	108 597	22 333	130 930
51410 winter rye		186.3332	7.31	4.7111	114	5.17	106 058	22 254	128 311
51440 winter rye		186.3332	7.33	4.5188	-488	-22.16	101 110	21 964	123 074
51450 winter rye		186.3332	7.33	4.5188	-488	-22.16	101 110	21 964	123 074
51500 winter rye		186.3332	7.29	4.8952	-1 260	-57.29	108 643	24 681	133 325
51502 winter rye		186.3332	7.31	4.6994	-1 707	-77.59	103 877	24 115	127 992
51510 winter rye		186.3332	7.30	4.7973	-1 554	-70.62	106 103	24 555	130 658
51512 winter rye		186.3332	7.32	4.6054	-1 991	-90.50	101 432	24 000	125 432
51513 winter rye		186.3332	7.33	4.5574	-2 100	-95.47	100 265	23 861	124 126
51540 winter rye		186.3332	7.32	4.6015	-2 087	-94.86	101 154	24 172	125 325
51542 winter rye		186.3332	7.34	4.4174	-2 506	-113.91	96 674	23 639	120 312
51543 winter rye		186.3332	7.35	4.3714	-2 611	-118.67	95 554	23 505	119 059
51550 winter rye		186.3332	7.32	4.6015	-2 087	-94.86	101 154	24 172	125 325
51552 winter rye		186.3332	7.34	4.4174	-2 506	-113.91	96 674	23 639	120 312
51553 winter rye		186.3332	7.35	4.3714	-2 611	-118.67	95 554	23 505	119 059

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
51602 winter rye		186.3332	7.24	5.5013	2 326	105.71	125 812	24 023	149 835
51700 winter rye		186.3332	7.22	5.8038	-1 768	-80.36	127 794	30 280	158 074
51710 winter rye		186.3332	7.23	5.6878	-2 078	-94.43	124 820	30 092	154 912
51811 winter rye		186.3332	7.25	5.4318	-2 542	-115.53	118 825	29 116	147 941
51814 winter rye		186.3332	7.28	5.0477	-3 247	-147.58	109 664	27 817	137 481
51841 winter rye		186.3332	7.26	5.2101	-3 033	-137.88	113 384	28 519	141 903
51844 winter rye		186.3332	7.30	4.8417	-3 709	-168.60	104 598	27 272	131 869
51851 winter rye		186.3332	7.26	5.2101	-3 033	-137.88	113 384	28 519	141 903
51854 winter rye		186.3332	7.30	4.8417	-3 709	-168.60	104 598	27 272	131 869
51901 winter rye		186.3332	7.30	4.7592	-3 694	-167.89	102 998	26 623	129 621
51904 winter rye		186.3332	7.34	4.4226	-4 311	-195.95	94 971	25 484	120 456
51911 winter rye		186.3332	7.31	4.6640	-3 938	-179.00	100 571	26 457	127 028
51914 winter rye		186.3332	7.35	4.3342	-4 542	-206.48	92 705	25 341	118 046
51941 winter rye		186.3332	7.33	4.4736	-4 374	-198.81	95 848	25 996	121 843
51944 winter rye		186.3332	7.37	4.1573	-4 953	-225.14	88 304	24 925	113 228
51951 winter rye		186.3332	7.33	4.4736	-4 374	-198.81	95 848	25 996	121 843
51954 winter rye		186.3332	7.37	4.1573	-4 953	-225.14	88 304	24 925	113 228
52001 winter rye		186.3332	7.26	5.2670	1 486	67.55	119 462	23 990	143 452
52004 winter rye		186.3332	7.29	4.8946	487	22.16	110 231	23 078	133 309
52011 winter rye		186.3332	7.27	5.1616	1 133	51.50	116 700	23 883	140 583
52014 winter rye		186.3332	7.30	4.7967	155	7.04	107 655	22 988	130 643
52041 winter rye		186.3332	7.29	4.9510	446	20.26	111 245	23 600	134 845
52044 winter rye		186.3332	7.32	4.6009	-492	-22.36	102 570	22 741	125 310
52051 winter rye		186.3332	7.29	4.9510	446	20.26	111 245	23 600	134 845
52054 winter rye		186.3332	7.32	4.6009	-492	-22.36	102 570	22 741	125 310
52110 winter rye		186.3332	7.24	5.5585	-2 341	-106.39	121 710	29 682	151 392
52112 winter rye		186.3332	7.25	5.3362	-2 749	-124.97	116 406	28 930	145 336
52113 winter rye		186.3332	7.26	5.2806	-2 851	-129.61	115 080	28 742	143 822
52142 winter rye		186.3332	7.27	5.1184	-3 254	-147.89	111 004	28 400	139 404
52143 winter rye		186.3332	7.28	5.0650	-3 351	-152.34	109 733	28 219	137 952
52152 winter rye		186.3332	7.27	5.1184	-3 254	-147.89	111 004	28 400	139 404
52153 winter rye		186.3332	7.28	5.0650	-3 351	-152.34	109 733	28 219	137 952
52210 winter rye		186.3332	7.24	5.5585	-486	-22.09	123 775	27 617	151 392
52212 winter rye		186.3332	7.25	5.3362	-969	-44.03	118 390	26 946	145 336
52213 winter rye		186.3332	7.26	5.2806	-1 089	-49.51	117 044	26 778	143 822
52242 winter rye		186.3332	7.27	5.1184	-1 536	-69.83	112 934	26 470	139 404
52243 winter rye		186.3332	7.28	5.0650	-1 652	-75.09	111 643	26 309	137 952
52252 winter rye		186.3332	7.27	5.1184	-1 536	-69.83	112 934	26 470	139 404
52253 winter rye		186.3332	7.28	5.0650	-1 652	-75.09	111 643	26 309	137 952
52310 winter rye		186.3332	7.24	5.5010	-2 180	-99.07	120 735	29 092	149 827
52312 winter rye		186.3332	7.26	5.2810	-2 593	-117.86	115 476	28 357	143 834
52313 winter rye		186.3332	7.26	5.2260	-2 696	-122.56	114 162	28 174	142 336
52501 winter rye		186.3332	7.24	5.4991	731	33.25	124 012	25 763	149 775
52504 winter rye		186.3332	7.27	5.1103	-199	-9.03	114 499	24 685	139 185
52511 winter rye		186.3332	7.25	5.3892	398	18.08	121 164	25 616	146 780
52514 winter rye		186.3332	7.28	5.0081	-513	-23.33	111 842	24 559	136 401
52541 winter rye		186.3332	7.27	5.1692	-216	-9.81	115 599	25 190	140 789
52544 winter rye		186.3332	7.30	4.8037	-1 089	-49.50	106 658	24 176	130 834
52551 winter rye		186.3332	7.27	5.1692	-216	-9.81	115 599	25 190	140 789
52554 winter rye		186.3332	7.30	4.8037	-1 089	-49.50	106 658	24 176	130 834
52601 winter rye		186.3332	7.24	5.4701	2 255	102.49	125 056	23 929	148 985

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52604	winter rye	186.3332	7.28	5.0833	1 217	55.32	115 469	22 981	138 450
52611	winter rye	186.3332	7.25	5.3607	1 891	85.94	122 186	23 819	146 005
52614	winter rye	186.3332	7.28	4.9817	874	39.74	112 792	22 889	135 681
52641	winter rye	186.3332	7.27	5.1419	1 216	55.29	116 580	23 466	140 046
52644	winter rye	186.3332	7.30	4.7783	242	10.99	107 570	22 574	130 143
52651	winter rye	186.3332	7.27	5.1419	1 216	55.29	116 580	23 466	140 046
52654	winter rye	186.3332	7.30	4.7783	242	10.99	107 570	22 574	130 143
52701	winter rye	186.3332	7.24	5.4701	-1 204	-54.71	121 154	27 831	148 985
52704	winter rye	186.3332	7.28	5.0833	-2 001	-90.94	111 833	26 618	138 450
52711	winter rye	186.3332	7.25	5.3607	-1 511	-68.67	118 332	27 673	146 005
52714	winter rye	186.3332	7.28	4.9817	-2 291	-104.15	109 198	26 484	135 681
52741	winter rye	186.3332	7.27	5.1419	-2 056	-93.47	112 878	27 168	140 046
52744	winter rye	186.3332	7.30	4.7783	-2 804	-127.48	104 117	26 026	130 143
52751	winter rye	186.3332	7.27	5.1419	-2 056	-93.47	112 878	27 168	140 046
52754	winter rye	186.3332	7.30	4.7783	-2 804	-127.48	104 117	26 026	130 143
52801	winter rye	186.3332	7.25	5.4266	2 129	96.78	123 968	23 832	147 799
52804	winter rye	186.3332	7.28	5.0429	1 100	50.01	114 458	22 891	137 349
52811	winter rye	186.3332	7.26	5.3181	1 768	80.35	121 120	23 723	144 843
52814	winter rye	186.3332	7.29	4.9420	760	34.54	111 802	22 800	134 602
52841	winter rye	186.3332	7.27	5.1010	1 098	49.92	115 557	23 374	138 931
52844	winter rye	186.3332	7.31	4.7403	132	6.01	106 619	22 488	129 108
52851	winter rye	186.3332	7.27	5.1010	1 098	49.92	115 557	23 374	138 931
52854	winter rye	186.3332	7.31	4.7403	132	6.01	106 619	22 488	129 108
52901	winter rye	186.3332	7.23	5.6152	-647	-29.42	124 932	28 005	152 937
52904	winter rye	186.3332	7.26	5.2182	-1 484	-67.44	115 343	26 779	142 123
52911	winter rye	186.3332	7.24	5.5029	-966	-43.89	122 034	27 844	149 878
52914	winter rye	186.3332	7.27	5.1138	-1 785	-81.13	112 638	26 642	139 280
52941	winter rye	186.3332	7.26	5.2783	-1 534	-69.72	116 429	27 332	143 760
52944	winter rye	186.3332	7.29	4.9051	-2 319	-105.40	107 417	26 179	133 595
52951	winter rye	186.3332	7.26	5.2783	-1 534	-69.72	116 429	27 332	143 760
52954	winter rye	186.3332	7.29	4.9051	-2 319	-105.40	107 417	26 179	133 595
53001	winter rye	186.3332	7.23	5.7168	-387	-17.61	127 434	28 269	155 703
53004	winter rye	186.3332	7.26	5.3126	-1 242	-56.46	117 668	27 025	144 694
53011	winter rye	186.3332	7.23	5.6024	-711	-32.32	124 485	28 103	152 589
53014	winter rye	186.3332	7.26	5.2063	-1 548	-70.37	114 916	26 884	141 800
53041	winter rye	186.3332	7.25	5.3738	-1 290	-58.62	118 780	27 581	146 361
53044	winter rye	186.3332	7.28	4.9938	-2 092	-95.09	109 602	26 410	136 012
53051	winter rye	186.3332	7.25	5.3738	-1 290	-58.62	118 780	27 581	146 361
53054	winter rye	186.3332	7.28	4.9938	-2 092	-95.09	109 602	26 410	136 012
53101	winter rye	186.3332	7.24	5.5137	-2 310	-105.00	120 865	29 305	150 170
53104	winter rye	186.3332	7.27	5.1238	-3 028	-137.65	111 563	27 989	139 552
53111	winter rye	186.3332	7.25	5.4034	-2 609	-118.57	118 030	29 137	147 167
53114	winter rye	186.3332	7.28	5.0213	-3 312	-150.54	108 915	27 846	136 761
53141	winter rye	186.3332	7.27	5.1828	-3 119	-141.76	112 562	28 598	141 160
53144	winter rye	186.3332	7.30	4.8164	-3 793	-172.39	103 819	27 360	131 179
53151	winter rye	186.3332	7.27	5.1828	-3 119	-141.76	112 562	28 598	141 160
53154	winter rye	186.3332	7.30	4.8164	-3 793	-172.39	103 819	27 360	131 179
53201	winter rye	186.3332	7.24	5.5282	-2 289	-104.02	121 205	29 360	150 565
53204	winter rye	186.3332	7.27	5.1373	-3 008	-136.74	111 879	28 040	139 919
53211	winter rye	186.3332	7.25	5.4176	-2 587	-117.61	118 364	29 191	147 554
53214	winter rye	186.3332	7.28	5.0345	-3 292	-149.65	109 225	27 896	137 121

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53241 winter rye		186.3332	7.27	5.1965	-3 098	-140.84	112 882	28 650	141 531
53244 winter rye		186.3332	7.30	4.8290	-3 774	-171.54	104 117	27 408	131 524
53251 winter rye		186.3332	7.27	5.1965	-3 098	-140.84	112 882	28 650	141 531
53254 winter rye		186.3332	7.30	4.8290	-3 774	-171.54	104 117	27 408	131 524
53301 winter rye		186.3332	7.24	5.4701	2 246	102.09	125 046	23 939	148 985
53304 winter rye		186.3332	7.28	5.0833	1 209	54.94	115 460	22 991	138 450
53311 winter rye		186.3332	7.25	5.3607	1 882	85.54	122 177	23 828	146 005
53314 winter rye		186.3332	7.28	4.9817	866	39.37	112 783	22 898	135 681
53341 winter rye		186.3332	7.27	5.1419	1 208	54.90	116 570	23 475	140 046
53344 winter rye		186.3332	7.30	4.7783	234	10.64	107 561	22 582	130 143
53351 winter rye		186.3332	7.27	5.1419	1 208	54.90	116 570	23 475	140 046
53354 winter rye		186.3332	7.30	4.7783	234	10.64	107 561	22 582	130 143
53715 winter rye		186.3332	7.27	5.1061	-3 166	-143.91	110 923	28 146	139 069
53716 winter rye		186.3332	7.30	4.8224	-3 688	-167.63	104 156	27 187	131 343
53745 winter rye		186.3332	7.29	4.8977	-3 653	-166.04	105 745	27 648	133 393
53746 winter rye		186.3332	7.32	4.6256	-4 153	-188.76	99 255	26 727	125 982
53755 winter rye		186.3332	7.29	4.8977	-3 653	-166.04	105 745	27 648	133 393
53756 winter rye		186.3332	7.32	4.6256	-4 153	-188.76	99 255	26 727	125 982
53815 winter rye		186.3332	7.27	5.1319	1 214	55.18	116 331	23 443	139 773
53816 winter rye		186.3332	7.30	4.8468	449	20.42	109 265	22 743	132 008
53845 winter rye		186.3332	7.29	4.9225	558	25.35	110 959	23 109	134 068
53846 winter rye		186.3332	7.32	4.6490	-175	-7.97	104 182	22 438	126 620
53855 winter rye		186.3332	7.29	4.9225	558	25.35	110 959	23 109	134 068
53856 winter rye		186.3332	7.32	4.6490	-175	-7.97	104 182	22 438	126 620
53909 winter rye		186.3332	7.25	5.4446	-2 456	-111.62	119 210	29 080	148 290
53919 winter rye		186.3332	7.25	5.3357	-2 737	-124.43	116 427	28 897	145 324
53929 winter rye		186.3332	7.25	5.3357	-2 737	-124.43	116 427	28 897	145 324
53939 winter rye		186.3332	7.25	5.3357	-2 737	-124.43	116 427	28 897	145 324
53949 winter rye		186.3332	7.27	5.1179	-3 233	-146.94	111 051	28 341	139 393
53959 winter rye		186.3332	7.27	5.1179	-3 233	-146.94	111 051	28 341	139 393
53969 winter rye		186.3332	7.29	4.9546	-3 640	-165.46	106 932	28 012	134 944
54067 winter rye		186.3332	7.29	4.8712	-2 888	-131.29	105 945	26 729	132 674
54068 winter rye		186.3332	7.32	4.6065	-3 423	-155.61	99 576	25 887	125 463
54077 winter rye		186.3332	7.29	4.8712	-2 888	-131.29	105 945	26 729	132 674
54078 winter rye		186.3332	7.32	4.6065	-3 423	-155.61	99 576	25 887	125 463
54089 winter rye		186.3332	7.35	4.3028	-4 037	-183.52	92 270	24 921	117 191
54099 winter rye		186.3332	7.35	4.3028	-4 037	-183.52	92 270	24 921	117 191
54167 winter rye		186.3332	7.30	4.8222	176	8.02	108 246	23 091	131 337
54168 winter rye		186.3332	7.32	4.5601	-525	-23.87	101 752	22 447	124 199
54177 winter rye		186.3332	7.30	4.8222	176	8.02	108 246	23 091	131 337
54178 winter rye		186.3332	7.32	4.5601	-525	-23.87	101 752	22 447	124 199
54189 winter rye		186.3332	7.36	4.2594	-1 330	-60.47	94 303	21 708	116 010
54199 winter rye		186.3332	7.36	4.2594	-1 330	-60.47	94 303	21 708	116 010
54200 winter rye		186.3332	7.30	4.8072	441	20.04	108 597	22 333	130 930
54210 winter rye		186.3332	7.31	4.7111	114	5.17	106 058	22 254	128 311
54300 winter rye		186.3332	7.29	4.8658	598	27.18	110 049	22 478	132 527
54310 winter rye		186.3332	7.30	4.7685	268	12.16	107 480	22 396	129 876
54400 winter rye		186.3332	7.29	4.9538	809	36.77	112 161	22 760	134 922
54410 winter rye		186.3332	7.30	4.8547	469	21.31	109 547	22 677	132 223
54501 winter rye		186.3332	7.29	4.9042	676	30.75	110 934	22 639	133 572
54511 winter rye		186.3332	7.30	4.8062	339	15.40	108 344	22 557	130 901

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54600 winter rye		186.3332	7.28	5.0417	1 045	47.49	114 339	22 977	137 317
54602 winter rye		186.3332	7.30	4.8401	505	22.96	109 342	22 482	131 824
54610 winter rye		186.3332	7.29	4.9409	700	31.80	111 681	22 890	134 570
54612 winter rye		186.3332	7.31	4.7433	171	7.77	106 784	22 403	129 188
54613 winter rye		186.3332	7.31	4.6938	39	1.77	105 560	22 282	127 842
54700 winter rye		186.3332	7.27	5.1003	1 202	54.63	115 791	23 122	138 913
54702 winter rye		186.3332	7.29	4.8963	656	29.81	110 736	22 621	133 357
54710 winter rye		186.3332	7.28	4.9983	854	38.80	113 104	23 031	136 135
54712 winter rye		186.3332	7.30	4.7984	319	14.49	108 150	22 540	130 690
54713 winter rye		186.3332	7.31	4.7484	185	8.41	106 912	22 417	129 328
54742 winter rye		186.3332	7.32	4.6026	-289	-13.13	103 146	22 210	125 355
54743 winter rye		186.3332	7.33	4.5546	-417	-18.96	101 958	22 092	124 050
54752 winter rye		186.3332	7.32	4.6026	-289	-13.13	103 146	22 210	125 355
54753 winter rye		186.3332	7.33	4.5546	-417	-18.96	101 958	22 092	124 050
54811 winter rye		186.3332	7.25	5.3749	1 243	56.52	121 784	24 608	146 392
54814 winter rye		186.3332	7.28	4.9949	273	12.39	112 418	23 623	136 041
54841 winter rye		186.3332	7.27	5.1556	595	27.06	116 194	24 223	140 417
54844 winter rye		186.3332	7.30	4.7910	-335	-15.24	107 211	23 278	130 489
54851 winter rye		186.3332	7.27	5.1556	595	27.06	116 194	24 223	140 417
54854 winter rye		186.3332	7.30	4.7910	-335	-15.24	107 211	23 278	130 489
54911 winter rye		186.3332	7.25	5.4034	1 779	80.88	122 685	24 482	147 167
54941 winter rye		186.3332	7.27	5.1828	1 065	48.43	116 986	24 175	141 160
54951 winter rye		186.3332	7.27	5.1828	1 065	48.43	116 986	24 175	141 160
55001 winter rye		186.3332	7.24	5.5137	-331	-15.04	123 160	27 010	150 170
55004 winter rye		186.3332	7.27	5.1238	-1 186	-53.91	113 708	25 844	139 552
55011 winter rye		186.3332	7.25	5.4034	-643	-29.25	120 329	26 838	147 167
55014 winter rye		186.3332	7.28	5.0213	-1 481	-67.31	111 066	25 695	136 761
55041 winter rye		186.3332	7.27	5.1828	-1 214	-55.20	114 798	26 362	141 160
55044 winter rye		186.3332	7.30	4.8164	-2 017	-91.69	105 914	25 265	131 179
55051 winter rye		186.3332	7.27	5.1828	-1 214	-55.20	114 798	26 362	141 160
55054 winter rye		186.3332	7.30	4.8164	-2 017	-91.69	105 914	25 265	131 179
55111 winter rye		186.3332	7.23	5.6451	1 473	66.96	127 932	25 819	153 751
55113 winter rye		186.3332	7.25	5.4170	909	41.32	122 331	25 207	147 538
55141 winter rye		186.3332	7.25	5.4147	815	37.06	122 090	25 385	147 475
55151 winter rye		186.3332	7.25	5.4147	815	37.06	122 090	25 385	147 475
55201 winter rye		186.3332	7.22	5.8184	1 305	59.31	131 608	26 861	158 469
55211 winter rye		186.3332	7.23	5.7020	959	43.61	128 608	26 692	155 300
55241 winter rye		186.3332	7.24	5.4693	323	14.66	122 738	26 223	148 961
55251 winter rye		186.3332	7.24	5.4693	323	14.66	122 738	26 223	148 961
55301 winter rye		186.3332	7.22	5.8038	2 879	130.86	132 707	25 367	158 074
55303 winter rye		186.3332	7.24	5.5693	2 252	102.36	126 898	24 790	151 687
55311 winter rye		186.3332	7.23	5.6878	2 497	113.51	129 680	25 233	154 912
55313 winter rye		186.3332	7.25	5.4580	1 883	85.60	123 987	24 666	148 653
55341 winter rye		186.3332	7.25	5.4556	1 754	79.71	123 694	24 895	148 589
55351 winter rye		186.3332	7.25	5.4556	1 754	79.71	123 694	24 895	148 589
55411 winter rye		186.3332	7.25	5.4176	1 819	82.67	123 039	24 515	147 554
55441 winter rye		186.3332	7.27	5.1965	1 103	50.14	117 325	24 207	141 531
55451 winter rye		186.3332	7.27	5.1965	1 103	50.14	117 325	24 207	141 531
55500 winter rye		186.3332	7.23	5.6426	-2 072	-94.17	123 942	29 741	153 683
55600 winter rye		186.3332	7.31	4.6607	48	2.18	104 967	21 971	126 938
55700 winter rye		186.3332	7.29	4.9245	538	24.45	110 945	23 178	134 123

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
55800	winter rye	186.3332	7.30	4.8072	441	20.04	108 597	22 333	130 930
55900	winter rye	186.3332	7.28	5.0710	931	42.31	114 575	23 540	138 115
56000	winter rye	186.3332	7.35	4.3675	-3 413	-155.14	94 763	24 191	118 955
56100	winter rye	186.3332	7.32	4.6313	-248	-11.25	103 686	22 454	126 140
56200	winter rye	186.3332	7.31	4.6607	23	1.06	104 902	22 037	126 938
56300	winter rye	186.3332	7.25	5.4228	1 905	86.59	123 323	24 373	147 695
56401	winter rye	186.3332	7.27	5.1799	1 035	47.06	117 066	24 015	141 081
56411	winter rye	186.3332	7.28	5.0763	691	31.42	114 353	23 907	138 259
56501	winter rye	186.3332	7.28	5.0493	1 065	48.42	114 528	22 997	137 524
56511	winter rye	186.3332	7.29	4.9484	720	32.72	111 865	22 909	134 774
56601	winter rye	186.3332	7.19	6.2827	4 208	191.28	144 617	26 498	171 115
56701	winter rye	186.3332	7.19	6.2827	4 208	191.28	144 617	26 498	171 115
56811	winter rye	186.3332	7.19	6.2850	4 172	189.62	144 553	26 625	171 178
56841	winter rye	186.3332	7.21	6.0285	3 359	152.69	137 960	26 232	164 191
56901	winter rye	186.3332	7.18	6.4423	4 884	221.98	149 159	26 303	175 462
57001	winter rye	186.3332	7.19	6.2827	4 401	200.04	145 107	26 008	171 115
57101	winter rye	186.3332	7.19	6.3842	4 703	213.78	147 656	26 225	173 881
57201	winter rye	186.3332	7.18	6.4423	4 859	220.85	149 094	26 368	175 462
57311	winter rye	186.3332	7.19	6.2565	4 284	194.70	144 329	26 074	170 404
57313	winter rye	186.3332	7.21	6.0038	3 605	163.85	138 064	25 455	163 519
57341	winter rye	186.3332	7.21	6.0012	3 512	159.65	137 846	25 602	163 448
57343	winter rye	186.3332	7.22	5.7587	2 862	130.07	131 837	25 007	156 844
57411	winter rye	186.3332	7.19	6.3134	4 436	201.63	145 738	26 215	171 953
57413	winter rye	186.3332	7.21	6.0583	3 751	170.50	139 416	25 590	165 005
57441	winter rye	186.3332	7.21	6.0557	3 658	166.29	139 197	25 737	164 934
57541	winter rye	186.3332	7.21	6.0285	2 548	115.84	137 388	26 803	164 191
57543	winter rye	186.3332	7.22	5.7849	1 938	88.08	131 399	26 159	157 557
57641	winter rye	186.3332	7.21	6.0285	3 578	162.64	138 514	25 678	164 191
57769	winter rye	186.3332	7.27	5.1054	981	44.57	115 398	23 655	139 052
57789	winter rye	186.3332	7.30	4.7688	78	3.54	107 056	22 828	129 884
57869	winter rye	186.3332	7.27	5.1519	1 105	50.22	116 547	23 769	140 316
57889	winter rye	186.3332	7.30	4.8122	194	8.82	108 129	22 935	131 065
61200	winter rye	186.3332	5.85	4.7234	3 171	144.13	135 833	24 788	160 621
61210	winter rye	186.3332	5.86	4.6290	2 791	126.85	132 748	24 660	157 408
61212	winter rye	186.3332	5.88	4.4438	2 185	99.30	127 013	24 099	151 112
61300	winter rye	186.3332	5.84	4.8648	3 308	150.36	139 753	25 674	165 427
61310	winter rye	186.3332	5.85	4.7675	2 913	132.41	136 559	25 560	162 119
61313	winter rye	186.3332	5.87	4.5291	2 146	97.55	129 191	24 822	154 013
61400	winter rye	186.3332	5.85	4.7234	3 171	144.13	135 833	24 788	160 621
61410	winter rye	186.3332	5.86	4.6290	2 791	126.85	132 748	24 660	157 408
61440	winter rye	186.3332	5.88	4.4400	2 085	94.76	126 711	24 272	150 983
61450	winter rye	186.3332	5.88	4.4400	2 085	94.76	126 711	24 272	150 983
61602	winter rye	186.3332	5.84	4.8737	3 687	167.57	140 509	25 223	165 732
61700	winter rye	186.3332	5.82	5.1710	-755	-34.33	143 640	32 202	175 841
61710	winter rye	186.3332	5.83	5.0676	-1 083	-49.21	140 349	31 976	172 325
62001	winter rye	186.3332	5.82	5.1776	4 471	203.22	149 369	26 697	176 066
62004	winter rye	186.3332	5.85	4.8115	3 270	148.63	138 027	25 589	163 617
62021	winter rye	186.3332	5.83	5.0741	4 060	184.53	146 008	26 536	172 544
62024	winter rye	186.3332	5.85	4.7153	2 883	131.06	134 894	25 450	160 344
62031	winter rye	186.3332	5.83	5.0741	4 060	184.53	146 008	26 536	172 544
62034	winter rye	186.3332	5.85	4.7153	2 883	131.06	134 894	25 450	160 344

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62041 winter rye		186.3332	5.84	4.8670	3 258	148.07	139 357	26 145	165 502
62044 winter rye		186.3332	5.87	4.5228	2 130	96.82	128 697	25 103	153 800
62051 winter rye		186.3332	5.84	4.8670	3 258	148.07	139 357	26 145	165 502
62054 winter rye		186.3332	5.87	4.5228	2 130	96.82	128 697	25 103	153 800
62110 winter rye		186.3332	5.80	5.4947	-131	-5.96	153 079	33 770	186 849
62112 winter rye		186.3332	5.81	5.2749	-623	-28.32	146 522	32 853	179 375
62113 winter rye		186.3332	5.82	5.2200	-746	-33.91	144 883	32 623	177 506
62142 winter rye		186.3332	5.83	5.0596	-1 210	-55.00	139 891	32 162	172 053
62143 winter rye		186.3332	5.83	5.0069	-1 328	-60.35	138 319	31 942	170 261
62152 winter rye		186.3332	5.83	5.0596	-1 210	-55.00	139 891	32 162	172 053
62210 winter rye		186.3332	5.84	4.8829	3 582	162.80	140 452	25 592	166 044
62212 winter rye		186.3332	5.86	4.6876	2 941	133.70	134 402	25 000	159 402
62213 winter rye		186.3332	5.86	4.6388	2 781	126.42	132 889	24 852	157 742
62242 winter rye		186.3332	5.87	4.4963	2 219	100.88	128 293	24 603	152 896
62243 winter rye		186.3332	5.88	4.4494	2 066	93.91	126 843	24 461	151 303
62252 winter rye		186.3332	5.87	4.4963	2 219	100.88	128 293	24 603	152 896
62253 winter rye		186.3332	5.88	4.4494	2 066	93.91	126 843	24 461	151 303
62310 winter rye		186.3332	5.81	5.2639	4 876	221.62	152 374	26 624	178 998
62312 winter rye		186.3332	5.83	5.0533	4 185	190.23	145 851	25 987	171 838
62313 winter rye		186.3332	5.83	5.0007	4 012	182.38	144 220	25 827	170 048
62411 winter rye		186.3332	5.86	4.6627	2 881	130.96	133 733	24 821	158 554
62414 winter rye		186.3332	5.89	4.3330	1 801	81.88	123 521	23 822	147 343
62441 winter rye		186.3332	5.87	4.4724	2 174	98.80	127 685	24 398	152 083
62444 winter rye		186.3332	5.90	4.1561	1 138	51.74	117 890	23 439	141 329
62451 winter rye		186.3332	5.87	4.4724	2 174	98.80	127 685	24 398	152 083
62454 winter rye		186.3332	5.90	4.1561	1 138	51.74	117 890	23 439	141 329
62601 winter rye		186.3332	5.83	5.0260	4 198	190.84	145 241	25 670	170 911
62604 winter rye		186.3332	5.86	4.6707	3 032	137.81	134 230	24 596	158 826
62611 winter rye		186.3332	5.84	4.9255	3 797	172.61	141 967	25 525	167 492
62614 winter rye		186.3332	5.86	4.5772	2 655	120.67	131 178	24 472	155 650
62641 winter rye		186.3332	5.85	4.7245	3 050	138.63	135 554	25 102	160 656
62644 winter rye		186.3332	5.88	4.3904	1 955	88.84	125 205	24 091	149 296
62651 winter rye		186.3332	5.85	4.7245	3 050	138.63	135 554	25 102	160 656
62654 winter rye		186.3332	5.88	4.3904	1 955	88.84	125 205	24 091	149 296
62701 winter rye		186.3332	5.84	4.9444	3 868	175.82	142 547	25 587	168 135
62704 winter rye		186.3332	5.86	4.5948	2 721	123.70	131 717	24 530	156 247
62711 winter rye		186.3332	5.84	4.8455	3 462	157.36	139 297	25 475	164 772
62714 winter rye		186.3332	5.87	4.5029	2 339	106.30	128 683	24 438	153 122
62741 winter rye		186.3332	5.86	4.6477	2 718	123.56	132 988	25 059	158 047
62744 winter rye		186.3332	5.89	4.3191	1 642	74.62	122 809	24 063	146 872
62751 winter rye		186.3332	5.86	4.6477	2 718	123.56	132 988	25 059	158 047
62754 winter rye		186.3332	5.89	4.3191	1 642	74.62	122 809	24 063	146 872
62844 winter rye		186.3332	5.93	3.8811	268	12.16	109 416	22 560	131 977
62854 winter rye		186.3332	5.93	3.8811	268	12.16	109 416	22 560	131 977
62901 winter rye		186.3332	5.83	5.0843	4 342	197.37	146 897	25 996	172 893
62904 winter rye		186.3332	5.85	4.7248	3 162	143.72	135 759	24 910	160 669
62911 winter rye		186.3332	5.83	4.9827	3 926	178.47	143 559	25 876	169 436
62914 winter rye		186.3332	5.86	4.6303	2 770	125.91	132 645	24 811	157 455
62941 winter rye		186.3332	5.85	4.7793	3 164	143.80	137 076	25 443	162 520
62944 winter rye		186.3332	5.88	4.4414	2 055	93.42	126 608	24 421	151 028
62951 winter rye		186.3332	5.85	4.7793	3 164	143.80	137 076	25 443	162 520

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62954 winter rye		186.3332	5.88	4.4414	2 055	93.42	126 608	24 421	151 028
63201 winter rye		186.3332	5.80	5.5158	4 594	208.83	158 956	28 609	187 566
63204 winter rye		186.3332	5.82	5.1258	3 396	154.38	146 964	27 339	174 303
63211 winter rye		186.3332	5.81	5.4055	4 159	189.07	155 358	28 456	183 814
63214 winter rye		186.3332	5.83	5.0233	2 986	135.74	143 607	27 210	170 817
63241 winter rye		186.3332	5.82	5.1849	3 377	153.50	148 366	27 946	176 312
63244 winter rye		186.3332	5.85	4.8183	2 253	102.39	137 095	26 750	163 845
63251 winter rye		186.3332	5.82	5.1849	3 377	153.50	148 366	27 946	176 312
63254 winter rye		186.3332	5.85	4.8183	2 253	102.39	137 095	26 750	163 845
63715 winter rye		186.3332	5.84	4.8621	400	18.19	136 352	28 986	165 337
63716 winter rye		186.3332	5.86	4.5920	-313	-14.22	128 174	27 978	156 152
63745 winter rye		186.3332	5.86	4.6637	-228	-10.35	130 136	28 452	158 589
63746 winter rye		186.3332	5.88	4.4046	-911	-41.40	122 294	27 485	149 778
63755 winter rye		186.3332	5.86	4.6637	-228	-10.35	130 136	28 452	158 589
63756 winter rye		186.3332	5.88	4.4046	-911	-41.40	122 294	27 485	149 778
63815 winter rye		186.3332	5.85	4.7686	3 204	145.66	136 903	25 255	162 158
63816 winter rye		186.3332	5.87	4.5037	2 336	106.19	128 697	24 452	153 149
63845 winter rye		186.3332	5.86	4.5740	2 472	112.35	130 693	24 846	155 539
63846 winter rye		186.3332	5.89	4.3199	1 639	74.51	122 822	24 076	146 898
63856 winter rye		186.3332	5.89	4.3199	1 639	74.51	122 822	24 076	146 898
63919 winter rye		186.3332	5.88	4.4189	557	25.32	124 421	25 843	150 264
63939 winter rye		186.3332	5.88	4.4189	557	25.32	124 421	25 843	150 264
64067 winter rye		186.3332	5.88	4.3489	1 633	74.25	123 507	24 378	147 885
64068 winter rye		186.3332	5.91	4.1126	859	39.07	116 186	23 662	139 848
64077 winter rye		186.3332	5.88	4.3489	1 633	74.25	123 507	24 378	147 885
64078 winter rye		186.3332	5.91	4.1126	859	39.07	116 186	23 662	139 848
64089 winter rye		186.3332	5.94	3.8414	-29	-1.30	107 788	22 840	130 627
64099 winter rye		186.3332	5.94	3.8414	-29	-1.30	107 788	22 840	130 627
64167 winter rye		186.3332	5.89	4.2503	1 316	59.83	120 460	24 071	144 532
64168 winter rye		186.3332	5.92	4.0193	560	25.43	113 305	23 371	136 677
64177 winter rye		186.3332	5.89	4.2503	1 316	59.83	120 460	24 071	144 532
64178 winter rye		186.3332	5.92	4.0193	560	25.43	113 305	23 371	136 677
64189 winter rye		186.3332	5.95	3.7543	-309	-14.03	105 097	22 568	127 665
64199 winter rye		186.3332	5.95	3.7543	-309	-14.03	105 097	22 568	127 665
64200 winter rye		186.3332	5.85	4.7705	3 354	152.44	137 323	24 899	162 223
64210 winter rye		186.3332	5.86	4.6751	2 970	134.99	134 208	24 770	158 978
64300 winter rye		186.3332	5.84	4.8294	3 540	160.90	139 139	25 086	164 225
64310 winter rye		186.3332	5.85	4.7329	3 152	143.28	135 988	24 953	160 941
64340 winter rye		186.3332	5.87	4.5397	2 431	110.51	129 818	24 554	154 372
64400 winter rye		186.3332	5.84	4.9119	3 790	172.27	141 632	25 398	167 029
64410 winter rye		186.3332	5.85	4.8137	3 392	154.17	138 426	25 263	163 689
64501 winter rye		186.3332	5.84	4.8628	3 629	164.94	140 110	25 249	165 359
64511 winter rye		186.3332	5.85	4.7655	3 234	146.99	136 935	25 117	162 052
64600 winter rye		186.3332	5.83	4.9943	4 065	184.76	144 190	25 644	169 833
64602 winter rye		186.3332	5.85	4.7946	3 409	154.96	138 000	25 040	163 040
64610 winter rye		186.3332	5.84	4.8945	3 661	166.40	140 933	25 504	166 437
64612 winter rye		186.3332	5.85	4.6987	3 019	137.22	134 868	24 911	159 779
64613 winter rye		186.3332	5.86	4.6497	2 858	129.92	133 351	24 763	158 115
64700 winter rye		186.3332	5.83	5.0532	4 251	193.21	146 005	25 831	171 836
64702 winter rye		186.3332	5.84	4.8511	3 588	163.08	139 743	25 219	164 962
64710 winter rye		186.3332	5.84	4.9522	3 843	174.69	142 712	25 687	168 399

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64712 winter rye		186.3332	5.85	4.7541	3 194	145.17	136 576	25 088	161 663
64713 winter rye		186.3332	5.85	4.7046	3 031	137.79	135 042	24 938	159 979
64742 winter rye		186.3332	5.87	4.5600	2 473	112.42	130 411	24 653	155 065
64743 winter rye		186.3332	5.87	4.5125	2 318	105.35	128 940	24 510	153 449
64752 winter rye		186.3332	5.87	4.5600	2 473	112.42	130 411	24 653	155 065
64811 winter rye		186.3332	5.84	4.8798	3 624	164.75	140 526	25 412	165 938
64814 winter rye		186.3332	5.87	4.5348	2 494	113.37	129 838	24 367	154 205
64841 winter rye		186.3332	5.86	4.6806	2 884	131.09	134 171	24 994	159 165
64844 winter rye		186.3332	5.88	4.3497	1 800	81.84	123 921	23 990	147 911
64851 winter rye		186.3332	5.86	4.6806	2 884	131.09	134 171	24 994	159 165
64854 winter rye		186.3332	5.88	4.3497	1 800	81.84	123 921	23 990	147 911
64911 winter rye		186.3332	5.83	5.0398	3 940	179.09	144 938	26 440	171 379
64941 winter rye		186.3332	5.84	4.8341	3 143	142.85	138 331	26 053	164 384
64951 winter rye		186.3332	5.84	4.8341	3 143	142.85	138 331	26 053	164 384
65001 winter rye		186.3332	5.83	5.0610	4 294	195.18	146 303	25 798	172 100
65004 winter rye		186.3332	5.85	4.7032	3 121	141.85	135 217	24 715	159 932
65011 winter rye		186.3332	5.83	4.9598	3 891	176.86	143 008	25 651	168 658
65014 winter rye		186.3332	5.86	4.6091	2 742	124.62	132 145	24 588	156 733
65041 winter rye		186.3332	5.85	4.7574	3 140	142.71	136 551	25 223	161 774
65044 winter rye		186.3332	5.88	4.4210	2 038	92.63	126 133	24 203	150 336
65051 winter rye		186.3332	5.85	4.7574	3 140	142.71	136 551	25 223	161 774
65054 winter rye		186.3332	5.88	4.4210	2 038	92.63	126 133	24 203	150 336
65111 winter rye		186.3332	5.81	5.3026	5 043	229.24	153 654	26 663	180 317
65113 winter rye		186.3332	5.83	5.0884	4 340	197.27	147 017	26 015	173 031
65141 winter rye		186.3332	5.83	5.0862	4 244	192.92	146 763	26 194	172 957
65151 winter rye		186.3332	5.83	5.0862	4 244	192.92	146 763	26 194	172 957
65211 winter rye		186.3332	5.79	5.6569	6 194	281.53	164 611	27 753	192 364
65241 winter rye		186.3332	5.80	5.4260	5 347	243.06	157 272	27 241	184 512
65251 winter rye		186.3332	5.80	5.4260	5 347	243.06	157 272	27 241	184 512
65500 winter rye		186.3332	5.81	5.3006	-453	-20.58	147 517	32 730	180 247
65600 winter rye		186.3332	5.86	4.5703	2 693	122.40	131 118	24 295	155 413
65700 winter rye		186.3332	5.84	4.8294	3 324	151.10	138 583	25 642	164 225
65800 winter rye		186.3332	5.85	4.7705	3 354	152.44	137 323	24 899	162 223
65900 winter rye		186.3332	5.83	5.0297	3 969	180.42	144 771	26 264	171 035
66000 winter rye		186.3332	5.88	4.3583	1 980	89.98	124 533	23 670	148 203
66100 winter rye		186.3332	5.86	4.6056	2 587	117.58	131 650	24 965	156 615
66200 winter rye		186.3332	5.86	4.6410	2 877	130.75	133 215	24 601	157 817
66300 winter rye		186.3332	5.83	4.9943	3 872	176.00	143 697	26 136	169 833
66401 winter rye		186.3332	5.82	5.1426	4 348	197.66	148 277	26 599	174 876
66411 winter rye		186.3332	5.83	5.0398	3 940	179.09	144 938	26 440	171 379
66601 winter rye		186.3332	5.76	6.1805	7 797	354.41	180 464	29 705	210 169
66701 winter rye		186.3332	5.76	6.1805	7 797	354.41	180 464	29 705	210 169
66811 winter rye		186.3332	5.76	6.1940	7 765	352.96	180 722	29 906	210 629
66841 winter rye		186.3332	5.78	5.9412	6 810	309.56	172 652	29 379	202 031
66901 winter rye		186.3332	5.82	5.1776	4 698	213.54	149 938	26 128	176 066
67001 winter rye		186.3332	5.81	5.2826	5 009	227.68	153 112	26 522	179 635
67101 winter rye		186.3332	5.82	5.1776	4 663	211.94	149 860	26 205	176 066
67201 winter rye		186.3332	5.82	5.1776	4 673	212.42	149 872	26 194	176 066
67311 winter rye		186.3332	5.83	5.0398	4 124	187.47	145 417	25 962	171 379
67313 winter rye		186.3332	5.84	4.8362	3 457	157.14	139 109	25 345	164 454
67341 winter rye		186.3332	5.84	4.8341	3 365	152.97	138 891	25 492	164 384

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
67411 winter rye		186.3332	5.81	5.2912	4 961	225.48	153 215	26 713	179 928
67541 winter rye		186.3332	5.84	4.8451	3 447	156.70	139 289	25 467	164 756
67543 winter rye		186.3332	5.86	4.6493	2 805	127.52	133 225	24 874	158 099
67641 winter rye		186.3332	5.84	4.8451	3 421	155.49	139 253	25 504	164 756
67769 winter rye		186.3332	5.90	4.2338	1 270	57.75	120 044	23 926	143 970
67789 winter rye		186.3332	5.92	3.9546	357	16.23	111 399	23 079	134 478
67869 winter rye		186.3332	5.88	4.4203	1 890	85.92	125 828	24 485	150 313
67889 winter rye		186.3332	5.91	4.1289	936	42.54	116 801	23 601	140 402
71100 winter rye		186.3332	6.35	5.0474	3 359	152.67	132 637	24 727	157 364
71110 winter rye		186.3332	6.36	4.9465	2 965	134.79	129 600	24 616	154 216
71200 winter rye		186.3332	6.35	5.0065	3 249	147.70	131 498	24 590	156 088
71210 winter rye		186.3332	6.36	4.9064	2 858	129.92	128 485	24 481	152 966
71212 winter rye		186.3332	6.38	4.7101	2 242	101.91	122 919	23 928	146 847
71213 winter rye		186.3332	6.38	4.6610	2 088	94.91	121 528	23 790	145 318
71300 winter rye		186.3332	6.33	5.2657	2 647	120.31	137 190	26 978	164 169
71310 winter rye		186.3332	6.34	5.1604	2 255	102.51	134 031	26 854	160 885
71400 winter rye		186.3332	6.32	5.4021	4 482	203.74	142 701	25 721	168 422
71410 winter rye		186.3332	6.33	5.2941	4 066	184.82	139 463	25 591	165 053
71440 winter rye		186.3332	6.35	5.0780	3 307	150.31	133 171	25 146	158 316
71450 winter rye		186.3332	6.35	4.9764	2 988	135.84	130 291	24 859	155 150
71500 winter rye		186.3332	6.33	5.3475	4 337	197.12	141 183	25 538	166 720
71510 winter rye		186.3332	6.34	5.2406	3 923	178.33	137 975	25 411	163 386
71512 winter rye		186.3332	6.35	5.0310	3 265	148.39	132 030	24 821	156 851
71513 winter rye		186.3332	6.35	4.9785	3 100	140.90	130 544	24 673	155 217
71540 winter rye		186.3332	6.35	5.0267	3 170	144.09	131 744	24 973	156 717
71542 winter rye		186.3332	6.37	4.8256	2 538	115.38	126 042	24 407	150 449
71543 winter rye		186.3332	6.37	4.7753	2 381	108.21	124 616	24 265	148 881
71550 winter rye		186.3332	6.36	4.9261	2 854	129.74	128 893	24 690	153 583
71552 winter rye		186.3332	6.37	4.7291	2 235	101.61	123 305	24 135	147 440
71553 winter rye		186.3332	6.38	4.6798	2 081	94.57	121 908	23 996	145 904
71602 winter rye		186.3332	6.34	5.1336	3 643	165.58	135 092	24 960	160 052
71700 winter rye		186.3332	6.34	5.1565	-1 300	-59.07	130 110	30 656	160 766
71710 winter rye		186.3332	6.35	5.0534	-1 626	-73.91	127 075	30 476	157 551
71811 winter rye		186.3332	6.30	5.7970	4 374	198.83	152 284	28 449	180 733
71814 winter rye		186.3332	6.33	5.3871	3 176	144.35	140 758	27 196	167 954
71841 winter rye		186.3332	6.31	5.5604	3 604	163.80	145 496	27 860	173 356
71844 winter rye		186.3332	6.34	5.1672	2 455	111.58	134 442	26 657	161 099
71851 winter rye		186.3332	6.32	5.4492	3 279	149.03	142 370	27 520	169 889
71854 winter rye		186.3332	6.35	5.0639	2 153	97.85	131 536	26 341	157 877
72001 winter rye		186.3332	6.28	6.1314	6 579	299.06	162 844	28 314	191 159
72004 winter rye		186.3332	6.31	5.6978	5 217	237.13	150 549	27 093	177 642
72021 winter rye		186.3332	6.29	6.0088	6 116	277.98	159 198	28 138	187 335
72024 winter rye		186.3332	6.31	5.5839	4 781	217.32	147 149	26 940	174 090
72031 winter rye		186.3332	6.29	5.9487	5 927	269.40	157 494	27 968	185 462
72034 winter rye		186.3332	6.32	5.5281	4 606	209.34	145 566	26 783	172 349
72041 winter rye		186.3332	6.30	5.7635	5 228	237.62	152 027	27 662	179 689
72044 winter rye		186.3332	6.33	5.3560	3 948	179.46	140 471	26 513	166 984
72051 winter rye		186.3332	6.31	5.6482	4 866	221.17	148 758	27 337	176 095
72054 winter rye		186.3332	6.33	5.2489	3 612	164.17	137 433	26 211	163 644
72110 winter rye		186.3332	6.34	5.2005	-1 304	-59.27	131 089	31 047	162 136
72112 winter rye		186.3332	6.35	4.9925	-1 756	-79.84	125 411	30 239	155 650

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72113	winter rye	186.3332	6.36	4.9404	-1 870	-84.98	123 991	30 038	154 029
72142	winter rye	186.3332	6.37	4.7887	-2 297	-104.41	119 662	29 636	149 297
72143	winter rye	186.3332	6.37	4.7388	-2 405	-109.33	118 300	29 442	147 742
72152	winter rye	186.3332	6.38	4.6929	-2 505	-113.87	117 047	29 264	146 311
72153	winter rye	186.3332	6.38	4.6440	-2 611	-118.70	115 713	29 074	144 787
72210	winter rye	186.3332	6.34	5.2005	3 715	168.87	136 636	25 500	162 136
72212	winter rye	186.3332	6.35	4.9925	3 062	139.19	130 737	24 913	155 650
72213	winter rye	186.3332	6.36	4.9404	2 899	131.77	129 262	24 767	154 029
72242	winter rye	186.3332	6.37	4.7887	2 334	106.10	124 797	24 500	149 297
72243	winter rye	186.3332	6.37	4.7388	2 178	98.99	123 382	24 360	147 742
72252	winter rye	186.3332	6.38	4.6929	2 034	92.45	122 081	24 230	146 311
72253	winter rye	186.3332	6.38	4.6440	1 880	85.47	120 695	24 092	144 787
72310	winter rye	186.3332	6.27	6.3368	6 895	313.42	168 494	29 070	197 564
72312	winter rye	186.3332	6.29	6.0833	6 116	278.02	161 326	28 336	189 661
72313	winter rye	186.3332	6.29	6.0200	5 922	269.17	159 533	28 152	187 686
72411	winter rye	186.3332	6.29	5.9690	6 193	281.50	158 567	27 530	186 098
72414	winter rye	186.3332	6.32	5.5470	4 866	221.18	146 597	26 342	172 939
72441	winter rye	186.3332	6.30	5.7254	5 348	243.09	151 523	26 979	178 502
72444	winter rye	186.3332	6.33	5.3206	4 076	185.26	140 043	25 838	165 880
72451	winter rye	186.3332	6.31	5.6109	4 988	226.73	148 276	26 656	174 932
72454	winter rye	186.3332	6.34	5.2142	3 741	170.06	137 025	25 538	162 563
72501	winter rye	186.3332	6.33	5.3211	4 251	193.23	140 429	25 467	165 895
72504	winter rye	186.3332	6.36	4.9448	3 068	139.47	129 758	24 408	154 165
72511	winter rye	186.3332	6.34	5.2146	3 839	174.52	137 237	25 341	162 577
72514	winter rye	186.3332	6.36	4.8459	2 681	121.86	126 780	24 303	151 082
72541	winter rye	186.3332	6.35	5.0018	3 090	140.44	131 036	24 906	155 942
72544	winter rye	186.3332	6.38	4.6481	1 979	89.95	121 006	23 909	144 915
72551	winter rye	186.3332	6.36	4.9018	2 776	126.16	128 199	24 624	152 823
72554	winter rye	186.3332	6.39	4.5552	1 687	76.68	118 370	23 647	142 017
72601	winter rye	186.3332	6.33	5.3481	4 341	197.34	141 201	25 537	166 738
72604	winter rye	186.3332	6.35	4.9699	3 152	143.28	130 475	24 473	154 948
72611	winter rye	186.3332	6.34	5.2411	3 928	178.55	137 993	25 410	163 403
72614	winter rye	186.3332	6.36	4.8705	2 763	125.60	127 482	24 367	151 849
72641	winter rye	186.3332	6.35	5.0272	3 175	144.30	131 761	24 972	156 733
72644	winter rye	186.3332	6.38	4.6717	2 058	93.54	121 680	23 971	145 651
72651	winter rye	186.3332	6.36	4.9266	2 859	129.94	128 910	24 689	153 599
72654	winter rye	186.3332	6.39	4.5783	1 764	80.20	119 030	23 708	142 738
72701	winter rye	186.3332	6.34	5.1455	3 646	165.74	135 298	25 124	160 422
72704	winter rye	186.3332	6.37	4.7817	2 503	113.76	124 979	24 100	149 079
72711	winter rye	186.3332	6.35	5.0426	3 235	147.03	132 177	25 036	157 213
72714	winter rye	186.3332	6.38	4.6860	2 114	96.11	122 065	24 032	146 097
72741	winter rye	186.3332	6.37	4.8368	2 500	113.62	126 178	24 618	150 796
72744	winter rye	186.3332	6.39	4.4948	1 426	64.80	116 479	23 655	140 134
72751	winter rye	186.3332	6.37	4.7400	2 196	99.81	123 435	24 346	147 780
72754	winter rye	186.3332	6.40	4.4049	1 143	51.97	113 930	23 401	137 331
72801	winter rye	186.3332	6.32	5.4291	4 585	208.39	143 485	25 779	169 264
72804	winter rye	186.3332	6.35	5.0452	3 378	153.56	132 597	24 698	157 296
72811	winter rye	186.3332	6.33	5.3205	4 166	189.37	140 231	25 647	165 879
72814	winter rye	186.3332	6.36	4.9443	2 985	135.66	129 562	24 587	154 150
72841	winter rye	186.3332	6.34	5.1034	3 403	154.68	133 908	25 200	159 108
72844	winter rye	186.3332	6.37	4.7425	2 270	103.19	123 675	24 183	147 858

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72851 winter rye		186.3332	6.35	5.0013	3 083	140.12	131 014	24 912	155 926
72854 winter rye		186.3332	6.38	4.6477	1 972	89.65	120 986	23 915	144 901
72901 winter rye		186.3332	6.34	5.2400	3 946	179.36	137 980	25 389	163 369
72904 winter rye		186.3332	6.36	4.8695	2 781	126.41	127 472	24 346	151 818
72911 winter rye		186.3332	6.34	5.1352	3 528	160.37	134 806	25 296	160 102
72914 winter rye		186.3332	6.37	4.7721	2 387	108.51	124 508	24 273	148 781
72941 winter rye		186.3332	6.36	4.9256	2 781	126.41	128 699	24 868	153 567
72944 winter rye		186.3332	6.39	4.5774	1 687	76.69	118 822	23 886	142 709
72951 winter rye		186.3332	6.37	4.8271	2 472	112.34	125 906	24 590	150 496
72954 winter rye		186.3332	6.40	4.4858	1 400	63.62	116 226	23 628	139 854
73001 winter rye		186.3332	6.33	5.3346	4 226	192.10	140 642	25 675	166 316
73004 winter rye		186.3332	6.36	4.9574	3 042	138.26	129 945	24 612	154 557
73011 winter rye		186.3332	6.34	5.2279	3 803	172.86	137 414	25 577	162 990
73014 winter rye		186.3332	6.36	4.8582	2 642	120.11	126 931	24 534	151 466
73041 winter rye		186.3332	6.35	5.0145	3 044	138.38	131 201	25 137	156 337
73044 winter rye		186.3332	6.38	4.6599	1 932	87.81	121 147	24 136	145 283
73051 winter rye		186.3332	6.36	4.9142	2 730	124.08	128 357	24 854	153 211
73054 winter rye		186.3332	6.39	4.5667	1 639	74.52	118 504	23 874	142 378
73101 winter rye		186.3332	6.34	5.1995	-1 206	-54.83	131 281	30 824	162 106
73104 winter rye		186.3332	6.37	4.8319	-2 006	-91.20	121 245	29 399	150 644
73111 winter rye		186.3332	6.35	5.0955	-1 534	-69.75	128 223	30 641	158 864
73114 winter rye		186.3332	6.37	4.7352	-2 318	-105.36	118 388	29 243	147 631
73141 winter rye		186.3332	6.36	4.8875	-2 084	-94.74	122 358	30 021	152 380
73144 winter rye		186.3332	6.39	4.5420	-2 835	-128.87	112 926	28 679	141 605
73151 winter rye		186.3332	6.37	4.7898	-2 297	-104.39	119 690	29 642	149 332
73154 winter rye		186.3332	6.40	4.4511	-3 033	-137.84	110 446	28 327	138 773
73201 winter rye		186.3332	6.32	5.4696	2 638	119.90	142 233	28 294	170 527
73204 winter rye		186.3332	6.35	5.0829	1 566	71.18	131 423	27 047	158 470
73211 winter rye		186.3332	6.33	5.3602	2 232	101.47	138 955	28 162	167 116
73214 winter rye		186.3332	6.35	4.9812	1 182	53.75	128 361	26 939	155 300
73241 winter rye		186.3332	6.34	5.1414	1 528	69.47	132 652	27 643	160 295
73244 winter rye		186.3332	6.37	4.7779	522	23.73	122 492	26 470	148 961
73251 winter rye		186.3332	6.35	5.0386	1 244	56.53	129 778	27 311	157 089
73254 winter rye		186.3332	6.38	4.6824	258	11.71	119 821	26 161	145 982
73301 winter rye		186.3332	6.32	5.5371	4 924	223.83	146 547	26 085	172 632
73304 winter rye		186.3332	6.34	5.1456	3 694	167.90	135 444	24 982	160 426
73311 winter rye		186.3332	6.32	5.4264	4 499	204.50	143 232	25 947	169 180
73314 winter rye		186.3332	6.35	5.0427	3 294	149.71	132 351	24 866	157 217
73341 winter rye		186.3332	6.34	5.2049	3 722	169.18	136 786	25 488	162 274
73344 winter rye		186.3332	6.37	4.8369	2 567	116.66	126 350	24 450	150 800
73351 winter rye		186.3332	6.35	5.1008	3 395	154.32	133 835	25 194	159 029
73354 winter rye		186.3332	6.37	4.7402	2 263	102.86	123 607	24 177	147 784
73715 winter rye		186.3332	6.35	5.0895	-517	-23.51	129 185	29 491	158 676
73716 winter rye		186.3332	6.37	4.8068	-1 189	-54.06	121 404	28 456	149 861
73745 winter rye		186.3332	6.36	4.8818	-1 108	-50.38	123 282	28 918	152 200
73746 winter rye		186.3332	6.38	4.6106	-1 753	-79.66	115 819	27 925	143 744
73755 winter rye		186.3332	6.37	4.7841	-1 340	-60.92	120 595	28 560	149 156
73756 winter rye		186.3332	6.39	4.5184	-1 972	-89.62	113 282	27 587	140 869
73815 winter rye		186.3332	6.37	4.7406	2 266	103.02	123 588	24 210	147 798
73816 winter rye		186.3332	6.40	4.4772	1 440	65.45	116 120	23 467	139 587
73845 winter rye		186.3332	6.39	4.5471	1 571	71.43	117 940	23 825	141 765

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73846	winter rye	186.3332	6.41	4.2945	779	35.41	110 777	23 112	133 889
73855	winter rye	186.3332	6.40	4.4561	1 286	58.46	115 361	23 568	138 930
73856	winter rye	186.3332	6.42	4.2086	510	23.17	108 342	22 870	131 212
73909	winter rye	186.3332	6.34	5.1152	871	39.57	131 480	27 997	159 478
73919	winter rye	186.3332	6.35	5.0129	515	23.40	128 436	27 852	156 288
73929	winter rye	186.3332	6.35	5.0129	515	23.40	128 436	27 852	156 288
73939	winter rye	186.3332	6.36	4.9628	384	17.43	127 043	27 682	154 725
73949	winter rye	186.3332	6.37	4.8083	-109	-4.96	122 590	27 319	149 909
73959	winter rye	186.3332	6.38	4.7121	-361	-16.39	119 919	26 992	146 911
73969	winter rye	186.3332	6.38	4.6548	-611	-27.79	118 124	27 001	145 125
74067	winter rye	186.3332	6.38	4.6026	1 655	75.23	119 320	24 175	143 495
74068	winter rye	186.3332	6.41	4.3524	871	39.57	112 228	23 469	135 696
74077	winter rye	186.3332	6.40	4.4645	1 222	55.55	115 405	23 785	139 190
74078	winter rye	186.3332	6.42	4.2219	461	20.95	108 526	23 100	131 626
74089	winter rye	186.3332	6.44	4.0655	-30	-1.34	104 091	22 658	126 749
74099	winter rye	186.3332	6.46	3.9028	-540	-24.53	99 480	22 199	121 679
74167	winter rye	186.3332	6.39	4.5569	1 518	69.02	118 033	24 038	142 071
74168	winter rye	186.3332	6.41	4.3092	741	33.69	111 010	23 339	134 350
74177	winter rye	186.3332	6.40	4.4202	1 089	49.52	114 157	23 652	137 809
74178	winter rye	186.3332	6.43	4.1800	336	15.25	107 345	22 974	130 319
74189	winter rye	186.3332	6.44	4.0251	-150	-6.83	102 954	22 537	125 491
74199	winter rye	186.3332	6.46	3.8641	-656	-29.80	98 389	22 083	120 472
74300	winter rye	186.3332	6.28	6.1524	6 857	311.67	163 987	27 827	191 814
74310	winter rye	186.3332	6.29	6.0293	6 392	290.55	160 322	27 655	187 977
74400	winter rye	186.3332	6.27	6.3570	7 508	341.29	169 760	28 433	198 193
74410	winter rye	186.3332	6.28	6.2299	7 025	319.31	165 975	28 254	194 229
74600	winter rye	186.3332	6.27	6.3707	7 533	342.41	170 126	28 492	198 619
74602	winter rye	186.3332	6.28	6.1158	6 732	305.98	162 899	27 775	190 674
74610	winter rye	186.3332	6.28	6.2432	7 049	320.41	166 334	28 312	194 646
74612	winter rye	186.3332	6.29	5.9935	6 264	284.73	159 252	27 608	186 860
74613	winter rye	186.3332	6.29	5.9311	6 068	275.81	157 481	27 433	184 914
74700	winter rye	186.3332	6.29	5.9750	6 275	285.24	158 896	27 389	186 285
74702	winter rye	186.3332	6.30	5.7360	5 524	251.10	152 118	26 715	178 833
74710	winter rye	186.3332	6.30	5.8555	5 817	264.40	155 329	27 230	182 559
74712	winter rye	186.3332	6.31	5.6213	5 081	230.96	148 687	26 570	175 257
74713	winter rye	186.3332	6.31	5.5628	4 897	222.60	147 026	26 405	173 431
74742	winter rye	186.3332	6.33	5.3919	4 282	194.63	142 046	26 057	168 103
74743	winter rye	186.3332	6.33	5.3357	4 106	186.62	140 454	25 898	166 352
74752	winter rye	186.3332	6.33	5.2840	3 943	179.24	138 989	25 753	164 741
74753	winter rye	186.3332	6.34	5.2290	3 771	171.39	137 428	25 597	163 025
74811	winter rye	186.3332	6.28	6.1014	6 635	301.58	162 382	27 842	190 224
74814	winter rye	186.3332	6.31	5.6700	5 279	239.94	150 147	26 627	176 774
74841	winter rye	186.3332	6.30	5.8524	5 770	262.27	155 154	27 306	182 460
74844	winter rye	186.3332	6.32	5.4386	4 470	203.17	143 419	26 140	169 558
74851	winter rye	186.3332	6.30	5.7353	5 402	245.55	151 834	26 976	178 810
74854	winter rye	186.3332	6.33	5.3298	4 128	187.63	140 334	25 833	166 167
74911	winter rye	186.3332	6.28	6.1676	6 643	301.97	163 732	28 555	192 287
74941	winter rye	186.3332	6.29	5.9158	5 734	260.62	156 375	28 063	184 439
74951	winter rye	186.3332	6.30	5.7975	5 362	243.71	153 020	27 730	180 750
75001	winter rye	186.3332	6.28	6.1719	6 936	315.25	164 559	27 863	192 422
75004	winter rye	186.3332	6.30	5.7355	5 563	252.86	152 181	26 635	178 816

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
75011 winter rye		186.3332	6.29	6.0485	6 469	294.06	160 882	27 691	188 573
75014 winter rye		186.3332	6.31	5.6208	5 125	232.95	148 754	26 486	175 240
75041 winter rye		186.3332	6.30	5.8016	5 611	255.05	153 715	27 161	180 877
75044 winter rye		186.3332	6.33	5.3914	4 322	196.46	142 082	26 005	168 087
75051 winter rye		186.3332	6.31	5.6855	5 247	238.48	150 425	26 834	177 259
75054 winter rye		186.3332	6.33	5.2835	3 983	181.06	139 024	25 701	164 726
75111 winter rye		186.3332	6.29	6.0485	6 463	293.76	160 875	27 698	188 573
75113 winter rye		186.3332	6.30	5.8041	5 695	258.85	153 945	27 010	180 954
75141 winter rye		186.3332	6.30	5.8016	5 605	254.77	153 708	27 168	180 877
75201 winter rye		186.3332	6.27	6.3475	7 502	341.01	169 552	28 343	197 896
75211 winter rye		186.3332	6.28	6.2205	7 024	319.29	165 776	28 162	193 938
75241 winter rye		186.3332	6.29	5.9666	6 143	279.25	158 409	27 613	186 022
75251 winter rye		186.3332	6.30	5.8473	5 768	262.19	155 024	27 277	182 301
75301 winter rye		186.3332	6.26	6.5365	7 859	357.24	174 337	29 453	203 790
75303 winter rye		186.3332	6.28	6.2724	7 029	319.50	166 847	28 710	195 556
75311 winter rye		186.3332	6.27	6.4058	7 369	334.98	170 460	29 255	199 714
75313 winter rye		186.3332	6.28	6.1470	6 556	298.01	163 120	28 526	191 645
75341 winter rye		186.3332	6.28	6.1443	6 430	292.27	162 828	28 734	191 563
75351 winter rye		186.3332	6.29	6.0215	6 044	274.73	159 344	28 388	187 732
75411 winter rye		186.3332	6.27	6.2999	7 041	320.04	167 463	28 951	196 413
75441 winter rye		186.3332	6.29	6.0428	6 115	277.95	159 954	28 442	188 397
75451 winter rye		186.3332	6.29	5.9219	5 735	260.69	156 527	28 102	184 629
75500 winter rye		186.3332	6.34	5.2384	-1 129	-51.30	132 335	30 983	163 318
75600 winter rye		186.3332	6.34	5.2384	3 971	180.50	138 064	25 254	163 318
75700 winter rye		186.3332	6.30	5.7568	5 398	245.38	152 222	27 258	179 480
75800 winter rye		186.3332	6.31	5.6613	5 325	242.06	150 079	26 423	176 503
75900 winter rye		186.3332	6.29	5.9341	5 978	271.71	157 274	27 735	185 009
76401 winter rye		186.3332	6.29	6.0639	6 372	289.64	160 936	28 118	189 053
76411 winter rye		186.3332	6.29	5.9426	5 912	268.75	157 327	27 945	185 272
76501 winter rye		186.3332	6.29	5.9153	6 087	276.70	157 201	27 220	184 422
76511 winter rye		186.3332	6.30	5.7970	5 633	256.04	153 668	27 065	180 733
76601 winter rye		186.3332	6.24	7.2118	10 014	455.20	193 515	31 328	224 843
76701 winter rye		186.3332	6.24	7.2118	10 014	455.20	193 515	31 328	224 843
76811 winter rye		186.3332	6.24	7.2131	9 948	452.20	193 392	31 493	224 885
76841 winter rye		186.3332	6.25	6.9187	8 903	404.66	184 823	30 883	215 706
76901 winter rye		186.3332	6.29	6.0368	6 522	296.46	160 743	27 468	188 211
77001 winter rye		186.3332	6.29	5.9558	6 239	283.58	158 377	27 308	185 685
77101 winter rye		186.3332	6.29	5.9963	6 346	288.43	159 502	27 446	186 948
77201 winter rye		186.3332	6.29	6.0368	6 497	295.32	160 678	27 533	188 211
77311 winter rye		186.3332	6.30	5.8764	5 886	267.53	155 923	27 286	183 209
77313 winter rye		186.3332	6.31	5.6390	5 140	233.62	149 190	26 617	175 807
77341 winter rye		186.3332	6.31	5.6365	5 053	229.69	148 987	26 744	175 731
77343 winter rye		186.3332	6.32	5.4088	4 338	197.19	142 529	26 102	168 631
77411 winter rye		186.3332	6.29	5.9690	6 197	281.68	158 572	27 526	186 098
77413 winter rye		186.3332	6.30	5.7279	5 438	247.20	151 732	26 847	178 578
77441 winter rye		186.3332	6.30	5.7254	5 352	243.26	151 527	26 974	178 502
77443 winter rye		186.3332	6.32	5.4941	4 625	210.21	144 967	26 323	171 290
77541 winter rye		186.3332	6.31	5.6619	5 156	234.38	149 739	26 784	176 523
77543 winter rye		186.3332	6.32	5.4332	4 438	201.74	143 252	26 138	169 391
77641 winter rye		186.3332	6.31	5.6619	5 129	233.15	149 702	26 820	176 523
77643 winter rye		186.3332	6.32	5.4332	4 411	200.51	143 216	26 175	169 391

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
77769	winter rye	186.3332	6.37	4.7952	2 290	104.09	124 900	24 601	149 502
77789	winter rye	186.3332	6.40	4.4791	1 298	59.00	115 936	23 709	139 645
77869	winter rye	186.3332	6.35	4.9896	2 913	132.42	130 425	25 138	155 563
77889	winter rye	186.3332	6.38	4.6607	1 880	85.46	121 096	24 210	145 306
81814	winter rye	186.3332	6.32	5.5680	5 125	232.94	146 870	26 345	173 215
81844	winter rye	186.3332	6.33	5.3408	4 329	196.79	140 322	25 823	166 145
82021	winter rye	186.3332	6.28	6.1794	6 916	314.34	163 731	28 502	192 232
82024	winter rye	186.3332	6.31	5.7424	5 520	250.90	151 354	27 286	178 640
82031	winter rye	186.3332	6.29	5.9940	6 323	287.43	158 480	27 986	186 465
82034	winter rye	186.3332	6.32	5.5702	4 969	225.88	146 475	26 806	173 281
82041	winter rye	186.3332	6.30	5.9271	6 000	272.73	156 391	27 995	184 386
82044	winter rye	186.3332	6.32	5.5081	4 662	211.91	144 521	26 828	171 349
82051	winter rye	186.3332	6.31	5.6901	5 243	238.32	149 676	27 335	177 011
82054	winter rye	186.3332	6.33	5.2877	3 958	179.93	138 280	26 214	164 495
82112	winter rye	186.3332	6.32	5.6022	1 834	83.34	143 996	30 281	174 277
82113	winter rye	186.3332	6.32	5.5438	1 682	76.47	142 382	30 080	172 461
82142	winter rye	186.3332	6.33	5.3735	1 151	52.32	137 504	29 659	167 163
82210	winter rye	186.3332	6.33	5.3617	4 417	200.77	140 903	25 893	166 796
82212	winter rye	186.3332	6.34	5.1472	3 733	169.70	134 830	25 294	160 124
82213	winter rye	186.3332	6.35	5.0936	3 563	161.94	133 311	25 145	158 456
82243	winter rye	186.3332	6.36	4.8857	2 820	128.16	127 283	24 705	151 989
83401	winter rye	186.3332	6.34	5.2249	4 079	185.41	137 232	25 309	162 541
83404	winter rye	186.3332	6.37	4.8555	2 901	131.87	126 769	24 279	151 048
83421	winter rye	186.3332	6.35	5.1204	3 639	165.39	134 038	25 252	159 290
83424	winter rye	186.3332	6.37	4.7584	2 485	112.94	123 785	24 242	148 027
83431	winter rye	186.3332	6.36	4.9668	3 149	143.14	129 688	24 824	154 511
83434	winter rye	186.3332	6.38	4.6156	2 030	92.27	119 742	23 844	143 586
83441	winter rye	186.3332	6.36	4.9114	2 883	131.04	127 953	24 835	152 789
83444	winter rye	186.3332	6.39	4.5642	1 777	80.77	118 120	23 866	141 985
83451	winter rye	186.3332	6.38	4.7150	2 257	102.60	122 390	24 287	146 677
83454	winter rye	186.3332	6.41	4.3816	1 196	54.34	112 950	23 356	136 306
83501	winter rye	186.3332	6.27	6.4286	8 008	364.01	171 523	28 462	199 985
83504	winter rye	186.3332	6.29	5.9740	6 556	297.99	158 647	27 197	185 845
83521	winter rye	186.3332	6.28	6.3000	7 514	341.54	167 691	28 294	195 985
83524	winter rye	186.3332	6.30	5.8545	6 091	276.87	155 074	27 054	182 128
83531	winter rye	186.3332	6.29	6.1110	6 910	314.10	162 338	27 768	190 106
83534	winter rye	186.3332	6.31	5.6789	5 530	251.37	150 099	26 565	176 664
83541	winter rye	186.3332	6.29	6.0429	6 618	300.83	160 263	27 723	187 986
83544	winter rye	186.3332	6.31	5.6156	5 254	238.83	148 162	26 532	174 694
83551	winter rye	186.3332	6.30	5.8011	5 847	265.76	153 417	27 049	180 466
83554	winter rye	186.3332	6.33	5.3910	4 537	206.23	141 800	25 907	167 706
83715	winter rye	186.3332	6.31	5.6298	4 133	187.85	147 206	27 930	175 136
83716	winter rye	186.3332	6.33	5.3170	3 199	145.40	138 419	26 987	165 406
83745	winter rye	186.3332	6.33	5.4000	3 356	152.56	140 584	27 404	167 987
83746	winter rye	186.3332	6.35	5.1000	2 461	111.87	132 155	26 499	158 655
83755	winter rye	186.3332	6.34	5.1840	2 712	123.26	134 515	26 753	161 268
83756	winter rye	186.3332	6.36	4.8960	1 852	84.20	126 424	25 884	152 309
83815	winter rye	186.3332	6.32	5.4592	4 746	215.73	143 675	26 154	169 829
83816	winter rye	186.3332	6.34	5.1559	3 778	171.74	135 085	25 308	160 394
83845	winter rye	186.3332	6.34	5.2364	3 954	179.74	137 224	25 673	162 897
83846	winter rye	186.3332	6.36	4.9455	3 027	137.58	128 985	24 862	153 847

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83856	winter rye	186.3332	6.37	4.7476	2 396	108.90	123 383	24 310	147 693
83909	winter rye	186.3332	6.34	5.2166	4 073	185.15	137 033	25 250	162 283
83919	winter rye	186.3332	6.35	5.1123	3 647	165.76	133 861	25 176	159 037
83929	winter rye	186.3332	6.35	5.1123	3 647	165.76	133 861	25 176	159 037
83939	winter rye	186.3332	6.36	4.9589	3 157	143.51	129 517	24 749	154 266
83949	winter rye	186.3332	6.36	4.9036	2 900	131.84	127 811	24 735	152 546
83959	winter rye	186.3332	6.38	4.7075	2 275	103.40	122 256	24 188	146 444
84067	winter rye	186.3332	6.37	4.8118	2 509	114.05	125 011	24 677	149 688
84068	winter rye	186.3332	6.39	4.5503	1 675	76.14	117 605	23 948	141 553
84077	winter rye	186.3332	6.39	4.5712	1 742	79.17	118 197	24 007	142 204
84078	winter rye	186.3332	6.41	4.3227	950	43.16	111 161	23 314	134 475
84089	winter rye	186.3332	6.42	4.2502	718	32.65	109 108	23 112	132 220
84099	winter rye	186.3332	6.45	3.9952	-95	-4.32	101 886	22 401	124 286
84167	winter rye	186.3332	6.38	4.7077	2 156	98.02	122 041	24 409	146 450
84168	winter rye	186.3332	6.40	4.4518	1 342	60.98	114 796	23 694	138 490
84177	winter rye	186.3332	6.40	4.4723	1 407	63.94	115 376	23 751	139 127
84178	winter rye	186.3332	6.42	4.2292	633	28.76	108 493	23 073	131 566
84189	winter rye	186.3332	6.43	4.1583	407	18.49	106 485	22 874	129 359
84199	winter rye	186.3332	6.46	3.9088	-388	-17.63	99 420	22 178	121 598
84811	winter rye	186.3332	6.29	6.1257	6 959	316.34	162 760	27 804	190 564
84814	winter rye	186.3332	6.31	5.6926	5 576	253.45	150 491	26 599	177 090
84841	winter rye	186.3332	6.30	5.8757	6 087	276.67	155 534	27 253	182 786
84844	winter rye	186.3332	6.32	5.4603	4 760	216.37	143 766	26 096	169 862
84851	winter rye	186.3332	6.31	5.6407	5 336	242.56	148 877	26 598	175 475
84854	winter rye	186.3332	6.34	5.2419	4 063	184.68	137 580	25 487	163 068
84911	winter rye	186.3332	6.28	6.2866	7 248	329.46	166 756	28 813	195 568
84941	winter rye	186.3332	6.29	6.0300	6 319	287.23	159 293	28 293	187 586
84951	winter rye	186.3332	6.30	5.7888	5 549	252.24	152 461	27 621	180 082
85001	winter rye	186.3332	6.28	6.2234	7 340	333.65	165 700	27 902	193 602
85004	winter rye	186.3332	6.30	5.7834	5 935	269.78	153 236	26 677	179 913
85011	winter rye	186.3332	6.29	6.0989	6 860	311.81	161 985	27 745	189 730
85014	winter rye	186.3332	6.31	5.6677	5 483	249.24	149 771	26 544	176 315
85041	winter rye	186.3332	6.30	5.8500	5 991	272.32	154 790	27 196	181 986
85044	winter rye	186.3332	6.32	5.4364	4 671	212.33	143 076	26 043	169 119
85051	winter rye	186.3332	6.31	5.6160	5 244	238.39	148 163	26 544	174 707
85054	winter rye	186.3332	6.34	5.2189	3 978	180.80	136 917	25 437	162 354
85201	winter rye	186.3332	6.27	6.5243	8 323	378.34	174 244	28 719	202 963
85211	winter rye	186.3332	6.27	6.3938	7 823	355.58	170 358	28 546	198 904
85241	winter rye	186.3332	6.29	6.1329	6 914	314.29	162 821	27 965	190 786
85251	winter rye	186.3332	6.30	5.8875	6 131	278.68	155 873	27 282	183 154
85301	winter rye	186.3332	6.27	6.4423	7 838	356.29	171 358	29 052	200 410
85311	winter rye	186.3332	6.28	6.3134	7 343	333.76	167 525	28 878	196 402
85411	winter rye	186.3332	6.27	6.5949	8 254	375.18	175 508	29 651	205 159
85441	winter rye	186.3332	6.28	6.3257	7 283	331.06	167 687	29 098	196 785
85451	winter rye	186.3332	6.29	6.0727	6 475	294.32	160 520	28 394	188 914
85500	winter rye	186.3332	6.33	5.3053	-705	-32.06	133 964	31 079	165 042
85600	winter rye	186.3332	6.29	6.0099	6 652	302.39	159 651	27 311	186 962
85800	winter rye	186.3332	6.29	6.0790	6 869	312.23	161 602	27 509	189 111
86401	winter rye	186.3332	6.27	6.4149	7 742	351.90	170 573	28 986	199 559
86411	winter rye	186.3332	6.28	6.2866	7 248	329.46	166 756	28 813	195 568
86501	winter rye	186.3332	6.28	6.2781	7 504	341.07	167 199	28 105	195 304

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
86511 winter rye		186.3332	6.29	6.1526	7 014	318.81	163 450	27 949	191 398
86601 winter rye		186.3332	6.24	7.4271	11 006	500.28	199 266	31 781	231 046
86701 winter rye		186.3332	6.24	7.4271	11 006	500.28	199 266	31 781	231 046
86811 winter rye		186.3332	6.24	7.4126	10 870	494.08	198 663	31 933	230 595
86841 winter rye		186.3332	6.25	7.1100	9 791	445.07	189 896	31 288	221 183
86901 winter rye		186.3332	6.28	6.3465	7 740	351.84	169 193	28 239	197 432
87001 winter rye		186.3332	6.24	7.3450	10 922	496.48	197 417	31 076	228 493
87101 winter rye		186.3332	6.24	7.2903	10 760	489.11	195 883	30 909	226 791
87201 winter rye		186.3332	6.24	7.1398	10 262	466.47	191 603	30 508	222 111
87311 winter rye		186.3332	6.25	7.1043	10 065	457.51	190 407	30 597	221 005
87313 winter rye		186.3332	6.26	6.8172	9 148	415.82	182 277	29 798	212 075
87341 winter rye		186.3332	6.26	6.8143	9 066	412.11	182 080	29 904	211 984
87343 winter rye		186.3332	6.27	6.5390	8 187	372.13	174 281	29 138	203 419
87411 winter rye		186.3332	6.24	7.3723	10 921	496.43	197 997	31 347	229 344
87413 winter rye		186.3332	6.25	7.0745	9 970	453.16	189 560	30 518	220 078
87441 winter rye		186.3332	6.25	7.0714	9 887	449.42	189 359	30 624	219 983
87443 winter rye		186.3332	6.26	6.7857	8 975	407.94	181 267	29 828	211 095
87541 winter rye		186.3332	6.30	5.8629	6 041	274.58	155 164	27 222	182 386
87543 winter rye		186.3332	6.31	5.6260	5 285	240.21	148 455	26 562	175 017
87641 winter rye		186.3332	6.26	6.6857	8 666	393.90	178 451	29 534	207 984
87643 winter rye		186.3332	6.27	6.4156	7 803	354.66	170 799	28 782	199 581
87769 winter rye		186.3332	6.30	5.9394	6 144	279.29	157 061	27 706	184 767
87789 winter rye		186.3332	6.32	5.5478	4 895	222.48	145 970	26 614	172 585
87869 winter rye		186.3332	6.29	6.0160	6 392	290.53	159 231	27 918	187 149
87889 winter rye		186.3332	6.31	5.6193	5 125	232.98	147 998	26 812	174 810
91814 winter rye		186.3332	6.32	5.2547	3 715	168.85	138 519	25 642	164 161
91844 winter rye		186.3332	6.34	5.0402	2 956	134.35	132 277	25 184	157 461
91854 winter rye		186.3332	6.36	4.7378	2 001	90.95	123 675	24 338	148 013
93601 winter rye		186.3332	6.29	5.7414	5 313	241.52	152 452	26 915	179 367
93604 winter rye		186.3332	6.32	5.3354	4 029	183.16	140 902	25 782	166 684
93621 winter rye		186.3332	6.30	5.6266	4 865	221.14	148 992	26 788	175 780
93624 winter rye		186.3332	6.33	5.2287	3 607	163.97	137 674	25 677	163 351
93631 winter rye		186.3332	6.32	5.3452	3 976	180.71	140 989	26 002	166 991
93634 winter rye		186.3332	6.35	4.9673	2 781	126.40	130 237	24 946	155 183
93641 winter rye		186.3332	6.31	5.3969	4 046	183.91	142 287	26 318	168 605
93644 winter rye		186.3332	6.34	5.0153	2 840	129.11	131 432	25 251	156 683
93651 winter rye		186.3332	6.34	5.0731	3 023	137.41	133 076	25 413	158 489
93654 winter rye		186.3332	6.37	4.7144	1 890	85.89	122 872	24 411	147 282
93715 winter rye		186.3332	6.34	5.0262	2 955	134.31	131 875	25 149	157 024
93716 winter rye		186.3332	6.36	4.7470	2 072	94.20	123 932	24 369	148 300
93745 winter rye		186.3332	6.36	4.8211	2 205	100.24	125 842	24 772	150 615
93746 winter rye		186.3332	6.38	4.5532	1 359	61.79	118 223	24 024	142 247
93755 winter rye		186.3332	6.38	4.5318	1 292	58.72	117 614	23 964	141 578
93756 winter rye		186.3332	6.41	4.2800	497	22.57	110 452	23 260	133 712
93919 winter rye		186.3332	6.32	5.3740	4 073	185.15	141 808	26 081	167 889
93929 winter rye		186.3332	6.32	5.3740	4 073	185.15	141 808	26 081	167 889
93939 winter rye		186.3332	6.33	5.1053	3 224	146.52	134 164	25 331	159 494
93949 winter rye		186.3332	6.33	5.1546	3 287	149.43	135 397	25 639	161 036
93959 winter rye		186.3332	6.35	4.8454	2 310	104.99	126 599	24 775	151 374
93969 winter rye		186.3332	6.34	4.9901	2 668	121.27	130 520	25 377	155 897
94067 winter rye		186.3332	6.34	4.9757	2 624	119.28	130 116	25 330	155 447

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
94068	winter rye	186.3332	6.37	4.7053	1 770	80.44	122 424	24 574	146 998
94077	winter rye	186.3332	6.37	4.6274	1 524	69.26	120 209	24 357	144 565
94078	winter rye	186.3332	6.40	4.3759	729	33.14	113 055	23 654	136 709
94089	winter rye	186.3332	6.39	4.3951	790	35.89	113 599	23 707	137 306
94099	winter rye	186.3332	6.44	3.9995	-460	-20.91	102 347	22 602	124 949
94167	winter rye	186.3332	6.35	4.9396	2 501	113.67	129 078	25 239	154 317
94168	winter rye	186.3332	6.37	4.6711	1 653	75.14	121 442	24 488	145 931
94177	winter rye	186.3332	6.38	4.5938	1 409	64.04	119 243	24 272	143 515
94178	winter rye	186.3332	6.40	4.3442	621	28.21	112 142	23 574	135 715
94189	winter rye	186.3332	6.40	4.3631	681	30.94	112 682	23 627	136 309
94199	winter rye	186.3332	6.44	3.9705	-559	-25.42	101 513	22 528	124 041
95001	winter rye	186.3332	6.25	6.6247	8 168	371.28	177 736	29 226	206 962
95004	winter rye	186.3332	6.27	6.1563	6 686	303.92	164 409	27 919	192 328
95011	winter rye	186.3332	6.26	6.4922	7 674	348.84	173 801	29 021	202 823
95014	winter rye	186.3332	6.28	6.0332	6 223	282.85	160 742	27 739	188 482
95041	winter rye	186.3332	6.27	6.2272	6 750	306.83	166 088	28 456	194 544
95044	winter rye	186.3332	6.29	5.7869	5 359	243.57	153 563	27 226	180 788
95051	winter rye	186.3332	6.29	5.8536	5 569	253.15	155 459	27 412	182 871
95054	winter rye	186.3332	6.31	5.4397	4 261	193.68	143 686	26 255	169 941
95500	winter rye	186.3332	6.32	5.3533	4 084	185.64	141 391	25 851	167 242
95600	winter rye	186.3332	6.34	5.0079	3 004	136.54	131 705	24 747	156 452
95800	winter rye	186.3332	6.25	6.6053	8 116	368.91	177 194	29 160	206 355
96401	winter rye	186.3332	6.24	6.9096	8 858	402.62	185 280	30 584	215 863
96411	winter rye	186.3332	6.24	6.7714	8 345	379.30	181 189	30 357	211 546
96501	winter rye	186.3332	6.24	6.7957	8 672	394.20	182 518	29 785	212 303
96601	winter rye	186.3332	6.22	7.4083	10 442	474.63	199 467	31 974	231 441
96701	winter rye	186.3332	6.21	7.8499	11 837	538.06	212 024	33 214	245 239
96811	winter rye	186.3332	6.22	7.4695	10 570	480.46	201 059	32 296	233 355
96841	winter rye	186.3332	6.23	7.1646	9 481	430.97	192 157	31 674	223 830
96901	winter rye	186.3332	6.26	6.4537	7 625	346.57	172 871	28 750	201 621
97001	winter rye	186.3332	6.26	6.3113	7 149	324.95	168 753	28 417	197 170
97101	winter rye	186.3332	6.26	6.4110	7 452	338.75	171 576	28 710	200 286
97201	winter rye	186.3332	6.26	6.4537	7 599	345.39	172 804	28 817	201 621
97311	winter rye	186.3332	6.27	6.2828	6 967	316.70	167 761	28 519	196 280
97313	winter rye	186.3332	6.28	6.0289	6 165	280.24	160 540	27 810	188 349
97341	winter rye	186.3332	6.28	6.0263	6 074	276.11	160 324	27 945	188 268
97343	winter rye	186.3332	6.29	5.7828	5 305	241.15	153 398	27 264	180 662
97411	winter rye	186.3332	6.26	6.3247	7 111	323.21	168 964	28 625	197 588
97413	winter rye	186.3332	6.28	6.0691	6 303	286.48	161 694	27 911	189 605
97441	winter rye	186.3332	6.28	6.0665	6 212	282.35	161 477	28 046	189 524
97443	winter rye	186.3332	6.29	5.8214	5 437	247.14	154 505	27 361	181 866
97541	winter rye	186.3332	6.28	6.0397	6 166	280.26	160 766	27 921	188 687
97543	winter rye	186.3332	6.29	5.7957	5 394	245.18	153 824	27 240	181 063
97641	winter rye	186.3332	6.28	6.0397	6 138	278.98	160 728	27 959	188 687
97643	winter rye	186.3332	6.29	5.7957	5 366	243.91	153 786	27 277	181 063
97769	winter rye	186.3332	6.33	5.1269	3 112	141.48	134 514	25 654	160 168
97869	winter rye	186.3332	6.33	5.1610	3 229	146.78	135 496	25 740	161 236
97889	winter rye	186.3332	6.36	4.8207	2 154	97.93	125 817	24 788	150 605
00100	Winter wheat	185.8209	7.80	6.9276	-1 869	-84.94	140 122	33 620	173 742
00110	Winter wheat	185.8209	7.81	6.7198	-2 338	-106.28	135 370	33 160	168 530
00112	Winter wheat	185.8209	7.83	6.3166	-3 079	-139.95	126 533	31 885	158 418

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
00300	Winter wheat	185.8209	7.76	7.7054	1 249	56.79	158 946	34 303	193 249
00401	Winter wheat	185.8209	7.88	5.6915	-4 375	-198.85	112 664	30 075	142 739
00411	Winter wheat	185.8209	7.89	5.5207	-4 791	-217.78	108 688	29 769	138 457
00501	Winter wheat	185.8209	7.82	6.4944	-3 567	-162.14	129 505	33 370	162 875
00511	Winter wheat	185.8209	7.83	6.2995	-3 996	-181.62	125 042	32 948	157 989
00600	Winter wheat	185.8209	7.79	6.9795	-437	-19.87	142 700	32 342	175 043
00602	Winter wheat	185.8209	7.82	6.5607	-1 289	-58.60	133 429	31 111	164 540
00610	Winter wheat	185.8209	7.80	6.7701	-955	-43.39	137 867	31 925	169 791
00612	Winter wheat	185.8209	7.83	6.3639	-1 780	-80.92	128 875	30 728	159 604
00640	Winter wheat	185.8209	7.83	6.2983	-2 014	-91.55	127 248	30 711	157 958
00650	Winter wheat	185.8209	7.82	6.5607	-1 482	-67.36	133 055	31 485	164 540
00700	Winter wheat	185.8209	7.79	6.9691	-1 340	-60.93	141 218	33 565	174 782
00710	Winter wheat	185.8209	7.80	6.7601	-1 832	-83.26	136 424	33 115	169 539
00750	Winter wheat	185.8209	7.82	6.5510	-2 377	-108.03	131 558	32 738	164 296
00800	Winter wheat	185.8209	7.79	6.9795	-1 672	-76.02	141 330	33 713	175 043
00810	Winter wheat	185.8209	7.80	6.7701	-2 147	-97.59	136 543	33 248	169 791
00840	Winter wheat	185.8209	7.83	6.2983	-3 124	-142.00	125 990	31 968	157 958
00850	Winter wheat	185.8209	7.82	6.5607	-2 639	-119.96	131 743	32 797	164 540
01811	Winter wheat	185.8209	7.85	6.0531	-4 540	-206.35	119 650	32 158	151 808
01901	Winter wheat	185.8209	7.82	6.5858	-3 377	-153.48	131 644	33 526	165 169
01911	Winter wheat	185.8209	7.83	6.3882	-3 800	-172.73	127 147	33 067	160 214
01914	Winter wheat	185.8209	7.89	5.6060	-5 133	-233.32	110 119	30 477	140 596
01941	Winter wheat	185.8209	7.86	5.9430	-4 662	-211.91	117 249	31 800	149 049
01944	Winter wheat	185.8209	7.92	5.2153	-5 899	-268.12	101 412	29 386	130 798
01951	Winter wheat	185.8209	7.84	6.1907	-4 241	-192.78	122 638	32 621	155 259
01954	Winter wheat	185.8209	7.90	5.4326	-5 529	-251.33	106 141	30 107	136 248
02001	Winter wheat	185.8209	7.83	6.3114	-4 745	-215.70	124 402	33 885	158 287
02004	Winter wheat	185.8209	7.89	5.5386	-5 980	-271.82	107 662	31 243	138 905
02011	Winter wheat	185.8209	7.85	6.1221	-5 135	-233.39	120 112	33 427	153 539
02014	Winter wheat	185.8209	7.91	5.3724	-6 330	-287.74	103 877	30 861	134 738
02041	Winter wheat	185.8209	7.88	5.6954	-5 954	-270.66	110 613	32 225	142 839
02044	Winter wheat	185.8209	7.94	4.9980	-7 063	-321.06	95 514	29 834	125 348
02051	Winter wheat	185.8209	7.86	5.9327	-5 577	-253.50	115 751	33 039	148 790
02054	Winter wheat	185.8209	7.92	5.2063	-6 732	-306.01	100 023	30 548	130 571
02110	Winter wheat	185.8209	7.93	5.0902	-6 275	-285.23	98 503	29 156	127 659
02112	Winter wheat	185.8209	7.97	4.7847	-6 784	-308.36	91 865	28 134	119 999
02113	Winter wheat	185.8209	7.99	4.5811	-7 123	-323.78	87 439	27 453	114 893
02142	Winter wheat	185.8209	8.01	4.4513	-7 455	-338.87	84 395	27 241	111 636
02152	Winter wheat	185.8209	7.99	4.6368	-7 147	-324.87	88 425	27 863	116 288
02153	Winter wheat	185.8209	8.01	4.4395	-7 475	-339.76	84 138	27 202	111 340
02210	Winter wheat	185.8209	7.90	5.5026	-5 543	-251.96	107 541	30 462	138 003
02212	Winter wheat	185.8209	7.93	5.1724	-6 095	-277.07	100 362	29 360	129 723
02213	Winter wheat	185.8209	7.95	4.9523	-6 464	-293.80	95 576	28 626	124 202
02242	Winter wheat	185.8209	7.97	4.8120	-6 806	-309.37	92 326	28 356	120 682
02252	Winter wheat	185.8209	7.94	5.0125	-6 472	-294.17	96 684	29 026	125 711
02253	Winter wheat	185.8209	7.97	4.7992	-6 827	-310.34	92 048	28 313	120 361
02310	Winter wheat	185.8209	7.89	5.5127	-1 742	-79.18	112 039	26 216	138 255
02312	Winter wheat	185.8209	7.93	5.1819	-2 520	-114.56	104 597	25 363	129 960
02313	Winter wheat	185.8209	7.95	4.9614	-3 039	-138.14	99 636	24 793	124 430
02411	Winter wheat	185.8209	7.83	6.3981	-1 140	-51.83	130 245	30 216	160 462
02414	Winter wheat	185.8209	7.89	5.6147	-2 802	-127.38	112 829	27 984	140 813

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
02441	Winter wheat	185.8209	7.86	5.9522	-2 184	-99.27	120 161	29 118	149 279
02444	Winter wheat	185.8209	7.92	5.2234	-3 727	-169.41	103 963	27 037	131 000
02451	Winter wheat	185.8209	7.84	6.2002	-1 659	-75.41	125 673	29 826	155 499
02454	Winter wheat	185.8209	7.90	5.4410	-3 266	-148.47	108 800	27 658	136 458
02901	Winter wheat	185.8209	7.82	6.5248	-2 712	-123.27	131 020	32 620	163 640
02904	Winter wheat	185.8209	7.88	5.7259	-4 176	-189.81	113 520	30 083	143 603
02911	Winter wheat	185.8209	7.83	6.3291	-3 165	-143.88	126 513	32 218	158 731
02914	Winter wheat	185.8209	7.89	5.5541	-4 584	-208.35	109 540	29 755	139 294
02941	Winter wheat	185.8209	7.86	5.8880	-4 081	-185.49	116 653	31 015	147 669
02954	Winter wheat	185.8209	7.91	5.3823	-5 004	-227.46	105 581	29 405	134 986
03201	Winter wheat	185.8209	7.87	5.8032	-4 044	-183.81	115 213	30 329	145 543
03204	Winter wheat	185.8209	7.93	5.0926	-5 344	-242.91	99 647	28 075	127 721
03221	Winter wheat	185.8209	7.89	5.5166	-4 676	-212.52	108 697	29 656	138 353
03224	Winter wheat	185.8209	7.96	4.8411	-5 910	-268.63	93 901	27 511	121 412
03231	Winter wheat	185.8209	7.88	5.6292	-4 470	-203.17	111 163	30 014	141 177
03234	Winter wheat	185.8209	7.95	4.9399	-5 729	-260.43	96 065	27 824	123 890
03254	Winter wheat	185.8209	7.97	4.7871	-6 123	-278.31	92 498	27 560	120 058
03715	Winter wheat	185.8209	8.08	3.9916	-8 297	-377.14	74 409	25 700	100 109
03716	Winter wheat	185.8209	8.14	3.6424	-8 862	-402.83	66 837	24 513	91 349
03746	Winter wheat	185.8209	8.20	3.3885	-9 382	-426.47	61 119	23 864	84 983
03755	Winter wheat	185.8209	8.10	3.8682	-8 609	-391.31	71 515	25 498	97 013
03756	Winter wheat	185.8209	8.17	3.5297	-9 155	-416.12	64 179	24 345	88 524
03909	Winter wheat	185.8209	8.13	3.7101	-8 123	-369.24	69 168	23 880	93 048
03919	Winter wheat	185.8209	8.15	3.5988	-8 411	-382.31	66 522	23 735	90 257
03929	Winter wheat	185.8209	8.17	3.5268	-8 538	-388.08	64 949	23 503	88 452
03949	Winter wheat	185.8209	8.21	3.3480	-8 953	-406.96	60 853	23 114	83 967
04067	Winter wheat	185.8209	8.09	3.9029	-9 130	-414.99	71 536	26 347	97 884
04068	Winter wheat	185.8209	8.15	3.6138	-9 559	-434.52	65 312	25 321	90 633
04077	Winter wheat	185.8209	8.05	4.1967	-8 693	-395.15	77 860	27 391	105 251
04078	Winter wheat	185.8209	8.10	3.8858	-9 155	-416.15	71 168	26 287	97 455
04089	Winter wheat	185.8209	8.23	3.2667	-10 075	-457.96	57 839	24 087	81 926
04099	Winter wheat	185.8209	8.15	3.6296	-9 536	-433.45	65 653	25 377	91 029
04167	Winter wheat	185.8209	8.10	3.8532	-9 291	-422.32	70 388	26 248	96 636
04168	Winter wheat	185.8209	8.16	3.5677	-9 709	-441.31	64 249	25 228	89 477
04177	Winter wheat	185.8209	8.05	4.1432	-8 867	-403.04	76 626	27 284	103 909
04178	Winter wheat	185.8209	8.11	3.8363	-9 316	-423.45	70 025	26 187	96 212
04189	Winter wheat	185.8209	8.24	3.2250	-10 210	-464.10	56 878	24 004	80 882
04199	Winter wheat	185.8209	8.16	3.5833	-9 686	-440.27	64 585	25 284	89 869
05500	Winter wheat	185.8209	7.85	6.1084	-3 834	-174.27	121 505	31 690	153 195
05600	Winter wheat	185.8209	7.81	6.7513	-1 519	-69.03	136 980	32 340	169 321
05700	Winter wheat	185.8209	7.78	7.2388	767	34.86	148 893	32 652	181 545
05800	Winter wheat	185.8209	7.86	5.9735	-3 824	-173.81	119 034	30 779	149 814
05900	Winter wheat	185.8209	7.83	6.2847	-2 226	-101.20	126 651	30 965	157 616
06000	Winter wheat	185.8209	7.82	6.5024	-3 000	-136.38	130 450	32 628	163 078
06100	Winter wheat	185.8209	7.79	7.1039	2 476	112.53	148 164	30 000	178 164
06200	Winter wheat	185.8209	7.86	5.9528	-3 597	-163.50	118 853	30 440	149 293
06300	Winter wheat	185.8209	7.87	5.8595	-2 412	-109.65	118 073	28 880	146 953
06401	Winter wheat	185.8209	7.84	6.2809	-5 463	-248.33	122 887	34 636	157 523
06411	Winter wheat	185.8209	7.85	6.0925	-5 828	-264.93	118 646	34 151	152 797
06501	Winter wheat	185.8209	7.89	5.5695	-4 408	-200.38	110 294	29 386	139 680
06701	Winter wheat	185.8209	8.11	3.8417	-9 223	-419.23	70 449	25 899	96 349

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
06811	Winter wheat	185.8209	8.03	4.3180	-8 168	-371.26	80 957	27 336	108 293
06901	Winter wheat	185.8209	8.02	4.4109	-8 678	-394.45	82 680	27 943	110 623
07001	Winter wheat	185.8209	7.98	4.6954	-8 845	-402.03	88 065	29 695	117 760
07201	Winter wheat	185.8209	8.02	4.4109	-8 091	-367.78	83 291	27 332	110 623
07769	Winter wheat	185.8209	8.33	2.9161	-9 155	-416.14	52 077	21 057	73 134
07889	Winter wheat	185.8209	8.44	2.5824	-9 802	-445.54	44 724	20 041	64 765
10100	Winter wheat	185.8209	7.25	7.0247	57	2.58	154 480	34 732	189 211
10110	Winter wheat	185.8209	7.26	6.8140	-471	-21.39	149 297	34 238	183 535
10112	Winter wheat	185.8209	7.29	6.4051	-1 324	-60.16	139 624	32 899	172 523
10300	Winter wheat	185.8209	7.22	7.8390	3 639	165.39	175 728	35 417	211 145
10401	Winter wheat	185.8209	7.33	5.7564	-2 866	-130.25	124 081	30 967	155 048
10411	Winter wheat	185.8209	7.34	5.5837	-3 328	-151.27	119 763	30 634	150 397
10501	Winter wheat	185.8209	7.28	6.5437	-1 939	-88.13	141 893	34 363	176 256
10511	Winter wheat	185.8209	7.29	6.3474	-2 417	-109.85	137 057	33 911	170 968
10600	Winter wheat	185.8209	7.25	7.1116	1 731	78.66	158 140	33 411	191 551
10602	Winter wheat	185.8209	7.27	6.6849	748	34.02	147 943	32 115	180 058
10610	Winter wheat	185.8209	7.26	6.8982	1 148	52.19	152 844	32 961	185 804
10612	Winter wheat	185.8209	7.28	6.4843	196	8.92	142 954	31 702	174 656
10640	Winter wheat	185.8209	7.28	6.5512	249	11.32	144 375	32 081	176 457
10650	Winter wheat	185.8209	7.27	6.6849	556	25.27	147 569	32 489	180 058
10700	Winter wheat	185.8209	7.25	7.0681	722	32.81	155 818	34 563	190 381
10710	Winter wheat	185.8209	7.26	6.8561	169	7.67	150 586	34 083	184 670
10740	Winter wheat	185.8209	7.28	6.5112	-729	-33.13	142 124	33 255	175 379
10750	Winter wheat	185.8209	7.27	6.6441	-437	-19.88	145 283	33 675	178 958
10800	Winter wheat	185.8209	7.25	7.0681	259	11.77	155 591	34 790	190 381
10810	Winter wheat	185.8209	7.26	6.8561	-274	-12.44	150 377	34 293	184 670
10840	Winter wheat	185.8209	7.28	6.5112	-1 103	-50.12	142 004	33 375	175 379
10850	Winter wheat	185.8209	7.27	6.6441	-824	-37.45	145 149	33 809	178 958
11000	Winter wheat	185.8209	7.24	7.3504	2 930	133.19	164 607	33 378	197 985
11010	Winter wheat	185.8209	7.25	7.1299	2 317	105.31	159 121	32 925	192 045
11100	Winter wheat	185.8209	7.26	6.9379	1 015	46.15	153 694	33 178	186 872
11110	Winter wheat	185.8209	7.27	6.7297	460	20.89	148 535	32 730	181 266
11112	Winter wheat	185.8209	7.29	6.3259	-449	-20.42	138 908	31 481	170 390
11300	Winter wheat	185.8209	7.25	7.1550	-1 235	-56.14	155 642	37 078	192 721
11310	Winter wheat	185.8209	7.26	6.9403	-1 734	-78.81	150 395	36 544	186 939
11313	Winter wheat	185.8209	7.30	6.2463	-3 036	-137.98	134 145	34 100	168 245
11400	Winter wheat	185.8209	7.24	7.3830	3 337	151.70	165 710	33 152	198 862
11854	Winter wheat	185.8209	7.38	5.2224	-4 749	-215.86	110 484	30 181	140 665
11901	Winter wheat	185.8209	7.27	6.6608	-1 631	-74.14	144 830	34 578	179 409
11904	Winter wheat	185.8209	7.32	5.8452	-3 221	-146.41	125 658	31 782	157 440
11911	Winter wheat	185.8209	7.28	6.4609	-2 107	-95.78	139 938	34 088	174 026
11914	Winter wheat	185.8209	7.34	5.6698	-3 648	-165.80	121 344	31 373	152 717
11941	Winter wheat	185.8209	7.30	6.1359	-2 844	-129.27	132 091	33 180	165 271
11944	Winter wheat	185.8209	7.36	5.3846	-4 303	-195.61	114 437	30 597	145 034
11951	Winter wheat	185.8209	7.30	6.2611	-2 601	-118.21	135 034	33 611	168 644
11954	Winter wheat	185.8209	7.35	5.4945	-4 090	-185.91	117 019	30 975	147 994
12001	Winter wheat	185.8209	7.29	6.4054	-3 041	-138.22	137 533	34 997	172 530
12004	Winter wheat	185.8209	7.34	5.6211	-4 484	-203.84	119 186	32 219	151 404
12011	Winter wheat	185.8209	7.30	6.2132	-3 481	-158.22	132 850	34 504	167 354
12014	Winter wheat	185.8209	7.36	5.4524	-4 879	-221.79	115 056	31 806	146 862
12041	Winter wheat	185.8209	7.32	5.9007	-4 195	-190.68	125 280	33 655	158 935

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
12044	Winter wheat	185.8209	7.38	5.1781	-5 519	-250.88	108 386	31 088	139 474
12051	Winter wheat	185.8209	7.31	6.0211	-3 974	-180.64	128 096	34 083	162 179
12054	Winter wheat	185.8209	7.37	5.2838	-5 326	-242.08	110 857	31 463	142 320
12110	Winter wheat	185.8209	7.37	5.3185	-4 659	-211.76	112 632	30 622	143 254
12112	Winter wheat	185.8209	7.40	4.9994	-5 265	-239.30	105 146	29 512	134 659
12113	Winter wheat	185.8209	7.42	4.7866	-5 669	-257.66	100 156	28 773	128 928
12142	Winter wheat	185.8209	7.42	4.7479	-5 859	-266.33	99 022	28 862	127 884
12143	Winter wheat	185.8209	7.45	4.5458	-6 242	-283.72	94 284	28 158	122 442
12152	Winter wheat	185.8209	7.41	4.8447	-5 676	-257.99	101 294	29 199	130 494
12153	Winter wheat	185.8209	7.44	4.6386	-6 066	-275.74	96 460	28 481	124 941
12210	Winter wheat	185.8209	7.35	5.5186	-4 250	-193.19	117 393	31 250	148 643
12212	Winter wheat	185.8209	7.38	5.1875	-4 880	-221.82	109 624	30 101	139 725
12213	Winter wheat	185.8209	7.40	4.9667	-5 300	-240.92	104 444	29 335	133 779
12242	Winter wheat	185.8209	7.40	4.9265	-5 485	-249.33	103 300	29 395	132 695
12243	Winter wheat	185.8209	7.43	4.7168	-5 883	-267.41	98 382	28 666	127 049
12252	Winter wheat	185.8209	7.39	5.0270	-5 295	-240.66	105 659	29 745	135 404
12253	Winter wheat	185.8209	7.42	4.8131	-5 700	-259.11	100 641	29 001	129 642
12310	Winter wheat	185.8209	7.34	5.6871	361	16.42	126 161	27 021	153 182
12312	Winter wheat	185.8209	7.36	5.3459	-543	-24.70	117 873	26 119	143 991
12313	Winter wheat	185.8209	7.38	5.1184	-1 146	-52.11	112 347	25 517	137 864
12501	Winter wheat	185.8209	7.25	7.0757	1 411	64.15	156 995	33 591	190 586
12504	Winter wheat	185.8209	7.30	6.2093	-551	-25.05	136 333	30 916	167 249
12511	Winter wheat	185.8209	7.26	6.8635	845	38.42	151 740	33 129	184 868
12514	Winter wheat	185.8209	7.31	6.0230	-1 057	-48.03	131 700	30 531	162 231
12551	Winter wheat	185.8209	7.27	6.6512	263	11.93	146 473	32 678	179 151
12554	Winter wheat	185.8209	7.33	5.8368	-1 577	-71.70	127 058	30 156	157 214
12601	Winter wheat	185.8209	7.28	6.5863	-605	-27.49	144 344	33 059	177 402
12604	Winter wheat	185.8209	7.33	5.7798	-2 320	-105.47	125 231	30 449	155 680
12611	Winter wheat	185.8209	7.29	6.3887	-1 110	-50.47	139 469	32 612	172 080
12614	Winter wheat	185.8209	7.34	5.6064	-2 773	-126.03	120 932	30 078	151 009
12641	Winter wheat	185.8209	7.31	6.0673	-1 895	-86.13	131 648	31 775	163 423
12644	Winter wheat	185.8209	7.37	5.3244	-3 471	-157.75	114 048	29 364	143 412
12651	Winter wheat	185.8209	7.30	6.1911	-1 632	-74.20	134 581	32 177	166 758
12654	Winter wheat	185.8209	7.36	5.4330	-3 240	-147.28	116 622	29 717	146 339
12801	Winter wheat	185.8209	7.26	6.8417	1 705	77.49	152 381	31 900	184 281
12804	Winter wheat	185.8209	7.31	6.0039	-294	-13.35	132 284	29 431	161 716
12811	Winter wheat	185.8209	7.27	6.6364	1 129	51.33	147 264	31 489	178 752
12814	Winter wheat	185.8209	7.33	5.8238	-807	-36.70	127 772	29 092	156 864
12841	Winter wheat	185.8209	7.29	6.3025	231	10.49	139 049	30 710	169 759
12844	Winter wheat	185.8209	7.35	5.5308	-1 605	-72.96	120 543	28 429	148 973
12851	Winter wheat	185.8209	7.29	6.4312	537	24.40	142 134	31 090	173 224
12854	Winter wheat	185.8209	7.34	5.6437	-1 337	-60.76	123 250	28 763	152 013
12901	Winter wheat	185.8209	7.27	6.6501	-860	-39.07	145 316	33 806	179 122
12911	Winter wheat	185.8209	7.28	6.4506	-1 369	-62.22	140 379	33 369	173 748
12914	Winter wheat	185.8209	7.34	5.6608	-3 007	-136.70	121 708	30 765	152 473
12941	Winter wheat	185.8209	7.31	6.1261	-2 151	-97.79	132 508	32 500	165 007
12951	Winter wheat	185.8209	7.30	6.2511	-1 892	-86.02	135 462	32 913	168 375
12954	Winter wheat	185.8209	7.35	5.4857	-3 477	-158.05	117 373	30 384	147 757
13001	Winter wheat	185.8209	7.27	6.6714	-362	-16.43	146 327	33 368	179 695
13004	Winter wheat	185.8209	7.32	5.8545	-2 113	-96.06	126 953	30 739	157 692
13011	Winter wheat	185.8209	7.28	6.4713	-886	-40.26	141 360	32 944	174 304

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
13014	Winter wheat	185.8209	7.34	5.6789	-2 584	-117.44	122 569	30 391	152 961
13041	Winter wheat	185.8209	7.30	6.1457	-1 693	-76.94	133 439	32 096	165 535
13044	Winter wheat	185.8209	7.36	5.3932	-3 302	-150.08	115 598	29 668	145 266
13051	Winter wheat	185.8209	7.30	6.2711	-1 424	-64.75	136 413	32 501	168 914
13054	Winter wheat	185.8209	7.35	5.5032	-3 066	-139.38	118 208	30 023	148 230
13101	Winter wheat	185.8209	7.32	5.9266	-3 080	-139.99	127 418	32 216	159 634
13104	Winter wheat	185.8209	7.38	5.2009	-4 498	-204.47	110 357	29 730	140 087
13111	Winter wheat	185.8209	7.33	5.7488	-3 535	-160.68	123 001	31 844	154 845
13114	Winter wheat	185.8209	7.39	5.0449	-4 909	-223.15	106 454	29 430	135 884
13141	Winter wheat	185.8209	7.35	5.4596	-4 217	-191.70	115 978	31 077	147 054
13144	Winter wheat	185.8209	7.42	4.7911	-5 519	-250.87	100 267	28 780	129 048
13151	Winter wheat	185.8209	7.35	5.5710	-4 000	-181.83	118 596	31 460	150 056
13154	Winter wheat	185.8209	7.41	4.8888	-5 329	-242.21	102 565	29 116	131 681
13301	Winter wheat	185.8209	7.31	6.1075	-922	-41.92	133 848	30 657	164 506
13311	Winter wheat	185.8209	7.32	5.9243	-1 419	-64.49	129 287	30 283	159 570
13341	Winter wheat	185.8209	7.34	5.6262	-2 189	-99.49	121 978	29 565	151 543
13351	Winter wheat	185.8209	7.33	5.7410	-1 932	-87.83	124 714	29 922	154 635
13354	Winter wheat	185.8209	7.39	5.0380	-3 503	-159.24	107 963	27 738	135 700
13715	Winter wheat	185.8209	7.49	4.1790	-7 009	-318.61	85 688	26 872	112 561
13716	Winter wheat	185.8209	7.55	3.8133	-7 687	-349.43	77 129	25 582	102 712
13745	Winter wheat	185.8209	7.53	3.9687	-7 512	-341.44	80 549	26 349	106 898
13746	Winter wheat	185.8209	7.59	3.6215	-8 154	-370.62	72 422	25 122	97 544
13755	Winter wheat	185.8209	7.51	4.0497	-7 362	-334.64	82 444	26 635	109 079
13756	Winter wheat	185.8209	7.57	3.6954	-8 017	-364.41	74 152	25 383	99 535
13815	Winter wheat	185.8209	7.41	4.8867	-4 513	-205.13	103 554	28 069	131 623
13816	Winter wheat	185.8209	7.46	4.4591	-5 409	-245.85	93 434	26 672	120 106
13845	Winter wheat	185.8209	7.44	4.6408	-5 132	-233.26	97 542	27 460	125 001
13846	Winter wheat	185.8209	7.49	4.2348	-5 981	-271.85	87 934	26 130	114 064
13855	Winter wheat	185.8209	7.42	4.7355	-4 934	-224.27	99 783	27 770	127 552
13856	Winter wheat	185.8209	7.47	4.3212	-5 800	-263.64	89 979	26 413	116 392
13909	Winter wheat	185.8209	7.56	3.7784	-7 074	-321.54	77 233	24 537	101 771
13919	Winter wheat	185.8209	7.58	3.6650	-7 393	-336.06	74 345	24 373	98 717
13929	Winter wheat	185.8209	7.58	3.6284	-7 467	-339.41	73 480	24 250	97 730
13939	Winter wheat	185.8209	7.58	3.6650	-7 393	-336.06	74 345	24 373	98 717
13949	Winter wheat	185.8209	7.61	3.4806	-7 865	-357.49	69 805	23 946	93 751
13959	Winter wheat	185.8209	7.60	3.5517	-7 723	-351.03	71 480	24 184	95 664
13969	Winter wheat	185.8209	7.65	3.3008	-8 333	-378.76	65 336	23 571	88 907
14067	Winter wheat	185.8209	7.51	4.0796	-7 960	-361.83	82 331	27 553	109 884
14068	Winter wheat	185.8209	7.56	3.7774	-8 477	-385.30	75 308	26 437	101 745
14077	Winter wheat	185.8209	7.48	4.2496	-7 670	-348.63	86 282	28 181	114 463
14078	Winter wheat	185.8209	7.53	3.9348	-8 208	-373.07	78 966	27 018	105 984
14089	Winter wheat	185.8209	7.63	3.4181	-9 090	-413.20	66 957	25 109	92 066
14099	Winter wheat	185.8209	7.58	3.6754	-8 651	-393.22	72 936	26 060	98 996
14167	Winter wheat	185.8209	7.52	3.9797	-8 232	-374.16	79 923	27 271	107 194
14168	Winter wheat	185.8209	7.57	3.6849	-8 728	-396.72	73 078	26 175	99 254
14177	Winter wheat	185.8209	7.50	4.1455	-7 952	-361.47	83 773	27 887	111 660
14178	Winter wheat	185.8209	7.55	3.8385	-8 469	-384.97	76 643	26 746	103 389
14189	Winter wheat	185.8209	7.65	3.3344	-9 318	-423.54	64 940	24 873	89 812
14199	Winter wheat	185.8209	7.59	3.5854	-8 895	-404.33	70 767	25 805	96 572
15001	Winter wheat	185.8209	7.31	5.9904	-2 280	-103.66	129 804	31 549	161 353
15011	Winter wheat	185.8209	7.33	5.8107	-2 735	-124.33	125 365	31 147	156 513

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
15111	Winter wheat	185.8209	7.33	5.7901	-2 563	-116.49	125 118	30 838	155 957
15113	Winter wheat	185.8209	7.37	5.3174	-3 553	-161.48	113 932	29 294	143 225
15411	Winter wheat	185.8209	7.34	5.6559	-3 372	-153.25	121 083	31 259	152 343
15451	Winter wheat	185.8209	7.35	5.4810	-3 865	-175.70	116 697	30 934	147 631
15500	Winter wheat	185.8209	7.31	6.1127	-2 388	-108.55	132 175	32 471	164 646
15600	Winter wheat	185.8209	7.26	6.8293	404	18.36	150 671	33 276	183 947
15700	Winter wheat	185.8209	7.24	7.3179	2 958	134.45	163 609	33 499	197 107
15800	Winter wheat	185.8209	7.30	6.2538	-1 727	-78.48	136 081	32 367	168 448
15900	Winter wheat	185.8209	7.29	6.3624	-379	-17.25	139 558	31 814	171 372
16000	Winter wheat	185.8209	7.27	6.7533	-853	-38.76	147 701	34 199	181 900
16100	Winter wheat	185.8209	7.24	7.2201	4 922	223.74	163 757	30 719	194 475
16200	Winter wheat	185.8209	7.30	6.1887	-1 544	-70.18	134 868	31 825	166 693
16300	Winter wheat	185.8209	7.31	6.0150	-364	-16.55	132 235	29 779	162 014
16401	Winter wheat	185.8209	7.29	6.3522	-3 883	-176.49	135 352	35 745	171 097
16411	Winter wheat	185.8209	7.30	6.1616	-4 295	-195.23	130 738	35 226	165 964
16701	Winter wheat	185.8209	7.52	4.0220	-7 981	-362.77	81 284	27 049	108 333
16811	Winter wheat	185.8209	7.47	4.3658	-7 039	-319.98	89 547	28 046	117 593
16841	Winter wheat	185.8209	7.50	4.1461	-7 570	-344.08	84 162	27 515	111 677
16901	Winter wheat	185.8209	7.45	4.5114	-7 519	-341.75	92 574	28 942	121 516
17001	Winter wheat	185.8209	7.42	4.7987	-7 692	-349.64	98 416	30 839	129 254
17101	Winter wheat	185.8209	7.44	4.6072	-8 583	-390.15	93 359	30 737	124 096
17201	Winter wheat	185.8209	7.45	4.5114	-6 855	-311.59	93 263	28 254	121 516
17311	Winter wheat	185.8209	7.46	4.4690	-6 357	-288.97	92 775	27 598	120 373
17541	Winter wheat	185.8209	7.49	4.2050	-7 880	-358.20	85 392	27 869	113 261
17641	Winter wheat	185.8209	7.49	4.2050	-8 399	-381.76	84 795	28 466	113 261
17769	Winter wheat	185.8209	7.71	3.0802	-7 993	-363.32	61 143	21 824	82 967
17789	Winter wheat	185.8209	7.79	2.7872	-8 650	-393.20	54 150	20 924	75 075
17869	Winter wheat	185.8209	7.72	3.0162	-8 109	-368.57	59 658	21 585	81 242
17889	Winter wheat	185.8209	7.81	2.7293	-8 755	-397.95	52 806	20 708	73 514
20100	Winter wheat	185.8209	7.16	6.9487	-493	-22.41	154 263	35 417	189 680
20110	Winter wheat	185.8209	7.17	6.7403	-1 004	-45.65	149 086	34 903	183 989
20112	Winter wheat	185.8209	7.19	6.3359	-1 825	-82.97	139 426	33 524	172 950
20200	Winter wheat	185.8209	7.15	7.0982	1 612	73.28	159 828	33 930	193 759
20210	Winter wheat	185.8209	7.16	6.8852	1 038	47.18	154 485	33 461	187 946
20212	Winter wheat	185.8209	7.19	6.4721	94	4.29	144 502	32 168	176 669
20300	Winter wheat	185.8209	7.12	7.9521	3 486	158.47	180 264	36 804	217 068
20401	Winter wheat	185.8209	7.22	5.9834	-2 653	-120.61	130 852	32 477	163 328
20501	Winter wheat	185.8209	7.17	6.8307	-1 688	-76.74	150 234	36 223	186 457
20511	Winter wheat	185.8209	7.18	6.6258	-2 174	-98.80	145 149	35 715	180 863
20600	Winter wheat	185.8209	7.16	7.0234	1 120	50.91	157 624	34 095	191 719
20602	Winter wheat	185.8209	7.18	6.6020	174	7.92	147 458	32 758	180 216
20610	Winter wheat	185.8209	7.17	6.8127	555	25.25	152 343	33 625	185 968
20612	Winter wheat	185.8209	7.19	6.4040	-361	-16.41	142 483	32 326	174 810
20650	Winter wheat	185.8209	7.18	6.6020	-19	-0.88	147 083	33 133	180 216
20700	Winter wheat	185.8209	7.15	7.0768	324	14.73	157 615	35 561	193 176
20710	Winter wheat	185.8209	7.16	6.8645	-218	-9.89	152 329	35 052	187 381
20740	Winter wheat	185.8209	7.18	6.5192	-1 097	-49.87	143 777	34 176	177 954
20800	Winter wheat	185.8209	7.15	7.1409	43	1.95	158 961	35 963	194 924
20810	Winter wheat	185.8209	7.16	6.9266	-484	-21.98	153 645	35 431	189 077
20840	Winter wheat	185.8209	7.18	6.5782	-1 303	-59.22	145 108	34 456	179 564
20850	Winter wheat	185.8209	7.17	6.7124	-1 028	-46.73	148 316	34 913	183 229

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
20900	Winter wheat	185.8209	7.13	7.7066	2 906	132.08	174 366	36 001	210 367
21000	Winter wheat	185.8209	7.14	7.2689	2 355	107.07	164 337	34 084	198 421
21010	Winter wheat	185.8209	7.16	7.0509	1 759	79.95	158 858	33 610	192 468
21100	Winter wheat	185.8209	7.16	6.8633	476	21.64	153 495	33 854	187 349
21110	Winter wheat	185.8209	7.18	6.6574	-64	-2.90	148 343	33 386	181 728
21200	Winter wheat	185.8209	7.16	7.0021	653	29.69	156 667	34 469	191 137
21210	Winter wheat	185.8209	7.17	6.7920	108	4.92	151 420	33 983	185 402
21212	Winter wheat	185.8209	7.19	6.3845	-780	-35.44	141 620	32 659	174 278
21213	Winter wheat	185.8209	7.21	6.1128	-1 372	-62.34	135 086	31 776	166 862
21300	Winter wheat	185.8209	7.14	7.3010	-1 355	-61.58	160 710	38 585	199 295
21310	Winter wheat	185.8209	7.15	7.0819	-1 850	-84.09	155 310	38 006	193 316
21313	Winter wheat	185.8209	7.19	6.3737	-3 140	-142.75	138 570	35 415	173 984
21400	Winter wheat	185.8209	7.14	7.3010	2 760	125.46	165 435	33 860	199 295
21410	Winter wheat	185.8209	7.15	7.0819	2 152	97.84	159 925	33 391	193 316
21450	Winter wheat	185.8209	7.16	6.8629	1 527	69.41	154 402	32 935	187 337
21500	Winter wheat	185.8209	7.17	6.8206	-1 046	-47.56	150 827	35 356	186 183
21510	Winter wheat	185.8209	7.18	6.6160	-1 540	-69.98	145 756	34 842	180 598
21512	Winter wheat	185.8209	7.20	6.2191	-2 329	-105.84	136 296	33 466	169 762
21602	Winter wheat	185.8209	7.21	6.1104	-826	-37.57	135 746	31 050	166 796
21700	Winter wheat	185.8209	7.21	6.0308	-1 361	-61.85	133 291	31 331	164 622
21730	Winter wheat	185.8209	7.23	5.8498	-1 868	-84.89	128 698	30 985	159 683
21811	Winter wheat	185.8209	7.21	6.0677	-3 410	-155.01	131 843	33 787	165 630
21814	Winter wheat	185.8209	7.27	5.3247	-4 795	-217.95	114 231	31 117	145 349
21844	Winter wheat	185.8209	7.29	5.0568	-5 391	-245.05	107 711	30 325	138 036
21854	Winter wheat	185.8209	7.28	5.1600	-5 199	-236.33	110 157	30 697	140 853
21901	Winter wheat	185.8209	7.18	6.5901	-2 160	-98.20	144 646	35 244	179 890
21904	Winter wheat	185.8209	7.23	5.7831	-3 686	-167.53	125 496	32 366	157 862
21911	Winter wheat	185.8209	7.19	6.3924	-2 621	-119.13	139 759	34 734	174 493
21914	Winter wheat	185.8209	7.24	5.6096	-4 099	-186.30	121 187	31 940	153 127
21941	Winter wheat	185.8209	7.21	6.0708	-3 332	-151.48	131 920	33 794	165 714
21944	Winter wheat	185.8209	7.27	5.3274	-4 732	-215.11	114 287	31 136	145 423
21951	Winter wheat	185.8209	7.20	6.1947	-3 099	-140.87	134 859	34 237	169 096
21954	Winter wheat	185.8209	7.26	5.4361	-4 528	-205.80	116 866	31 524	148 391
22001	Winter wheat	185.8209	7.17	6.7156	-2 860	-129.99	146 278	37 038	183 316
22004	Winter wheat	185.8209	7.22	5.8933	-4 326	-196.63	126 860	34 010	160 869
22011	Winter wheat	185.8209	7.18	6.5141	-3 306	-150.27	141 332	36 485	177 817
22014	Winter wheat	185.8209	7.24	5.7165	-4 726	-214.83	122 499	33 544	156 043
22041	Winter wheat	185.8209	7.20	6.1864	-4 030	-183.19	133 334	35 537	168 871
22044	Winter wheat	185.8209	7.26	5.4289	-5 375	-244.33	115 454	32 739	148 193
22051	Winter wheat	185.8209	7.20	6.3127	-3 806	-173.00	136 314	36 003	172 317
22054	Winter wheat	185.8209	7.25	5.5397	-5 178	-235.38	118 069	33 148	151 217
22110	Winter wheat	185.8209	7.26	5.3943	-4 763	-216.49	115 668	31 580	147 248
22112	Winter wheat	185.8209	7.29	5.0706	-5 363	-243.75	108 000	30 413	138 413
22113	Winter wheat	185.8209	7.31	4.8549	-5 763	-261.93	102 888	29 635	132 523
22142	Winter wheat	185.8209	7.32	4.8155	-5 952	-270.55	101 733	29 716	131 450
22143	Winter wheat	185.8209	7.34	4.6106	-6 331	-287.76	96 880	28 976	125 856
22152	Winter wheat	185.8209	7.31	4.9138	-5 771	-262.30	104 061	30 071	134 132
22153	Winter wheat	185.8209	7.33	4.7047	-6 157	-279.86	99 108	29 316	128 425
22210	Winter wheat	185.8209	7.25	5.4978	-4 571	-207.75	118 178	31 896	150 074
22212	Winter wheat	185.8209	7.28	5.1680	-5 181	-235.52	110 361	30 708	141 070
22213	Winter wheat	185.8209	7.30	4.9480	-5 589	-254.04	105 150	29 916	135 067

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
22242	Winter wheat	185.8209	7.31	4.9080	-5 772	-262.35	104 001	29 972	133 973
22243	Winter wheat	185.8209	7.33	4.6991	-6 157	-279.88	99 054	29 218	128 272
22252	Winter wheat	185.8209	7.30	5.0081	-5 587	-253.95	106 373	30 333	136 707
22253	Winter wheat	185.8209	7.32	4.7950	-5 980	-271.83	101 325	29 564	130 889
22310	Winter wheat	185.8209	7.22	5.9120	673	30.58	133 007	28 373	161 379
22312	Winter wheat	185.8209	7.25	5.5573	-251	-11.39	124 307	27 389	151 696
22313	Winter wheat	185.8209	7.27	5.3208	-866	-39.38	118 508	26 734	145 241
22501	Winter wheat	185.8209	7.15	7.1550	1 217	55.31	160 531	34 778	195 309
22504	Winter wheat	185.8209	7.20	6.2788	-722	-32.82	139 436	31 957	171 394
22511	Winter wheat	185.8209	7.16	6.9403	656	29.83	155 169	34 280	189 450
22514	Winter wheat	185.8209	7.21	6.0905	-1 223	-55.58	134 710	31 542	166 252
22541	Winter wheat	185.8209	7.18	6.5911	-218	-9.92	146 558	33 361	179 919
22544	Winter wheat	185.8209	7.23	5.7841	-1 999	-90.89	127 133	30 755	157 888
22551	Winter wheat	185.8209	7.17	6.7257	79	3.57	149 796	33 795	183 590
22554	Winter wheat	185.8209	7.22	5.9021	-1 739	-79.04	129 974	31 136	161 110
22601	Winter wheat	185.8209	7.18	6.6110	-916	-41.64	146 436	34 025	180 461
22604	Winter wheat	185.8209	7.23	5.8015	-2 594	-117.90	127 067	31 297	158 364
22611	Winter wheat	185.8209	7.19	6.4127	-1 413	-64.21	141 497	33 550	175 047
22614	Winter wheat	185.8209	7.24	5.6275	-3 038	-138.10	122 712	30 901	153 613
22641	Winter wheat	185.8209	7.21	6.0901	-2 183	-99.21	133 574	32 667	166 241
22644	Winter wheat	185.8209	7.27	5.3443	-3 723	-169.25	115 739	30 146	145 885
22651	Winter wheat	185.8209	7.20	6.2143	-1 926	-87.54	136 547	33 087	169 633
22654	Winter wheat	185.8209	7.26	5.4534	-3 498	-159.00	118 347	30 515	148 862
22801	Winter wheat	185.8209	7.15	7.0608	1 879	85.39	159 274	33 465	192 739
22804	Winter wheat	185.8209	7.20	6.1962	-141	-6.43	138 334	30 805	169 138
22811	Winter wheat	185.8209	7.17	6.8490	1 297	58.98	153 950	33 007	186 957
22814	Winter wheat	185.8209	7.22	6.0103	-660	-30.01	133 640	30 424	164 064
22841	Winter wheat	185.8209	7.18	6.5044	390	17.71	145 398	32 153	177 551
22844	Winter wheat	185.8209	7.24	5.7080	-1 466	-66.64	126 115	29 695	155 810
22851	Winter wheat	185.8209	7.18	6.6372	699	31.77	148 612	32 562	181 175
22854	Winter wheat	185.8209	7.23	5.8244	-1 195	-54.30	128 935	30 055	158 990
22901	Winter wheat	185.8209	7.16	6.9039	-651	-29.57	152 927	35 529	188 456
22904	Winter wheat	185.8209	7.21	6.0585	-2 367	-107.61	132 745	32 635	165 380
22911	Winter wheat	185.8209	7.17	6.6968	-1 166	-53.02	147 762	35 040	182 802
22914	Winter wheat	185.8209	7.22	5.8768	-2 830	-128.64	128 188	32 231	160 418
22941	Winter wheat	185.8209	7.19	6.3599	-1 959	-89.07	139 519	34 087	173 606
22944	Winter wheat	185.8209	7.25	5.5811	-3 536	-160.73	120 933	31 414	152 348
22951	Winter wheat	185.8209	7.19	6.4897	-1 697	-77.12	142 616	34 532	177 149
22954	Winter wheat	185.8209	7.24	5.6950	-3 306	-150.25	123 652	31 805	155 457
23001	Winter wheat	185.8209	7.16	6.8830	-207	-9.41	152 975	34 910	187 885
23004	Winter wheat	185.8209	7.21	6.0402	-1 978	-89.91	132 787	32 092	164 879
23011	Winter wheat	185.8209	7.17	6.6765	-736	-33.46	147 809	34 439	182 248
23014	Winter wheat	185.8209	7.23	5.8590	-2 453	-111.48	128 229	31 703	159 932
23041	Winter wheat	185.8209	7.19	6.3406	-1 551	-70.50	139 563	33 516	173 080
23044	Winter wheat	185.8209	7.25	5.5642	-3 178	-144.44	120 973	30 914	151 886
23051	Winter wheat	185.8209	7.19	6.4700	-1 280	-58.18	142 662	33 950	176 612
23054	Winter wheat	185.8209	7.24	5.6778	-2 940	-133.62	123 692	31 294	154 986
23101	Winter wheat	185.8209	7.22	6.0148	-3 212	-146.01	130 862	33 323	164 185
23104	Winter wheat	185.8209	7.27	5.2783	-4 615	-209.76	113 380	30 701	144 081
23111	Winter wheat	185.8209	7.23	5.8343	-3 663	-166.52	126 342	32 918	159 260
23114	Winter wheat	185.8209	7.29	5.1199	-5 022	-228.28	109 386	30 372	139 758

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
23141	Winter wheat	185.8209	7.25	5.5408	-4 339	-197.22	119 151	32 096	151 247
23144	Winter wheat	185.8209	7.31	4.8623	-5 626	-255.73	103 053	29 674	132 727
23151	Winter wheat	185.8209	7.24	5.6539	-4 124	-187.47	121 834	32 500	154 334
23154	Winter wheat	185.8209	7.30	4.9616	-5 438	-247.18	105 408	30 028	135 436
23201	Winter wheat	185.8209	7.22	5.9729	-2 561	-116.42	130 698	32 345	163 043
23204	Winter wheat	185.8209	7.28	5.2415	-4 044	-183.80	113 236	29 843	143 078
23221	Winter wheat	185.8209	7.24	5.7358	-3 149	-143.15	124 800	31 770	156 570
23224	Winter wheat	185.8209	7.29	5.0335	-4 571	-207.78	108 033	29 365	137 398
23231	Winter wheat	185.8209	7.23	5.7937	-3 032	-137.82	126 183	31 969	158 152
23234	Winter wheat	185.8209	7.29	5.0843	-4 468	-203.10	109 247	29 539	138 786
23241	Winter wheat	185.8209	7.25	5.5023	-3 740	-169.98	119 000	31 195	150 195
23244	Winter wheat	185.8209	7.32	4.8285	-5 100	-231.83	102 920	28 884	131 804
23251	Winter wheat	185.8209	7.24	5.6145	-3 513	-159.68	121 680	31 580	153 260
23254	Winter wheat	185.8209	7.31	4.9270	-4 901	-222.78	105 272	29 222	134 494
23301	Winter wheat	185.8209	7.21	6.1403	-1 197	-54.39	136 018	31 594	167 612
23304	Winter wheat	185.8209	7.26	5.3884	-2 840	-129.09	117 925	29 163	147 088
23311	Winter wheat	185.8209	7.22	5.9561	-1 685	-76.60	131 391	31 192	162 583
23314	Winter wheat	185.8209	7.28	5.2268	-3 278	-148.98	113 844	28 831	142 675
23341	Winter wheat	185.8209	7.24	5.6564	-2 443	-111.03	123 975	30 428	154 404
23344	Winter wheat	185.8209	7.30	4.9638	-3 951	-179.61	107 315	28 182	135 497
23351	Winter wheat	185.8209	7.23	5.7719	-2 191	-99.60	126 752	30 803	157 555
23354	Winter wheat	185.8209	7.29	5.0651	-3 731	-169.58	109 752	28 510	138 262
23715	Winter wheat	185.8209	7.37	4.3486	-6 898	-313.55	90 660	28 043	118 703
23716	Winter wheat	185.8209	7.43	3.9681	-7 586	-344.82	81 666	26 651	108 316
23745	Winter wheat	185.8209	7.40	4.1298	-7 406	-336.63	85 270	27 461	112 731
23746	Winter wheat	185.8209	7.46	3.7684	-8 057	-366.24	76 731	26 136	102 867
23755	Winter wheat	185.8209	7.39	4.2141	-7 254	-329.73	87 262	27 770	115 032
23756	Winter wheat	185.8209	7.45	3.8453	-7 919	-359.94	78 549	26 418	104 966
23815	Winter wheat	185.8209	7.34	4.6053	-5 388	-244.91	97 926	27 786	125 712
23816	Winter wheat	185.8209	7.39	4.2024	-6 207	-282.16	88 299	26 413	114 712
23846	Winter wheat	185.8209	7.42	3.9909	-6 739	-306.33	83 057	25 884	108 941
23919	Winter wheat	185.8209	7.48	3.6730	-7 575	-344.31	75 371	24 890	100 261
23929	Winter wheat	185.8209	7.48	3.6363	-7 647	-347.57	74 497	24 762	99 259
23939	Winter wheat	185.8209	7.48	3.6730	-7 575	-344.31	75 371	24 890	100 261
23949	Winter wheat	185.8209	7.51	3.4882	-8 037	-365.34	70 780	24 437	95 217
23959	Winter wheat	185.8209	7.50	3.5594	-7 899	-359.03	72 475	24 685	97 161
24067	Winter wheat	185.8209	7.41	4.0938	-8 183	-371.96	83 564	28 184	111 747
24068	Winter wheat	185.8209	7.45	3.7905	-8 683	-394.69	76 449	27 020	103 470
24077	Winter wheat	185.8209	7.38	4.2643	-7 902	-359.18	87 565	28 838	116 403
24078	Winter wheat	185.8209	7.43	3.9484	-8 423	-382.85	80 155	27 626	107 781
24089	Winter wheat	185.8209	7.52	3.4299	-9 278	-421.71	67 990	25 637	93 627
24099	Winter wheat	185.8209	7.47	3.6881	-8 852	-402.36	74 047	26 627	100 674
24167	Winter wheat	185.8209	7.42	3.9729	-8 480	-385.47	80 646	27 802	108 448
24168	Winter wheat	185.8209	7.47	3.6786	-8 958	-407.20	73 748	26 667	100 415
24177	Winter wheat	185.8209	7.40	4.1384	-8 212	-373.25	84 527	28 440	112 967
24178	Winter wheat	185.8209	7.45	3.8319	-8 709	-395.88	77 341	27 258	104 599
24189	Winter wheat	185.8209	7.54	3.3287	-9 527	-433.03	65 546	25 317	90 863
24199	Winter wheat	185.8209	7.49	3.5792	-9 120	-414.54	71 419	26 284	97 703
24200	Winter wheat	185.8209	7.14	7.3543	2 952	134.18	166 811	33 941	200 752
24210	Winter wheat	185.8209	7.15	7.1337	2 338	106.28	161 259	33 470	194 729
24600	Winter wheat	185.8209	7.21	6.1482	-636	-28.90	136 768	31 060	167 827

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
24702	Winter wheat	185.8209	7.24	5.7091	-2 450	-111.36	125 230	30 610	155 840
24712	Winter wheat	185.8209	7.25	5.5378	-2 905	-132.03	120 925	30 240	151 165
24811	Winter wheat	185.8209	7.22	5.9256	-1 493	-67.86	130 923	30 829	161 752
24814	Winter wheat	185.8209	7.28	5.2001	-3 109	-141.31	113 433	28 513	141 946
25001	Winter wheat	185.8209	7.22	5.9311	-2 740	-124.55	129 749	32 152	161 901
25011	Winter wheat	185.8209	7.23	5.7531	-3 181	-144.61	125 311	31 732	157 044
25014	Winter wheat	185.8209	7.29	5.0487	-4 591	-208.67	108 508	29 306	137 814
25041	Winter wheat	185.8209	7.26	5.4637	-3 862	-175.54	118 204	30 939	149 143
25051	Winter wheat	185.8209	7.25	5.5752	-3 639	-165.43	120 863	31 324	152 187
25111	Winter wheat	185.8209	7.23	5.8140	-2 824	-128.38	127 020	31 686	158 706
25113	Winter wheat	185.8209	7.27	5.3394	-3 793	-172.41	115 679	30 072	145 750
25201	Winter wheat	185.8209	7.22	5.9206	-1 463	-66.50	130 958	30 657	161 615
25211	Winter wheat	185.8209	7.23	5.7430	-1 943	-88.30	126 485	30 282	156 767
25241	Winter wheat	185.8209	7.26	5.4541	-2 686	-122.07	119 318	29 562	148 880
25301	Winter wheat	185.8209	7.23	5.8160	-2 758	-125.37	126 923	31 837	158 760
25311	Winter wheat	185.8209	7.24	5.6415	-3 205	-145.67	122 562	31 435	153 997
25313	Winter wheat	185.8209	7.28	5.1810	-4 160	-189.08	111 539	29 887	141 426
25411	Winter wheat	185.8209	7.24	5.6517	-3 742	-170.09	122 226	32 048	154 274
25451	Winter wheat	185.8209	7.26	5.4769	-4 226	-192.07	117 803	31 699	149 503
25500	Winter wheat	185.8209	7.20	6.2016	-2 494	-113.38	135 717	33 567	169 284
25600	Winter wheat	185.8209	7.17	6.7673	-132	-6.00	150 714	34 012	184 726
25700	Winter wheat	185.8209	7.14	7.3650	2 659	120.88	166 416	34 627	201 043
25800	Winter wheat	185.8209	7.20	6.2229	-2 150	-97.71	136 754	33 112	169 867
25900	Winter wheat	185.8209	7.19	6.3723	-708	-32.20	141 256	32 690	173 946
26000	Winter wheat	185.8209	7.18	6.6285	-1 498	-68.11	146 248	34 690	180 939
26100	Winter wheat	185.8209	7.15	7.2156	4 551	206.87	165 342	31 622	196 964
26200	Winter wheat	185.8209	7.21	6.1162	-2 064	-93.81	134 525	32 428	166 953
26300	Winter wheat	185.8209	7.22	5.8920	-1 020	-46.38	130 606	30 228	160 834
26401	Winter wheat	185.8209	7.19	6.3704	-4 279	-194.51	137 150	36 744	173 893
26411	Winter wheat	185.8209	7.20	6.1793	-4 680	-212.74	132 481	36 195	168 677
26501	Winter wheat	185.8209	7.24	5.7009	-3 070	-139.52	124 391	31 228	155 619
26601	Winter wheat	185.8209	7.32	4.8223	-5 902	-268.29	102 036	29 598	131 634
26701	Winter wheat	185.8209	7.43	3.9436	-8 416	-382.55	80 290	27 359	107 648
26811	Winter wheat	185.8209	7.36	4.4138	-7 240	-329.07	91 636	28 848	120 483
26841	Winter wheat	185.8209	7.39	4.1917	-7 761	-352.77	86 145	28 277	114 422
26901	Winter wheat	185.8209	7.35	4.5085	-7 833	-356.03	93 471	29 597	123 067
27001	Winter wheat	185.8209	7.32	4.8013	-8 020	-364.54	99 506	31 557	131 063
27101	Winter wheat	185.8209	7.34	4.6026	-8 912	-405.08	94 238	31 399	125 637
27201	Winter wheat	185.8209	7.35	4.5085	-7 168	-325.84	94 166	28 902	123 067
27311	Winter wheat	185.8209	7.36	4.4645	-6 646	-302.10	93 661	28 207	121 868
27313	Winter wheat	185.8209	7.41	4.1001	-7 305	-332.05	85 037	26 883	111 920
27769	Winter wheat	185.8209	7.60	3.0772	-8 179	-371.77	61 770	22 227	83 998
27869	Winter wheat	185.8209	7.62	3.0142	-8 298	-377.16	60 286	21 993	82 279
27889	Winter wheat	185.8209	7.71	2.7275	-8 926	-405.73	53 376	21 077	74 453
30100	Winter wheat	185.8209	6.28	6.8771	1 532	69.64	175 920	38 363	214 283
30110	Winter wheat	185.8209	6.29	6.6708	960	43.64	170 094	37 760	207 854
30112	Winter wheat	185.8209	6.31	6.2705	21	0.96	159 173	36 210	195 383
30200	Winter wheat	185.8209	6.27	7.0104	3 869	175.85	181 805	36 633	218 438
30210	Winter wheat	185.8209	6.28	6.8001	3 227	146.67	175 803	36 082	211 885
30212	Winter wheat	185.8209	6.30	6.3921	2 152	97.81	164 540	34 632	199 172
30300	Winter wheat	185.8209	6.24	7.6867	5 537	251.70	200 247	39 263	239 510

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
30401	Winter wheat	185.8209	6.34	5.6474	-1 637	-74.39	141 957	34 010	175 967
30501	Winter wheat	185.8209	6.29	6.5062	-443	-20.12	164 451	38 275	202 726
30511	Winter wheat	185.8209	6.30	6.3110	-965	-43.89	158 938	37 706	196 644
30600	Winter wheat	185.8209	6.27	7.0581	3 662	166.45	182 699	37 223	219 922
30602	Winter wheat	185.8209	6.29	6.6346	2 564	116.54	171 028	35 698	206 727
30610	Winter wheat	185.8209	6.28	6.8463	3 021	137.32	176 665	36 659	213 324
30612	Winter wheat	185.8209	6.30	6.4355	1 957	88.95	165 346	35 179	200 525
30640	Winter wheat	185.8209	6.29	6.6346	2 370	107.72	170 652	36 075	206 727
30650	Winter wheat	185.8209	6.29	6.6346	2 370	107.72	170 652	36 075	206 727
30700	Winter wheat	185.8209	6.28	6.8961	2 208	100.37	176 826	38 050	214 876
30710	Winter wheat	185.8209	6.29	6.6892	1 610	73.18	170 963	37 467	208 430
30740	Winter wheat	185.8209	6.30	6.4824	958	43.55	165 029	36 955	201 984
30750	Winter wheat	185.8209	6.30	6.4824	958	43.55	165 029	36 955	201 984
30800	Winter wheat	185.8209	6.28	6.9056	1 708	77.64	176 782	38 391	215 173
30810	Winter wheat	185.8209	6.28	6.6985	1 132	51.43	170 931	37 787	208 718
30840	Winter wheat	185.8209	6.29	6.4913	537	24.42	165 067	37 196	202 263
30850	Winter wheat	185.8209	6.29	6.4913	537	24.42	165 067	37 196	202 263
30900	Winter wheat	185.8209	6.25	7.4200	4 816	218.89	192 922	38 278	231 200
30910	Winter wheat	185.8209	6.26	7.1974	4 145	188.42	186 586	37 678	224 264
31000	Winter wheat	185.8209	6.26	7.1628	4 663	211.96	186 440	36 747	223 187
31010	Winter wheat	185.8209	6.27	6.9479	3 997	181.69	180 298	36 193	216 491
31100	Winter wheat	185.8209	6.28	6.8009	2 644	120.18	175 279	36 630	211 909
31110	Winter wheat	185.8209	6.29	6.5968	2 039	92.68	169 472	36 079	205 551
31200	Winter wheat	185.8209	6.28	6.8961	2 750	125.00	177 724	37 152	214 876
31210	Winter wheat	185.8209	6.29	6.6892	2 142	97.36	171 845	36 585	208 430
31212	Winter wheat	185.8209	6.31	6.2879	1 132	51.47	160 819	35 105	195 924
31213	Winter wheat	185.8209	6.32	6.0203	459	20.87	153 469	34 118	187 587
31300	Winter wheat	185.8209	6.28	6.7913	-407	-18.49	171 477	40 135	211 612
31310	Winter wheat	185.8209	6.29	6.5876	-930	-42.29	165 754	39 509	205 263
31313	Winter wheat	185.8209	6.33	5.9288	-2 313	-105.12	147 969	36 768	184 737
31400	Winter wheat	185.8209	6.27	7.0295	4 654	211.53	183 108	35 923	219 031
31410	Winter wheat	185.8209	6.28	6.8186	3 989	181.32	177 068	35 393	212 461
31440	Winter wheat	185.8209	6.29	6.6077	3 307	150.32	171 015	34 875	205 890
31450	Winter wheat	185.8209	6.29	6.6077	3 307	150.32	171 015	34 875	205 890
31500	Winter wheat	185.8209	6.28	6.7437	905	41.12	171 882	38 245	210 128
31510	Winter wheat	185.8209	6.29	6.5414	353	16.04	166 179	37 645	203 824
31512	Winter wheat	185.8209	6.31	6.1489	-550	-24.98	155 494	36 101	191 595
31540	Winter wheat	185.8209	6.30	6.3391	-216	-9.84	160 463	37 057	197 520
31542	Winter wheat	185.8209	6.32	5.9588	-1 089	-49.51	150 110	35 558	185 669
31550	Winter wheat	185.8209	6.30	6.3391	-216	-9.84	160 463	37 057	197 520
31552	Winter wheat	185.8209	6.32	5.9588	-1 089	-49.51	150 110	35 558	185 669
31602	Winter wheat	185.8209	6.34	5.6676	113	5.13	144 515	32 081	176 596
31700	Winter wheat	185.8209	6.35	5.5721	-536	-24.36	141 313	32 310	173 623
31710	Winter wheat	185.8209	6.36	5.4050	-1 068	-48.53	136 479	31 935	168 414
31811	Winter wheat	185.8209	6.31	6.1661	-1 373	-62.41	155 009	37 121	192 130
31814	Winter wheat	185.8209	6.36	5.4111	-3 007	-136.67	134 561	34 043	168 604
31901	Winter wheat	185.8209	6.29	6.5435	-303	-13.78	165 639	38 250	203 889
31904	Winter wheat	185.8209	6.34	5.7423	-2 056	-93.44	143 919	35 004	178 923
31911	Winter wheat	185.8209	6.30	6.3472	-819	-37.25	160 122	37 650	197 773
31914	Winter wheat	185.8209	6.35	5.5700	-2 518	-114.43	139 056	34 499	173 556
31941	Winter wheat	185.8209	6.31	6.1509	-1 354	-61.53	154 592	37 064	191 656

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
31944	Winter wheat	185.8209	6.36	5.3977	-2 996	-136.16	134 183	34 005	168 188
31951	Winter wheat	185.8209	6.31	6.1509	-1 354	-61.53	154 592	37 064	191 656
31954	Winter wheat	185.8209	6.36	5.3977	-2 996	-136.16	134 183	34 005	168 188
32001	Winter wheat	185.8209	6.32	6.1048	-2 294	-104.29	152 344	37 875	190 219
32004	Winter wheat	185.8209	6.37	5.3573	-3 829	-174.06	132 182	34 745	166 927
32011	Winter wheat	185.8209	6.33	5.9216	-2 757	-125.33	147 215	37 297	184 512
32014	Winter wheat	185.8209	6.38	5.1965	-4 244	-192.93	127 662	34 257	161 919
32041	Winter wheat	185.8209	6.34	5.7385	-3 274	-148.81	142 016	36 790	178 806
32044	Winter wheat	185.8209	6.39	5.0358	-4 711	-214.15	123 072	33 839	156 911
32051	Winter wheat	185.8209	6.34	5.7385	-3 274	-148.81	142 016	36 790	178 806
32054	Winter wheat	185.8209	6.39	5.0358	-4 711	-214.15	123 072	33 839	156 911
32110	Winter wheat	185.8209	6.39	5.0446	-3 982	-180.98	124 379	32 807	157 186
32112	Winter wheat	185.8209	6.42	4.7420	-4 628	-210.37	116 189	31 566	147 755
32113	Winter wheat	185.8209	6.44	4.5402	-5 059	-229.97	110 728	30 739	141 468
32142	Winter wheat	185.8209	6.43	4.5953	-5 059	-229.96	111 996	31 190	143 185
32143	Winter wheat	185.8209	6.45	4.3998	-5 476	-248.90	106 705	30 387	137 092
32152	Winter wheat	185.8209	6.43	4.5953	-5 059	-229.96	111 996	31 190	143 185
32153	Winter wheat	185.8209	6.45	4.3998	-5 476	-248.90	106 705	30 387	137 092
32210	Winter wheat	185.8209	6.36	5.4881	-2 993	-136.05	136 442	34 563	171 005
32212	Winter wheat	185.8209	6.38	5.1588	-3 699	-168.12	127 529	33 215	160 745
32213	Winter wheat	185.8209	6.40	4.9393	-4 169	-189.49	121 588	32 317	153 904
32242	Winter wheat	185.8209	6.39	4.9993	-4 150	-188.63	123 010	32 763	155 773
32243	Winter wheat	185.8209	6.41	4.7866	-4 604	-209.29	117 254	31 891	149 144
32252	Winter wheat	185.8209	6.39	4.9993	-4 150	-188.63	123 010	32 763	155 773
32253	Winter wheat	185.8209	6.41	4.7866	-4 604	-209.29	117 254	31 891	149 144
32310	Winter wheat	185.8209	6.36	5.4604	1 624	73.81	140 969	29 172	170 141
32312	Winter wheat	185.8209	6.38	5.1328	644	29.25	131 792	28 141	159 933
32313	Winter wheat	185.8209	6.40	4.9144	-10	-0.46	125 674	27 454	153 127
32411	Winter wheat	185.8209	6.31	6.2748	2 215	100.67	161 662	33 854	195 516
32414	Winter wheat	185.8209	6.35	5.5064	142	6.44	140 399	31 176	171 575
32441	Winter wheat	185.8209	6.32	6.0807	1 592	72.34	156 117	33 352	189 469
32444	Winter wheat	185.8209	6.37	5.3361	-414	-18.82	135 516	30 752	166 268
32451	Winter wheat	185.8209	6.32	6.0807	1 592	72.34	156 117	33 352	189 469
32454	Winter wheat	185.8209	6.37	5.3361	-414	-18.82	135 516	30 752	166 268
32501	Winter wheat	185.8209	6.29	6.6182	2 246	102.08	170 273	35 943	206 216
32504	Winter wheat	185.8209	6.33	5.8078	181	8.24	147 985	32 980	180 965
32511	Winter wheat	185.8209	6.30	6.4196	1 654	75.20	164 619	35 410	200 030
32514	Winter wheat	185.8209	6.35	5.6336	-347	-15.75	143 003	32 533	175 536
32541	Winter wheat	185.8209	6.31	6.2211	1 046	47.56	158 953	34 890	193 843
32544	Winter wheat	185.8209	6.36	5.4593	-890	-40.43	138 010	32 097	170 107
32551	Winter wheat	185.8209	6.31	6.2211	1 046	47.56	158 953	34 890	193 843
32554	Winter wheat	185.8209	6.36	5.4593	-890	-40.43	138 010	32 097	170 107
32601	Winter wheat	185.8209	6.30	6.3475	565	25.67	161 741	36 040	197 781
32604	Winter wheat	185.8209	6.35	5.5702	-1 294	-58.82	140 498	33 065	173 563
32611	Winter wheat	185.8209	6.31	6.1571	24	1.08	156 343	35 505	191 848
32614	Winter wheat	185.8209	6.36	5.4031	-1 777	-80.80	135 740	32 616	168 356
32641	Winter wheat	185.8209	6.32	5.9666	-534	-24.27	150 933	34 981	185 914
32644	Winter wheat	185.8209	6.37	5.2360	-2 276	-103.46	130 972	32 178	163 149
32651	Winter wheat	185.8209	6.32	5.9666	-534	-24.27	150 933	34 981	185 914
32654	Winter wheat	185.8209	6.37	5.2360	-2 276	-103.46	130 972	32 178	163 149
32701	Winter wheat	185.8209	6.33	5.8434	-485	-22.07	148 074	34 001	182 075

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
32704	Winter wheat	185.8209	6.38	5.1279	-2 222	-101.00	128 485	31 295	159 780
32711	Winter wheat	185.8209	6.34	5.6681	-1 006	-45.72	143 055	33 558	176 613
32714	Winter wheat	185.8209	6.40	4.9741	-2 689	-122.23	124 056	30 931	154 987
32741	Winter wheat	185.8209	6.36	5.4928	-1 541	-70.03	138 055	33 096	171 151
32744	Winter wheat	185.8209	6.41	4.8202	-3 168	-144.01	119 649	30 545	150 193
32751	Winter wheat	185.8209	6.36	5.4928	-1 541	-70.03	138 055	33 096	171 151
32754	Winter wheat	185.8209	6.41	4.8202	-3 168	-144.01	119 649	30 545	150 193
32801	Winter wheat	185.8209	6.28	6.7582	3 569	162.21	175 224	35 355	210 579
32811	Winter wheat	185.8209	6.29	6.5555	2 937	133.50	169 421	34 841	204 262
32814	Winter wheat	185.8209	6.34	5.7527	779	35.40	147 216	32 034	179 250
32851	Winter wheat	185.8209	6.30	6.3527	2 288	103.99	163 605	34 340	197 944
32901	Winter wheat	185.8209	6.30	6.4408	363	16.52	163 703	36 987	200 690
32904	Winter wheat	185.8209	6.34	5.6522	-1 477	-67.15	142 200	33 915	176 116
32911	Winter wheat	185.8209	6.31	6.2476	-183	-8.31	158 214	36 455	194 669
32914	Winter wheat	185.8209	6.36	5.4826	-1 967	-89.39	137 360	33 473	170 832
32941	Winter wheat	185.8209	6.32	6.0544	-743	-33.79	152 745	35 903	188 648
32944	Winter wheat	185.8209	6.37	5.3130	-2 469	-112.21	132 540	33 009	165 549
32951	Winter wheat	185.8209	6.32	6.0544	-743	-33.79	152 745	35 903	188 648
32954	Winter wheat	185.8209	6.37	5.3130	-2 469	-112.21	132 540	33 009	165 549
33001	Winter wheat	185.8209	6.31	6.2915	489	22.21	160 175	35 861	196 036
33004	Winter wheat	185.8209	6.35	5.5211	-1 367	-62.15	139 105	32 927	172 032
33011	Winter wheat	185.8209	6.32	6.1027	-61	-2.79	154 792	35 363	190 155
33014	Winter wheat	185.8209	6.37	5.3555	-1 860	-84.55	134 357	32 514	166 871
33041	Winter wheat	185.8209	6.33	5.9140	-626	-28.44	149 429	34 845	184 274
33044	Winter wheat	185.8209	6.38	5.1898	-2 365	-107.52	129 630	32 080	161 710
33051	Winter wheat	185.8209	6.33	5.9140	-626	-28.44	149 429	34 845	184 274
33054	Winter wheat	185.8209	6.38	5.1898	-2 365	-107.52	129 630	32 080	161 710
33101	Winter wheat	185.8209	6.34	5.6661	-2 244	-102.01	141 696	34 853	176 549
33104	Winter wheat	185.8209	6.40	4.9723	-3 765	-171.14	122 887	32 044	154 931
33111	Winter wheat	185.8209	6.36	5.4961	-2 724	-123.84	136 850	34 402	171 252
33114	Winter wheat	185.8209	6.41	4.8231	-4 198	-190.82	118 608	31 675	150 283
33141	Winter wheat	185.8209	6.37	5.3261	-3 215	-146.13	132 017	33 939	165 956
33144	Winter wheat	185.8209	6.42	4.6739	-4 639	-210.88	114 343	31 292	145 635
33151	Winter wheat	185.8209	6.37	5.3261	-3 215	-146.13	132 017	33 939	165 956
33154	Winter wheat	185.8209	6.42	4.6739	-4 639	-210.88	114 343	31 292	145 635
33201	Winter wheat	185.8209	6.34	5.7221	-1 340	-60.92	144 092	34 202	178 294
33204	Winter wheat	185.8209	6.39	5.0214	-2 972	-135.07	124 990	31 472	156 462
33221	Winter wheat	185.8209	6.35	5.5504	-1 848	-83.98	139 175	33 771	172 945
33224	Winter wheat	185.8209	6.41	4.8708	-3 429	-155.84	120 647	31 121	151 768
33231	Winter wheat	185.8209	6.35	5.5504	-1 848	-83.98	139 175	33 771	172 945
33234	Winter wheat	185.8209	6.41	4.8708	-3 429	-155.84	120 647	31 121	151 768
33241	Winter wheat	185.8209	6.36	5.3787	-2 366	-107.53	134 269	33 327	167 596
33244	Winter wheat	185.8209	6.42	4.7201	-3 894	-177.00	116 319	30 755	147 074
33251	Winter wheat	185.8209	6.36	5.3787	-2 366	-107.53	134 269	33 327	167 596
33254	Winter wheat	185.8209	6.42	4.7201	-3 894	-177.00	116 319	30 755	147 074
33301	Winter wheat	185.8209	6.32	6.0021	544	24.72	153 260	33 759	187 020
33304	Winter wheat	185.8209	6.37	5.2672	-1 312	-59.66	133 056	31 064	164 119
33311	Winter wheat	185.8209	6.33	5.8220	3	0.14	148 116	33 293	181 409
33314	Winter wheat	185.8209	6.38	5.1091	-1 796	-81.63	128 520	30 675	159 196
33341	Winter wheat	185.8209	6.34	5.6420	-555	-25.23	142 959	32 839	175 798
33351	Winter wheat	185.8209	6.34	5.6420	-555	-25.23	142 959	32 839	175 798

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
33715	Winter wheat	185.8209	6.50	4.0283	-6 390	-290.44	96 602	28 916	125 519
33716	Winter wheat	185.8209	6.55	3.6758	-7 122	-323.73	87 088	27 448	114 536
33745	Winter wheat	185.8209	6.51	3.9037	-6 762	-307.34	93 020	28 616	121 637
33746	Winter wheat	185.8209	6.57	3.5622	-7 469	-339.51	83 803	27 191	110 993
33755	Winter wheat	185.8209	6.51	3.9037	-6 762	-307.34	93 020	28 616	121 637
33756	Winter wheat	185.8209	6.57	3.5622	-7 469	-339.51	83 803	27 191	110 993
33815	Winter wheat	185.8209	6.47	4.2796	-4 723	-214.68	104 686	28 663	133 349
33816	Winter wheat	185.8209	6.51	3.9052	-5 600	-254.57	94 468	27 213	121 681
33845	Winter wheat	185.8209	6.48	4.1473	-5 137	-233.52	100 880	28 345	129 225
33846	Winter wheat	185.8209	6.53	3.7844	-5 986	-272.08	90 980	26 938	117 918
33855	Winter wheat	185.8209	6.48	4.1473	-5 137	-233.52	100 880	28 345	129 225
33856	Winter wheat	185.8209	6.53	3.7844	-5 986	-272.08	90 980	26 938	117 918
33909	Winter wheat	185.8209	6.59	3.4219	-6 987	-317.60	81 161	25 461	106 622
33919	Winter wheat	185.8209	6.61	3.3192	-7 309	-332.23	78 155	25 269	103 423
33939	Winter wheat	185.8209	6.61	3.3192	-7 309	-332.23	78 155	25 269	103 423
33949	Winter wheat	185.8209	6.63	3.2166	-7 641	-347.32	75 172	25 052	100 225
34067	Winter wheat	185.8209	6.52	3.8755	-7 576	-344.37	91 357	29 401	120 758
34068	Winter wheat	185.8209	6.56	3.5885	-8 121	-369.13	83 665	28 148	111 813
34077	Winter wheat	185.8209	6.52	3.8755	-7 576	-344.37	91 357	29 401	120 758
34078	Winter wheat	185.8209	6.56	3.5885	-8 121	-369.13	83 665	28 148	111 813
34089	Winter wheat	185.8209	6.61	3.3519	-8 570	-389.54	77 326	27 115	104 441
34099	Winter wheat	185.8209	6.61	3.3519	-8 570	-389.54	77 326	27 115	104 441
34167	Winter wheat	185.8209	6.51	3.9387	-7 519	-341.76	92 991	29 736	122 727
34168	Winter wheat	185.8209	6.55	3.6470	-8 068	-366.72	85 178	28 458	113 636
34177	Winter wheat	185.8209	6.51	3.9387	-7 519	-341.76	92 991	29 736	122 727
34178	Winter wheat	185.8209	6.55	3.6470	-8 068	-366.72	85 178	28 458	113 636
34189	Winter wheat	185.8209	6.60	3.4065	-8 520	-387.29	78 739	27 404	106 143
34199	Winter wheat	185.8209	6.60	3.4065	-8 520	-387.29	78 739	27 404	106 143
34200	Winter wheat	185.8209	6.27	6.9247	4 390	199.53	180 250	35 517	215 767
34210	Winter wheat	185.8209	6.28	6.7170	3 733	169.68	174 295	34 999	209 294
34300	Winter wheat	185.8209	6.31	6.2008	1 423	64.66	159 128	34 083	193 211
34310	Winter wheat	185.8209	6.32	6.0148	855	38.88	153 807	33 607	187 414
34400	Winter wheat	185.8209	6.29	6.5342	3 402	154.65	169 486	34 113	203 598
34410	Winter wheat	185.8209	6.30	6.3381	2 771	125.93	163 850	33 640	197 490
34501	Winter wheat	185.8209	6.33	5.8994	2 357	107.15	152 719	31 101	183 820
34511	Winter wheat	185.8209	6.34	5.7224	1 757	79.87	147 587	30 719	178 306
34600	Winter wheat	185.8209	6.31	6.2770	1 910	86.84	161 496	34 089	195 585
34602	Winter wheat	185.8209	6.33	5.9004	917	41.70	151 098	32 752	183 850
34610	Winter wheat	185.8209	6.32	6.0887	1 324	60.16	156 100	33 617	189 717
34612	Winter wheat	185.8209	6.34	5.7234	361	16.42	146 015	32 319	178 334
34613	Winter wheat	185.8209	6.36	5.4798	-280	-12.74	139 292	31 454	170 746
34700	Winter wheat	185.8209	6.31	6.2103	720	32.72	158 503	35 005	193 507
34702	Winter wheat	185.8209	6.33	5.8377	-202	-9.17	148 284	33 613	181 897
34710	Winter wheat	185.8209	6.32	6.0240	169	7.69	153 197	34 505	187 702
34712	Winter wheat	185.8209	6.34	5.6626	-724	-32.90	143 286	33 154	176 440
34742	Winter wheat	185.8209	6.36	5.4874	-1 254	-56.99	138 313	32 670	170 983
34752	Winter wheat	185.8209	6.36	5.4874	-1 254	-56.99	138 313	32 670	170 983
34753	Winter wheat	185.8209	6.37	5.2539	-1 830	-83.17	131 912	31 796	163 707
34811	Winter wheat	185.8209	6.33	5.9307	570	25.92	151 393	33 402	184 795
34814	Winter wheat	185.8209	6.38	5.2045	-1 298	-59.00	131 396	30 771	162 167
34841	Winter wheat	185.8209	6.34	5.7473	-4	-0.19	146 136	32 943	179 079

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
34851	Winter wheat	185.8209	6.34	5.7473	-4	-0.19	146 136	32 943	179 079
34854	Winter wheat	185.8209	6.39	5.0435	-1 811	-82.33	126 762	30 389	157 151
34911	Winter wheat	185.8209	6.33	5.8130	-206	-9.37	147 339	33 788	181 127
34941	Winter wheat	185.8209	6.35	5.6332	-799	-36.30	142 139	33 386	175 525
34951	Winter wheat	185.8209	6.35	5.6332	-799	-36.30	142 139	33 386	175 525
35001	Winter wheat	185.8209	6.32	5.9554	-816	-37.07	150 553	35 012	185 565
35004	Winter wheat	185.8209	6.38	5.2262	-2 505	-113.88	130 680	32 163	162 843
35011	Winter wheat	185.8209	6.34	5.7768	-1 315	-59.76	145 492	34 507	179 998
35014	Winter wheat	185.8209	6.39	5.0694	-2 952	-134.19	126 217	31 741	157 958
35041	Winter wheat	185.8209	6.35	5.5981	-1 830	-83.20	140 418	34 013	174 431
35051	Winter wheat	185.8209	6.35	5.5981	-1 830	-83.20	140 418	34 013	174 431
35054	Winter wheat	185.8209	6.40	4.9126	-3 414	-155.18	121 744	31 328	153 073
35111	Winter wheat	185.8209	6.37	5.2788	-2 290	-104.08	132 162	32 319	164 481
35113	Winter wheat	185.8209	6.41	4.8479	-3 302	-150.08	120 400	30 654	151 054
35151	Winter wheat	185.8209	6.38	5.1155	-2 775	-126.13	127 501	31 893	159 394
35201	Winter wheat	185.8209	6.36	5.4234	-728	-33.08	137 583	31 404	168 987
35211	Winter wheat	185.8209	6.37	5.2607	-1 229	-55.88	132 911	31 007	163 917
35241	Winter wheat	185.8209	6.39	5.0980	-1 747	-79.43	128 227	30 621	158 847
35251	Winter wheat	185.8209	6.39	5.0980	-1 747	-79.43	128 227	30 621	158 847
35301	Winter wheat	185.8209	6.36	5.3860	-1 954	-88.82	134 960	32 864	167 823
35303	Winter wheat	185.8209	6.40	4.9464	-3 005	-136.60	122 938	31 186	154 123
35311	Winter wheat	185.8209	6.38	5.2244	-2 425	-110.21	130 357	32 432	162 789
35313	Winter wheat	185.8209	6.41	4.7980	-3 443	-156.51	118 697	30 802	149 500
35411	Winter wheat	185.8209	6.39	5.0796	-3 364	-152.89	125 794	32 481	158 274
35441	Winter wheat	185.8209	6.40	4.9225	-3 858	-175.38	121 260	32 119	153 379
35451	Winter wheat	185.8209	6.40	4.9225	-3 858	-175.38	121 260	32 119	153 379
35500	Winter wheat	185.8209	6.32	6.0293	-1 037	-47.15	152 004	35 864	187 868
35600	Winter wheat	185.8209	6.28	6.7056	1 982	90.08	172 165	36 776	208 941
35700	Winter wheat	185.8209	6.27	7.0104	4 338	197.16	182 002	36 436	218 438
35800	Winter wheat	185.8209	6.33	5.8388	-1 152	-52.37	147 374	34 558	181 933
35900	Winter wheat	185.8209	6.30	6.4008	1 552	70.53	163 883	35 561	199 443
36000	Winter wheat	185.8209	6.31	6.1436	-619	-28.15	155 494	35 936	191 430
36100	Winter wheat	185.8209	6.27	7.1343	7 233	328.76	188 311	33 985	222 296
36200	Winter wheat	185.8209	6.35	5.6198	-1 345	-61.12	141 747	33 359	175 106
36300	Winter wheat	185.8209	6.32	5.9912	1 399	63.60	153 687	32 994	186 681
36401	Winter wheat	185.8209	6.32	5.9554	-3 425	-155.69	147 299	38 266	185 565
36411	Winter wheat	185.8209	6.34	5.7768	-3 852	-175.08	142 326	37 672	179 998
36501	Winter wheat	185.8209	6.34	5.7501	-1 107	-50.34	145 144	34 022	179 167
36601	Winter wheat	185.8209	6.47	4.2846	-5 693	-258.75	103 732	29 770	133 502
36701	Winter wheat	185.8209	6.49	4.0979	-7 003	-318.30	97 661	30 024	127 685
36811	Winter wheat	185.8209	6.51	3.9478	-7 031	-319.59	93 848	29 160	123 008
36841	Winter wheat	185.8209	6.53	3.8257	-7 410	-336.84	90 306	28 898	119 204
36901	Winter wheat	185.8209	6.49	4.0605	-7 561	-343.68	96 487	30 035	126 522
37001	Winter wheat	185.8209	6.46	4.3312	-7 741	-351.86	102 876	32 081	134 957
37101	Winter wheat	185.8209	6.48	4.1539	-8 687	-394.88	97 467	31 963	129 430
37201	Winter wheat	185.8209	6.49	4.0605	-6 877	-312.58	97 203	29 319	126 522
37311	Winter wheat	185.8209	6.50	4.0293	-6 350	-288.62	96 882	28 666	125 547
37541	Winter wheat	185.8209	6.52	3.8608	-7 759	-352.68	91 099	29 199	120 298
37769	Winter wheat	185.8209	6.71	2.8929	-7 640	-347.27	67 221	22 918	90 139
37789	Winter wheat	185.8209	6.76	2.7021	-8 119	-369.04	61 973	22 222	84 196
37869	Winter wheat	185.8209	6.72	2.8279	-7 774	-353.35	65 478	22 636	88 113

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
37889	Winter wheat	185.8209	6.78	2.6414	-8 244	-374.72	60 345	21 958	82 304
40100	Winter wheat	185.8209	7.78	7.3140	-776	-35.28	149 538	33 729	183 267
40110	Winter wheat	185.8209	7.79	7.0946	-1 279	-58.13	144 506	33 263	177 769
40200	Winter wheat	185.8209	7.77	7.4791	1 284	58.36	155 113	32 292	187 405
40210	Winter wheat	185.8209	7.78	7.2548	720	32.72	149 915	31 868	181 783
40300	Winter wheat	185.8209	7.74	8.2695	2 901	131.89	172 559	34 651	207 210
40800	Winter wheat	185.8209	7.78	7.3730	-543	-24.69	150 932	33 813	184 745
40810	Winter wheat	185.8209	7.79	7.1518	-1 052	-47.81	145 860	33 343	179 203
40812	Winter wheat	185.8209	7.81	6.7227	-1 871	-85.06	136 395	32 055	168 450
40840	Winter wheat	185.8209	7.81	6.7920	-1 842	-83.75	137 718	32 469	170 187
40842	Winter wheat	185.8209	7.83	6.3845	-2 619	-119.05	128 732	31 244	159 976
40850	Winter wheat	185.8209	7.80	6.9306	-1 578	-71.74	140 775	32 886	173 660
40852	Winter wheat	185.8209	7.82	6.5148	-2 371	-107.76	131 605	31 636	163 241
40900	Winter wheat	185.8209	7.74	8.1515	2 625	119.31	169 951	34 303	204 254
41000	Winter wheat	185.8209	7.76	7.6679	2 029	92.23	159 693	32 442	192 135
41010	Winter wheat	185.8209	7.77	7.4378	1 443	65.57	154 357	32 013	186 371
41100	Winter wheat	185.8209	7.78	7.2196	151	6.84	148 688	32 214	180 902
41110	Winter wheat	185.8209	7.79	7.0030	-379	-17.25	143 683	31 792	175 475
41200	Winter wheat	185.8209	7.78	7.3730	351	15.95	151 942	32 803	184 745
41210	Winter wheat	185.8209	7.79	7.1518	-185	-8.40	146 840	32 363	179 203
41212	Winter wheat	185.8209	7.81	6.7227	-1 056	-48.02	137 316	31 134	168 450
41213	Winter wheat	185.8209	7.83	6.4366	-1 637	-74.43	130 967	30 315	161 282
41300	Winter wheat	185.8209	7.77	7.5027	-1 967	-89.39	151 798	36 199	187 996
41310	Winter wheat	185.8209	7.78	7.2776	-2 444	-111.08	146 668	35 688	182 357
41313	Winter wheat	185.8209	7.82	6.5499	-3 677	-167.13	130 795	33 326	164 121
41400	Winter wheat	185.8209	7.76	7.6561	2 337	106.24	159 760	32 079	191 839
41410	Winter wheat	185.8209	7.77	7.4264	1 742	79.20	154 424	31 660	186 084
41440	Winter wheat	185.8209	7.79	7.0528	812	36.90	145 852	30 871	176 722
41450	Winter wheat	185.8209	7.78	7.1967	1 130	51.37	149 074	31 255	180 329
41500	Winter wheat	185.8209	7.79	7.1724	-1 326	-60.26	146 054	33 666	179 720
41510	Winter wheat	185.8209	7.80	6.9572	-1 810	-82.29	141 130	33 199	174 328
41512	Winter wheat	185.8209	7.82	6.5398	-2 584	-117.47	131 949	31 920	163 869
41513	Winter wheat	185.8209	7.84	6.2615	-3 100	-140.93	125 828	31 067	156 895
41540	Winter wheat	185.8209	7.82	6.6072	-2 562	-116.44	133 227	32 331	165 558
41542	Winter wheat	185.8209	7.84	6.2108	-3 295	-149.79	124 510	31 114	155 624
41550	Winter wheat	185.8209	7.81	6.7421	-2 312	-105.10	136 192	32 745	168 937
41552	Winter wheat	185.8209	7.83	6.3375	-3 061	-139.13	127 297	31 503	158 800
41553	Winter wheat	185.8209	7.85	6.0679	-3 560	-161.81	121 367	30 676	152 043
41602	Winter wheat	185.8209	7.83	6.4316	-1 090	-49.54	131 580	29 577	161 157
41811	Winter wheat	185.8209	7.83	6.4593	-3 443	-156.50	129 399	32 451	161 850
41814	Winter wheat	185.8209	7.88	5.6683	-4 826	-219.38	112 090	29 941	142 032
41841	Winter wheat	185.8209	7.85	6.1343	-4 111	-186.86	122 114	31 593	153 708
41844	Winter wheat	185.8209	7.91	5.3832	-5 421	-246.42	105 681	29 205	134 886
41851	Winter wheat	185.8209	7.84	6.2595	-3 892	-176.93	124 853	31 991	156 844
41854	Winter wheat	185.8209	7.90	5.4930	-5 230	-237.71	108 084	29 555	137 639
41901	Winter wheat	185.8209	7.80	6.9249	-2 413	-109.68	139 955	33 563	173 518
41904	Winter wheat	185.8209	7.85	6.0770	-3 910	-177.73	121 383	30 888	152 271
41911	Winter wheat	185.8209	7.81	6.7172	-2 866	-130.25	135 212	33 100	168 313
41914	Winter wheat	185.8209	7.87	5.8947	-4 316	-196.18	117 200	30 503	147 703
41941	Winter wheat	185.8209	7.83	6.3792	-3 565	-162.05	127 606	32 239	159 845
41944	Winter wheat	185.8209	7.89	5.5981	-4 939	-224.51	110 505	29 768	140 272

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
41951	Winter wheat	185.8209	7.82	6.5094	-3 336	-151.64	130 456	32 651	163 107
41954	Winter wheat	185.8209	7.88	5.7124	-4 738	-215.37	113 006	30 129	143 135
42001	Winter wheat	185.8209	7.79	7.0058	-3 170	-144.11	140 419	35 127	175 546
42004	Winter wheat	185.8209	7.85	6.1480	-4 601	-209.14	121 722	32 329	154 051
42011	Winter wheat	185.8209	7.81	6.7957	-3 607	-163.95	135 652	34 628	170 280
42014	Winter wheat	185.8209	7.86	5.9636	-4 993	-226.94	117 519	31 910	149 429
42041	Winter wheat	185.8209	7.83	6.4538	-4 316	-196.16	127 944	33 769	161 713
42044	Winter wheat	185.8209	7.88	5.6635	-5 628	-255.82	110 728	31 183	141 911
42051	Winter wheat	185.8209	7.82	6.5855	-4 097	-186.22	130 814	34 200	165 013
42054	Winter wheat	185.8209	7.87	5.7791	-5 436	-247.10	113 246	31 561	144 808
42110	Winter wheat	185.8209	7.90	5.4697	-5 409	-245.87	107 430	29 625	137 054
42112	Winter wheat	185.8209	7.93	5.1415	-5 972	-271.43	100 258	28 573	128 831
42113	Winter wheat	185.8209	7.95	4.9227	-6 346	-288.47	95 477	27 872	123 349
42142	Winter wheat	185.8209	7.96	4.8828	-6 532	-296.90	94 382	27 967	122 350
42143	Winter wheat	185.8209	7.98	4.6751	-6 887	-313.03	89 843	27 300	117 143
42152	Winter wheat	185.8209	7.95	4.9825	-6 362	-289.16	96 559	28 287	124 846
42153	Winter wheat	185.8209	7.97	4.7705	-6 724	-305.63	91 927	27 606	119 534
42210	Winter wheat	185.8209	7.89	5.6184	-5 106	-232.08	110 776	30 006	140 782
42212	Winter wheat	185.8209	7.92	5.2813	-5 686	-258.45	103 405	28 929	132 335
42213	Winter wheat	185.8209	7.94	5.0566	-6 073	-276.03	98 492	28 212	126 703
42242	Winter wheat	185.8209	7.94	5.0156	-6 252	-284.17	97 397	28 280	125 677
42243	Winter wheat	185.8209	7.97	4.8022	-6 618	-300.82	92 732	27 597	120 329
42252	Winter wheat	185.8209	7.93	5.1180	-6 076	-276.19	99 634	28 608	128 242
42253	Winter wheat	185.8209	7.96	4.9002	-6 450	-293.17	94 874	27 911	122 785
42310	Winter wheat	185.8209	7.83	6.3508	692	31.47	131 820	27 312	159 132
42312	Winter wheat	185.8209	7.86	5.9697	-233	-10.61	123 194	26 390	149 584
42313	Winter wheat	185.8209	7.88	5.7157	-851	-38.67	117 443	25 776	143 219
42501	Winter wheat	185.8209	7.77	7.4105	654	29.72	152 968	32 717	185 685
42504	Winter wheat	185.8209	7.82	6.5031	-1 219	-55.41	132 803	30 145	162 948
42511	Winter wheat	185.8209	7.78	7.1882	110	5.01	147 837	32 277	180 114
42514	Winter wheat	185.8209	7.84	6.3080	-1 705	-77.48	128 279	29 780	158 060
42541	Winter wheat	185.8209	7.80	6.8265	-737	-33.49	139 598	31 454	171 053
42544	Winter wheat	185.8209	7.86	5.9906	-2 457	-111.69	121 029	29 079	150 108
42551	Winter wheat	185.8209	7.80	6.9658	-450	-20.46	142 693	31 850	174 544
42554	Winter wheat	185.8209	7.85	6.1129	-2 206	-100.25	123 745	29 426	153 171
42601	Winter wheat	185.8209	7.81	6.7746	-1 561	-70.96	137 873	31 880	169 753
42604	Winter wheat	185.8209	7.86	5.9451	-3 163	-143.75	119 556	29 411	148 967
42611	Winter wheat	185.8209	7.82	6.5714	-2 038	-92.64	133 194	31 466	164 660
42614	Winter wheat	185.8209	7.88	5.7667	-3 590	-163.17	115 429	29 068	144 498
42641	Winter wheat	185.8209	7.84	6.2408	-2 777	-126.22	125 693	30 683	156 376
42644	Winter wheat	185.8209	7.90	5.4766	-4 247	-193.06	108 826	28 402	137 228
42651	Winter wheat	185.8209	7.83	6.3682	-2 532	-115.07	128 504	31 063	159 567
42654	Winter wheat	185.8209	7.89	5.5884	-4 032	-183.28	111 293	28 736	140 029
42701	Winter wheat	185.8209	7.82	6.4972	-1 956	-88.91	131 833	30 968	162 800
42704	Winter wheat	185.8209	7.88	5.7016	-3 516	-159.80	114 237	28 629	142 865
42711	Winter wheat	185.8209	7.84	6.3023	-2 433	-110.58	127 303	30 613	157 916
42714	Winter wheat	185.8209	7.90	5.5306	-3 944	-179.27	110 238	28 342	138 580
42741	Winter wheat	185.8209	7.86	5.9852	-3 163	-143.76	120 092	29 879	149 972
42744	Winter wheat	185.8209	7.92	5.2523	-4 595	-208.84	103 889	27 718	131 608
42751	Winter wheat	185.8209	7.85	6.1073	-2 924	-132.91	122 793	30 240	153 032
42754	Winter wheat	185.8209	7.91	5.3595	-4 385	-199.32	106 259	28 034	134 294

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
42801	Winter wheat	185.8209	7.78	7.3180	1 266	57.55	151 848	31 519	183 367
42804	Winter wheat	185.8209	7.83	6.4219	-682	-30.98	131 820	29 094	160 914
42811	Winter wheat	185.8209	7.79	7.0985	704	31.98	146 749	31 117	177 866
42814	Winter wheat	185.8209	7.84	6.2293	-1 184	-53.81	127 325	28 762	156 087
42841	Winter wheat	185.8209	7.81	6.7413	-174	-7.93	138 564	30 354	168 918
42844	Winter wheat	185.8209	7.86	5.9159	-1 964	-89.26	120 121	28 113	148 234
42851	Winter wheat	185.8209	7.80	6.8789	124	5.63	141 638	30 728	172 365
42854	Winter wheat	185.8209	7.85	6.0366	-1 702	-77.36	122 818	28 441	151 259
42901	Winter wheat	185.8209	7.80	6.9596	-1 582	-71.89	141 427	32 960	174 387
42904	Winter wheat	185.8209	7.85	6.1074	-3 187	-144.86	122 656	30 377	153 034
42911	Winter wheat	185.8209	7.81	6.7508	-2 070	-94.07	136 610	32 546	169 156
42914	Winter wheat	185.8209	7.86	5.9242	-3 625	-164.79	118 405	30 038	148 443
42941	Winter wheat	185.8209	7.83	6.4112	-2 818	-128.10	128 930	31 715	160 646
42944	Winter wheat	185.8209	7.89	5.6261	-4 292	-195.10	111 645	29 330	140 975
42951	Winter wheat	185.8209	7.82	6.5420	-2 572	-116.93	131 811	32 113	163 924
42954	Winter wheat	185.8209	7.88	5.7410	-4 077	-185.30	114 173	29 678	143 852
43001	Winter wheat	185.8209	7.79	7.0521	-958	-43.55	143 963	32 742	176 705
43004	Winter wheat	185.8209	7.84	6.1886	-2 640	-119.99	124 881	30 186	155 068
43011	Winter wheat	185.8209	7.80	6.8405	-1 465	-66.59	139 069	32 334	171 404
43014	Winter wheat	185.8209	7.86	6.0029	-3 095	-140.67	120 563	29 853	150 416
43041	Winter wheat	185.8209	7.82	6.4964	-2 244	-102.00	131 266	31 515	162 781
43044	Winter wheat	185.8209	7.88	5.7009	-3 788	-172.20	113 695	29 154	142 848
43051	Winter wheat	185.8209	7.82	6.6290	-1 987	-90.30	134 194	31 908	166 103
43054	Winter wheat	185.8209	7.87	5.8173	-3 562	-161.93	116 265	29 499	145 763
43101	Winter wheat	185.8209	7.85	6.0925	-3 927	-178.51	121 550	31 112	152 661
43104	Winter wheat	185.8209	7.91	5.3465	-5 245	-238.39	105 211	28 757	133 968
43111	Winter wheat	185.8209	7.86	5.9098	-4 357	-198.06	117 311	30 770	148 082
43114	Winter wheat	185.8209	7.93	5.1861	-5 634	-256.08	101 465	28 484	129 949
43141	Winter wheat	185.8209	7.89	5.6125	-4 999	-227.24	110 577	30 054	140 632
43144	Winter wheat	185.8209	7.95	4.9252	-6 208	-282.19	95 532	27 879	123 411
43151	Winter wheat	185.8209	7.88	5.7270	-4 798	-218.08	113 085	30 417	143 502
43154	Winter wheat	185.8209	7.94	5.0257	-6 031	-274.16	97 733	28 197	125 930
43201	Winter wheat	185.8209	7.86	6.0232	-3 400	-154.52	120 772	30 152	150 923
43204	Winter wheat	185.8209	7.92	5.2856	-4 782	-217.35	104 528	27 915	132 443
43211	Winter wheat	185.8209	7.87	5.8425	-3 846	-174.80	116 557	29 839	146 396
43214	Winter wheat	185.8209	7.93	5.1271	-5 185	-235.67	100 803	27 667	128 470
43244	Winter wheat	185.8209	7.96	4.8691	-5 782	-262.82	94 903	27 103	122 006
43251	Winter wheat	185.8209	7.88	5.6618	-4 302	-195.56	112 353	29 515	141 868
43254	Winter wheat	185.8209	7.95	4.9685	-5 597	-254.39	97 091	27 406	124 496
43301	Winter wheat	185.8209	7.83	6.4394	-1 511	-68.66	131 306	30 046	161 352
43304	Winter wheat	185.8209	7.88	5.6509	-3 118	-141.74	113 793	27 802	141 594
43311	Winter wheat	185.8209	7.84	6.2462	-1 990	-90.43	126 824	29 688	156 511
43314	Winter wheat	185.8209	7.90	5.4813	-3 547	-161.24	109 839	27 508	137 347
43341	Winter wheat	185.8209	7.86	5.9319	-2 732	-124.17	119 641	28 996	148 637
43344	Winter wheat	185.8209	7.93	5.2056	-4 208	-191.26	103 515	26 922	130 437
43351	Winter wheat	185.8209	7.85	6.0530	-2 486	-112.98	122 329	29 342	151 671
43354	Winter wheat	185.8209	7.91	5.3118	-3 992	-181.45	105 874	27 225	133 099
43715	Winter wheat	185.8209	8.00	4.5314	-7 176	-326.16	86 723	26 820	113 543
43716	Winter wheat	185.8209	8.06	4.1349	-7 841	-356.41	78 076	25 532	103 608
43745	Winter wheat	185.8209	8.03	4.3034	-7 671	-348.68	81 533	26 297	107 831
43746	Winter wheat	185.8209	8.09	3.9268	-8 301	-377.32	73 324	25 071	98 395

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
43755	Winter wheat	185.8209	8.02	4.3912	-7 524	-342.00	83 448	26 583	110 031
43756	Winter wheat	185.8209	8.08	4.0070	-8 167	-371.22	75 071	25 332	100 403
43815	Winter wheat	185.8209	7.96	4.9067	-5 485	-249.33	96 103	26 845	122 947
43816	Winter wheat	185.8209	8.01	4.4774	-6 298	-286.28	86 638	25 552	112 189
43845	Winter wheat	185.8209	7.98	4.6598	-6 057	-275.30	90 468	26 294	116 762
43846	Winter wheat	185.8209	8.04	4.2521	-6 827	-310.30	81 481	25 064	106 545
43855	Winter wheat	185.8209	7.97	4.7549	-5 877	-267.13	92 564	26 581	119 145
43856	Winter wheat	185.8209	8.03	4.3389	-6 663	-302.85	83 394	25 326	108 720
43919	Winter wheat	185.8209	8.09	3.9564	-7 578	-344.45	74 865	24 270	99 135
43929	Winter wheat	185.8209	8.09	3.9168	-7 650	-347.72	73 995	24 148	98 144
43939	Winter wheat	185.8209	8.09	3.9564	-7 578	-344.45	74 865	24 270	99 135
43949	Winter wheat	185.8209	8.12	3.7573	-8 042	-365.52	70 301	23 846	94 147
43959	Winter wheat	185.8209	8.11	3.8340	-7 902	-359.20	71 985	24 083	96 069
44067	Winter wheat	185.8209	8.04	4.2341	-8 463	-384.68	79 208	26 887	106 095
44068	Winter wheat	185.8209	8.09	3.9205	-8 944	-406.54	72 418	25 818	98 236
44077	Winter wheat	185.8209	8.02	4.3651	-8 262	-375.56	82 042	27 334	109 376
44078	Winter wheat	185.8209	8.07	4.0417	-8 758	-398.09	75 043	26 231	101 274
44089	Winter wheat	185.8209	8.15	3.6242	-9 398	-427.19	66 006	24 807	90 813
44099	Winter wheat	185.8209	8.12	3.7753	-9 167	-416.66	69 274	25 322	94 597
44167	Winter wheat	185.8209	8.06	4.0992	-8 762	-398.27	76 212	26 501	102 713
44168	Winter wheat	185.8209	8.11	3.7955	-9 221	-419.12	69 645	25 460	95 105
44177	Winter wheat	185.8209	8.04	4.2260	-8 570	-389.56	78 954	26 936	105 890
44178	Winter wheat	185.8209	8.09	3.9129	-9 043	-411.06	72 184	25 863	98 046
44189	Winter wheat	185.8209	8.17	3.5087	-9 654	-438.81	63 442	24 477	87 918
44199	Winter wheat	185.8209	8.14	3.6549	-9 433	-428.77	66 604	24 978	91 582
44200	Winter wheat	185.8209	7.76	7.7623	2 622	119.17	162 197	32 302	194 499
44210	Winter wheat	185.8209	7.77	7.5294	2 018	91.73	156 787	31 877	188 665
44300	Winter wheat	185.8209	7.82	6.5118	-1 050	-47.73	133 260	29 907	163 167
44310	Winter wheat	185.8209	7.84	6.3164	-1 543	-70.13	128 719	29 553	158 272
44501	Winter wheat	185.8209	7.84	6.1966	-259	-11.78	127 835	27 434	155 269
44511	Winter wheat	185.8209	7.86	6.0107	-780	-35.47	123 453	27 157	150 610
44600	Winter wheat	185.8209	7.82	6.5354	-745	-33.86	134 014	29 744	163 758
44602	Winter wheat	185.8209	7.85	6.1433	-1 580	-71.82	125 266	28 667	153 932
44610	Winter wheat	185.8209	7.83	6.3393	-1 252	-56.90	129 446	29 399	158 845
44612	Winter wheat	185.8209	7.86	5.9590	-2 061	-93.68	120 962	28 352	149 314
44613	Winter wheat	185.8209	7.88	5.7054	-2 601	-118.21	115 306	27 655	142 961
44700	Winter wheat	185.8209	7.83	6.4646	-1 769	-80.41	131 440	30 544	161 984
44702	Winter wheat	185.8209	7.85	6.0767	-2 543	-115.58	122 847	29 418	152 265
44710	Winter wheat	185.8209	7.84	6.2707	-2 245	-102.04	126 951	30 174	157 125
44712	Winter wheat	185.8209	7.87	5.8944	-2 994	-136.11	118 616	29 081	147 697
44713	Winter wheat	185.8209	7.89	5.6436	-3 494	-158.83	113 060	28 352	141 412
44742	Winter wheat	185.8209	7.89	5.5979	-3 681	-167.32	111 879	28 387	140 267
44743	Winter wheat	185.8209	7.91	5.3597	-4 155	-188.85	106 604	27 694	134 298
44752	Winter wheat	185.8209	7.88	5.7121	-3 454	-156.99	114 409	28 720	143 129
44753	Winter wheat	185.8209	7.90	5.4691	-3 937	-178.96	109 026	28 012	137 039
44811	Winter wheat	185.8209	7.84	6.2013	-1 843	-83.75	126 070	29 317	155 387
44814	Winter wheat	185.8209	7.90	5.4420	-3 418	-155.38	109 177	27 183	136 360
44841	Winter wheat	185.8209	7.87	5.8893	-2 591	-117.77	118 927	28 643	147 570
44844	Winter wheat	185.8209	7.93	5.1682	-4 084	-185.65	102 888	26 612	129 500
44851	Winter wheat	185.8209	7.86	6.0095	-2 342	-106.45	121 600	28 981	150 582
44854	Winter wheat	185.8209	7.92	5.2737	-3 866	-175.72	105 234	26 909	132 143

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
44911	Winter wheat	185.8209	7.82	6.5826	-1 419	-64.52	133 810	31 131	164 941
44951	Winter wheat	185.8209	7.83	6.3790	-1 974	-89.72	129 033	30 807	159 840
45001	Winter wheat	185.8209	7.84	6.1966	-3 068	-139.47	124 706	30 563	155 269
45004	Winter wheat	185.8209	7.90	5.4378	-4 485	-203.87	108 001	28 255	136 256
45011	Winter wheat	185.8209	7.86	6.0107	-3 500	-159.07	120 423	30 187	150 610
45014	Winter wheat	185.8209	7.92	5.2747	-4 872	-221.48	104 222	27 946	132 168
45041	Winter wheat	185.8209	7.88	5.7083	-4 164	-189.28	113 565	29 468	143 033
45051	Winter wheat	185.8209	7.87	5.8248	-3 947	-179.42	116 129	29 824	145 952
45054	Winter wheat	185.8209	7.93	5.1116	-5 275	-239.75	100 433	27 648	128 081
45111	Winter wheat	185.8209	7.87	5.8088	-3 690	-167.71	116 203	29 349	145 553
45113	Winter wheat	185.8209	7.91	5.3347	-4 589	-208.61	105 747	27 924	133 671
45201	Winter wheat	185.8209	7.86	5.9769	-2 272	-103.25	121 244	28 521	149 765
45301	Winter wheat	185.8209	7.85	6.0925	-3 014	-136.98	122 367	30 294	152 661
45303	Winter wheat	185.8209	7.89	5.5952	-3 980	-180.91	111 376	28 823	140 199
45311	Winter wheat	185.8209	7.86	5.9098	-3 452	-156.92	118 146	29 936	148 082
45411	Winter wheat	185.8209	7.86	5.9658	-3 893	-176.95	118 813	30 674	149 487
45500	Winter wheat	185.8209	7.84	6.2641	-3 315	-150.70	125 669	31 290	156 959
45600	Winter wheat	185.8209	7.79	7.1016	-446	-20.26	145 647	32 299	177 946
45700	Winter wheat	185.8209	7.76	7.7976	2 448	111.29	162 402	32 985	195 386
45800	Winter wheat	185.8209	7.84	6.3231	-2 838	-129.00	127 536	30 901	158 437
45900	Winter wheat	185.8209	7.80	6.8539	-648	-29.44	140 187	31 552	171 739
46000	Winter wheat	185.8209	7.80	6.9365	-1 830	-83.16	140 872	32 936	173 808
46100	Winter wheat	185.8209	7.76	7.7859	4 640	210.93	164 646	30 445	195 091
46200	Winter wheat	185.8209	7.83	6.3349	-2 513	-114.21	128 100	30 633	158 733
46300	Winter wheat	185.8209	7.84	6.2877	-1 088	-49.44	128 496	29 054	157 550
46401	Winter wheat	185.8209	7.80	6.8440	-4 159	-189.04	135 992	35 498	171 491
46411	Winter wheat	185.8209	7.82	6.6387	-4 563	-207.43	131 362	34 984	166 346
46501	Winter wheat	185.8209	7.85	6.0810	-3 099	-140.87	122 336	30 036	152 372
46601	Winter wheat	185.8209	7.92	5.2139	-5 765	-262.03	101 876	28 770	130 646
46701	Winter wheat	185.8209	8.04	4.2659	-8 297	-377.12	80 212	26 680	106 892
46811	Winter wheat	185.8209	7.98	4.6987	-7 267	-330.30	89 861	27 873	117 735
46841	Winter wheat	185.8209	8.01	4.4623	-7 786	-353.92	84 464	27 347	111 812
46901	Winter wheat	185.8209	7.96	4.8787	-7 732	-351.46	93 378	28 867	122 245
47001	Winter wheat	185.8209	7.93	5.1792	-7 922	-360.07	99 065	30 712	129 777
47101	Winter wheat	185.8209	7.95	4.9711	-8 795	-399.76	93 967	30 596	124 562
47201	Winter wheat	185.8209	7.96	4.8787	-7 055	-320.68	94 082	28 163	122 245
47311	Winter wheat	185.8209	7.97	4.8220	-6 545	-297.50	93 388	27 438	120 826
47313	Winter wheat	185.8209	8.01	4.4284	-7 214	-327.90	84 788	26 174	110 962
47341	Winter wheat	185.8209	7.99	4.5794	-7 054	-320.61	87 919	26 828	114 747
47411	Winter wheat	185.8209	7.98	4.7323	-6 270	-284.98	91 918	26 660	118 578
47541	Winter wheat	185.8209	8.00	4.5368	-8 067	-366.68	85 956	27 723	113 680
47543	Winter wheat	185.8209	8.05	4.1665	-8 615	-391.61	77 955	26 444	104 400
47769	Winter wheat	185.8209	8.21	3.3582	-8 053	-366.05	62 354	21 793	84 146
47869	Winter wheat	185.8209	8.22	3.2957	-8 165	-371.15	60 992	21 589	82 581
47889	Winter wheat	185.8209	8.29	3.0467	-8 676	-394.38	55 451	20 890	76 341
50800	Winter wheat	185.8209	6.96	7.3055	312	14.20	168 073	36 364	204 438
50810	Winter wheat	185.8209	6.97	7.0863	-214	-9.71	162 515	35 790	198 304
50812	Winter wheat	185.8209	6.99	6.6611	-1 084	-49.28	152 057	34 350	186 406
50840	Winter wheat	185.8209	6.98	6.8671	-757	-34.39	156 932	35 239	192 171
50842	Winter wheat	185.8209	7.00	6.4551	-1 599	-72.68	146 799	33 842	180 641
50850	Winter wheat	185.8209	6.98	6.8671	-757	-34.39	156 932	35 239	192 171

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
50852	Winter wheat	185.8209	7.00	6.4551	-1 599	-72.68	146 799	33 842	180 641
50900	Winter wheat	185.8209	6.93	8.0142	3 614	164.29	187 548	36 723	224 271
50910	Winter wheat	185.8209	6.94	7.7738	2 989	135.85	181 404	36 139	217 543
51000	Winter wheat	185.8209	6.94	7.7634	3 566	162.10	181 927	35 326	217 253
51010	Winter wheat	185.8209	6.95	7.5305	2 942	133.72	175 951	34 784	210 735
51100	Winter wheat	185.8209	6.96	7.4363	1 766	80.28	172 633	35 466	208 099
51110	Winter wheat	185.8209	6.97	7.2132	1 196	54.36	166 937	34 920	201 856
51200	Winter wheat	185.8209	6.96	7.4363	1 632	74.19	172 470	35 629	208 099
51210	Winter wheat	185.8209	6.97	7.2132	1 066	48.47	166 779	35 077	201 856
51212	Winter wheat	185.8209	6.99	6.7804	119	5.41	156 065	33 680	189 745
51213	Winter wheat	185.8209	7.00	6.4919	-512	-23.29	148 922	32 748	181 671
51300	Winter wheat	185.8209	6.96	7.3709	-1 364	-62.01	167 529	38 739	206 268
51310	Winter wheat	185.8209	6.97	7.1498	-1 851	-84.14	161 955	38 125	200 080
51313	Winter wheat	185.8209	7.00	6.4348	-3 144	-142.92	144 563	35 509	180 072
51400	Winter wheat	185.8209	6.95	7.5017	3 283	149.23	175 748	34 182	209 930
51410	Winter wheat	185.8209	6.96	7.2767	2 668	121.28	169 959	33 673	203 632
51440	Winter wheat	185.8209	6.97	7.0516	2 037	92.57	164 147	33 187	197 334
51450	Winter wheat	185.8209	6.97	7.0516	2 037	92.57	164 147	33 187	197 334
51500	Winter wheat	185.8209	6.96	7.2727	-148	-6.75	166 809	36 713	203 522
51502	Winter wheat	185.8209	6.98	6.8364	-1 019	-46.32	156 102	35 209	191 311
51510	Winter wheat	185.8209	6.97	7.0546	-660	-30.00	161 289	36 128	197 416
51512	Winter wheat	185.8209	6.99	6.6313	-1 504	-68.35	150 904	34 667	185 571
51513	Winter wheat	185.8209	7.01	6.3491	-2 066	-93.91	143 981	33 694	177 675
51540	Winter wheat	185.8209	6.98	6.8364	-1 189	-54.03	155 745	35 566	191 311
51542	Winter wheat	185.8209	7.00	6.4262	-2 005	-91.14	145 682	34 150	179 832
51543	Winter wheat	185.8209	7.02	6.1527	-2 550	-115.89	138 974	33 206	172 180
51550	Winter wheat	185.8209	6.98	6.8364	-1 189	-54.03	155 745	35 566	191 311
51552	Winter wheat	185.8209	7.00	6.4262	-2 005	-91.14	145 682	34 150	179 832
51553	Winter wheat	185.8209	7.02	6.1527	-2 550	-115.89	138 974	33 206	172 180
51602	Winter wheat	185.8209	7.03	6.0882	-878	-39.89	139 622	30 751	170 373
51700	Winter wheat	185.8209	7.03	6.0733	-1 359	-61.79	138 635	31 323	169 958
51710	Winter wheat	185.8209	7.04	5.8911	-1 859	-84.48	133 911	30 948	164 859
51811	Winter wheat	185.8209	6.99	6.7373	-2 117	-96.22	152 584	35 953	188 537
51814	Winter wheat	185.8209	7.04	5.9123	-3 664	-166.53	132 449	33 002	165 451
51841	Winter wheat	185.8209	7.00	6.5289	-2 598	-118.11	147 338	35 368	182 706
51844	Winter wheat	185.8209	7.05	5.7294	-4 095	-186.15	127 828	32 506	160 334
51851	Winter wheat	185.8209	7.00	6.5289	-2 598	-118.11	147 338	35 368	182 706
51854	Winter wheat	185.8209	7.05	5.7294	-4 095	-186.15	127 828	32 506	160 334
51901	Winter wheat	185.8209	6.97	7.1487	-1 130	-51.38	162 980	37 070	200 050
51904	Winter wheat	185.8209	7.01	6.2733	-2 787	-126.68	141 598	33 956	175 554
51911	Winter wheat	185.8209	6.98	6.9342	-1 613	-73.33	157 574	36 474	194 048
51914	Winter wheat	185.8209	7.03	6.0851	-3 218	-146.29	136 836	33 452	170 287
51941	Winter wheat	185.8209	6.99	6.7197	-2 113	-96.05	152 144	35 903	188 047
51944	Winter wheat	185.8209	7.04	5.8969	-3 666	-166.65	132 050	32 971	165 021
51951	Winter wheat	185.8209	6.99	6.7197	-2 113	-96.05	152 144	35 903	188 047
51954	Winter wheat	185.8209	7.04	5.8969	-3 666	-166.65	132 050	32 971	165 021
52001	Winter wheat	185.8209	6.99	6.6999	-2 962	-134.64	150 664	36 827	187 491
52004	Winter wheat	185.8209	7.04	5.8795	-4 420	-200.92	130 722	33 810	164 533
52011	Winter wheat	185.8209	7.00	6.4989	-3 397	-154.39	145 617	36 249	181 866
52014	Winter wheat	185.8209	7.05	5.7031	-4 809	-218.60	126 276	33 320	159 597
52041	Winter wheat	185.8209	7.01	6.2979	-3 883	-176.50	140 490	35 751	176 241

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52044	Winter wheat	185.8209	7.06	5.5267	-5 250	-238.63	121 750	32 911	154 661
52051	Winter wheat	185.8209	7.01	6.2979	-3 883	-176.50	140 490	35 751	176 241
52054	Winter wheat	185.8209	7.06	5.5267	-5 250	-238.63	121 750	32 911	154 661
52110	Winter wheat	185.8209	7.06	5.5633	-4 546	-206.64	123 631	32 053	155 684
52112	Winter wheat	185.8209	7.09	5.2295	-5 161	-234.58	115 493	30 849	146 343
52113	Winter wheat	185.8209	7.11	5.0069	-5 571	-253.21	110 068	30 047	140 115
52142	Winter wheat	185.8209	7.10	5.0677	-5 568	-253.11	111 338	30 478	141 817
52143	Winter wheat	185.8209	7.12	4.8521	-5 965	-271.12	106 082	29 700	135 782
52152	Winter wheat	185.8209	7.10	5.0677	-5 568	-253.11	111 338	30 478	141 817
52153	Winter wheat	185.8209	7.12	4.8521	-5 965	-271.12	106 082	29 700	135 782
52210	Winter wheat	185.8209	7.04	5.8488	-3 957	-179.89	130 690	32 985	163 675
52212	Winter wheat	185.8209	7.07	5.4979	-4 607	-209.41	122 130	31 724	153 855
52213	Winter wheat	185.8209	7.09	5.2640	-5 040	-229.09	116 424	30 883	147 308
52242	Winter wheat	185.8209	7.08	5.3279	-5 022	-228.29	117 796	31 301	149 096
52243	Winter wheat	185.8209	7.10	5.1011	-5 441	-247.34	112 267	30 485	142 752
52252	Winter wheat	185.8209	7.08	5.3279	-5 022	-228.29	117 796	31 301	149 096
52253	Winter wheat	185.8209	7.10	5.1011	-5 441	-247.34	112 267	30 485	142 752
52310	Winter wheat	185.8209	7.02	6.1556	1 440	65.45	143 579	28 680	172 258
52312	Winter wheat	185.8209	7.05	5.7862	469	21.30	134 253	27 670	161 923
52313	Winter wheat	185.8209	7.06	5.5400	-179	-8.14	128 036	26 997	155 033
52501	Winter wheat	185.8209	6.97	7.1593	1 215	55.23	165 788	34 560	200 349
52504	Winter wheat	185.8209	7.01	6.2827	-729	-33.12	144 062	31 754	175 816
52511	Winter wheat	185.8209	6.98	6.9446	663	30.14	160 300	34 038	194 338
52514	Winter wheat	185.8209	7.02	6.0942	-1 221	-55.48	139 228	31 314	170 542
52541	Winter wheat	185.8209	6.99	6.7298	94	4.29	154 787	33 540	188 328
52544	Winter wheat	185.8209	7.04	5.9057	-1 729	-78.60	134 369	30 898	165 267
52551	Winter wheat	185.8209	6.99	6.7298	94	4.29	154 787	33 540	188 328
52554	Winter wheat	185.8209	7.04	5.9057	-1 729	-78.60	134 369	30 898	165 267
52601	Winter wheat	185.8209	6.98	6.8708	-407	-18.50	157 560	34 715	192 275
52604	Winter wheat	185.8209	7.03	6.0295	-2 152	-97.82	136 842	31 890	168 731
52611	Winter wheat	185.8209	6.99	6.6647	-910	-41.37	152 319	34 188	186 507
52614	Winter wheat	185.8209	7.04	5.8486	-2 601	-118.24	132 224	31 445	163 669
52641	Winter wheat	185.8209	7.00	6.4586	-1 430	-65.01	147 053	33 686	180 739
52644	Winter wheat	185.8209	7.05	5.6677	-3 067	-139.41	127 582	31 025	158 607
52651	Winter wheat	185.8209	7.00	6.4586	-1 430	-65.01	147 053	33 686	180 739
52654	Winter wheat	185.8209	7.05	5.6677	-3 067	-139.41	127 582	31 025	158 607
52701	Winter wheat	185.8209	7.01	6.3259	-1 391	-63.21	144 246	32 779	177 025
52704	Winter wheat	185.8209	7.06	5.5513	-3 021	-137.34	125 139	30 209	155 348
52711	Winter wheat	185.8209	7.02	6.1361	-1 876	-85.27	139 372	32 342	171 714
52714	Winter wheat	185.8209	7.08	5.3847	-3 456	-157.11	120 841	29 847	150 688
52741	Winter wheat	185.8209	7.03	5.9463	-2 376	-108.00	134 504	31 899	166 403
52744	Winter wheat	185.8209	7.09	5.2182	-3 906	-177.53	116 548	29 479	146 027
52751	Winter wheat	185.8209	7.03	5.9463	-2 376	-108.00	134 504	31 899	166 403
52754	Winter wheat	185.8209	7.09	5.2182	-3 906	-177.53	116 548	29 479	146 027
52801	Winter wheat	185.8209	6.96	7.3410	2 568	116.70	171 371	34 062	205 432
52804	Winter wheat	185.8209	7.00	6.4421	458	20.83	148 961	31 316	180 277
52811	Winter wheat	185.8209	6.97	7.1208	1 974	89.74	165 714	33 556	199 269
52814	Winter wheat	185.8209	7.02	6.2488	-70	-3.18	143 979	30 890	174 869
52841	Winter wheat	185.8209	6.98	6.9005	1 364	62.01	160 033	33 074	193 106
52844	Winter wheat	185.8209	7.03	6.0556	-615	-27.95	138 972	30 488	169 461
52851	Winter wheat	185.8209	6.98	6.9005	1 364	62.01	160 033	33 074	193 106

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
52854	Winter wheat	185.8209	7.03	6.0556	-615	-27.95	138 972	30 488	169 461
52901	Winter wheat	185.8209	6.98	6.9670	-616	-28.00	159 365	35 601	194 966
52904	Winter wheat	185.8209	7.02	6.1139	-2 342	-106.44	138 407	32 686	171 093
52911	Winter wheat	185.8209	6.99	6.7580	-1 125	-51.13	154 037	35 080	189 117
52914	Winter wheat	185.8209	7.04	5.9305	-2 797	-127.15	133 710	32 250	165 960
52941	Winter wheat	185.8209	7.00	6.5490	-1 648	-74.92	148 715	34 553	183 268
52944	Winter wheat	185.8209	7.05	5.7471	-3 267	-148.50	129 019	31 808	160 827
52951	Winter wheat	185.8209	7.00	6.5490	-1 648	-74.92	148 715	34 553	183 268
52954	Winter wheat	185.8209	7.05	5.7471	-3 267	-148.50	129 019	31 808	160 827
53001	Winter wheat	185.8209	6.99	6.7533	-604	-27.45	154 630	34 356	188 986
53004	Winter wheat	185.8209	7.04	5.9264	-2 331	-105.96	134 252	31 593	165 845
53011	Winter wheat	185.8209	7.00	6.5507	-1 113	-50.59	149 444	33 872	183 316
53014	Winter wheat	185.8209	7.05	5.7486	-2 787	-126.68	129 679	31 190	160 869
53041	Winter wheat	185.8209	7.01	6.3481	-1 637	-74.40	144 264	33 383	177 647
53044	Winter wheat	185.8209	7.06	5.5708	-3 257	-148.04	125 113	30 781	155 894
53051	Winter wheat	185.8209	7.01	6.3481	-1 637	-74.40	144 264	33 383	177 647
53054	Winter wheat	185.8209	7.06	5.5708	-3 257	-148.04	125 113	30 781	155 894
53101	Winter wheat	185.8209	7.01	6.2724	-2 818	-128.11	141 415	34 114	175 529
53104	Winter wheat	185.8209	7.07	5.5044	-4 274	-194.27	122 654	31 382	154 036
53111	Winter wheat	185.8209	7.03	6.0843	-3 274	-148.81	136 609	33 655	170 264
53114	Winter wheat	185.8209	7.08	5.3393	-4 684	-212.91	118 412	31 003	149 415
53141	Winter wheat	185.8209	7.04	5.8961	-3 740	-170.00	131 800	33 197	164 998
53144	Winter wheat	185.8209	7.09	5.1741	-5 105	-232.03	114 168	30 625	144 794
53151	Winter wheat	185.8209	7.04	5.8961	-3 740	-170.00	131 800	33 197	164 998
53154	Winter wheat	185.8209	7.09	5.1741	-5 105	-232.03	114 168	30 625	144 794
53201	Winter wheat	185.8209	7.02	6.2297	-2 141	-97.32	141 232	33 101	174 333
53204	Winter wheat	185.8209	7.07	5.4669	-3 679	-167.24	122 493	30 494	152 986
53211	Winter wheat	185.8209	7.03	6.0428	-2 617	-118.94	136 430	32 673	169 103
53214	Winter wheat	185.8209	7.08	5.3029	-4 107	-186.70	118 256	30 141	148 397
53241	Winter wheat	185.8209	7.04	5.8559	-3 104	-141.07	131 627	32 246	163 873
53244	Winter wheat	185.8209	7.10	5.1389	-4 546	-206.63	114 017	29 791	143 807
53251	Winter wheat	185.8209	7.04	5.8559	-3 104	-141.07	131 627	32 246	163 873
53254	Winter wheat	185.8209	7.10	5.1389	-4 546	-206.63	114 017	29 791	143 807
53301	Winter wheat	185.8209	7.00	6.5289	-313	-14.21	150 094	32 612	182 706
53304	Winter wheat	185.8209	7.05	5.7294	-2 069	-94.06	130 289	30 045	160 334
53311	Winter wheat	185.8209	7.01	6.3330	-819	-37.24	145 075	32 150	177 225
53314	Winter wheat	185.8209	7.06	5.5576	-2 521	-114.61	125 868	29 656	155 524
53341	Winter wheat	185.8209	7.02	6.1372	-1 343	-61.03	140 033	31 711	171 744
53344	Winter wheat	185.8209	7.08	5.3857	-2 990	-135.92	121 422	29 292	150 714
53351	Winter wheat	185.8209	7.02	6.1372	-1 343	-61.03	140 033	31 711	171 744
53354	Winter wheat	185.8209	7.08	5.3857	-2 990	-135.92	121 422	29 292	150 714
53715	Winter wheat	185.8209	7.15	4.5945	-6 532	-296.92	99 763	28 810	128 572
53716	Winter wheat	185.8209	7.20	4.1924	-7 255	-329.77	89 984	27 339	117 322
53745	Winter wheat	185.8209	7.17	4.4524	-6 895	-313.40	96 097	28 499	124 596
53746	Winter wheat	185.8209	7.22	4.0628	-7 594	-345.17	86 621	27 072	113 694
53755	Winter wheat	185.8209	7.17	4.4524	-6 895	-313.40	96 097	28 499	124 596
53756	Winter wheat	185.8209	7.22	4.0628	-7 594	-345.17	86 621	27 072	113 694
53815	Winter wheat	185.8209	7.13	4.7468	-5 146	-233.89	104 738	28 096	132 834
53816	Winter wheat	185.8209	7.18	4.3314	-5 989	-272.22	94 526	26 685	121 211
53845	Winter wheat	185.8209	7.15	4.6000	-5 541	-251.88	100 944	27 782	128 726
53846	Winter wheat	185.8209	7.20	4.1975	-6 358	-288.98	91 050	26 413	117 463

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
53855	Winter wheat	185.8209	7.15	4.6000	-5 541	-251.88	100 944	27 782	128 726
53856	Winter wheat	185.8209	7.20	4.1975	-6 358	-288.98	91 050	26 413	117 463
53909	Winter wheat	185.8209	7.27	3.7372	-7 432	-337.81	79 806	24 778	104 584
53919	Winter wheat	185.8209	7.29	3.6251	-7 733	-351.48	76 870	24 576	101 446
53929	Winter wheat	185.8209	7.29	3.6251	-7 733	-351.48	76 870	24 576	101 446
53939	Winter wheat	185.8209	7.29	3.6251	-7 733	-351.48	76 870	24 576	101 446
53949	Winter wheat	185.8209	7.31	3.5130	-8 047	-365.77	73 940	24 368	98 309
53959	Winter wheat	185.8209	7.31	3.5130	-8 047	-365.77	73 940	24 368	98 309
53969	Winter wheat	185.8209	7.33	3.4009	-8 373	-380.60	70 968	24 203	95 171
54067	Winter wheat	185.8209	7.20	4.1873	-8 125	-369.33	88 767	28 412	117 179
54068	Winter wheat	185.8209	7.24	3.8772	-8 632	-392.36	81 277	27 222	108 499
54077	Winter wheat	185.8209	7.20	4.1873	-8 125	-369.33	88 767	28 412	117 179
54078	Winter wheat	185.8209	7.24	3.8772	-8 632	-392.36	81 277	27 222	108 499
54089	Winter wheat	185.8209	7.29	3.6215	-9 050	-411.34	75 104	26 241	101 345
54099	Winter wheat	185.8209	7.29	3.6215	-9 050	-411.34	75 104	26 241	101 345
54167	Winter wheat	185.8209	7.19	4.2597	-8 100	-368.18	90 421	28 782	119 203
54168	Winter wheat	185.8209	7.23	3.9441	-8 609	-391.30	82 809	27 565	110 373
54177	Winter wheat	185.8209	7.19	4.2597	-8 100	-368.18	90 421	28 782	119 203
54178	Winter wheat	185.8209	7.23	3.9441	-8 609	-391.30	82 809	27 565	110 373
54189	Winter wheat	185.8209	7.28	3.6841	-9 028	-410.35	76 535	26 561	103 096
54199	Winter wheat	185.8209	7.28	3.6841	-9 028	-410.35	76 535	26 561	103 096
54200	Winter wheat	185.8209	6.95	7.5780	3 515	159.78	177 716	34 349	212 066
54210	Winter wheat	185.8209	6.96	7.3507	2 893	131.51	171 869	33 835	205 704
54300	Winter wheat	185.8209	6.99	6.7385	546	24.80	155 715	32 856	188 571
54310	Winter wheat	185.8209	7.00	6.5363	13	0.60	150 527	32 386	182 914
54400	Winter wheat	185.8209	6.97	7.1092	2 482	112.81	166 069	32 876	198 945
54410	Winter wheat	185.8209	6.98	6.8959	1 886	85.74	160 567	32 410	192 977
54501	Winter wheat	185.8209	7.01	6.4220	1 520	69.08	149 717	29 999	179 716
54511	Winter wheat	185.8209	7.02	6.2294	953	43.33	144 706	29 618	174 324
54600	Winter wheat	185.8209	6.98	6.8475	1 085	49.30	158 687	32 935	191 622
54602	Winter wheat	185.8209	7.00	6.4367	139	6.30	148 464	31 661	180 125
54610	Winter wheat	185.8209	6.99	6.6421	531	24.14	153 407	32 467	185 873
54612	Winter wheat	185.8209	7.02	6.2436	-386	-17.53	143 491	31 230	174 721
54613	Winter wheat	185.8209	7.03	5.9779	-997	-45.31	136 881	30 405	167 286
54700	Winter wheat	185.8209	6.99	6.7712	-97	-4.40	155 645	33 841	189 486
54702	Winter wheat	185.8209	7.01	6.3649	-972	-44.18	145 604	32 513	178 117
54710	Winter wheat	185.8209	7.00	6.5680	-614	-27.93	150 457	33 345	183 802
54712	Winter wheat	185.8209	7.02	6.1740	-1 463	-66.48	140 718	32 055	172 773
54713	Winter wheat	185.8209	7.04	5.9112	-2 028	-92.18	134 226	31 196	165 421
54742	Winter wheat	185.8209	7.03	5.9830	-1 962	-89.19	135 842	31 588	167 430
54743	Winter wheat	185.8209	7.05	5.7284	-2 509	-114.07	129 551	30 755	160 305
54752	Winter wheat	185.8209	7.03	5.9830	-1 962	-89.19	135 842	31 588	167 430
54753	Winter wheat	185.8209	7.05	5.7284	-2 509	-114.07	129 551	30 755	160 305
54811	Winter wheat	185.8209	7.00	6.4574	-257	-11.67	148 442	32 264	180 706
54814	Winter wheat	185.8209	7.05	5.6667	-2 028	-92.18	128 822	29 756	158 578
54841	Winter wheat	185.8209	7.01	6.2577	-797	-36.22	143 296	31 821	175 117
54844	Winter wheat	185.8209	7.07	5.4914	-2 511	-114.15	124 285	29 389	153 674
54851	Winter wheat	185.8209	7.01	6.2577	-797	-36.22	143 296	31 821	175 117
54854	Winter wheat	185.8209	7.07	5.4914	-2 511	-114.15	124 285	29 389	153 674
54911	Winter wheat	185.8209	7.01	6.3434	-942	-42.84	144 845	32 670	177 515
54941	Winter wheat	185.8209	7.02	6.1472	-1 503	-68.32	139 743	32 281	172 025

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
54951	Winter wheat	185.8209	7.02	6.1472	-1 503	-68.32	139 743	32 281	172 025
55001	Winter wheat	185.8209	7.00	6.4648	-1 639	-74.49	147 146	33 766	180 912
55004	Winter wheat	185.8209	7.05	5.6732	-3 233	-146.95	127 702	31 057	158 759
55011	Winter wheat	185.8209	7.01	6.2708	-2 105	-95.67	142 217	33 268	175 485
55014	Winter wheat	185.8209	7.07	5.5030	-3 649	-165.88	123 359	30 637	153 997
55041	Winter wheat	185.8209	7.03	6.0769	-2 587	-117.61	137 264	32 793	170 057
55044	Winter wheat	185.8209	7.08	5.3328	-4 083	-185.57	118 992	30 242	149 234
55051	Winter wheat	185.8209	7.03	6.0769	-2 587	-117.61	137 264	32 793	170 057
55054	Winter wheat	185.8209	7.08	5.3328	-4 083	-185.57	118 992	30 242	149 234
55111	Winter wheat	185.8209	7.05	5.7837	-2 945	-133.86	130 445	31 407	161 852
55113	Winter wheat	185.8209	7.08	5.3115	-3 906	-177.56	118 834	29 806	148 640
55141	Winter wheat	185.8209	7.06	5.6048	-3 402	-154.61	125 856	30 990	156 846
55151	Winter wheat	185.8209	7.06	5.6048	-3 402	-154.61	125 856	30 990	156 846
55201	Winter wheat	185.8209	7.04	5.9198	-1 465	-66.60	135 230	30 432	165 662
55211	Winter wheat	185.8209	7.05	5.7422	-1 936	-88.01	130 659	30 033	160 692
55241	Winter wheat	185.8209	7.06	5.5646	-2 424	-110.18	126 064	29 658	155 722
55251	Winter wheat	185.8209	7.06	5.5646	-2 424	-110.18	126 064	29 658	155 722
55301	Winter wheat	185.8209	7.04	5.9305	-2 521	-114.60	133 950	32 011	165 961
55303	Winter wheat	185.8209	7.07	5.4464	-3 529	-160.42	122 020	30 393	152 413
55311	Winter wheat	185.8209	7.05	5.7526	-2 966	-134.84	129 408	31 574	160 982
55313	Winter wheat	185.8209	7.08	5.2830	-3 943	-179.24	117 837	30 003	147 840
55341	Winter wheat	185.8209	7.06	5.5747	-3 463	-157.42	124 785	31 218	156 003
55351	Winter wheat	185.8209	7.06	5.5747	-3 463	-157.42	124 785	31 218	156 003
55411	Winter wheat	185.8209	7.06	5.5867	-3 880	-176.37	124 746	31 594	156 341
55441	Winter wheat	185.8209	7.07	5.4140	-4 350	-197.72	120 267	31 239	151 506
55451	Winter wheat	185.8209	7.07	5.4140	-4 350	-197.72	120 267	31 239	151 506
55500	Winter wheat	185.8209	7.00	6.4659	-2 090	-94.98	146 562	34 380	180 942
55600	Winter wheat	185.8209	6.96	7.3273	1 111	50.51	169 443	35 604	205 048
55700	Winter wheat	185.8209	6.96	7.4036	2 814	127.92	172 755	34 429	207 184
55800	Winter wheat	185.8209	7.01	6.3241	-1 990	-90.44	143 688	33 288	176 976
55900	Winter wheat	185.8209	6.98	6.8911	511	23.25	158 763	34 080	192 843
56000	Winter wheat	185.8209	7.00	6.4768	-1 895	-86.13	147 222	34 026	181 248
56100	Winter wheat	185.8209	6.95	7.6435	5 861	266.42	181 523	32 373	213 897
56200	Winter wheat	185.8209	7.03	6.0188	-2 316	-105.26	136 503	31 929	168 432
56300	Winter wheat	185.8209	7.00	6.4986	521	23.68	150 086	31 772	181 858
56401	Winter wheat	185.8209	7.00	6.4755	-4 159	-189.07	144 226	36 985	181 211
56411	Winter wheat	185.8209	7.01	6.2812	-4 556	-207.08	139 376	36 399	175 775
56501	Winter wheat	185.8209	7.02	6.2511	-1 894	-86.10	142 068	32 863	174 931
56511	Winter wheat	185.8209	7.03	6.0635	-2 358	-107.17	137 287	32 396	169 683
56601	Winter wheat	185.8209	7.13	4.7551	-6 071	-275.93	103 870	29 198	133 067
56701	Winter wheat	185.8209	7.18	4.3384	-7 727	-351.22	92 734	28 672	121 405
56811	Winter wheat	185.8209	7.17	4.3844	-7 331	-333.21	94 126	28 568	122 694
56841	Winter wheat	185.8209	7.19	4.2488	-7 693	-349.66	90 594	28 305	118 900
56901	Winter wheat	185.8209	7.16	4.4773	-7 976	-362.53	95 914	29 379	125 293
57001	Winter wheat	185.8209	7.13	4.7551	-8 219	-373.58	101 753	31 315	133 067
57101	Winter wheat	185.8209	7.15	4.5734	-9 100	-413.64	96 736	31 248	127 984
57201	Winter wheat	185.8209	7.16	4.4773	-7 281	-330.95	96 638	28 655	125 293
57311	Winter wheat	185.8209	7.17	4.4362	-6 760	-307.27	96 183	27 961	124 144
57313	Winter wheat	185.8209	7.22	4.0741	-7 412	-336.91	87 364	26 647	114 010
57341	Winter wheat	185.8209	7.19	4.2990	-7 096	-322.54	92 684	27 621	120 305
57343	Winter wheat	185.8209	7.23	3.9481	-7 727	-351.21	84 138	26 346	110 484

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
57411	Winter wheat	185.8209	7.18	4.3429	-6 452	-293.29	94 456	27 078	121 534
57413	Winter wheat	185.8209	7.23	3.9884	-7 130	-324.07	85 778	25 835	111 613
57441	Winter wheat	185.8209	7.20	4.2086	-6 798	-308.99	91 010	26 765	117 775
57541	Winter wheat	185.8209	7.19	4.2488	-8 140	-369.98	90 416	28 484	118 900
57543	Winter wheat	185.8209	7.24	3.9020	-8 683	-394.69	82 058	27 135	109 193
57641	Winter wheat	185.8209	7.19	4.2488	-8 678	-394.45	89 795	29 104	118 900
57769	Winter wheat	185.8209	7.38	3.1851	-7 952	-361.46	66 755	22 377	89 132
57789	Winter wheat	185.8209	7.43	2.9751	-8 413	-382.40	61 547	21 708	83 255
57869	Winter wheat	185.8209	7.39	3.1181	-8 060	-366.35	65 149	22 108	87 257
57889	Winter wheat	185.8209	7.45	2.9125	-8 513	-386.97	60 047	21 457	81 504
61200	Winter wheat	185.8209	6.99	7.2828	375	17.05	166 782	36 406	203 188
61210	Winter wheat	185.8209	7.00	7.0643	-152	-6.93	161 260	35 832	197 093
61212	Winter wheat	185.8209	7.02	6.6404	-1 026	-46.62	150 876	34 391	185 267
61300	Winter wheat	185.8209	6.98	7.4114	-2 164	-98.37	166 655	40 121	206 776
61310	Winter wheat	185.8209	6.99	7.1890	-2 627	-119.39	161 106	39 467	200 573
61313	Winter wheat	185.8209	7.03	6.4701	-3 841	-174.59	143 796	36 720	180 515
61400	Winter wheat	185.8209	6.97	7.5984	2 604	118.35	176 234	35 760	211 994
61410	Winter wheat	185.8209	6.98	7.3705	2 010	91.35	170 429	35 205	205 634
61440	Winter wheat	185.8209	6.99	7.1425	1 399	63.60	164 601	34 674	199 275
61450	Winter wheat	185.8209	6.99	7.1425	1 399	63.60	164 601	34 674	199 275
61602	Winter wheat	185.8209	7.03	6.4502	-787	-35.76	146 999	32 961	179 960
61700	Winter wheat	185.8209	7.03	6.4177	-1 363	-61.97	145 531	33 523	179 054
61710	Winter wheat	185.8209	7.04	6.2252	-1 862	-84.64	140 598	33 084	173 682
62001	Winter wheat	185.8209	6.99	7.1028	-3 078	-139.93	158 652	39 514	198 166
62004	Winter wheat	185.8209	7.04	6.2330	-4 521	-205.50	137 728	36 172	173 901
62021	Winter wheat	185.8209	7.00	6.8897	-3 509	-159.52	153 363	38 858	192 221
62024	Winter wheat	185.8209	7.05	6.0460	-4 907	-223.03	133 070	35 613	168 684
62031	Winter wheat	185.8209	7.00	6.8897	-3 509	-159.52	153 363	38 858	192 221
62034	Winter wheat	185.8209	7.05	6.0460	-4 907	-223.03	133 070	35 613	168 684
62041	Winter wheat	185.8209	7.01	6.6766	-3 992	-181.45	147 994	38 282	186 276
62044	Winter wheat	185.8209	7.06	5.8591	-5 344	-242.91	128 331	35 136	163 467
62051	Winter wheat	185.8209	7.01	6.6766	-3 992	-181.45	147 994	38 282	186 276
62054	Winter wheat	185.8209	7.06	5.8591	-5 344	-242.91	128 331	35 136	163 467
62110	Winter wheat	185.8209	7.09	5.4541	-5 447	-247.60	119 547	32 622	152 169
62112	Winter wheat	185.8209	7.12	5.1269	-6 007	-273.05	111 653	31 386	143 039
62113	Winter wheat	185.8209	7.14	4.9087	-6 380	-290.02	106 390	30 563	136 953
62142	Winter wheat	185.8209	7.14	4.9683	-6 388	-290.37	107 615	31 001	138 615
62143	Winter wheat	185.8209	7.16	4.7569	-6 749	-306.78	102 515	30 202	132 717
62152	Winter wheat	185.8209	7.14	4.9683	-6 388	-290.37	107 615	31 001	138 615
62210	Winter wheat	185.8209	7.08	5.6696	-5 002	-227.34	124 852	33 329	158 180
62212	Winter wheat	185.8209	7.10	5.3294	-5 588	-253.99	116 641	32 049	148 690
62213	Winter wheat	185.8209	7.12	5.1026	-5 978	-271.75	111 167	31 195	142 362
62242	Winter wheat	185.8209	7.12	5.1646	-5 972	-271.45	112 475	31 616	144 091
62243	Winter wheat	185.8209	7.14	4.9448	-6 350	-288.64	107 171	30 789	137 959
62252	Winter wheat	185.8209	7.12	5.1646	-5 972	-271.45	112 475	31 616	144 091
62253	Winter wheat	185.8209	7.14	4.9448	-6 350	-288.64	107 171	30 789	137 959
62310	Winter wheat	185.8209	7.03	6.4520	1 445	65.67	149 406	30 603	180 009
62312	Winter wheat	185.8209	7.05	6.0649	474	21.54	139 729	29 480	169 209
62313	Winter wheat	185.8209	7.07	5.8068	-173	-7.88	133 278	28 731	162 008
62411	Winter wheat	185.8209	6.99	7.2119	1 410	64.09	166 198	35 014	201 212
62414	Winter wheat	185.8209	7.03	6.3288	-567	-25.78	144 392	32 181	176 574

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
62441	Winter wheat	185.8209	7.00	6.9889	821	37.30	160 531	34 458	194 989
62444	Winter wheat	185.8209	7.05	6.1331	-1 093	-49.70	139 401	31 711	171 113
62451	Winter wheat	185.8209	7.00	6.9889	821	37.30	160 531	34 458	194 989
62454	Winter wheat	185.8209	7.05	6.1331	-1 093	-49.70	139 401	31 711	171 113
62601	Winter wheat	185.8209	7.00	6.9997	-960	-43.63	158 969	36 320	195 289
62604	Winter wheat	185.8209	7.05	6.1426	-2 636	-119.81	138 075	33 301	171 376
62611	Winter wheat	185.8209	7.01	6.7897	-1 446	-65.73	153 684	35 747	189 430
62614	Winter wheat	185.8209	7.06	5.9583	-3 070	-139.55	133 419	32 816	166 235
62641	Winter wheat	185.8209	7.02	6.5797	-1 949	-88.59	148 374	35 197	183 572
62644	Winter wheat	185.8209	7.07	5.7740	-3 521	-160.04	128 738	32 356	161 094
62651	Winter wheat	185.8209	7.02	6.5797	-1 949	-88.59	148 374	35 197	183 572
62654	Winter wheat	185.8209	7.07	5.7740	-3 521	-160.04	128 738	32 356	161 094
62701	Winter wheat	185.8209	7.01	6.8278	-1 069	-48.57	154 952	35 543	190 495
62704	Winter wheat	185.8209	7.06	5.9918	-2 737	-124.42	134 531	32 638	167 169
62711	Winter wheat	185.8209	7.02	6.6230	-1 563	-71.05	149 755	35 025	184 780
62714	Winter wheat	185.8209	7.07	5.8120	-3 180	-144.56	129 949	32 205	162 154
62741	Winter wheat	185.8209	7.03	6.4181	-2 072	-94.19	144 564	34 501	179 065
62744	Winter wheat	185.8209	7.08	5.6323	-3 638	-165.34	125 373	31 766	157 139
62751	Winter wheat	185.8209	7.03	6.4181	-2 072	-94.19	144 564	34 501	179 065
62754	Winter wheat	185.8209	7.08	5.6323	-3 638	-165.34	125 373	31 766	157 139
62844	Winter wheat	185.8209	7.05	6.0575	-1 331	-60.50	137 484	31 520	169 003
62854	Winter wheat	185.8209	7.05	6.0575	-1 331	-60.50	137 484	31 520	169 003
62901	Winter wheat	185.8209	7.00	6.9997	-1 410	-64.10	158 369	36 920	195 289
62904	Winter wheat	185.8209	7.05	6.1426	-3 037	-138.05	137 529	33 847	171 376
62911	Winter wheat	185.8209	7.01	6.7897	-1 895	-86.12	153 069	36 361	189 430
62914	Winter wheat	185.8209	7.06	5.9583	-3 471	-157.79	132 857	33 378	166 235
62941	Winter wheat	185.8209	7.02	6.5797	-2 393	-108.79	147 776	35 796	183 572
62944	Winter wheat	185.8209	7.07	5.7740	-3 919	-178.16	128 191	32 902	161 094
62951	Winter wheat	185.8209	7.02	6.5797	-2 393	-108.79	147 776	35 796	183 572
62954	Winter wheat	185.8209	7.07	5.7740	-3 919	-178.16	128 191	32 902	161 094
63201	Winter wheat	185.8209	7.06	5.8655	-3 672	-166.91	130 728	32 919	163 647
63204	Winter wheat	185.8209	7.12	5.1473	-5 021	-228.25	113 271	30 337	143 608
63211	Winter wheat	185.8209	7.08	5.6895	-4 101	-186.43	126 239	32 498	158 737
63214	Winter wheat	185.8209	7.13	4.9929	-5 409	-245.85	109 309	29 991	139 300
63241	Winter wheat	185.8209	7.09	5.5136	-4 542	-206.44	121 750	32 078	153 828
63244	Winter wheat	185.8209	7.15	4.8384	-5 807	-263.94	105 345	29 647	134 992
63251	Winter wheat	185.8209	7.09	5.5136	-4 542	-206.44	121 750	32 078	153 828
63254	Winter wheat	185.8209	7.15	4.8384	-5 807	-263.94	105 345	29 647	134 992
63715	Winter wheat	185.8209	7.18	4.5720	-7 151	-325.06	98 018	29 538	127 557
63716	Winter wheat	185.8209	7.23	4.1719	-7 819	-355.39	88 390	28 006	116 395
63745	Winter wheat	185.8209	7.19	4.4306	-7 494	-340.64	94 405	29 207	123 612
63746	Winter wheat	185.8209	7.25	4.0429	-8 140	-369.98	85 075	27 721	112 796
63755	Winter wheat	185.8209	7.19	4.4306	-7 494	-340.64	94 405	29 207	123 612
63756	Winter wheat	185.8209	7.25	4.0429	-8 140	-369.98	85 075	27 721	112 796
63815	Winter wheat	185.8209	7.12	5.1434	-4 898	-222.65	113 209	30 292	143 501
63816	Winter wheat	185.8209	7.16	4.6934	-5 762	-261.92	102 254	28 691	130 945
63845	Winter wheat	185.8209	7.14	4.9844	-5 301	-240.96	109 152	29 911	139 063
63846	Winter wheat	185.8209	7.18	4.5482	-6 137	-278.97	98 537	28 358	126 895
63856	Winter wheat	185.8209	7.18	4.5482	-6 137	-278.97	98 537	28 358	126 895
63919	Winter wheat	185.8209	7.27	3.8865	-7 645	-347.50	82 297	26 136	108 433
63939	Winter wheat	185.8209	7.27	3.8865	-7 645	-347.50	82 297	26 136	108 433

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
64067	Winter wheat	185.8209	7.22	4.2394	-8 534	-387.90	88 942	29 335	118 278
64068	Winter wheat	185.8209	7.26	3.9253	-9 009	-409.51	81 437	28 079	109 516
64077	Winter wheat	185.8209	7.22	4.2394	-8 534	-387.90	88 942	29 335	118 278
64078	Winter wheat	185.8209	7.26	3.9253	-9 009	-409.51	81 437	28 079	109 516
64089	Winter wheat	185.8209	7.31	3.6665	-9 401	-427.32	75 251	27 044	102 295
64099	Winter wheat	185.8209	7.31	3.6665	-9 401	-427.32	75 251	27 044	102 295
64167	Winter wheat	185.8209	7.24	4.1015	-8 844	-402.02	85 563	28 868	114 431
64168	Winter wheat	185.8209	7.28	3.7977	-9 297	-422.58	78 308	27 646	105 955
64177	Winter wheat	185.8209	7.24	4.1015	-8 844	-402.02	85 563	28 868	114 431
64178	Winter wheat	185.8209	7.28	3.7977	-9 297	-422.58	78 308	27 646	105 955
64189	Winter wheat	185.8209	7.33	3.5473	-9 670	-439.53	72 329	26 640	98 969
64199	Winter wheat	185.8209	7.33	3.5473	-9 670	-439.53	72 329	26 640	98 969
64200	Winter wheat	185.8209	6.97	7.6686	2 793	126.97	178 009	35 942	213 951
64210	Winter wheat	185.8209	6.98	7.4385	2 193	99.70	172 151	35 381	207 533
64300	Winter wheat	185.8209	7.03	6.4528	-901	-40.96	146 970	33 062	180 032
64310	Winter wheat	185.8209	7.04	6.2592	-1 390	-63.16	142 044	32 587	174 631
64340	Winter wheat	185.8209	7.05	6.0656	-1 895	-86.12	137 094	32 136	169 230
64400	Winter wheat	185.8209	7.01	6.7567	777	35.33	155 524	32 988	188 512
64410	Winter wheat	185.8209	7.02	6.5540	233	10.60	150 337	32 520	182 856
64501	Winter wheat	185.8209	7.04	6.1634	70	3.16	141 608	30 349	171 957
64511	Winter wheat	185.8209	7.06	5.9785	-453	-20.59	136 839	29 959	166 798
64600	Winter wheat	185.8209	7.03	6.4411	-678	-30.83	146 913	32 793	179 706
64602	Winter wheat	185.8209	7.05	6.0546	-1 518	-68.99	137 394	31 529	168 924
64610	Winter wheat	185.8209	7.04	6.2479	-1 179	-53.57	141 984	32 330	174 315
64612	Winter wheat	185.8209	7.06	5.8730	-1 992	-90.55	132 752	31 103	163 856
64613	Winter wheat	185.8209	7.08	5.6231	-2 534	-115.20	126 598	30 285	156 883
64700	Winter wheat	185.8209	7.03	6.3710	-1 793	-81.49	144 092	33 657	177 749
64702	Winter wheat	185.8209	7.06	5.9887	-2 565	-116.61	134 742	32 342	167 084
64710	Winter wheat	185.8209	7.04	6.1798	-2 259	-102.69	139 248	33 168	172 417
64712	Winter wheat	185.8209	7.07	5.8091	-3 008	-136.72	130 181	31 891	162 072
64713	Winter wheat	185.8209	7.09	5.5619	-3 507	-159.40	124 135	31 040	155 175
64742	Winter wheat	185.8209	7.08	5.6294	-3 459	-157.22	125 629	31 430	157 059
64743	Winter wheat	185.8209	7.10	5.3898	-3 942	-179.18	119 771	30 605	150 376
64752	Winter wheat	185.8209	7.08	5.6294	-3 459	-157.22	125 629	31 430	157 059
64811	Winter wheat	185.8209	7.05	6.1229	-1 788	-81.25	138 554	32 274	170 828
64814	Winter wheat	185.8209	7.10	5.3732	-3 370	-153.16	120 142	29 769	149 911
64841	Winter wheat	185.8209	7.06	5.9336	-2 280	-103.62	133 713	31 832	165 545
64844	Winter wheat	185.8209	7.12	5.2070	-3 811	-173.23	115 872	29 402	145 274
64851	Winter wheat	185.8209	7.06	5.9336	-2 280	-103.62	133 713	31 832	165 545
64854	Winter wheat	185.8209	7.12	5.2070	-3 811	-173.23	115 872	29 402	145 274
64911	Winter wheat	185.8209	7.02	6.5452	-1 291	-58.68	148 164	34 446	182 610
64941	Winter wheat	185.8209	7.03	6.3428	-1 840	-83.65	142 958	34 004	176 962
64951	Winter wheat	185.8209	7.03	6.3428	-1 840	-83.65	142 958	34 004	176 962
65001	Winter wheat	185.8209	7.05	6.1061	-3 135	-142.49	136 761	33 597	170 359
65004	Winter wheat	185.8209	7.10	5.3584	-4 544	-206.56	118 587	30 912	149 498
65011	Winter wheat	185.8209	7.06	5.9229	-3 555	-161.60	132 143	33 105	165 248
65014	Winter wheat	185.8209	7.12	5.1976	-4 921	-223.68	114 516	30 498	145 013
65041	Winter wheat	185.8209	7.07	5.7397	-3 992	-181.47	127 500	32 637	160 137
65044	Winter wheat	185.8209	7.13	5.0369	-5 314	-241.55	110 420	30 109	140 528
65051	Winter wheat	185.8209	7.07	5.7397	-3 992	-181.47	127 500	32 637	160 137
65054	Winter wheat	185.8209	7.13	5.0369	-5 314	-241.55	110 420	30 109	140 528

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
65111	Winter wheat	185.8209	7.06	5.9896	-3 208	-145.84	134 004	33 104	167 108
65113	Winter wheat	185.8209	7.09	5.5006	-4 147	-188.51	122 101	31 366	153 467
65141	Winter wheat	185.8209	7.07	5.8043	-3 656	-166.20	129 304	32 636	161 940
65151	Winter wheat	185.8209	7.07	5.8043	-3 656	-166.20	129 304	32 636	161 940
65211	Winter wheat	185.8209	7.06	5.9674	-2 116	-96.20	134 742	31 746	166 488
65241	Winter wheat	185.8209	7.07	5.7828	-2 598	-118.09	130 019	31 320	161 339
65251	Winter wheat	185.8209	7.07	5.7828	-2 598	-118.09	130 019	31 320	161 339
65500	Winter wheat	185.8209	7.05	6.1021	-3 601	-163.67	136 063	34 184	170 248
65600	Winter wheat	185.8209	7.00	7.0139	-439	-19.95	159 905	35 782	195 687
65700	Winter wheat	185.8209	6.97	7.7036	2 597	118.04	178 276	36 654	214 930
65800	Winter wheat	185.8209	7.05	6.1372	-3 141	-142.78	137 504	33 722	171 226
65900	Winter wheat	185.8209	7.01	6.6866	-783	-35.60	151 975	34 580	186 555
66000	Winter wheat	185.8209	7.01	6.8620	-1 908	-86.74	154 949	36 498	191 447
66100	Winter wheat	185.8209	6.97	7.6101	4 818	218.99	178 718	33 602	212 320
66200	Winter wheat	185.8209	7.05	6.1138	-2 854	-129.71	137 283	33 291	170 574
66300	Winter wheat	185.8209	7.05	6.1255	-1 159	-52.67	139 183	31 717	170 900
66401	Winter wheat	185.8209	7.01	6.6903	-4 623	-210.11	147 692	38 967	186 659
66411	Winter wheat	185.8209	7.03	6.4896	-5 005	-227.48	142 736	38 324	181 060
66601	Winter wheat	185.8209	7.13	5.0521	-6 068	-275.82	109 868	31 086	140 953
66701	Winter wheat	185.8209	7.23	4.1356	-8 608	-391.29	86 735	28 649	115 384
66811	Winter wheat	185.8209	7.18	4.5561	-7 561	-343.67	97 131	29 983	127 114
66841	Winter wheat	185.8209	7.20	4.4152	-7 915	-359.79	93 504	29 678	123 182
66901	Winter wheat	185.8209	7.15	4.8001	-7 991	-363.21	102 485	31 437	133 922
67001	Winter wheat	185.8209	7.12	5.0980	-8 298	-377.20	108 671	33 561	142 232
67101	Winter wheat	185.8209	7.14	4.9032	-9 222	-419.19	103 337	33 461	136 798
67201	Winter wheat	185.8209	7.15	4.8001	-7 261	-330.05	103 255	30 667	133 922
67311	Winter wheat	185.8209	7.16	4.7561	-6 701	-304.58	102 783	29 912	132 694
67313	Winter wheat	185.8209	7.20	4.3678	-7 357	-334.40	93 422	28 440	121 862
67341	Winter wheat	185.8209	7.17	4.6090	-7 038	-319.91	99 078	29 513	128 590
67411	Winter wheat	185.8209	7.17	4.6561	-6 360	-289.08	100 955	28 949	129 904
67541	Winter wheat	185.8209	7.18	4.5552	-8 134	-369.73	96 670	30 418	127 088
67543	Winter wheat	185.8209	7.23	4.1833	-8 677	-394.41	87 800	28 914	116 714
67641	Winter wheat	185.8209	7.18	4.5552	-8 725	-396.60	95 997	31 091	127 088
67769	Winter wheat	185.8209	7.35	3.4147	-7 818	-355.35	71 582	23 688	95 270
67789	Winter wheat	185.8209	7.40	3.1896	-8 286	-376.65	66 054	22 935	88 989
67869	Winter wheat	185.8209	7.37	3.3429	-7 923	-360.15	69 880	23 387	93 267
67889	Winter wheat	185.8209	7.42	3.1225	-8 385	-381.14	64 464	22 654	87 117
71100	Winter wheat	185.8209	7.09	7.9242	2 063	93.76	180 182	36 508	216 690
71110	Winter wheat	185.8209	7.10	7.6865	1 476	67.10	174 245	35 944	210 189
71200	Winter wheat	185.8209	7.10	7.7707	1 539	69.95	176 241	36 250	212 491
71210	Winter wheat	185.8209	7.11	7.5376	968	44.02	170 423	35 694	206 117
71212	Winter wheat	185.8209	7.13	7.0853	23	1.06	159 492	34 258	193 750
71213	Winter wheat	185.8209	7.14	6.7838	-607	-27.58	152 204	33 301	185 505
71300	Winter wheat	185.8209	7.11	7.5818	-1 720	-78.18	168 353	38 972	207 324
71310	Winter wheat	185.8209	7.12	7.3543	-2 204	-100.18	162 740	38 365	201 105
71400	Winter wheat	185.8209	7.10	7.6644	2 808	127.62	175 324	34 261	209 585
71410	Winter wheat	185.8209	7.11	7.4345	2 200	99.98	169 534	33 763	203 297
71440	Winter wheat	185.8209	7.12	7.2046	1 588	72.18	163 756	33 254	197 010
71450	Winter wheat	185.8209	7.13	7.0605	1 259	57.23	160 243	32 827	193 070
71500	Winter wheat	185.8209	7.10	7.6172	-227	-10.32	170 891	37 402	208 293
71510	Winter wheat	185.8209	7.11	7.3887	-744	-33.81	165 235	36 810	202 044

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
71512	Winter wheat	185.8209	7.13	6.9454	-1 586	-72.10	154 615	35 307	189 922
71513	Winter wheat	185.8209	7.15	6.6498	-2 148	-97.63	147 535	34 305	181 840
71540	Winter wheat	185.8209	7.12	7.1602	-1 264	-57.47	159 590	36 206	195 796
71542	Winter wheat	185.8209	7.15	6.7305	-2 080	-94.53	149 299	34 748	184 048
71543	Winter wheat	185.8209	7.16	6.4441	-2 623	-119.24	142 439	33 777	176 216
71550	Winter wheat	185.8209	7.13	7.0170	-1 536	-69.82	156 160	35 720	191 880
71552	Winter wheat	185.8209	7.15	6.5959	-2 335	-106.15	146 075	34 292	180 367
71553	Winter wheat	185.8209	7.17	6.3153	-2 868	-130.36	139 352	33 340	172 692
71602	Winter wheat	185.8209	7.17	6.2610	-1 158	-52.65	140 300	30 907	171 207
71700	Winter wheat	185.8209	7.18	6.1528	-1 849	-84.05	137 062	31 188	168 249
71710	Winter wheat	185.8209	7.19	5.9682	-2 341	-106.43	132 371	30 831	163 202
71811	Winter wheat	185.8209	7.12	7.1511	-2 033	-92.39	158 607	36 940	195 548
71814	Winter wheat	185.8209	7.17	6.2754	-3 597	-163.52	137 737	33 866	171 603
71841	Winter wheat	185.8209	7.14	6.9299	-2 512	-114.17	153 195	36 304	189 500
71844	Winter wheat	185.8209	7.18	6.0814	-4 026	-183.01	132 973	33 323	166 296
71851	Winter wheat	185.8209	7.14	6.7913	-2 759	-125.41	149 892	35 817	185 710
71854	Winter wheat	185.8209	7.19	5.9597	-4 243	-192.88	130 074	32 896	162 970
72001	Winter wheat	185.8209	7.14	6.7473	-3 557	-161.69	147 980	36 526	184 506
72004	Winter wheat	185.8209	7.19	5.9211	-4 949	-224.97	128 371	33 542	161 913
72021	Winter wheat	185.8209	7.16	6.5449	-3 981	-180.98	142 999	35 972	178 971
72024	Winter wheat	185.8209	7.21	5.7435	-5 330	-242.28	123 981	33 075	157 056
72031	Winter wheat	185.8209	7.16	6.4794	-4 092	-185.98	141 446	35 735	177 181
72034	Winter wheat	185.8209	7.21	5.6860	-5 427	-246.67	122 618	32 867	155 485
72041	Winter wheat	185.8209	7.17	6.3425	-4 444	-202.02	137 974	35 462	173 436
72044	Winter wheat	185.8209	7.22	5.5658	-5 749	-261.34	119 547	32 652	152 199
72051	Winter wheat	185.8209	7.17	6.2156	-4 658	-211.71	134 964	35 003	169 967
72054	Winter wheat	185.8209	7.23	5.4545	-5 937	-269.84	116 906	32 249	149 155
72110	Winter wheat	185.8209	7.20	5.8766	-4 580	-208.19	127 888	32 808	160 696
72112	Winter wheat	185.8209	7.22	5.5240	-5 196	-236.20	119 496	31 558	151 054
72113	Winter wheat	185.8209	7.24	5.2889	-5 607	-254.88	113 902	30 725	144 626
72142	Winter wheat	185.8209	7.24	5.3531	-5 598	-254.45	115 238	31 144	146 382
72143	Winter wheat	185.8209	7.25	5.1253	-5 996	-272.52	109 817	30 336	140 153
72152	Winter wheat	185.8209	7.24	5.2461	-5 785	-262.95	112 690	30 765	143 455
72153	Winter wheat	185.8209	7.26	5.0228	-6 174	-280.65	107 378	29 973	137 350
72210	Winter wheat	185.8209	7.18	6.1859	-3 952	-179.65	135 369	33 785	169 154
72212	Winter wheat	185.8209	7.20	5.8147	-4 606	-209.36	126 530	32 474	159 004
72213	Winter wheat	185.8209	7.22	5.5673	-5 042	-229.17	120 637	31 601	152 238
72242	Winter wheat	185.8209	7.21	5.6349	-5 016	-228.01	122 080	32 007	154 087
72243	Winter wheat	185.8209	7.23	5.3951	-5 438	-247.18	116 370	31 160	147 530
72252	Winter wheat	185.8209	7.22	5.5222	-5 214	-237.02	119 396	31 609	151 005
72253	Winter wheat	185.8209	7.24	5.2872	-5 628	-255.80	113 801	30 778	144 579
72310	Winter wheat	185.8209	7.18	6.1973	791	35.97	140 958	28 509	169 467
72312	Winter wheat	185.8209	7.20	5.8255	-145	-6.59	131 790	27 509	159 299
72313	Winter wheat	185.8209	7.22	5.5776	-769	-34.96	125 679	26 842	152 520
72411	Winter wheat	185.8209	7.14	6.9153	785	35.67	156 597	32 504	189 101
72414	Winter wheat	185.8209	7.18	6.0686	-1 125	-51.14	135 973	29 973	165 946
72441	Winter wheat	185.8209	7.15	6.7015	220	9.98	151 249	32 004	183 253
72444	Winter wheat	185.8209	7.20	5.8809	-1 629	-74.06	131 265	29 549	160 814
72451	Winter wheat	185.8209	7.15	6.5674	-82	-3.75	147 985	31 603	179 588
72454	Winter wheat	185.8209	7.20	5.7633	-1 894	-86.11	128 400	29 197	157 597
72501	Winter wheat	185.8209	7.12	7.2912	733	33.32	164 848	34 533	199 380

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
72504	Winter wheat	185.8209	7.16	6.3984	-1 159	-52.67	143 241	31 725	174 966
72511	Winter wheat	185.8209	7.13	7.0725	188	8.55	159 373	34 025	193 399
72514	Winter wheat	185.8209	7.17	6.2065	-1 645	-74.78	138 418	31 300	169 717
72541	Winter wheat	185.8209	7.14	6.8538	-360	-16.38	153 911	33 507	187 417
72544	Winter wheat	185.8209	7.19	6.0145	-2 135	-97.06	133 605	30 863	164 468
72551	Winter wheat	185.8209	7.15	6.7167	-650	-29.56	150 594	33 075	183 669
72554	Winter wheat	185.8209	7.19	5.8942	-2 390	-108.62	130 694	30 485	161 179
72601	Winter wheat	185.8209	7.13	7.0829	-688	-31.30	158 724	34 959	193 684
72604	Winter wheat	185.8209	7.17	6.2156	-2 406	-109.37	137 868	32 100	169 967
72611	Winter wheat	185.8209	7.14	6.8704	-1 191	-54.12	153 434	34 439	187 873
72614	Winter wheat	185.8209	7.19	6.0292	-2 855	-129.78	133 205	31 663	164 868
72641	Winter wheat	185.8209	7.15	6.6579	-1 697	-77.12	148 155	33 908	182 063
72644	Winter wheat	185.8209	7.20	5.8427	-3 308	-150.36	128 554	31 215	159 769
72651	Winter wheat	185.8209	7.16	6.5248	-1 960	-89.08	144 953	33 468	178 421
72654	Winter wheat	185.8209	7.21	5.7258	-3 539	-160.85	125 745	30 829	156 574
72701	Winter wheat	185.8209	7.15	6.7126	-1 231	-55.95	149 964	33 593	183 556
72704	Winter wheat	185.8209	7.20	5.8906	-2 888	-131.28	130 161	30 919	161 080
72711	Winter wheat	185.8209	7.16	6.5112	-1 729	-78.57	144 904	33 146	178 050
72714	Winter wheat	185.8209	7.21	5.7139	-3 335	-151.58	125 698	30 550	156 248
72741	Winter wheat	185.8209	7.17	6.3098	-2 228	-101.28	139 885	32 658	172 543
72744	Winter wheat	185.8209	7.22	5.5372	-3 783	-171.94	121 275	30 140	151 415
72751	Winter wheat	185.8209	7.18	6.1836	-2 482	-112.82	136 845	32 247	169 092
72754	Winter wheat	185.8209	7.23	5.4264	-4 006	-182.07	118 608	29 779	148 387
72801	Winter wheat	185.8209	7.11	7.4417	1 997	90.79	169 567	33 927	203 494
72804	Winter wheat	185.8209	7.16	6.5305	-49	-2.23	147 383	31 194	178 577
72811	Winter wheat	185.8209	7.12	7.2184	1 414	64.27	163 951	33 439	197 390
72814	Winter wheat	185.8209	7.17	6.3346	-569	-25.88	142 434	30 785	173 219
72841	Winter wheat	185.8209	7.13	6.9952	827	37.58	158 345	32 939	191 285
72844	Winter wheat	185.8209	7.18	6.1386	-1 093	-49.70	137 497	30 366	167 862
72851	Winter wheat	185.8209	7.14	6.8553	513	23.32	154 940	32 519	187 459
72854	Winter wheat	185.8209	7.19	6.0159	-1 369	-62.21	134 508	29 997	164 505
72901	Winter wheat	185.8209	7.12	7.1755	-928	-42.20	160 375	35 840	196 215
72904	Winter wheat	185.8209	7.17	6.2969	-2 623	-119.22	139 298	32 891	172 189
72911	Winter wheat	185.8209	7.13	6.9602	-1 435	-65.25	155 002	35 327	190 329
72914	Winter wheat	185.8209	7.18	6.1080	-3 078	-139.89	134 560	32 463	167 023
72941	Winter wheat	185.8209	7.14	6.7450	-1 944	-88.37	149 671	34 771	184 443
72944	Winter wheat	185.8209	7.19	5.9191	-3 534	-160.62	129 863	31 995	161 858
72951	Winter wheat	185.8209	7.15	6.6101	-2 204	-100.17	146 436	34 318	180 754
72954	Winter wheat	185.8209	7.20	5.8007	-3 761	-170.97	127 024	31 597	158 621
73001	Winter wheat	185.8209	7.13	7.0135	-758	-34.47	157 042	34 743	191 785
73004	Winter wheat	185.8209	7.18	6.1547	-2 474	-112.44	136 373	31 928	168 301
73011	Winter wheat	185.8209	7.14	6.8031	-1 270	-57.75	151 769	34 262	186 031
73014	Winter wheat	185.8209	7.19	5.9700	-2 933	-133.31	131 723	31 529	163 252
73041	Winter wheat	185.8209	7.15	6.5927	-1 784	-81.10	146 538	33 740	180 278
73044	Winter wheat	185.8209	7.20	5.7854	-3 393	-154.24	127 114	31 089	158 203
73051	Winter wheat	185.8209	7.16	6.4608	-2 047	-93.05	143 365	33 307	176 672
73054	Winter wheat	185.8209	7.21	5.6697	-3 624	-164.72	124 329	30 709	155 039
73101	Winter wheat	185.8209	7.15	6.5853	-2 907	-132.12	145 276	34 799	180 075
73104	Winter wheat	185.8209	7.20	5.7789	-4 358	-198.10	126 046	31 979	158 025
73111	Winter wheat	185.8209	7.16	6.3877	-3 367	-153.05	140 340	34 333	174 673
73114	Winter wheat	185.8209	7.22	5.6055	-4 774	-216.98	121 689	31 596	153 284

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
73141	Winter wheat	185.8209	7.18	6.1902	-3 826	-173.89	135 436	33 834	169 271
73144	Winter wheat	185.8209	7.23	5.4322	-5 187	-235.75	117 364	31 179	148 544
73151	Winter wheat	185.8209	7.18	6.0663	-4 048	-184.00	132 485	33 401	165 885
73154	Winter wheat	185.8209	7.24	5.3235	-5 382	-244.62	114 774	30 799	145 573
73201	Winter wheat	185.8209	7.16	6.5158	-2 242	-101.90	144 518	33 659	178 176
73204	Winter wheat	185.8209	7.21	5.7180	-3 775	-171.58	125 381	30 978	156 359
73211	Winter wheat	185.8209	7.17	6.3204	-2 722	-123.75	139 604	33 227	172 831
73214	Winter wheat	185.8209	7.22	5.5464	-4 208	-191.27	121 043	30 625	151 668
73241	Winter wheat	185.8209	7.18	6.1249	-3 201	-145.50	134 723	32 763	167 486
73244	Winter wheat	185.8209	7.23	5.3749	-4 638	-210.84	116 738	30 239	146 977
73251	Winter wheat	185.8209	7.19	6.0024	-3 436	-156.18	131 785	32 351	164 136
73254	Winter wheat	185.8209	7.24	5.2674	-4 844	-220.20	114 160	29 877	144 038
73301	Winter wheat	185.8209	7.13	6.9903	-19	-0.88	157 488	33 663	191 152
73304	Winter wheat	185.8209	7.18	6.1344	-1 819	-82.68	136 783	30 962	167 746
73311	Winter wheat	185.8209	7.14	6.7806	-542	-24.65	152 234	33 183	185 417
73314	Winter wheat	185.8209	7.19	5.9503	-2 286	-103.92	132 153	30 561	162 713
73341	Winter wheat	185.8209	7.15	6.5709	-1 069	-48.59	146 991	32 691	179 683
73344	Winter wheat	185.8209	7.20	5.7663	-2 757	-125.32	127 533	30 148	157 681
73351	Winter wheat	185.8209	7.16	6.4395	-1 345	-61.12	143 813	32 276	176 089
73354	Winter wheat	185.8209	7.21	5.6510	-2 999	-136.32	124 744	29 783	154 527
73715	Winter wheat	185.8209	7.29	4.7562	-6 745	-306.60	100 978	29 083	130 060
73716	Winter wheat	185.8209	7.34	4.3401	-7 455	-338.84	91 094	27 586	118 680
73745	Winter wheat	185.8209	7.31	4.6091	-7 096	-322.55	97 295	28 743	126 038
73746	Winter wheat	185.8209	7.36	4.2058	-7 782	-353.74	87 718	27 291	115 009
73755	Winter wheat	185.8209	7.32	4.5170	-7 253	-329.68	95 106	28 411	123 517
73756	Winter wheat	185.8209	7.37	4.1217	-7 925	-360.25	85 721	26 989	112 709
73815	Winter wheat	185.8209	7.27	4.9120	-5 326	-242.08	105 991	28 329	134 320
73816	Winter wheat	185.8209	7.32	4.4822	-6 159	-279.94	95 672	26 896	122 567
73845	Winter wheat	185.8209	7.29	4.7601	-5 711	-259.59	102 179	27 987	130 166
73846	Winter wheat	185.8209	7.34	4.3436	-6 517	-296.23	92 180	26 597	118 777
73855	Winter wheat	185.8209	7.30	4.6649	-5 895	-267.96	99 893	27 669	127 563
73856	Winter wheat	185.8209	7.35	4.2567	-6 685	-303.87	90 094	26 307	116 401
73909	Winter wheat	185.8209	7.39	3.9680	-7 388	-335.83	83 218	25 288	108 506
73919	Winter wheat	185.8209	7.41	3.8490	-7 698	-349.91	80 166	25 085	105 251
73929	Winter wheat	185.8209	7.41	3.8490	-7 698	-349.91	80 166	25 085	105 251
73939	Winter wheat	185.8209	7.41	3.8105	-7 769	-353.16	79 245	24 954	104 199
73949	Winter wheat	185.8209	7.43	3.7299	-8 008	-364.02	77 154	24 842	101 996
73959	Winter wheat	185.8209	7.44	3.6553	-8 147	-370.31	75 369	24 587	99 956
73969	Winter wheat	185.8209	7.45	3.6109	-8 331	-378.67	74 100	24 640	98 741
74067	Winter wheat	185.8209	7.33	4.4308	-8 161	-370.97	92 170	28 991	121 160
74068	Winter wheat	185.8209	7.37	4.1026	-8 669	-394.04	84 432	27 753	112 185
74077	Winter wheat	185.8209	7.34	4.2978	-8 367	-380.31	89 036	28 489	117 525
74078	Winter wheat	185.8209	7.39	3.9795	-8 859	-402.70	81 530	27 289	108 820
74089	Winter wheat	185.8209	7.41	3.8321	-9 087	-413.06	78 055	26 734	104 788
74099	Winter wheat	185.8209	7.44	3.6788	-9 324	-423.84	74 441	26 156	100 597
74167	Winter wheat	185.8209	7.32	4.5004	-8 142	-370.11	93 724	29 340	123 064
74168	Winter wheat	185.8209	7.36	4.1670	-8 651	-393.25	85 871	28 077	113 949
74177	Winter wheat	185.8209	7.33	4.3654	-8 349	-379.48	90 544	28 829	119 372
74178	Winter wheat	185.8209	7.38	4.0420	-8 842	-401.92	82 927	27 603	110 530
74189	Winter wheat	185.8209	7.40	3.8923	-9 071	-412.32	79 399	27 036	106 435
74199	Winter wheat	185.8209	7.43	3.7366	-9 309	-423.12	75 732	26 446	102 178

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
74300	Winter wheat	185.8209	7.12	7.2157	872	39.62	163 390	33 923	197 313
74310	Winter wheat	185.8209	7.13	6.9992	322	14.64	157 959	33 435	191 394
74400	Winter wheat	185.8209	7.11	7.3810	2 337	106.24	168 579	33 256	201 835
74410	Winter wheat	185.8209	7.12	7.1596	1 738	79.02	162 988	32 792	195 780
74600	Winter wheat	185.8209	7.13	7.0976	895	40.69	160 797	33 288	194 084
74602	Winter wheat	185.8209	7.15	6.6717	-43	-1.95	150 449	31 990	182 439
74610	Winter wheat	185.8209	7.14	6.8846	340	15.44	155 439	32 823	188 262
74612	Winter wheat	185.8209	7.16	6.4716	-569	-25.88	145 402	31 563	176 966
74613	Winter wheat	185.8209	7.18	6.1962	-1 176	-53.43	138 712	30 724	169 435
74700	Winter wheat	185.8209	7.13	7.0031	-350	-15.91	157 324	34 177	191 501
74702	Winter wheat	185.8209	7.15	6.5829	-1 213	-55.16	147 184	32 826	180 011
74710	Winter wheat	185.8209	7.14	6.7930	-868	-39.44	152 071	33 685	185 756
74712	Winter wheat	185.8209	7.16	6.3854	-1 704	-77.47	142 237	32 373	174 610
74713	Winter wheat	185.8209	7.18	6.1137	-2 262	-102.83	135 681	31 499	167 180
74742	Winter wheat	185.8209	7.18	6.1879	-2 191	-99.61	137 334	31 876	169 210
74743	Winter wheat	185.8209	7.19	5.9246	-2 731	-124.16	130 981	31 028	162 010
74752	Winter wheat	185.8209	7.18	6.0642	-2 445	-111.15	134 348	31 478	165 826
74753	Winter wheat	185.8209	7.20	5.8061	-2 974	-135.20	128 122	30 647	158 769
74811	Winter wheat	185.8209	7.14	6.7694	-288	-13.11	152 246	32 865	185 110
74814	Winter wheat	185.8209	7.19	5.9405	-2 063	-93.79	132 163	30 281	162 444
74841	Winter wheat	185.8209	7.15	6.5600	-822	-37.37	147 003	32 382	179 385
74844	Winter wheat	185.8209	7.20	5.7568	-2 540	-115.48	127 543	29 876	157 420
74851	Winter wheat	185.8209	7.16	6.4288	-1 103	-50.13	143 825	31 973	175 798
74854	Winter wheat	185.8209	7.21	5.6416	-2 787	-126.67	124 754	29 517	154 271
74911	Winter wheat	185.8209	7.16	6.5000	-1 311	-59.61	144 947	32 796	177 743
74941	Winter wheat	185.8209	7.17	6.2989	-1 855	-84.33	139 863	32 382	172 246
74951	Winter wheat	185.8209	7.18	6.1730	-2 120	-96.37	136 816	31 985	168 801
75001	Winter wheat	185.8209	7.15	6.7010	-1 861	-84.61	149 091	34 149	183 240
75004	Winter wheat	185.8209	7.20	5.8805	-3 435	-156.16	129 414	31 388	160 802
75011	Winter wheat	185.8209	7.16	6.5000	-2 328	-105.83	144 090	33 652	177 743
75014	Winter wheat	185.8209	7.21	5.7041	-3 853	-175.15	125 006	30 972	155 978
75041	Winter wheat	185.8209	7.17	6.2989	-2 799	-127.21	139 101	33 145	172 246
75044	Winter wheat	185.8209	7.22	5.5276	-4 275	-194.31	120 608	30 546	151 154
75051	Winter wheat	185.8209	7.18	6.1730	-3 040	-138.17	136 080	32 720	168 801
75054	Winter wheat	185.8209	7.23	5.4171	-4 487	-203.93	117 958	30 173	148 131
75111	Winter wheat	185.8209	7.19	5.9387	-3 237	-147.12	130 857	31 537	162 394
75113	Winter wheat	185.8209	7.23	5.4539	-4 179	-189.97	119 214	29 923	149 137
75141	Winter wheat	185.8209	7.20	5.7550	-3 679	-167.22	126 277	31 094	157 371
75201	Winter wheat	185.8209	7.18	6.1571	-1 572	-71.44	137 584	30 781	168 366
75211	Winter wheat	185.8209	7.19	5.9723	-2 047	-93.04	132 928	30 386	163 315
75241	Winter wheat	185.8209	7.20	5.7876	-2 526	-114.82	128 284	29 980	158 264
75251	Winter wheat	185.8209	7.21	5.6719	-2 773	-126.03	125 480	29 618	155 098
75301	Winter wheat	185.8209	7.19	6.0066	-3 019	-137.21	132 359	31 893	164 251
75303	Winter wheat	185.8209	7.22	5.5163	-3 991	-181.40	120 562	30 281	150 843
75311	Winter wheat	185.8209	7.20	5.8264	-3 457	-157.12	127 850	31 474	159 324
75313	Winter wheat	185.8209	7.24	5.3508	-4 399	-199.93	116 409	29 909	146 318
75341	Winter wheat	185.8209	7.21	5.6462	-3 933	-178.77	123 297	31 099	154 396
75351	Winter wheat	185.8209	7.22	5.5333	-4 156	-188.93	120 581	30 728	151 308
75411	Winter wheat	185.8209	7.21	5.7141	-4 257	-193.49	124 560	31 694	156 254
75441	Winter wheat	185.8209	7.22	5.5374	-4 710	-214.07	120 107	31 314	151 421
75451	Winter wheat	185.8209	7.23	5.4267	-4 917	-223.52	117 455	30 938	148 393

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
75500	Winter wheat	185.8209	7.14	6.7669	-2 196	-99.80	150 056	34 986	185 042
75600	Winter wheat	185.8209	7.10	7.6290	962	43.71	172 492	36 125	208 616
75700	Winter wheat	185.8209	7.11	7.5345	2 297	104.39	171 643	34 390	206 033
75800	Winter wheat	185.8209	7.14	6.7669	-1 784	-81.11	150 674	34 368	185 042
75900	Winter wheat	185.8209	7.13	6.9677	-82	-3.71	156 623	33 908	190 532
76401	Winter wheat	185.8209	7.14	6.7704	-4 336	-197.08	147 502	37 637	185 139
76411	Winter wheat	185.8209	7.15	6.5673	-4 734	-215.20	142 539	37 046	179 585
76501	Winter wheat	185.8209	7.15	6.6200	-1 782	-81.02	147 382	33 643	181 025
76511	Winter wheat	185.8209	7.16	6.4214	-2 257	-102.59	142 427	33 167	175 594
76601	Winter wheat	185.8209	7.26	5.0344	-6 046	-274.81	107 839	29 829	137 667
76701	Winter wheat	185.8209	7.30	4.6988	-7 589	-344.95	98 790	29 700	128 489
76811	Winter wheat	185.8209	7.30	4.6589	-7 315	-332.48	98 144	29 254	127 398
76841	Winter wheat	185.8209	7.32	4.5148	-7 672	-348.72	94 509	28 948	123 458
76901	Winter wheat	185.8209	7.29	4.7682	-7 951	-361.42	100 262	30 127	130 388
77001	Winter wheat	185.8209	7.26	5.0460	-8 230	-374.11	105 933	32 050	137 984
77101	Winter wheat	185.8209	7.28	4.8608	-9 130	-415.02	100 905	32 016	132 920
77201	Winter wheat	185.8209	7.29	4.7682	-7 233	-328.77	101 017	29 371	130 388
77311	Winter wheat	185.8209	7.29	4.7150	-6 694	-304.28	100 327	28 605	128 933
77313	Winter wheat	185.8209	7.34	4.3301	-7 357	-334.40	91 171	27 236	118 407
77341	Winter wheat	185.8209	7.31	4.5692	-7 027	-319.41	96 720	28 225	124 945
77343	Winter wheat	185.8209	7.36	4.1962	-7 668	-348.55	87 849	26 897	114 745
77411	Winter wheat	185.8209	7.30	4.6252	-6 360	-289.09	98 750	27 727	126 477
77413	Winter wheat	185.8209	7.35	4.2476	-7 050	-320.45	89 723	26 430	116 152
77441	Winter wheat	185.8209	7.32	4.4821	-6 703	-304.69	95 191	27 374	122 565
77443	Winter wheat	185.8209	7.37	4.1163	-7 371	-335.03	86 445	26 115	112 560
77541	Winter wheat	185.8209	7.32	4.5257	-8 107	-368.52	94 576	29 179	123 755
77543	Winter wheat	185.8209	7.36	4.1562	-8 658	-393.56	85 883	27 770	113 653
77641	Winter wheat	185.8209	7.32	4.5257	-8 682	-394.63	93 920	29 835	123 755
77643	Winter wheat	185.8209	7.36	4.1562	-9 188	-417.63	85 277	28 376	113 653
77769	Winter wheat	185.8209	7.49	3.3852	-7 852	-356.92	69 840	22 730	92 569
77789	Winter wheat	185.8209	7.54	3.1620	-8 323	-378.31	64 432	22 034	86 466
77869	Winter wheat	185.8209	7.50	3.3207	-7 959	-361.78	68 321	22 485	90 806
77889	Winter wheat	185.8209	7.55	3.1018	-8 423	-382.85	63 013	21 806	84 819
81814	Winter wheat	185.8209	6.94	6.6154	-2 728	-124.02	149 808	36 350	186 158
81844	Winter wheat	185.8209	6.95	6.4108	-3 183	-144.68	144 687	35 713	180 400
82021	Winter wheat	185.8209	6.91	7.2735	-2 447	-111.25	164 645	40 032	204 677
82024	Winter wheat	185.8209	6.95	6.3828	-4 010	-182.29	142 956	36 658	179 614
82031	Winter wheat	185.8209	6.92	7.0553	-2 830	-128.65	159 331	39 205	198 536
82034	Winter wheat	185.8209	6.97	6.1914	-4 346	-197.56	138 293	35 933	174 226
82041	Winter wheat	185.8209	6.92	7.0485	-2 958	-134.44	158 965	39 381	198 346
82044	Winter wheat	185.8209	6.97	6.1854	-4 470	-203.19	137 949	36 110	174 059
82051	Winter wheat	185.8209	6.93	6.7666	-3 452	-156.90	152 100	38 312	190 413
82054	Winter wheat	185.8209	6.98	5.9380	-4 904	-222.90	131 925	35 172	167 097
82112	Winter wheat	185.8209	6.99	5.8583	-4 375	-198.88	130 980	33 873	164 854
82113	Winter wheat	185.8209	7.00	5.6090	-4 830	-219.56	124 890	32 949	157 839
82142	Winter wheat	185.8209	7.00	5.6771	-4 802	-218.26	126 383	33 372	159 755
82210	Winter wheat	185.8209	6.96	6.3674	-3 371	-153.24	143 536	35 644	179 181
82212	Winter wheat	185.8209	6.98	5.9854	-4 072	-185.11	134 198	34 232	168 430
82213	Winter wheat	185.8209	6.99	5.7307	-4 540	-206.36	127 972	33 291	161 262
82243	Winter wheat	185.8209	7.01	5.5535	-4 951	-225.03	123 494	32 781	156 275
83401	Winter wheat	185.8209	6.92	7.0340	-1 493	-67.87	160 580	37 359	197 939

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
83404	Winter wheat	185.8209	6.97	6.1727	-3 143	-142.86	139 458	34 244	173 702
83421	Winter wheat	185.8209	6.93	6.8230	-2 009	-91.30	155 164	36 836	192 001
83424	Winter wheat	185.8209	6.98	5.9875	-3 607	-163.97	134 678	33 813	168 491
83431	Winter wheat	185.8209	6.94	6.6183	-2 400	-109.11	150 145	36 096	186 241
83434	Winter wheat	185.8209	6.99	5.8079	-3 951	-179.60	130 273	33 163	163 436
83441	Winter wheat	185.8209	6.94	6.6120	-2 509	-114.03	149 818	36 244	186 063
83444	Winter wheat	185.8209	6.99	5.8024	-4 056	-184.36	129 967	33 312	163 279
83451	Winter wheat	185.8209	6.96	6.3475	-3 014	-137.01	143 334	35 287	178 620
83454	Winter wheat	185.8209	7.01	5.5703	-4 499	-204.52	124 276	32 472	156 748
83501	Winter wheat	185.8209	6.92	7.0614	-607	-27.60	162 279	36 429	198 708
83504	Winter wheat	185.8209	6.97	6.1967	-2 360	-107.27	140 968	33 408	174 376
83521	Winter wheat	185.8209	6.93	6.8495	-1 123	-51.04	156 864	35 883	192 746
83524	Winter wheat	185.8209	6.98	6.0108	-2 822	-128.25	136 195	32 950	169 145
83531	Winter wheat	185.8209	6.94	6.6440	-1 539	-69.96	151 800	35 164	186 964
83534	Winter wheat	185.8209	6.99	5.8305	-3 187	-144.85	131 751	32 319	164 071
83541	Winter wheat	185.8209	6.94	6.6377	-1 629	-74.05	151 496	35 289	186 785
83544	Winter wheat	185.8209	6.99	5.8249	-3 274	-148.80	131 468	32 445	163 914
83551	Winter wheat	185.8209	6.96	6.3722	-2 166	-98.47	144 954	34 360	179 314
83554	Winter wheat	185.8209	7.00	5.5919	-3 745	-170.23	125 727	31 630	157 357
83715	Winter wheat	185.8209	7.04	5.1048	-5 973	-271.49	112 301	31 347	143 649
83716	Winter wheat	185.8209	7.09	4.6581	-6 768	-307.65	101 412	29 667	131 079
83745	Winter wheat	185.8209	7.06	4.9469	-6 347	-288.49	108 284	30 922	139 206
83746	Winter wheat	185.8209	7.10	4.5140	-7 117	-323.48	97 733	29 292	127 025
83755	Winter wheat	185.8209	7.08	4.7490	-6 699	-304.49	103 461	30 177	133 638
83756	Winter wheat	185.8209	7.12	4.3335	-7 438	-338.08	93 332	28 613	121 944
83815	Winter wheat	185.8209	7.01	5.4725	-3 964	-180.16	122 785	31 211	153 996
83816	Winter wheat	185.8209	7.05	4.9936	-4 934	-224.29	110 982	29 540	140 522
83845	Winter wheat	185.8209	7.03	5.3032	-4 390	-199.54	118 470	30 763	149 234
83846	Winter wheat	185.8209	7.07	4.8392	-5 330	-242.26	107 033	29 143	136 176
83856	Winter wheat	185.8209	7.09	4.6456	-5 722	-260.07	102 262	28 467	130 729
83909	Winter wheat	185.8209	7.09	4.6097	-5 969	-271.30	101 379	28 338	129 717
83919	Winter wheat	185.8209	7.11	4.4714	-6 333	-287.87	97 763	28 063	125 826
83929	Winter wheat	185.8209	7.11	4.4714	-6 333	-287.87	97 763	28 063	125 826
83939	Winter wheat	185.8209	7.12	4.3373	-6 595	-299.77	94 466	27 585	122 051
83949	Winter wheat	185.8209	7.12	4.3331	-6 685	-303.86	94 223	27 712	121 934
83959	Winter wheat	185.8209	7.14	4.1598	-7 023	-319.22	89 964	27 093	117 057
84067	Winter wheat	185.8209	7.06	4.9413	-7 167	-325.75	107 188	31 861	139 050
84068	Winter wheat	185.8209	7.09	4.5753	-7 763	-352.87	98 327	30 422	128 750
84077	Winter wheat	185.8209	7.08	4.6943	-7 569	-344.06	101 207	30 890	132 097
84078	Winter wheat	185.8209	7.12	4.3465	-8 136	-369.82	92 789	29 523	122 312
84089	Winter wheat	185.8209	7.13	4.2736	-8 255	-375.22	91 024	29 236	120 261
84099	Winter wheat	185.8209	7.16	4.0172	-8 673	-394.22	84 817	28 228	113 045
84167	Winter wheat	185.8209	7.07	4.7872	-7 564	-343.83	103 324	31 390	134 713
84168	Winter wheat	185.8209	7.11	4.4326	-8 131	-369.61	94 749	29 986	124 735
84177	Winter wheat	185.8209	7.10	4.5479	-7 947	-361.23	97 536	30 442	127 978
84178	Winter wheat	185.8209	7.14	4.2110	-8 486	-385.72	89 390	29 108	118 498
84189	Winter wheat	185.8209	7.15	4.1404	-8 599	-390.86	87 682	28 828	116 510
84199	Winter wheat	185.8209	7.18	3.8919	-8 996	-408.91	81 675	27 845	109 520
84811	Winter wheat	185.8209	6.92	7.1940	1 079	49.05	167 035	35 404	202 440
84814	Winter wheat	185.8209	6.96	6.3131	-889	-40.41	145 121	32 530	177 651
84841	Winter wheat	185.8209	6.93	6.9715	504	22.92	161 352	34 826	196 179

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
84844	Winter wheat	185.8209	6.97	6.1178	-1 401	-63.70	140 118	32 039	172 157
84851	Winter wheat	185.8209	6.94	6.6926	-118	-5.38	154 416	33 916	188 332
84854	Winter wheat	185.8209	6.99	5.8731	-1 948	-88.53	134 030	31 240	165 271
84911	Winter wheat	185.8209	6.92	7.1145	386	17.52	164 205	35 998	200 203
84941	Winter wheat	185.8209	6.93	6.8945	-211	-9.57	158 541	35 470	194 011
84951	Winter wheat	185.8209	6.94	6.6187	-815	-37.03	151 693	34 558	186 251
85001	Winter wheat	185.8209	6.92	7.1433	-642	-29.19	164 080	36 933	201 014
85004	Winter wheat	185.8209	6.96	6.2686	-2 391	-108.67	142 549	33 850	176 400
85011	Winter wheat	185.8209	6.93	6.9290	-1 157	-52.60	158 611	36 372	194 983
85014	Winter wheat	185.8209	6.97	6.0806	-2 852	-129.62	137 728	33 380	171 108
85041	Winter wheat	185.8209	6.94	6.7147	-1 663	-75.58	153 189	35 764	188 953
85044	Winter wheat	185.8209	6.98	5.8925	-3 303	-150.14	132 954	32 862	165 816
85051	Winter wheat	185.8209	6.95	6.4461	-2 199	-99.94	146 579	34 816	181 395
85054	Winter wheat	185.8209	7.00	5.6568	-3 773	-171.51	127 153	32 030	159 183
85201	Winter wheat	185.8209	6.93	6.8428	308	14.00	158 446	34 112	192 558
85211	Winter wheat	185.8209	6.94	6.6375	-236	-10.71	153 146	33 635	186 781
85241	Winter wheat	185.8209	6.95	6.4323	-770	-34.98	147 893	33 112	181 005
85251	Winter wheat	185.8209	6.97	6.1750	-1 341	-60.96	141 494	32 270	173 764
85301	Winter wheat	185.8209	6.94	6.5970	-1 512	-68.74	150 602	35 038	185 640
85311	Winter wheat	185.8209	6.95	6.3991	-2 008	-91.26	145 527	34 544	180 071
85411	Winter wheat	185.8209	6.96	6.2268	-2 983	-135.57	140 643	34 581	175 224
85441	Winter wheat	185.8209	6.98	6.0343	-3 475	-157.94	135 708	34 097	169 805
85451	Winter wheat	185.8209	6.99	5.7929	-3 948	-179.45	129 773	33 240	163 013
85500	Winter wheat	185.8209	6.93	6.9546	-1 536	-69.82	158 778	36 925	195 704
85600	Winter wheat	185.8209	6.88	8.1671	2 579	117.23	190 574	39 250	229 824
85800	Winter wheat	185.8209	6.92	6.9825	-1 029	-46.77	160 124	36 364	196 488
86401	Winter wheat	185.8209	6.90	7.5121	-2 891	-131.40	169 468	41 923	211 391
86411	Winter wheat	185.8209	6.91	7.2867	-3 345	-152.05	163 827	41 223	205 049
86501	Winter wheat	185.8209	6.93	6.8701	-960	-43.64	157 594	35 733	193 327
86511	Winter wheat	185.8209	6.94	6.6640	-1 471	-66.87	152 314	35 213	187 527
86601	Winter wheat	185.8209	7.00	5.7228	-4 572	-207.84	127 700	33 342	161 042
86701	Winter wheat	185.8209	7.08	4.6848	-7 560	-343.65	101 179	30 652	131 831
86811	Winter wheat	185.8209	7.03	5.2464	-6 169	-280.42	115 174	32 462	147 636
86841	Winter wheat	185.8209	7.04	5.0842	-6 562	-298.26	111 027	32 042	143 070
86901	Winter wheat	185.8209	7.01	5.5589	-6 584	-299.27	122 131	34 299	156 429
87001	Winter wheat	185.8209	6.99	5.8731	-6 952	-316.02	128 664	36 606	165 269
87101	Winter wheat	185.8209	7.00	5.6682	-8 023	-364.70	122 903	36 602	159 504
87201	Winter wheat	185.8209	7.01	5.5589	-5 714	-259.74	123 054	33 376	156 429
87311	Winter wheat	185.8209	7.01	5.4982	-5 081	-230.94	122 264	32 455	154 719
87313	Winter wheat	185.8209	7.05	5.0493	-5 892	-267.83	111 304	30 785	142 089
87341	Winter wheat	185.8209	7.02	5.3281	-5 462	-248.29	117 995	31 939	149 934
87343	Winter wheat	185.8209	7.06	4.8932	-6 248	-283.99	107 375	30 319	137 694
87411	Winter wheat	185.8209	7.02	5.3922	-4 669	-212.25	120 363	31 374	151 737
87413	Winter wheat	185.8209	7.06	4.9520	-5 515	-250.67	109 558	29 792	139 350
87441	Winter wheat	185.8209	7.03	5.2254	-5 064	-230.18	116 153	30 891	147 044
87443	Winter wheat	185.8209	7.07	4.7988	-5 882	-267.36	105 683	29 357	135 040
87541	Winter wheat	185.8209	7.03	5.2768	-6 765	-307.50	115 405	33 084	148 489
87543	Winter wheat	185.8209	7.07	4.8460	-7 442	-338.28	104 999	31 368	136 367
87641	Winter wheat	185.8209	7.03	5.2768	-7 454	-338.81	114 618	33 871	148 489
87643	Winter wheat	185.8209	7.07	4.8460	-8 077	-367.13	104 274	32 093	136 367
87769	Winter wheat	185.8209	7.17	3.9475	-6 469	-294.06	85 874	25 209	111 083

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
87789	Winter wheat	185.8209	7.21	3.6872	-7 045	-320.21	79 400	24 359	103 759
87869	Winter wheat	185.8209	7.18	3.8714	-6 584	-299.27	84 053	24 889	108 942
87889	Winter wheat	185.8209	7.22	3.6161	-7 152	-325.08	77 698	24 061	101 759
91814	Winter wheat	185.8209	7.42	6.2333	-5 372	-244.17	129 976	34 661	164 637
91844	Winter wheat	185.8209	7.43	6.0405	-5 761	-261.86	125 440	34 106	159 545
91854	Winter wheat	185.8209	7.46	5.6781	-6 333	-287.86	117 182	32 791	149 973
93601	Winter wheat	185.8209	7.37	7.2630	-3 461	-157.33	153 716	38 117	191 833
93604	Winter wheat	185.8209	7.41	6.3736	-4 896	-222.56	133 425	34 919	168 343
93621	Winter wheat	185.8209	7.38	7.0451	-3 900	-177.29	148 549	37 529	186 078
93624	Winter wheat	185.8209	7.42	6.1824	-5 291	-240.51	128 869	34 424	163 293
93631	Winter wheat	185.8209	7.40	6.6928	-4 468	-203.11	140 513	36 261	176 774
93634	Winter wheat	185.8209	7.45	5.8733	-5 790	-263.16	121 816	33 312	155 128
93641	Winter wheat	185.8209	7.39	6.8272	-4 348	-197.64	143 404	36 919	180 323
93644	Winter wheat	185.8209	7.44	5.9912	-5 694	-258.82	124 334	33 909	158 243
93651	Winter wheat	185.8209	7.41	6.4176	-5 008	-227.62	134 060	35 444	169 504
93654	Winter wheat	185.8209	7.46	5.6317	-6 273	-285.13	116 134	32 614	148 748
93715	Winter wheat	185.8209	7.50	5.1358	-7 518	-341.71	104 408	31 240	135 648
93716	Winter wheat	185.8209	7.55	4.6864	-8 195	-372.52	94 204	29 575	123 779
93745	Winter wheat	185.8209	7.52	4.9769	-7 861	-357.31	100 604	30 849	131 453
93746	Winter wheat	185.8209	7.57	4.5414	-8 517	-387.12	90 716	29 234	119 950
93755	Winter wheat	185.8209	7.55	4.6783	-8 311	-377.75	93 824	29 742	123 565
93756	Winter wheat	185.8209	7.60	4.2690	-8 927	-405.77	84 530	28 224	112 753
93919	Winter wheat	185.8209	7.54	4.8037	-7 233	-328.77	97 772	29 104	126 877
93929	Winter wheat	185.8209	7.54	4.8037	-7 233	-328.77	97 772	29 104	126 877
93939	Winter wheat	185.8209	7.56	4.5635	-7 634	-347.01	92 275	28 258	120 533
93949	Winter wheat	185.8209	7.55	4.6551	-7 574	-344.27	94 202	28 751	122 953
93959	Winter wheat	185.8209	7.59	4.3758	-8 040	-365.45	87 809	27 766	115 576
93969	Winter wheat	185.8209	7.57	4.5065	-7 922	-360.07	90 605	28 424	119 029
94067	Winter wheat	185.8209	7.55	4.6985	-9 057	-411.68	93 393	30 705	124 098
94068	Winter wheat	185.8209	7.59	4.3504	-9 529	-433.14	85 548	29 358	114 905
94077	Winter wheat	185.8209	7.59	4.3696	-9 503	-431.96	85 979	29 432	115 411
94078	Winter wheat	185.8209	7.63	4.0459	-9 942	-451.91	78 683	28 179	106 862
94089	Winter wheat	185.8209	7.63	4.0636	-9 918	-450.82	79 082	28 247	107 329
94099	Winter wheat	185.8209	7.69	3.6979	-10 414	-473.36	70 838	26 832	97 670
94167	Winter wheat	185.8209	7.57	4.5299	-9 392	-426.90	89 506	30 138	119 645
94168	Winter wheat	185.8209	7.61	4.1943	-9 839	-447.22	81 949	28 833	110 782
94177	Winter wheat	185.8209	7.61	4.2128	-9 814	-446.11	82 364	28 905	111 269
94178	Winter wheat	185.8209	7.65	3.9007	-10 230	-465.01	75 336	27 691	103 027
94189	Winter wheat	185.8209	7.65	3.9178	-10 207	-463.98	75 720	27 758	103 478
94199	Winter wheat	185.8209	7.71	3.5652	-10 677	-485.33	67 779	26 386	94 165
95001	Winter wheat	185.8209	7.39	6.8595	-3 372	-153.28	145 470	35 706	181 176
95004	Winter wheat	185.8209	7.44	6.0195	-4 812	-218.72	126 207	32 784	158 991
95011	Winter wheat	185.8209	7.40	6.6537	-3 801	-172.79	140 584	35 156	175 741
95014	Winter wheat	185.8209	7.45	5.8390	-5 196	-236.19	121 901	32 320	154 221
95041	Winter wheat	185.8209	7.41	6.4479	-4 242	-192.81	135 690	34 616	170 305
95044	Winter wheat	185.8209	7.46	5.6584	-5 592	-254.18	117 586	31 865	149 452
95051	Winter wheat	185.8209	7.43	6.0610	-4 903	-222.88	126 819	33 268	160 087
95054	Winter wheat	185.8209	7.49	5.3189	-6 172	-280.57	109 802	30 682	140 484
95500	Winter wheat	185.8209	7.37	7.1672	-3 313	-150.58	151 887	37 417	189 304
95600	Winter wheat	185.8209	7.34	8.0212	-299	-13.59	173 289	38 570	211 859
95800	Winter wheat	185.8209	7.38	7.0757	-3 047	-138.48	150 429	36 458	186 887

Description of economy of crops on ESEU (BPEJ)

ESEU (BPEJ)	Crop	E (U/t)	E (U/GJ)	Y (t/ha)	GMo (CZK/ha)	GMo (EUR/ha)	EGMo (MJ/ha)	Eco (MJ/ha)	EPr (MJ/ha)
96401	Winter wheat	185.8209	7.36	7.5320	-5 037	-228.93	157 368	41 570	198 938
96411	Winter wheat	185.8209	7.37	7.3060	-5 423	-246.50	152 114	40 856	192 970
96501	Winter wheat	185.8209	7.40	6.5606	-3 726	-169.38	138 775	34 506	173 281
96601	Winter wheat	185.8209	7.43	6.0674	-5 792	-263.29	125 878	34 378	160 256
96701	Winter wheat	185.8209	7.52	4.9615	-8 582	-390.11	99 573	31 473	131 047
96811	Winter wheat	185.8209	7.54	4.7982	-8 520	-387.26	96 148	30 584	126 732
96841	Winter wheat	185.8209	7.55	4.6498	-8 857	-402.59	92 559	30 254	122 813
96901	Winter wheat	185.8209	7.45	5.8582	-7 809	-354.96	119 581	35 149	154 730
97001	Winter wheat	185.8209	7.47	5.5743	-8 978	-408.11	112 261	34 969	147 230
97101	Winter wheat	185.8209	7.48	5.4697	-9 763	-443.78	109 200	35 267	144 467
97201	Winter wheat	185.8209	7.44	5.9927	-6 758	-307.17	123 523	34 759	158 282
97311	Winter wheat	185.8209	7.44	5.9144	-6 100	-277.27	122 492	33 722	156 214
97313	Winter wheat	185.8209	7.48	5.4316	-6 845	-311.12	111 508	31 954	143 462
97341	Winter wheat	185.8209	7.46	5.7315	-6 467	-293.95	118 186	33 196	151 382
97343	Winter wheat	185.8209	7.49	5.2636	-7 187	-326.70	107 543	31 481	139 025
97411	Winter wheat	185.8209	7.45	5.8129	-5 658	-257.17	120 865	32 669	153 534
97413	Winter wheat	185.8209	7.49	5.3384	-6 438	-292.66	110 013	30 987	141 000
97441	Winter wheat	185.8209	7.46	5.6331	-6 038	-274.46	116 610	32 176	148 785
97443	Winter wheat	185.8209	7.50	5.1733	-6 794	-308.81	106 095	30 544	136 639
97541	Winter wheat	185.8209	7.46	5.6753	-7 756	-352.56	115 580	34 318	149 898
97543	Winter wheat	185.8209	7.50	5.2120	-8 370	-380.43	105 153	32 509	137 662
97641	Winter wheat	185.8209	7.46	5.6753	-8 459	-384.49	114 778	35 120	149 898
97643	Winter wheat	185.8209	7.50	5.2120	-9 017	-409.85	104 413	33 248	137 662
97769	Winter wheat	185.8209	7.60	4.2463	-7 243	-329.25	86 027	26 129	112 156
97869	Winter wheat	185.8209	7.61	4.1735	-7 346	-333.92	84 391	25 841	110 232
97889	Winter wheat	185.8209	7.65	3.8983	-7 877	-358.06	78 009	24 955	102 964