

LÁTKA	FUNKCE	CELKEM	OBILOVINY	KUKURICE	LUSKOVINY	ŘEPA CUKR. A KRMNÁ	BRAMBORY	PÍCNINY	OLEJNINY	CHMEL	ZELENINA	OVOCE	ŘEVA VINNÁ	OSTATNÍ
ACTIVE	FIELD OF USE	TOTAL	CEREALS	MAIZE	LEGUMES	BEET	POTATOES	FORAGE CROPS	OIL PLANTS	HOPS	VEGETABLES	FRUITS	GRAPES	OTHERS
BETA-CYFLUTHRIN	I	6,58	2,34				0,38		1,92		1,94			
BIFENAZATE	AK	860,06							860,06					
BIXAFEN	F	4 117,76	4 117,76											
BLOCK COPOLYMER PO/EO	AJ	2 011,45	596,81	108,49	23,41		38,17		1 244,57					
BOSCALID (FORMERLY NICOBIFEN)	F	23 585,42	4 486,38		70,46				15 927,85	1 592,40	313,34	700,63	490,82	3,55
BROMOXYNIL	H	977,16	152,58	620,48				45,00			159,10			
BROMUCONAZOLE	F	2 543,20	2 543,20											
CALCIUM CYANAMIDE	DK	661,98					661,98							
CALCIUM PHOSPHIDE	R	17,82										17,82		
CAPTAN	F	23 606,55										23 557,23		49,32
CARBOXYLATED STYRENE BUTADIENE COPOLYMER	FP	14 431,63	682,12	27,56	441,96	3,02	7,57	167,47	13 098,87	3,06				
CARFENTHAZONE ETHYL	H	154,85	154,85											
CITRIC ACID	AJ	174,02	42,35	0,35	0,15	38,86	0,43		71,38			20,50		
CLETHODIM	H	2 477,14				157,69			2 311,30			8,15		
CLOMAZONE	H	13 542,06			96,07	13,93	634,17		12 741,82		56,07			
CLOPYRALID	H	8 849,09	565,39	201,34		1 212,22		134,65	6 660,05		13,64	55,82		5,98
COCONUT DIETHANOLAMINE	AJ	0,12	0,09						0,03					
CONIOTHYRIUM MINITANS STRAIN CON/M/91-08 (DSM 9660)	BT	2 303,49			2,33				2 189,74		111,42			
COPPER HYDROXIDE	F	15 025,10			2,33		105,24		4 227,85	1 227,76	4 809,11	4 652,81		
COPPER OXYCHLORIDE	F	40 595,78				34,61	2 246,53		10 347,99	1 146,19	9 158,18	17 662,27		
CYANTRANILIPROLE	I	0,31					0,07				0,24			
CYAZOFAMID	F	1 241,24					939,48						301,76	
CYCLOXYDIM	H	408,83		14,15		22,64	5,20		366,85					
CYDIA POMONELLA GRANULOVIRUS (CPGV)	BT	219,35										219,35		
CYFLUFENAMID	F	166,76	44,83									21,00	100,93	
CYMOXANIL	F	2 264,42					1 527,78		398,65				337,98	
CYPERMETHRIN	I	14 684,12	4 147,30	203,36	196,56	488,92	55,47		9 584,26		8,25			
CYPROCONAZOLE	F	6 297,35	3 758,59		4,59	765,58			1 759,10		2,42			7,06
CYPRODINIL	F	2 032,51	1 143,56		27,54						210,24	414,78	236,39	
DEACTIVATED GRINDING DRY YEAST	PZ	45,64										45,64		
DELTAMETHRIN	I	2 519,05	799,10	21,86	46,34	92,87	22,36	3,51	1 508,93		21,39	1,77		0,93
DESMEDIPHAM	H	15 442,35				15 422,65					19,71			
DI-1-P-MENTHENE	AJ	24 726,13	6 010,25	1 049,04	483,05	1 048,07	94,77	447,92	13 242,82	16,70	122,42	659,82	1 551,25	
DICAMBA	H	3 254,22	870,74	2 313,42					70,05					
DIFENOCONAZOLE	F	16 101,32	4 923,32		1,57	1 173,06	2 113,97		6 871,03		231,36	548,62	237,01	1,38
DIFLUFENICAN	H	51 058,34	51 036,89						21,45					
DICHLORPROP-P	H	1 127,74	1 127,74											
DIMETHACHLOR	H	16 562,64							16 562,64					
DIMETHENAMID-P	H	49 601,71		27 720,48		2 637,37			19 182,56			40,64		20,66
DIMETHOATE	I	7 849,32	7 238,31			528,54					82,47			
DIMETHOMORPH	F	3 314,86					1 550,25			964,88	438,39		352,34	9,00
DIMOXYSTROBIN	F	9 690,40							9 690,40					
DIQUAT	DS	28 666,82	469,19		1 720,99	12,00	5 909,01	6 403,00	13 868,66	31,88		250,09	2,00	
DITHIANON	F	5 044,32										4 659,56	384,76	
DODECAN-1-OL	FR	13,34										13,34		
EPOXICONAZOLE	F	33 959,19	30 303,38	142,26		3 513,56								
ESFENVALERATE	I	894,29	680,97						213,32					
ETHEPHON	RR	39 090,85	38 841,06									249,80		
ETHOFUMESATE	H	23 383,64				23 342,51					41,13			
ETOFENPROX	I	143,51							143,51					

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ACTIVE	FIELD OF USE	TOTAL	CEREALS	MAIZE	LEGUMES	BEET	POTATOES	FORAGE CROPS	OIL PLANTS	HOPS	VEGETABLES	FRUITS	GRAPES	OTHERS
EXTRACT FROM EQUISETUM ARVENSE, DRY	PZ	3,26										3,26		
FAMOXADONE	F	73,84					64,61						9,24	
FAT DISTILLATION RESIDUES	RE	15,62										15,62		
FENAMIDONE	F	777,18					777,18							
FENHEXAMID	F	1 296,04									24,91	229,26	1 041,82	0,05
FENNEL OIL	PZ	6,90											6,90	
FENOXAPROP-P-ETHYL	H	2 123,55	2 100,94					22,61						
FENOXYCARB	I	3,86										3,86		
FENPROPIDIN	F	42 568,47	42 568,47											
FENPROPIIMORPH	F	36 646,99	27 684,27			8 962,73								
FENPYRAZAMINE	F	186,06										28,49	157,57	
FENPYROXIMATE	AK	52,41								52,12		0,29		
FERRIC PHOSPHATE	ML	863,17	14,85				2,27	5,59	840,46					
FLAZASULFURON	H	25,42										2,58	22,84	
FLONICAMID (IKI-220)	I	386,56							84,68	247,92		53,96		
FLORASULAM	H	2 599,25	2 285,46	303,69				10,10						
FLUAZIFOP-P-BUTYL	H	1 002,20			2,38	102,86	2,39		850,23	7,41	17,91	10,51		8,50
FLUAZINAM	F	5 045,33					5 045,33							
FLUDIOXONIL	F	404,72			18,36						140,16	88,61	157,60	
FLUFENACET	H	35 661,20	30 252,76	2 758,39			2 153,49		496,56					
FLUMIOXAZINE	H	2 727,70	2 542,73						184,97					
FLUOPICOLIDE	F	1 224,91					890,57			127,38	80,85		126,11	
FLUOPYRAM	F	7 387,92		106,55	23,03				6 310,69		134,86	440,08	372,71	
FLUOXASTROBIN	F	326,98	326,98											
FLUROCHLORIDONE	H	1 374,46	50,69	245,19			224,40		854,18					
FLUROXYPYR	H	20 145,06	17 134,32	571,42				296,31	2 133,04					9,96
FLUTRIAFOL	F	143,22	143,22											
FLUXAPYROXAD	F	6 897,57	6 395,27		2,36						12,84	286,74	200,36	
FOLPET	F	27 187,33								1 732,55			25 454,77	
FORAMSULFURON	H	3 694,82		3 586,71		108,10								
FOSETYL	F	170,38									156,66			13,72
FOSETYL-AL	F	22 419,63								7 784,44	1 384,92	635,45	12 614,82	
GAMMA-CYHALOTHRIN	I	4 023,02	2 661,56	0,09	16,83	95,74	11,77		1 237,04					
GIBBERELIC ACID	RR	0,74										0,74		
GIBBERELLINS	RR	13,39										13,39		
GLUFOSINATE-AMMONIUM	H	1 873,85					239,09					598,72	1 036,04	
GLYPHOSATE	H	485 816,34	239 417,34	48 819,76	6 195,23	9 403,46	2 186,77	16 360,58	116 712,39		1 655,40	7 731,12	5 972,43	31 361,85
HALAUXIFEN-METHYL	H	749,94	419,66						330,29					
HALOXYFOP-P	H	3 906,98			120,13	526,35			3 256,42		4,09			
HEPTAMETHYLTRISILOXANE	AJ	724,51	335,68	8,28	0,68	5,71	56,81		93,42		25,69	198,25		
HEPTAMETHYLTRISILOXANE MODIFIED BY POLYALKYLENOXIDE	P	22 630,95	11 930,35	1 143,34	121,95	533,27	571,37	104,34	6 225,42	62,14	476,00	764,73	658,10	39,95
HEXYTHIAZOX	AK	266,70								220,19	4,90	40,65	0,20	0,75
CHLORANTRANILIPROLE	I	310,96		229,76								54,62		
CHLORIDAZON	H	30 113,52				30 103,88					9,64			
CHLORMEQUAT	RR	369 530,30	348 474,36					44,59	21 011,35					
CHLORMEQUAT CHLORIDE	RR	15 003,05	15 003,05											
CHLOROTHALONIL	F	46 558,04	42 624,02				1 353,83		2 580,20					
CHLOROTOLURON	H	158 709,75	153 536,00						5 173,75					
CHLORPYRIFOS	I	125 953,17	22 386,28	1 913,50	1 846,65	4 468,00	550,12		94 786,70		1,92			
CHLORPYRIFOS-METHYL	I	1 865,70	111,25				4,60		834,30			915,55		

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ACTIVE	FIELD OF USE	TOTAL	CEREALS	MAIZE	LEGUMES	BEET	POTATOES	FORAGE CROPS	OIL PLANTS	HOPS	VEGETABLES	FRUITS	GRAPES	OTHERS
CHLORSULFURON	H	1 586,31	1 585,26					1,04						
IMAZAMOX	H	1 609,58			873,12			201,24	535,21					
IMIDACLOPRID	I	0,63												0,63
INDOXACARB	I	750,60		592,50					63,82		23,39	66,74	4,14	
IODOSULFURON	H	437,68	343,95	89,67				1,10	2,96					
IODOSULFURON-METHYL-SODIUM	H	5,37	5,37											
IPROVALICARB	F	1 649,32											1 649,32	
ISODECYL ALCOHOL ETHOXYLATE	AD	17 468,39	5 189,82	2 466,07	135,12	5 197,06	519,60	350,12	2 135,58	9,14	72,12	1 191,24	3,53	199,01
ISOPYRAZAM	F	1 917,77	1 014,33						867,43			36,01		
ISOXAFLUTOLE	H	3 581,77		3 568,06					13,72					
KRESOXIM-METHYL	F	2 346,50	1 810,92						311,68		0,32	71,63	150,77	1,17
PHOSPHORIC ACID	AJ	572,70	329,95	52,46	19,43		0,06	0,16	170,42					0,23
LACTOBACILLUS FERMENT FILTRATE	PZ	131,89											131,89	
LAMBDA-CYHALOTHRIN	I	1 922,32	1 129,42	30,19	15,34	63,66	20,03	0,96	648,96	2,38	10,25	0,50	0,07	0,58
LECITHINS	PZ	1 476,72	737,66	99,72		231,51	29,32	24,03	334,58		8,87	0,82		10,19
LENACIL	H	4 044,97				4 033,65					11,32			
MALATHION	I	2 468,36							2 468,36					
MALEIC HYDRAZIDE	RR	1 164,36					625,35				539,02			
MANCOZEB	F	84 732,35	345,00				36 164,62		21 885,16		10 360,16	14 748,76	1 030,51	198,13
MANDESTROBIN	F	850,00							850,00					
MANDIPROPAMID	F	4 159,34					2 332,26			1 588,59	104,84		133,66	
MCPA	H	29 349,94	26 490,70					2 695,27						163,97
MCPB	H	694,54			612,62									81,93
MECOPROP-P	H	472,92	472,92											
MEPIQUAT	RR	20 896,11	3 581,32						17 314,78					
MEPTYLDINOCAP	F	236,13											236,13	
MESOSULFURON-METHYL	H	26,27	26,27											
MESOTRIONE	H	14 912,94		12 495,70					2 417,25					
METALAXYL-M	F	1 807,69					1 054,40			159,99	338,46		254,85	
METALDEHYDE	ML	2 672,20	74,68	18,40	4,00	21,00			2 554,05		0,07			
METAMITRON	H	76 459,29				76 354,50					102,54	2,25		
METAZACHLOR	H	138 013,40							137 141,86		871,54			
METCONAZOLE	F	20 716,52	7 585,96						13 130,56					
METHOXYFENOZIDE	I	5 404,02		4 780,42								567,93	55,67	
METIRAM	F	3 296,59					61,60					2 887,42	347,57	
METOBROMURON	H	1 768,36					1 768,36							
METRAFENONE	F	3 047,59	2 194,58										853,01	
METRIBUZIN	H	7 751,76					7 161,13		419,74		170,88			
METSULFURON-METHYL	H	244,77	244,77											
MILBEMECTIN	AK	0,03										0,03		
MIXTURE OF POE-SORBITOL-OLEATE WITH POE-TRIDECYLALCOHOL	AJ	54,00		54,00										
MYCLOBUTANIL	F	311,82										304,93	4,58	2,31
NAPROPAMIDE	H	9 349,51							8 774,38		474,81	100,32		
NICOSULFURON	H	1 388,15		1 388,15										
OLEIC ACID	AJ	2 280,49	1 280,90	72,43	183,59	25,59	1,83	257,93	448,86		1,29			8,07
OXAMYL	NE	180,97					48,00				132,97			
OXATHIAPROLIN	F	22,18					22,18							
PACLOBUTRAZOL	RR	513,60							513,60					
PALMITIC ACID, METHYL ESTER; OLEIC ACID, METHYL ESTER	AJ	17 103,65	9 606,76	543,25	1 376,91	191,90	13,75	1 934,44	3 366,49		9,64			60,52

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ACTIVE	FIELD OF USE	TOTAL	CEREALS	MAIZE	LEGUMES	BEET	POTATOES	FORAGE CROPS	OIL PLANTS	HOPS	VEGETABLES	FRUITS	GRAPES	OTHERS
PARAFFIN OIL	AJ	18 035,50	5 677,08	2 580,91	231,41	761,11	701,90		8 042,15		40,93			
PELARGONIC ACID	H	1 399,62											1 399,62	
PENCONAZOLE	F	168,31									3,82	147,74	16,75	
PENDIMETHALIN	H	85 918,04	53 449,39	2 898,22	15 620,42			907,78	6 348,01		4 415,65	1 636,61	163,77	478,19
PENOXULAM	H	1 618,22	1 618,22											
PENTHIOPYRAD	F	143,26	4,99									138,27		
PETHOXAMID	H	161 513,48		50 784,96					110 650,63		77,89			
PHENMEDIPHAM	H	28 700,38				28 539,96					87,63	72,79		
PHOSPHATE ESTHER	AJ	86,82	21,17	0,18	0,07	19,24	0,22		35,69			10,25		
PHOSPHORIC ACID POLYALKOXY ESTER	AJ	10 262,19	5 764,05	325,95	826,15	115,14	8,25	1 160,66	2 019,89		5,78			36,31
PICLORAM	H	3 041,56		50,52					22,86		2 965,61	2,57		
PICOLINAFEN	H	1 034,33	1 034,33											
PICOXYSTROBIN	F	22,54	21,41						1,13					
PINOXADEN	H	3 488,29	3 488,29											
PIRIMICARB	I	841,72	75,90		111,35	34,07					64,41	553,64		2,35
POLY- BETA- HYDROXYBUTIRIC ACID	PZ	0,76	0,25			0,02			0,18				0,31	
POLYACRYLAMID	AJ	67,00	23,22	4,38	1,13	3,38	2,00	0,93	20,84			0,88	10,25	
POLYAKRYLATE NA(I)NH4(I)	AJ	173,65	42,35	0,35	0,15	38,49	0,43		71,38			20,50		
POLYETHER	AJ	494,91	271,74	19,23	0,23	6,61	22,92	0,88	87,60		8,80	67,89	9,00	
POLYETHER-POLYDIMETHYLSILOXANE-COPOLYMER	AJ	1 589,81	321,10	136,79	17,93	43,30	32,00		1 009,30		26,87			2,53
POLYETHER-POLYMETHYLSILOXANE-COPOLYMER	AJ	3 332,46	1 929,71	114,38	9,70	69,56	102,58	3,04	776,17	0,00	33,96	260,83	32,53	0,00
POLYETHYLENE GLYKOL ALKYL ETHER PHOSPHATE	AJ	123,87	64,35				10,08		49,44					
POLYVINYL ALCOHOL	FP	268,45							268,45					
POLYVINYLPIRROLIDONE	FP	91,46			0,90				90,56					
PONGAMIA PINNATA OIL	PZ	14,34									14,34			
POTASSION WATER GLASS	PZ	2 540,56							66,33				2 474,23	
POTASSIUM HYDROGEN CARBONATE	F	111 622,71									149,24	6 761,80	104 711,67	
POTASSIUM PHOSPHONATES	F	9 410,57										6 028,33	3 382,24	
POTASSIUM SALTS OF COCONUT FATTY ACIDS	PZ	288,28										119,53	168,75	
PROHEXADIONE	RR	650,84	650,84											
PROHEXADIONE-CALCIUM	RR	1 469,23	1 377,90									91,33		
PROCHLORAZ	F	104 991,23	90 474,07			1 706,48			12 810,68					
PROPAMOCARB	F	832,18					540,89				267,84			23,45
PROPAMOCARB HYDROCHLORIDE	F	13 600,05					12 791,55				808,49			
PROPAQUAZOP	H	12 774,27			108,42	1 040,07	119,86	415,37	10 823,86		222,58	44,11		
PROPICONAZOLE	F	26 681,17	22 959,73	8,73		790,94		39,37	2 882,40					
PROPINEB	F	1 101,48					136,23					952,96	12,28	
PROPOXYCARBAZONE	H	304,12	302,25					1,87						
PROPYZAMIDE	H	3 941,49						41,21	3 481,15		100,82	318,30		
PROQUINAZID	F	1 030,38	1 006,11										24,27	
PROSULFOCARB	H	33 828,65	21 240,76				12 587,89							
PROTHIOCONAZOLE	F	50 215,78	37 820,95	266,83					12 128,01					
PYMETROZINE	I	8,00							8,00					
PYRACLOSTROBIN	F	18 188,21	15 294,79	378,40		1 335,53				808,84	78,47	266,44	24,86	0,89
PYRAFLUFEN-ETHYL	H	24,51					10,27					2,55	11,69	
PYRIDATE	H	2 708,90		1 409,64				230,31	115,94		953,00			
PYRIMETHANIL	F	3 607,12										2 258,03	1 349,09	
PYROXSULAM	H	1 603,59	1 603,59											
PYTHIUM OLIGANDRUM M1	BT	104,79	53,46		2,39		0,30		47,39	0,96		0,29		
QUARTZ SAND	RE	101,55										101,55		

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ACTIVE	FIELD OF USE	TOTAL	CEREALS	MAIZE	LEGUMES	BEET	POTATOES	FORAGE CROPS	OIL PLANTS	HOPS	VEGETABLES	FRUITS	GRAPES	OTHERS
QUINMERAC	H	20 258,54				1 637,16			18 621,38					
QUINOXYFEN	F	4 343,96	4 301,28							24,58		2,92	15,18	
QUIZALOFOP-P-ETHYL	H	8 625,97			49,75	801,58	47,03	9,37	7 690,05		25,02			3,17
QUIZALOFOP-P-TEFURYL	H	1 296,97			11,03	112,51	17,44		1 155,99					
RAPE SEED OIL METHYL ESTER	AJ	10 382,52	6 280,59	1 420,72	35,61	444,29	60,23	45,71	2 045,99		12,17	20,92	16,30	
RAPESEED OIL	AJ	20 982,53	617,97	9,93		3 296,32	359,07	10,24	126,01		399,27	15 937,04	149,46	77,20
RAPESEED OIL METHYLESTER	AJ	31 593,10	7 496,26	16 727,49	27,41	3 580,52	136,20	143,64	2 377,18	7,33	120,13	876,80		100,14
RIMSULFURON	H	175,05		140,60			34,45							
SHEEP FAT	RE	4,30											4,30	
SILANAMINE	AJ	99,25	45,98	1,13	0,09	0,78	7,78		12,80		3,52	27,16		
S-METOLACHLOR	H	49 173,21	1 284,79	46 570,77	103,05	665,34	229,40		319,87					
SODIUM 2-NITROPHENOLATE	RR	78,67	17,59	1,66		6,95	0,97		50,03		0,09	1,05	0,32	
SODIUM 4-NITROPHENOLATE	RR	118,00	26,39	2,49		10,43	1,45		75,04		0,13	1,58	0,49	
SODIUM 5-NITRO-GUAIACOLATE	RR	39,33	8,80	0,83		3,48	0,48		25,01		0,04	0,53	0,16	
SODIUM LAURYL SULFATE	AD	754,77	653,07						101,70					
SPINOSAD	I	681,62					194,97	0,90			183,42	302,33		0,003
SPIROTETRAMAT	I	894,81					17,11			592,85	98,53	186,32		
SPIROXAMINE	F	64 754,52	61 892,87										2 861,66	
SULCOTRIONE	H	1 301,45		1 301,45										
SULFOSULFURON	H	130,69	130,69											
SULFOXAFLOLOR	I	156,24	151,92				4,32							
SULPHUR	F	111 973,68	5 055,70		159,83					2 339,79	643,65	35 914,89	67 837,27	22,55
TALL OIL CRUDE	RE	39,06										39,06		
TALL OIL PITCH	AJ	0,10	0,08						0,03					
TARTARIC ACID	PZ	0,09				0,09								
TAU-FLUVALINATE	I	1 620,99					6,53		1 614,46					
TEBUCONAZOLE	F	158 761,84	95 810,11	160,28					61 452,29		134,86	768,54	435,76	
TEBUFENPYRAD	AK	46,39										36,67	9,73	
TEFLUTHRIN	I	1 966,61		1 920,97							45,65			
TEMBOTRIONE	H	3 885,88		1 403,96				1,34	2 366,35					114,23
TERBUTHYLAZINE	H	71 721,67	770,87	70 950,80										
TERPENIC ALCOHOLS	AJ	379,05											379,05	
TETRACONAZOLE	F	5 218,85	1 037,73			2 116,30			1 944,52			68,56	51,17	0,57
TETRADECAN-1-OL	FR	3,19										3,19		
THIACLOPRID	I	35 146,41	2 622,46	386,87	1 060,19	917,45	1 557,99	109,58	27 260,06		271,41	958,76		1,63
THIAMETHOXAM	I	168,64								168,64				
THIENCARBAZONE	H	2 146,00	2,43	2 143,57										
THIENCARBAZONE-METHYL	H	76,84	11,97			64,86								
THIFENSULFURON-METHYL	H	96,61	40,46	37,19				15,06						3,90
THIOPHANATE-METHYL	F	82 803,78	32 645,08			12 691,99			37 466,71					
THIRAM	F	3 145,22										3 068,42	76,80	
TITANIUM SULFATE	PZ	2,26				2,26								
TRIADIMENOL	F	1 198,61	1 185,27											13,34
TRIBASIC COPPER SULPHATE	F	10 497,88			17,81		454,59			7 238,62	439,16		2 347,71	
TRIBENURON-METHYL	H	1 302,83	1 289,98						12,85					
TRICLOPYR	H	6,79						4,49	2,30					
TRIFLOXYSTROBIN	F	6 102,17	4 801,33			1 025,77			67,21		29,24	159,01	18,37	1,26
TRIFLUSULFURON	H	1 115,78				1 115,11					0,67			
TRICHODERMA ATROVIRIDE, STRAIN SC1	BT	0,50											0,50	
TRINEXAPAC-ETHYL	RR	31 449,37	31 000,76					255,61	193,01					

LÁTKA	FUNKCE	CELKEM	OBILOVINY	KUKUŘICE	LUSKOVINY	ŘEPA CUKR. A KRMNÁ	BRAMBORY	PÍCNINY	OLEJNINY	CHMEL	ZELENINA	OVOCE	ŘEVA VINNÁ	OSTATNÍ
ACTIVE	FIELD OF USE	TOTAL	CEREALS	MAIZE	LEGUMES	BEET	POTATOES	FORAGE CROPS	OIL PLANTS	HOPS	VEGETABLES	FRUITS	GRAPES	OTHERS
TRITOSULFURON	H	2 961,46	2 757,52	168,91				35,03						
VALIFENALATE	F	862,82					487,43						375,39	
YEAST EXTRACT	PZ	14,49											14,49	
YUCCA EXTRACT	PZ	31,40											31,40	
ZETA-CYPERMETHRIN	I	498,09	352,80	0,14	5,25		2,68		137,21					
ZINC PHOSPHIDE	R	5 060,48	2 729,05	103,58	8,97	29,85	1,25	234,96	1 786,40		1,25	143,20	21,36	0,62
ZINC SULFATE	DK	160,00								160,00				
ZOXAMIDE	F	533,31					438,59						94,72	
1-NAPHTHYLACETIC ACID	RR	1,80										1,80		
2,4-D	H	33 489,15	31 439,86	1 590,47				439,61				16,00		3,20
2,4-D 2-EHE	H	2 804,06	2 804,06											
6-BENZYLADENINE	RR	28,90										28,90		
(E)-8-DODECEN-1-YL ACETATE	FR	0,17										0,17		
(E,E)-8,10-DODECADIEN-1-OL	FR	30,82										30,82		
(E,E)-8,10-DODECADIEN-1-OL AND N-TETRADECYL-ACETATE	FR	0,33										0,33		
(E,E/Z)-7,9-DODECADIENYL ACETATE	FR	5,46											5,46	
(E,Z)-7,9-DODECADIEN-1-YL-ACETATE	FR	33,24											33,24	
(E/Z)-9-DODECENYL ACETATE	FR	5,69											5,69	
(Z)-8-DODECEN-1-OL	FR	0,02										0,02		
(Z)-8-DODECEN-1-YL ACETATE	FR	3,02										3,02		
(Z)-9-DODECEN-1-YL ACETATE	FR	19,49											19,49	
(Z)-11-TETRADECEN-1-YL-ACETATE	FR	7,13										7,13		
(Z)-9-TETRADECEN-1-YL-ACETATE	FR	1,39										1,39		
TOTAL		4 135 349,44	1 813 111,50	326 398,37	41 653,55	255 719,56	116 895,14	38 772,41	1 002 983,26	44 199,03	35 239,48	157 199,14	268 834,74	34 343,27

AD - ADITIVA, AJ - ADJUVANTY, AK - AKARICIDY, BT - BIOPREPARÁTY, DK - DEFICIENČNÍ KOMPENZACE A KOMODITNÍ SUBSTANCE, DS - DESIKANTY, F - FUNGICIDY, FP - FYZIKÁLNÍ PŮSOBNÍ, FR - FEROMONY, H - HERBICIDY, I - INSEKTICIDY, ML - MOLUSKOCIDY, NE - NEMATICIDY, P - PASIVNÍ POMOČNÉ PROSTŘEDKY

PZ - PODPORA ZDRAVOTNÍHO STAVU, R - RODENTICIDY, RE - REPELENTY, RR - REGULÁTORY RŮSTU A VÝVOJE

AD - ADDITIVES, AJ - ADJUVANTS, AK - ACARICIDES, BT - BIOLOGICAL PRODUCTS BASED ON MICRO-ORGANISMS, DK - DEFICIENCY COMPENSATION AND COMMODITY CHEMICALS, DS - DESICCANTS, F - FUNGICIDES, FP - PHYSICAL ACTION, FR - PHEROMONES, H - HERBICIDES, I - INSEKTICIDES, ML - MOLLUSCICIDES

NE - NEMATICIDES, P - PASSIVE AUXILIARY PREPARATIONS, PZ - PREPARATIONS FOR PLANT HEALTH SUPPORT, R - RODENTICIDES, RE - REPELLENTS, RR - PLANT GROWTH REGULATORS