

COMMISSION REGULATION (EU) 2021/2010
of 17 November 2021
amending Regulation (EC) No 1185/2009 of the European Parliament and of the Council concerning
statistics on pesticides, as regards the list of active substances

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 1185/2009 of the European Parliament and of the Council of 25 November 2009 concerning statistics on pesticides ⁽¹⁾, and in particular Article 5(3) thereof,

Whereas:

- (1) Regulation (EC) No 1185/2009 establishes a common framework for producing comparable European statistics on the sales and use of pesticides.
- (2) The Commission is to adapt, on a regular basis and at least every five years, the list of substances to be covered and their classification in categories of products and chemical classes as set out in Annex III to Regulation (EC) No 1185/2009. As the latter was last updated in 2017 by Commission Regulation (EU) 2017/269 ⁽²⁾, the list annexed to that Regulation needs to be updated to cover the years from 2021 to 2024.
- (3) Given the number of substances concerned and the complex process of identifying and classifying the relevant compounds, it is difficult for the national statistical authorities to acquire the array of tools they need to collect information on the use and placing on the market of pesticides. Consequently, only substances assigned an identification number by one or both of the two major internationally recognised institutions that register chemical compounds or pesticides, the Chemical Abstracts Service of the American Chemical Society and the Collaborative International Pesticides Analytical Council, should be included.
- (4) The measures provided for in this Regulation are in accordance with the opinion of the European Statistical System Committee established by Article 7 of Regulation (EC) No 223/2009 of the European Parliament and of the Council ⁽³⁾,

HAS ADOPTED THIS REGULATION:

Article 1

Annex III to Regulation (EC) No 1185/2009 is replaced by the Annex to this Regulation.

Article 2

This Regulation shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

⁽¹⁾ OJ L 324, 10.12.2009, p. 1.

⁽²⁾ Commission Regulation (EU) 2017/269 of 16 February 2017 amending Regulation (EC) No 1185/2009 of the European Parliament and of the Council concerning statistics on pesticides, as regards the list of active substances (OJ L 40, 17.2.2017, p. 4).

⁽³⁾ Regulation (EC) No 223/2009 of the European Parliament and of the Council of 11 March 2009 on European statistics and repealing Regulation (EC, Euratom) No 1101/2008 of the European Parliament and of the Council on the transmission of data subject to statistical confidentiality to the Statistical Office of the European Communities, Council Regulation (EC) No 322/97 on Community Statistics, and Council Decision 89/382/EEC, Euratom establishing a Committee on the Statistical Programmes of the European Communities (OJ L 87, 31.3.2009, p. 164).

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 17 November 2021.

For the Commission
The President
Ursula VON DER LEYEN

ANNEX

ANNEX III

HARMONISED CLASSIFICATION OF SUBSTANCES

Major groups	Categories of products	Code	Chemical class	Substances – common names Common nomenclature	CAS ⁽¹⁾	CIPAC ⁽²⁾
Pesticides placed on the market, total		PPM_TOT				
	Pesticides placed on the market for professional users ⁽³⁾	PPM_PU				
	— Of which intended for use in agricul- ture ⁽⁴⁾	PPM_AGRI				
	— Of which intended for use in forestry ⁽⁵⁾	PPM_FORE				
	— Of which intended for other profes- sional uses ⁽⁶⁾	PPM_AMU				
	— Of which solely used in storage ⁽⁶⁾	PPM_STOR				
Pesticides placed on the market in accordance with Articles 22 and 24 of Regulation (EC) No 1107/2009 of the European Parliament and of the Council ⁽⁷⁾						
	Group 1 – Low-risk active substances in accordance with Article 22 of Regulation (EC) No 1107/2009 ⁽⁶⁾	GRP1				

Inorganic fungicides	F01							
	F01_01	COPPER COMPOUNDS						
	F01_01_01		BORDEAUX MIXTURE		8011-63-0		44.604	
	F01_01_02		COPPER HYDROXIDE		20427-59-2		44.305	
	F01_01_03		COPPER (I) OXIDE		1317-39-1		44.603	
	F01_01_04		COPPER OXYCHLORIDE		1332-65-6 1332-40-7		44.602	
	F01_01_05		TRIBASIC COPPER SULPHATE		12527-76-3		44.306	
	F01_01_06		OTHER COPPER SALTS N.E.C.					
	F01_02	INORGANIC SULPHUR						
	F01_02_01		SULPHUR		7704-34-9		18	
	F01_99	OTHER INORGANIC FUNGICIDES						
	F01_99_01		LIME SULPHUR (CALCIUM POLYSULPHID)		1344-81-6		17	
	F01_99_02		POTASSIUM IODIDE		7681-11-0		773	
	F01_99_03		POTASSIUM PHOSPHONATES (FORMERLY POTASSIUM PHOSPHITE)		13977-65-6 13492-26-7		756	
	F01_99_04		POTASSIUM THIOCYANATE		333-20-0		772	
	F01_99_06		DISODIUM PHOSPHONATE		13708-85-5		808	
	F01_99_07		POTASSIUM HYDROGEN CARBONATE		298-14-6		853	
	F01_99_08		SODIUM HYDROGEN CARBONATE		144-55-8			
	F01_99_99	OTHER INORGANIC FUNGICIDES N.E.C.						

	Fungicides based on carbamates and dithiocarbamates	F02							
		F02_01	CARBANILATE FUNGICIDES						
		F02_01_01		DIETHOFCARB	87130-20-9	513			
		F02_02	CARBAMATE FUNGICIDES						
		F02_02_01		BENTHIAVALICARB	413615-35-7	744			
		F02_02_02		IPTROVALICARB	140923-17-7	620			
		F02_02_03		PROPAMOCARB	24579-73-5	399			
		F02_03	DITHIOCARBAMATE FUNGICIDES						
		F02_03_01		MANCOZEB	8018-01-7	34			
		F02_03_02		MANEB	12427-38-2	61			
		F02_03_03		METIRAM	9006-42-2	478			
		F02_03_04		PROPINEB	12071-83-9	177			
		F02_03_05		THIRAM	137-26-8	24			
		F02_03_06		ZIRAM	137-30-4	31			
		F02_99	OTHER FUNGICIDES BASED ON CARBAMATES AND DITHIOCARBAMATES						
		F02_99_99		OTHER FUNGICIDES BASED ON CARBAMATES AND DITHIOCARBAMATES N.E.C.					
	Fungicides based on benzimidazoles	F03							
		F03_01	BENZIMIDAZOLE FUNGICIDES						

	F03_01_01			CARBENDAZIM	10605-21-7	263
	F03_01_02			FUBERIDAZOLE	3878-19-1	525
	F03_01_03			THIABENDAZOLE	148-79-8	323
	F03_01_04			THIOPHANATE-METHYL	23564-05-8	262
	F03_99	OTHER FUNGICIDES BASED ON BENZIMIDAZOLES				
	F03_99_99			OTHER FUNGICIDES BASED ON BENZIMIDAZOLES N.E.C.		
Fungicides based on imidazoles and triazoles	F04					
	F04_01	CONAZOLE FUNGICIDES				
	F04_01_01			BITERTANOL	55179-31-2	386
	F04_01_02			BROMUCONAZOLE	11625-5-48-2	680
	F04_01_03			CYPROCONAZOLE	94361-06-5	600
	F04_01_04			DIFENOCONAZOLE	119446-68-3	687
	F04_01_05			EPOXICONAZOLE	106325-08-0	609
	F04_01_06			ETRIDIAZOLE	2593-15-9	518
	F04_01_07			FENBUCONAZOLE	114369-43-6	694
	F04_01_08			FLUQUINCONAZOLE	136426-54-5	474
	F04_01_09			FLUSILAZOLE	85509-19-9	435
	F04_01_10			FLUTRIAFOL	76674-21-0	436
	F04_01_11			IMAZALIL (ENILCONAZOLE)	35554-44-0	335
	F04_01_12			IPCONAZOLE	125225-28-7 115850-69-6 115937-89-8	798

	F04_01_13				METCONAZOLE	125116-23-6	706
	F04_01_14				MYCLOBUTANIL	88671-89-0	442
	F04_01_15				PENCONAZOLE	66246-88-6	446
	F04_01_16				PROPICONAZOLE	60207-90-1	408
	F04_01_17				PROTHIOCONAZOLE	178928-70-6	745
	F04_01_18				TEBUCONAZOLE	107534-96-3	494
	F04_01_19				TETRACONAZOLE	112281-77-3	726
	F04_01_20				TRIADIMENOL	55219-65-3	398
	F04_01_21				TRIFLUMIZOLE	99387-89-0	730
	F04_01_22				TRITICONAZOLE	131983-72-7	652
	F04_01_23				MEFENTRIFLUCONAZOLE	1417782-03--6	1004
	F04_02			IMIDAZOLE FUNGICIDES			
	F04_02_01				CYAZOFAMID	120116-88-3	653
	F04_02_02				FENAMIDONE	161326-34-7	650
	F04_02_03				TRIAZOXIDE	72459-58-6	729
	F04_99			OTHER FUNGICIDES BASED ON IMIDAZOLES AND TRIAZOLES			
	F04_99_01				AMETOCTRADIN	865318-97-4	818
	F04_99_02				AMISULBROM	348635-87-0	789
	F04_99_03				TRICYLAZOLE	41814-78-2	547
	F04_99_99			OTHER FUNGICIDES BASED ON IMIDAZOLES AND TRIAZOLES N.E. C.			
Fungicides based on morpholines	F05						

				MORPHOLINE FUNGICIDES				
	F05_01							
	F05_01_01					DIMETHOMORPH	110488-70-5	483
	F05_01_02					DODEMORPH	1593-77-7	300
	F05_01_03					FENPROPIMORPH	67564-91-4	427
	F05_99			OTHER FUNGICIDES BASED ON MORPHOLINES				
	F05_99_99					OTHER FUNGICIDES BASED ON MORPHOLINES N.E.C.		
	F06	Fungicides of microbiological or botanical origin						
	F06_01			MICROBIOLOGICAL FUNGICIDES				
	F06_01_01					AMPELOMYCES QUISSQUALIS STRAIN AQ10		589
	F06_01_021					AUREOBASIDIUM PULLULANS STRAIN DSM 14940		809
	F06_01_022					AUREOBASIDIUM PULLULANS STRAIN DSM 14941		810
	F06_01_03					BACILLUS AMYLOLIQUEFACIENS (FORMER SUBTILIS QST 713) STRAIN AQ 713		661
	F06_01_04					CONIOTHYRIUM MINITANS STRAIN CON/M/91-08		614
	F06_01_05					CLONOSTACHYS ROSEA (FORMER GLIOCLADIUM CATENULATUM) STRAIN J1446		624
	F06_01_08					PSEUDOMONAS CHLORORAPHIS STRAIN MA342		574
	F06_01_09					PSEUDOZYMA FLOCCUOSA		669

	F06_01_111			TRICHODERMA HARZIANUM STRAIN T-22		1007
	F06_01_112			TRICHODERMA HARZIANUM STRAIN ITEM 908		1008
	F06_01_12			CANDIDA OLEOPHILA STRAIN O		947
	F06_01_141			PHLEBIOPSIS GIGANTEA STRAIN FOC PG 410.3		930
	F06_01_142			PHLEBIOPSIS GIGANTEA STRAIN VRA 1835		921
	F06_01_143			PHLEBIOPSIS GIGANTEA STRAIN VRA 1984		922
	F06_01_15			PSEUDOMONAS SP. STRAIN DSMZ 13134		935
	F06_01_16			PYTHIUM OLIGANDRUM STRAIN M1		936
	F06_01_17			STREPTOMYCES (FORMERLY STREPTOMYCES GRISFOVIRIDIS) STRAIN K61		937
	F06_01_181			TRICHODERMA ASPERELLUM (FORMERLY T. HARZIANUM) STRAIN ICC012		938
	F06_01_182			TRICHODERMA ASPERELLUM (FORMERLY T. VIRIDE) STRAIN T25		1010
	F06_01_183			TRICHODERMA ASPERELLUM (FORMERLY T. VIRIDE) STRAIN TV1		940
	F06_01_19			TRICHODERMA ASPERELLUM (STRAIN T34)		941
	F06_01_201			TRICHODERMA ATROVIRIDE (FORMERLY T. HARZIANUM) STRAIN IMI 206040		942

	F06_01_202			TRICHODERMA ATROVIRIDE (FORMERLY T. HARZIANUM) STRAIN T11		943
	F06_01_21			TRICHODERMA ATROVIRIDE STRAIN I-1237		944
	F06_01_22			TRICHODERMA GAMSII (FORMERLY T. VIRIDE) STRAIN ICC080		945
	F06_01_23			TRICHODERMA POLYSPORUM (IMI 206039)		946
	F06_01_24			VERTICILLIUM ALBO-ATRUM (FORMERLY VERTICILLIUM DAHLIAE) STRAIN WCS850		948
	F06_01_25			BACILLUS AMYLOLIQUEFACIENS STRAIN MBI 600		1011
	F06_01_26			BACILLUS AMYLOLIQUEFACIENS STRAIN FZB24		1012
	F06_01_27			SACCHAROMYCES CEREVISIAE STRAIN LAS02		1016
	F06_01_28			TRICHODERMA ATROVIRIDE STRAIN SC1		988
	F06_01_29			BACILLUS AMYLOLIQUEFACIENS SUBSP. PLANTARUM STRAIN D747		1013
	F06_01_30			BACILLUS PUMILUS QST STRAIN 2808		1014
	F06_01_31			METSCHNIKOWIA FRUCTICOLA STRAIN NRRL Y-27328		
	F06_01_32			STREPTOMYCES LYDICUS WYEC 108		
	F06_01_33			ABE-IT 56		

	F06_01_34				BACILLUS SUBTILIS STRAIN LAB/BS03			
	F06_01_35				ASPERGILLUS FLAVUS STRAIN MUCL 54911			
	F06_01_36				VERTICILLIUM NONALFAFAE			
	F06_02			BOTANICAL FUNGICIDES				
	F06_02_01				EUGENOL	97-53-0	967	
	F06_02_02				GERANIOL	106-24-1	968	
	F06_02_03				THYMOL	89-83-8	969	
	F06_02_04				EXTRACT FROM TEA TREE	68647-73-4	914	
	F06_02_05				LAMINARIN	9008-22-4	671	
	F06_02_06				FEN 560 (FENUGREEK SEED POWDER)		858	
	F06_02_07				REYNOUTRIA SACCHALINENSIS EXTRACT			
	F06_99			OTHER FUNGICIDES OF MICROBIOLOGICAL OR BOTANICAL ORIGIN				
	F06_99_01				CEREVISANE		980	
	F06_99_99				OTHER FUNGICIDES OF MICROBIOLOGICAL OR BOTANICAL ORIGIN N.E.C.			
	F07			BACTERICIDES				
	F07_01			INORGANIC BACTERICIDES				
	F07_01_01				SODIUM HYPOCHLORITE	7681-52-9	848	

	F07_01_02				ALUMINIUM SULPHATE	10043-01-3	849
	F07_99	OTHER BACTERICIDES					
	F07_99_01				KASUGAMYCIN	6980-18-3 19408-46-9	703
	F07_99_02				STREPTOMYCIN	57-92-1	312
	F07_99_03				ALUMINIUM POTASSIUM SULPHATE DODECAHYDRATE	7784-24-9	
Other fungicides and bactericides	F99						
	F99_01	ALIPHATIC NITROGEN FUNGICIDES					
	F99_01_01				CYMOXANIL	57966-95-7	419
	F99_01_02				DODINE	2439-10-3	101
	F99_01_03				GUAZATINE	108173-90-6	361
	F99_02	AMIDE FUNGICIDES					
	F99_02_01				CYFLUFENAMID	180409-60-3	759
	F99_02_02				FLUOPICOLIDE	239110-15-7	787
	F99_02_03				PROCHLORAZ	67747-09-5	407
	F99_02_04				SILTHIOFAM	175217-20-6	635
	F99_02_05				ZOXAMIDE	156052-68-5	640
	F99_02_06				MANDIPROPAMID	374726-62-2	783
	F99_02_07				PENTHIOPYRAD	183675-82-3	824
	F99_02_08				BENZOVINDIFLUPYR	1072957-71-- 1	981
	F99_02_09				ISOFETAMID	875915-78-9	972
	F99_02_10				MANDESTROBIN	173662-97-0	
	F99_02_11				FLUOPYRAM	658066-35-4	807
	F99_03	ANILIDE FUNGICIDES					

	F99_03_01			BENALAXYL	71626-11-4	416
	F99_03_02			BOSCALID	188425-85-6	673
	F99_03_03			CARBOXIN	5234-68-4	273
	F99_03_04			FENHEXAMID	126833-17-8	603
	F99_03_05			FLUTOLANIL	66332-96-5	524
	F99_03_06			METALAXYL-M	70630-17-0	580
	F99_03_07			METALAXYL	57837-19-1	365
	F99_03_08			BENALAXYL-M	98243-83-5	766
	F99_03_09			BIXAFEN	581809-46-3	819
	F99_03_12			ISOPYRAZAM	881685-58-1 683777-13 683777-14-2	963
	F99_03_13			FLUXAPYROXAD	907204-31-3	828
	F99_03_14			PENFLUFEN	494793-67-8	826
	F99_03_15			SEDAXANE	874967-67-6 599197-38-3 599194-51-1	833
	F99_05		AROMATIC FUNGICIDES			
	F99_05_01			CHLOROTHALONIL	1897-45-6	288
	F99_05_02			DICLORAN	99-30-9	150
	F99_05_03			2,5-DICHLOROBENZOIC ACID METHYLESTER	2905-69-3	686
	F99_06		DICARBOXIMIDE FUNGICIDES			
	F99_06_01			IPRODIONE	36734-19-7	278
	F99_07		DINITROANILINE FUNGICIDES			

	F99_07_01			FLUAZINAM	79622-59-6	521
	F99_08	DINITROPHENOL FUNGICIDES				
	F99_08_01		DINOCAP		39300-45-3	98
	F99_08_02		MEPTYLDINOCAP		6119-92-2	811
	F99_09	ORGANOPHOSPHORUS FUNGICIDES				
	F99_09_01		FOSETYL		15845-66-6	384
	F99_09_02		TOLCLOFOS-METHYL		57018-04-9	479
	F99_10	OXAZOLE FUNGICIDES				
	F99_10_01		FAMOXADONE		131807-57-3	594
	F99_10_02		HYMEXAZOL		10004-44-1	528
	F99_10_03		OXATHIAPROLIN		1003318-67-- 9	985
	F99_11	PHENYLPYRROLE FUNGICIDES				
	F99_11_01		FLUDIOXONIL		131341-86-1	522
	F99_12	PHTHALIMIDE FUNGICIDES				
	F99_12_01		CAPTAN		133-06-2	40
	F99_12_02		FOLPET		133-07-3	75
	F99_13	PYRIMIDINE FUNGICIDES				
	F99_13_01		BUPIRIMATE		41483-43-6	261
	F99_13_02		CYPRODINIL		121552-61-2	511
	F99_13_03		MEPANIPYRIM		110235-47-7	611
	F99_13_04		PYRIMETHANIL		53112-28-0	714
	F99_14	QUINOLINE FUNGICIDES				

	F99_14_01				8-HYDROXYQUINOLINE	148-24-3	677
	F99_14_02				QUINOXYFEN	124495-18-7	566
	F99_15	QUINONE FUNGICIDES					
	F99_15_01				DITHIANON	3347-22-6	153
	F99_16	STROBILURINE FUNGICIDES					
	F99_16_01				AZOXYSTROBIN	131860-33-8	571
	F99_16_02				DIMOXYSTROBIN	149961-52-4	739
	F99_16_03				FLUOXASTROBIN	361377-29-9	746
	F99_16_04				KRESOXIM-METHYL	143390-89-0	568
	F99_16_05				PICOXYSTROBIN	117428-22-5	628
	F99_16_06				PYRACLOSTROBIN	175013-18-0	657
	F99_16_07				TRIFLOXYSTROBIN	141517-21-7	617
	F99_16_08				FENPICOXAMID (FORMERLY LYSERPHENVALPYR)	517875-34-2	991
	F99_17	UREA FUNGICIDES					
	F99_17_01				PENCYCURON	66063-05-6	402
	F99_17_02				UREA	57-13-6	913
	F99_99	UNCLASSIFIED FUNGICIDES					
	F99_99_01				2-PHENYLPHENOL (INCLUDING SALTS SUCH AS SODIUM SALT)	90-43-7	246
	F99_99_02				ACIBENZOLAR-S-METHYL	135158-54-2	597
	F99_99_04				L-ASCORBIC ACID	50-81-7	774
	F99_99_05				BENZOIC ACID	65-85-0	622
	F99_99_06				FENPROPIDIN	67306-00-7	520
	F99_99_08				METRAFENONE	220899-03-6	752

	F99_99_09				PYRIFENONE	688046-61-9	827
	F99_99_10				SPIROXAMINE	118134-30-8	572
	F99_99_11				DIDECYLDIMETHYLAMMONIUM CHLORIDE		859
	F99_99_12				PROQUINAZID	189278-12-4	764
	F99_99_13				VALIFENALATE (FORMERLY VALIPHENAL)	283159-90-0	857
	F99_99_14				DIMETHYL DISULPHIDE	624-92-0	
	F99_99_15				COS-OGA		979
	F99_99_16				FLUTIANIL	958647-10-4	835
	F99_99_17				FENPYRAZAMINE	473798-59-3	832
	F99_99_99				OTHER FUNGICIDES AND BACTERICIDES, NOT CLASSIFIED N.E.C.		
Herbicides, haulm destructors and moss killers	PES_H						
	H01	Herbicides based on phenoxy-phytohormones					
	H01_01		PHENOXY HERBICIDES				
	H01_01_01				2,4-D	94-75-7	1
	H01_01_02				2,4-DB	94-82-6	83
	H01_01_03				DICHLORPROP-P	15165-67-0	476
	H01_01_04				MCPA	94-74-6	2
	H01_01_05				MCPB	94-81-5	50
	H01_01_06				MECOPROP	7085-19-0	51
	H01_01_07				MECOPROP-P	16484-77-8	475
	H01_99		OTHER HERBICIDES BASED ON PHENOXY-PHYTOHORMONES				

		H01_99_99			OTHER HERBICIDES BASED ON PHENOXY-PHYTOHORMONES N. E.C.			
	Herbicides based on triazines and triazinones	H02						
		H02_02	TRIAZINE HERBICIDES					
		H02_02_01			TERBUTHYLAZINE	5915-41-3	234	
		H02_02_02			HEXAZINONE	51235-04-2	374	
		H02_03	TRIAZINONE HERBICIDES					
		H02_03_01			METAMITRON	41394-05-2	381	
		H02_03_02			METRIBUZIN	21087-64-9	283	
		H02_99	OTHER HERBICIDES BASED ON TRIAZINES AND TRIAZINONES					
		H02_99_99			OTHER HERBICIDES BASED ON TRIAZINES AND TRIAZINONES N. E.C.			
	Herbicides based on amides and amides	H03						
		H03_01	AMIDE HERBICIDES					
		H03_01_01			BEFLUBUTAMID	113614-08-7	662	
		H03_01_02			DIMETHENAMID-P	163515-14-8	638	
		H03_01_03			ISOXABEN	82558-50-7	701	
		H03_01_04			NAPROPAMIDE	15299-99-7	271	
		H03_01_05			PENOX SULAM	219714-96-2	758	
		H03_01_06			PETHOXAMID	106700-29-2	665	
		H03_01_07			PROPYZAMIDE	23950-58-5	315	
		H03_01_08			PYROXSULAM	422556-08-9	793	

	H03_02	ANILIDE HERBICIDES				
	H03_02_01		DIFLUFENICAN	83164-33-4	462	
	H03_02_02		FLORASULAM	145701-23-1	616	
	H03_02_03		FLUFENACET	142459-58-3	588	
	H03_02_04		METAZACHLOR	67129-08-2	411	
	H03_02_05		METOSULAM	139528-85-1	707	
	H03_02_06		PROPANIL	709-98-8	205	
	H03_03	CHLOROACETANILIDE HERBICIDES				
	H03_03_01		ACETOCHLOR	34256-82-1	496	
	H03_03_02		DIMETHACHLOR	50563-36-5	688	
	H03_03_03		PROPIISOCHLOR	86763-47-5	836	
	H03_03_04		S-METOLACHLOR	87392-12-9 178961-20-1	607	
	H03_03_05		PRETLACHLOR	51218-49-6	711	
	H03_99	OTHER HERBICIDES BASED ON AMIDES AND ANILIDES				
	H03_99_99		OTHER HERBICIDES BASED ON AMIDES AND ANILIDES N.E.C.			
Herbicides based on carbamates and bis- carbarnates	H04					
	H04_01	BIS-CARBAMATE HERBICIDES				
	H04_01_01		CHLORPROPHAM	101-21-3	43	
	H04_01_02		DESMEDIPHAM	13684-56-5	477	
	H04_01_03		PHENMEDIPHAM	13684-63-4	77	

			CARBAMATE HERBICIDES						
	H04_02								
	H04_02_01				ASULAM	3337-71-1	240		
	H04_02_02				CARBETAMIDE	16118-49-3	95		
	H04_99		OTHER HERBICIDES BASED ON CARBAMATES AND BIS-CARBAMATES						
	H04_99_99				OTHER HERBICIDES BASED ON CARBAMATES AND BIS-CARBAMATES N.E.C.				
	H05								
	H05_01	Herbicides based on dinitroaniline derivatives							
	H05_01_01		DINITROANILINE HERBICIDES						
	H05_01_01				BENFLURALIN	1861-40-1	285		
	H05_01_02				PENDIMETHALIN	40487-42-1	357		
	H05_01_03				ORYZALIN	19044-88-3	537		
	H05_99		OTHER HERBICIDES BASED ON DINITROANILINE DERIVATIVES						
	H05_99_99				OTHER HERBICIDES BASED ON DINITROANILINE DERIVATIVES N. E.C.				
	H06	Herbicides based on derivatives of urea, of uracil or of sulfonylurea							
	H06_01		SULFONYLUREA HERBICIDES						
	H06_01_01				AMIDOSULFURON	120923-37-7	515		
	H06_01_02				AZIMSULFURON	120162-55-2	584		

	H06_01_03			BENSULFURON-METHYL	83055-99-6	502.201
	H06_01_04			CHLORSULFURON	64902-72-3	391
	H06_01_05			ETHOXSULFURON	126801-58-9	591
	H06_01_06			FLAZASULFURON	104040-78-0	595
	H06_01_07			FLUPYRSULFURON-METHYL	150315-10-9 1447440-54-- 5	577
	H06_01_08			FORAMSULFURON	173159-57-4	659
	H06_01_09			IMAZOSULFURON	122548-33-8	590
	H06_01_10			IODOSULFURON (IODOSULFURON-METHYL- SODIUM)	185119-76-0 144550-36-7	634 634.501
	H06_01_11			MESOSULFURON (MESOSULFURON-METHYL)	400852-66-6 208465-21-8	663 663.201
	H06_01_12			METSULFURON-METHYL	74223-64-6	441.201
	H06_01_13			NICOSULFURON	111991-09-4	709
	H06_01_14			OXASULFURON	144651-06-9	626
	H06_01_15			PROSULFURON	94125-34-5	579
	H06_01_16			RIMSULFURON	122931-48-0	716
	H06_01_17			SULFOSULFURON	141776-32-1	601
	H06_01_18			THIFENSULFURON-METHYL	79277-27-3	452
	H06_01_19			TRIASULFURON	82097-50-5	480
	H06_01_20			TRIBENURON (PARENT)	106040-48-6	546
	H06_01_21			TRIFLUSULFURON	126535-15-7	731
	H06_01_22			TRITOSULFURON	142469-14-5	735
	H06_01_23			ORTHOSULFAMURON	213464-77-8	781

		H06_01_24				ETHAMETSULFURON-METHYL	97780-06-8	834.201
		H06_01_25				HALOSULFURON-METHYL	100784-20-1	785.201
		H06_01_26				TRIFLOXYSULFURON	145099-21-4	617
		H06_02		URACIL HERBICIDES				
		H06_02_01				LENACIL	2164-08-1	163
		H06_02_02				TERBACIL	5902-51-2	272
		H06_03		UREA HERBICIDES				
		H06_03_01				CHLOROTOLURON	15545-48-9	217
		H06_03_02				DIURON	330-54-1	100
		H06_03_03				FLUOMETURON	2164-17-2	159
		H06_03_04				ISOPROTURON	34123-59-6	336
		H06_03_05				LINURON	330-55-2	76
		H06_03_06				METOBROMURON	3060-89-7	168
		H06_99		OTHER HERBICIDES BASED ON DERIVATIVES OF UREA, OF URACIL OR OF SULFONYLUREA				
		H06_99_99				OTHER HERBICIDES BASED ON DERIVATIVES OF UREA, OF URACIL OR OF SULFONYLUREA N.E.C.		
	Other herbicides	H99						
		H99_01		ARYLOXYPHENOXY-PROPIONIC HERBICIDES				
		H99_01_01				CLODINAFOF	114420-56-3	683
		H99_01_02				CYHALOFOF-BUTYL	122008-85-9	596
		H99_01_03				DICLOFOF (DICLOFOF-METHYL)	40843-25-2 257-141-8	358 358.201

	H99_01_04			FENOXAPROP-P	113158-40-0	484
	H99_01_05			FLUAZIFOP-P	83066-88-0	467
	H99_01_06			HALOXYFOP-P (HALOXYFOP-P METHYL ESTER)	95977-29-0 72619-32-0	526 526.201
	H99_01_07			PROPAQUAZAFOP	111479-05-1	713
	H99_01_08			QUIZALOFOP-P	94051-08-8	641
	H99_01_09			QUIZALOFOP-P-ETHYL	100646-51-3	641.202
	H99_01_10			QUIZALOFOP-P-TEFURYL	119738-06-6	641.226
	H99_02		BENZOFURANE HERBICIDES			
	H99_02_01			ETHOFUMESATE	26225-79-6	233
	H99_03		BENZOIC-ACID HERBICIDES			
	H99_03_01			DICAMBA	1918-00-9	85
	H99_03_02			PYRITHIOBAC SODIUM	123343-16-8	
	H99_04		BIPYRIDYLIUM HERBICIDES			
	H99_04_01			DIQUAT	85-00-7	55
	H99_05		CYCLOHEXANEDIONE HERBICIDES			
	H99_05_01			CLETHODIM	99129-21-2	508
	H99_05_02			CYCLOXYDIM	101205-02-1	510
	H99_05_03			PROFOXYDIM	139001-49-3	621
	H99_05_04			TEPRALOXYDIM	149979-41-9	608
	H99_05_05			TRALKOXYDIM	87820-88-0	544
	H99_06		DIAZINE HERBICIDES			
	H99_06_01			PYRIDATE	55512-33-9	447

	H99_07	DICARBOXIMIDE HERBICIDES				
	H99_07_01		CINIDON-ETHYL	142891-20-1	598	
	H99_07_02		FLUMIOXAZIN	103361-09-7	578	
	H99_08	DIPHENYL ETHER HERBICIDES				
	H99_08_01		ACLOMIFEN	74070-46-5	498	
	H99_08_02		BIFENOX	42576-02-3	413	
	H99_08_03		OXYFLUORFEN	42874-03-3	538	
	H99_09	IMIDAZOLINONE HERBICIDES				
	H99_09_01		IMAZAMOX	114311-32-9	619	
	H99_10	INORGANIC HERBICIDES				
	H99_10_01		IRON SULPHATE	7720-78-7 17375-41-6 7782-63-0	837	
	H99_11	ISOXAZOLE HERBICIDES				
	H99_11_01		ISOXAFLUTOLE	141112-29-0	575	
	H99_11_02		TOPRAMEZONE	210631-68-8	800	
	H99_13	NITRILE HERBICIDES				
	H99_13_01		BROMOXYNIL	1689-84-5	87	
	H99_13_02		DICHOLOBENIL	1194-65-6	73	
	H99_13_03		IOXYNIL	1689-83-4 3861-47-0	86	
	H99_14	ORGANOPHOSPHORUS HERBICIDES				
	H99_14_01		GLUFOSINATE-AMMONIUM	51276-47-2 77182-82-2	437	

	H99_14_02			GLYPHOSATE	1071-83-6	284
	H99_15	PHENYLPYRAZOLE HERBICIDES				
	H99_15_01			PINOXADEN	243973-20-8	776
	H99_15_02			PYRAFLUFEN-ETHYL	129630-19-9	605.202
	H99_16	PYRIDAZINONE HERBICIDES				
	H99_16_01			CHLORIDAZON	1698-60-8	111
	H99_16_02			FLURTAMONE	96525-23-4	569
	H99_17	PYRIDINECARBOXAMIDE HERBICIDES				
	H99_17_01			PICOLINAFEN	137641-05-5	639
	H99_18	PYRIDINECARBOXYLIC-ACID HERBICIDES				
	H99_18_01			CLOPYRALID	1702-17-6	455
	H99_18_02			PICLORAM	1918-02-1	174
	H99_18_03			HALAUXIFEN-METHYL	943831-98-9	970.201
	H99_18_04			AMINOPYRALID	150114-71-9	771
	H99_18_05			FLORPYRAUXIFEN-BENZYL	1390661-72-- 9	990.227
	H99_19	PYRIDYLOXYACETIC-ACID HERBICIDES				
	H99_19_02			FLUROXYPYR	69377-81-7	431
	H99_19_03			TRICLOPYR	55335-06-3	376
	H99_20	QUINOLINE HERBICIDES				
	H99_20_01			QUINMERAC	90717-03-6	563
	H99_20_02			QUINCLORAC	84087-01-4	493

		I01_01_13			TEFLUTHRIN	79538-32-2	451
		I01_01_14			ZETA-CYPERMETHRIN	52315-07-8	733
		I01_01_15			BETA-CYPERMETHRIN	65731-84-2 72204-43-4 65732-07-2 83860-31-5	632
		I01_99		OTHER INSECTICIDES BASED ON PYRETHROIDS			
		I01_99_99			OTHER INSECTICIDES BASED ON PYRETHROIDS N.E.C.		
	Insecticides based on chlorinated hydrocarbons	I02					
		I02_01		ANTHRANILIC DIAMIDE INSECTICIDES			
		I02_01_01			CYANTRANILPROLE	736994-63-1	998
		I02_99		OTHER INSECTICIDES BASED ON CHLORINATED HYDROCARBONS			
		I02_99_99			OTHER INSECTICIDES BASED ON CHLORINATED HYDROCARBONS N.E.C.		
	Insecticides based on carbamates and oxime-carbamate	I03					
		I03_01		OXIME-CARBAMATE INSECTICIDES			
		I03_01_01			METHOMYL	16752-77-5	264
		I03_01_02			OXAMYL	23135-22-0	342
		I03_02		CARBAMATE INSECTICIDES			
		I03_02_01			FENOXYCARB	79127-80-3	425

		I03_02_02				FORMETANATE	23422-53-9	697
		I03_02_03				METHIOCARB	2032-65-7	165
		I03_02_04				PIRIMICARB	23103-98-2	231
		I03_99		OTHER INSECTICIDES BASED ON CARBAMATE AND OXIME-CARBAMATE				
		I03_99_99				OTHER INSECTICIDES BASED ON CARBAMATE AND OXIME-CARBAMATE N.E.C.		
	Insecticides based on organophosphates	I04						
		I04_01		ORGANOPHOSPHORUS INSECTICIDES				
		I04_01_01				CHLORPYRIFOS	2921-88-2	221
		I04_01_02				CHLORPYRIFOS-METHYL	5589-13-0	486
		I04_01_03				DIMETHOATE	60-51-5	59
		I04_01_04				ETHOPROPHOS	13194-48-4	218
		I04_01_07				MALATHION	121-75-5	12
		I04_01_08				PHOSMET	732-11-6	318
		I04_01_09				PIRIMPHOS-METHYL	29232-93-7	239
		I04_01_10				DICHLORVOS	62-73-7	11
		I04_99		OTHER INSECTICIDES BASED ON ORGANOPHOSPHATES				
		I04_99_99				OTHER INSECTICIDES BASED ON ORGANOPHOSPHATES N.E.C.		
	Insecticides of microbiological or botanical origin	I05						

			MICROBIOLOGICAL INSECTICIDES			
	I05_01					
	I05_01_01			ADOXOPHYES ORANA GRANULOVIRUS STRAIN BV-0001		782
	I05_01_03			BACILLUS THURINGIENSIS SUBSP. ISRAELIENSIS (SERO TYPE H-14) STRAIN AM65-52		770
	I05_01_04			METARHIZIUM ANISOPLIAE VAR. ANISOPLIAE STRAIN BIPESCO 5/F52		1020
	I05_01_05			PAECILOMYCES FUMOSOROSEUS STRAIN FE 9901		778
	I05_01_081			BACILLUS THURINGIENSIS SUBSP. AIZAWAI STRAIN ABTS-1857		949
	I05_01_082			BACILLUS THURINGIENSIS SUBSP. AIZAWAI STRAIN GC-91		950
	I05_01_091			BACILLUS THURINGIENSIS SUBSP. KURSTAKI STRAIN ABTS 351		951
	I05_01_092			BACILLUS THURINGIENSIS SUBSP. KURSTAKI STRAIN PB 54		952
	I05_01_093			BACILLUS THURINGIENSIS SUBSP. KURSTAKI STRAIN SA 11		953
	I05_01_094			BACILLUS THURINGIENSIS SUBSP. KURSTAKI STRAIN SA 12		954
	I05_01_095			BACILLUS THURINGIENSIS SUBSP. KURSTAKI STRAIN EG 2348		955

	I05_01_10			BACILLUS THURINGIENSIS SUBSP. TENEBRIONIS STRAIN NB 176 (TM 141)		956
	I05_01_111			BEAVERIA BASSIANA STRAIN ATCC 74040		957
	I05_01_112			BEAVERIA BASSIANA STRAIN GHA		958
	I05_01_12			CYDIA POMONELLA GRANULOVIRUS (CPGV)		959
	I05_01_13			HELICOVERPA ARMIGERA NUCLEOPOLYHEDROVIRUS (HEARNPV)		960
	I05_01_14			LECANICILLIUM MUSCARIUM (FORMERLY VERTICILLIUM LECANIUM) STRAIN VE 6		961
	I05_01_15			SPODOPTERA LITTORALIS NUCLEOPOLYHEDROVIRUS		962
	I05_01_16			BEAVERIA BASSIANA STRAIN 147		1017
	I05_01_17			BEAVERIA BASSIANA STRAIN NPP111B005		1018
	I05_01_18			ISARIA FUMOSOROSEA STRAIN AOPKA 97 (FORMERLY PAECILOMYCES FUMOSOROSEUS)		573
	I05_01_19			SPODOPTERA EXIGUA NUCLEAR POLYHEDROSIS VIRUS		592
	I05_01_20			BEAVERIA BASSIANA STRAIN IMI389521		
	I05_01_21			BEAVERIA BASSIANA STRAIN PPRI 5339		
	I05_01_22			BACULOVIRUS GV		

	I05_01_23				BEAVERIA BASSIANA STRAIN BB1			
	I05_01_24				BEAVERIA BRONGNIARTII			
	I05_01_25				PHTHORIMAEA OPERCULELLA GRANULOVIRUS (PHOPGV)			
	I05_01_26				SPODOPTERA EXIGUA MULTICAPSID NUCLEOPOLYHEDROVIRUS (SEMPV)			
	I05_01_27				BEAVERIA BASSIANA 203			
	I05_01_28				METARHIZIUM BRUNNEUM STRAIN CB15-III			
	I05_02			BOTANICAL INSECTICIDES				
	I05_02_01				ORANGE OIL	8028-48-6 5989-27-5	902	
	I05_02_02				TAGETES OIL		903	
	I05_02_03				AZADIRACTIN	11141-17-6	627	
	I05_02_04				PYRETHRINS	8003-34-7	32	
	I05_99			OTHER INSECTICIDES OF MICROBIOLOGICAL OR BOTANICAL ORIGIN				
	I05_99_99				OTHER INSECTICIDES OF MICROBIOLOGICAL OR BOTANICAL ORIGIN N.E.C.			
	I06							
	I06_01			PYRAZOLE ACARICIDES				
		Acaricides						

					FENPYROXIMATE		134098-61-6	695
				TETRAZINE ACARICIDES				
					CLOFENTEZINE		74115-24-5	418
					FLUFENZIN		162320-67-4	734
				OTHER ACARICIDES				
					ACEQUINOCYL		57960-19-7	760
					CYFLUMETOFEN		400882-07-7	821
					OTHER ACARICIDES N.E.C.			
	Other insecticides							
				INSECTICIDES PRODUCED BY FERMENTATION				
					ABAMECTIN, AVERMECTIN B1A, AVERMECTIN B1B (EXPRESSED AS ABAMECTIN)		71751-41-2 65195-55-3 65195-56-4	495
					MILBEMECTIN		51596-10-2 51596-11-3	660
					SPINOSAD		168316-95-8 131929-60-7 131929-63-0	636
					EMAMECTIN		119791-41-2 155569-91-8	791
					SPINETORAM		935545-74-7	802
				BENZOYLUREA INSECTICIDES				
					DIFLUBENZURON		35367-38-5	339
					FLUFENOXURON		01463-69-8	470
					LUFENURON		103055-07-8	704

		199_03_04			NOVALURON	116714-46-6	672
		199_03_05			TEFLUBENZURON	83121-18-0	450
		199_03_06			TRIFLUMURON	64628-44-0	548
		199_04	CARBAZATE INSECTICIDES				
		199_04_01			BIFENAZATE	149877-41-8	736
		199_05	DIAZYLHYDRAZINE INSECTICIDES				
		199_05_01			METHOXYFENOZIDE	161050-58-4	656
		199_05_02			TEBUFENOZIDE	112410-23-8	724
		199_05_03			CHROMAFENOZIDE	143807-66-3	775
		199_06	INSECT GROWTH REGULATORS				
		199_06_01			CYROMAZINE	66215-27-8	420
		199_06_02			BUPROFEZIN	953030-84-7	681
		199_06_03			HEXYTHIAZOX	78587-05-0	439
		199_08	NITROGUANIDINE INSECTICIDES				
		199_08_01			CLOTHIANIDIN	210880-92-5	738
		199_08_02			THIAMETHOXAM	153719-23-4	637
		199_09	ORGANOTIN INSECTICIDES				
		199_09_01			FENBUTATIN OXIDE	13356-08-6	359
		199_10	OXADIAZINE INSECTICIDES				
		199_10_01			INDOXACARB	173584-44-6	612
		199_11	PHENYL-ETHER INSECTICIDES				

					PYRIPROXYFEN	95737-68-1	715
					PYRAZOLE (PHENYL-) INSECTICIDES		
					FIPRONIL	120068-37-3	581
					TEBUFENPYRAD	119168-77-3	725
					CHLORANTRANILIPROLE	500008-45-7	794
					PYRIDINE INSECTICIDES		
					PYMETROZINE	123312-89-0	593
					FLONICAMID (IKI-220)	158062-67-0	763
					SULFOXAFLOL	946578-00-3	820
					PYRIDYMETHYLAMINE INSECTICIDES		
					ACETAMIPRID	135410-20-7	649
					IMIDACLOPRID	138261-41-3	582
					THIACLOPRID	111988-49-9	631
					FLUPYRADIFURONE	951659-40-8	987
					SULFITE ESTER INSECTICIDES		
					PROPARGITE	2312-35-8	216
					TETRONIC ACID INSECTICIDES		
					SPIRODICLOFEN	148477-71-8	737
					SPIROMESIFEN	283594-90-1	747
					INSECT ATTRACTANTS STRAIGHT CHAIN LEPIDOPTERAN PHEROMONES (SCLPS)		

	I99_18_01			(E,E)-8,10-DODECADIEN-1-OL	33956-49-9	860
	I99_18_02			(Z)-9-DODECEN-1-YL ACETATE	16974-11-1 112-66-3	422
	I99_18_03			(Z)-8-DODECEN-1-YL ACETATE	28079-04-1	861
	I99_18_04			(2E,13Z)-OCTADECADIEN-1-YL ACETATE	86252-65-5	862
	I99_18_05			(7E,9E)-DODECADIEN 1-YL ACETATE	54364-63-5	863
	I99_18_06			(7E,9Z)-DODECADIEN 1-YL ACETATE	55774-32-8	864
	I99_18_07			(7Z,11E)-HEXADECADIEN-1-YL ACETATE	51606-94-4	865
	I99_18_08			(7Z,11Z)-HEXADECADIEN-1-YL ACETATE	53042-79-8 52207-99-5	866
	I99_18_09			(9Z,12E)-TETRADECADIEN-1-YL ACETATE	31654-77-0	867
	I99_18_10			(E)-11-TETRADECEN-1-YL ACETATE	33189-72-9	868
	I99_18_11			(E)-5-DECEN-1-OL	56578-18-8	869
	I99_18_12			(E)-5-DECEN-1-YL-ACETATE	38421-90-8	870
	I99_18_13			(E)-8-DODECEN-1-YL ACETATE	38363-29-0	871
	I99_18_14			(E Z)-8-DODECEN-1-YL ACETATE	38363-29-0 28079-04-1	872
	I99_18_15			(Z)-11-HEXADECEN-1-OL	56683-54-6	873
	I99_18_16			(Z)-11-HEXADECEN-1-YL ACETATE	34010-21-4	874
	I99_18_17			(Z)-11-HEXADECENAL	53939-28-9	875

	199_18_18			(Z)-11-TETRADECEN-1-YL ACETATE	20711-10-8	876
	199_18_19			(Z)-13-OCTADECENAL	58594-45-9	878
	199_18_20			(Z)-7-TETRADECENAL	65128-96-3	879
	199_18_21			(Z)-8-DODECEN-1-OL	40642-40-8	880
	199_18_22			(Z)-9-HEXADECENAL	56219-04-6	881
	199_18_23			(Z)-9-TETRADECEN-1-YL ACETATE	16725-53-4	882
	199_18_24			DODECYL ACETATE	112-66-3	884
	199_18_25			TETRADECAN-1-OL	112-72-1	856
	199_18_26			DODECAN-1-OL	112-53-8	
	199_18_27			(E/Z)-9-DODECEN-1-YL ACETATE	16974-34-8	
	199_18_28			(E,Z,Z)-3,8,11-TETRADECATRIEN-1-YL ACETATE	163041-94-9	
	199_18_29			(E,Z)-3,8-TETRADECADIEN-1-YL ACETATE		
	199_18_30			N-TETRADECYLACETATE	638-59-5	
	199_18_31			(Z,E)-9,11-TETRADECADIEN-1-YL ACETATE	50767-79-8	
	199_18_32			(E,Z)-3,13-OCTADECADIENYL ACETATE	53120-26-6	
	199_18_33			(Z,Z)-3,13-OCTADECADIENYL ACETATE	53120-26-7	
	199_18_34			N-HEXADECANYL ACETATE	629-70-9	
	199_18_35			(Z)-8-TETRADECEN-1-OL	64470-32-2	
	199_18_36			(Z)-8-TETRADECEN-1-YL ACETATE	35835-80-4	

					(E,E)-8,10-DODECADIEN-1-YL ACETATE	53880-51-6	
				OTHER INSECT ATTRACTANTS			
					AMMONIUM ACETATE	631-61-8	
					PUTRESCINE (1,4-DIAMINOBUTANE)	110-60-1	842
					TRIMETHYLAMINE HYDRO-CHLORIDE	593-81-7	848
					(Z)-13-HEXADECEN-11YN-1-YL ACETATE	78617-58-0	
					(Z,Z,Z)-7,13,16,19-DOCOSA-TETRAEN-1-YL ISOBUTYRATE	135459-81-3	883
					RESCALURE	67601-06-3	
					HYDROLYSED PROTEINS		901
					LAVANDULYL SENECEOATE	23960-07-8	
					(Z)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE	67601-06-3	
					2,6,6-TRIMETHYLBICYCLO[3,1,1]HEPT-2-ENE (ALPHA-PINEN)	7785-70-8	
					2-ETHYL-1,6-DIOXASPIRO (4,4)NONAN (CHALCOGRAN)	38401-84-2	
					2-METHYL-3-BUTEN-2-OL	115-18-4	
					2-METHYL-6-METHYLENE-2,7-OCTADIEN-4-OL (IPSDIENOL)	14434-41-4	
199_18_37							
199_19							
199_19_01							
199_19_02							
199_19_03							
199_19_04							
199_19_05							
199_19_06							
199_19_07							
199_19_08							
199_19_09							
199_19_10							
199_19_11							
199_19_12							
199_19_13							

						1845-30-3	
						81931-28-4	
						153233-91-1	623
						67701-09-1	889
						85566-26-3	890
						120928-09-8	693
						61790-53-2	647
						143-07-7	885
						139968-49-3	779
						110-42-9	892
						111-11-5	893
						112-80-1	894
						64742-46-7	896
						72623-86-0	897
						8042-47-5	898
						97862-82-3	899
						7803-51-2	127
						96489-71-3	583
199_19_14							
199_19_15							
199_99							
199_99_03							
199_99_04							
199_99_05							
199_99_06							
199_99_07							
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199_99_14							
199_99_15							
199_99_16							
199_99_17							
199_99_18							

		I99_99_19				PYRIDALYL	179101-81-6	792
		I99_99_20				SPIROTETRAMAT	203313-25-1	795
		I99_99_21				SULFURYL FLUORIDE	2699-79-8	757
		I99_99_27				ALUMINIUM PHOSPHIDE	20859-73-8	227
		I99_99_28				MAGNESIUM PHOSPHIDE	12057-74-8	228
		I99_99_29				CARBON DIOXIDE	124-38-9	844
		I99_99_30				MALTODEXTRIN	9050-36-6	801
		I99_99_31				TERPENOID BLEND QRD 460		982
		I99_99_32				FLUBENDIAMIDE	272451-65-7	788
		I99_99_33				ETHANDINITRIL	460-19-5	
		I99_99_99				OTHER INSECTICIDES- ACARICIDES N.E.C.		
Molluscicides		PES_M						
	Molluscicides	M01						
		M01_01			MOLLUSCICIDES			
		M01_01_01			FERRIC PHOSPHATE	10045-86-0	629	
		M01_01_03			METALDEHYDE	108-62-3 9002-91-9	62	
		M01_01_04			FERRIC PYROPHOSPHATE	10058-44-3		
		M01_01_99			OTHER MOLLUSCICIDES N.E.C.			
Plant growth regulators		PES_PGR						
	Physiological plant growth regulators	PGR01						

			PHYSIOLOGICAL PLANT GROWTH REGULATORS			
	PGR01_01					
	PGR01_01_01			1-METHYLCYCLOPROPENE	3100-04-7	767
	PGR01_01_02			CHLORMEQUAT AND CHLORMEQUAT CHLORIDE (EXPRESSED AS CHLORMEQUAT)	7003-89-6 999-81-5	143 143.302
	PGR01_01_03			CYCLANILIDE	113136-77-9	586
	PGR01_01_04			DAMINOZIDE	1596-84-5	330
	PGR01_01_05			ETHEPHON	16672-87-0	373
	PGR01_01_06			ETHOXYQUIN	91-53-2	517
	PGR01_01_07			ETHYLENE	74-85-1	839
	PGR01_01_08			FORCHLORFENURON	68157-60-8	633
	PGR01_01_09			GIBBERELIC ACID	77-06-5	307
	PGR01_01_10			GIBBERELLINS	468-44-0 510-75-8 8030-53-3	904
	PGR01_01_11			IMAZAQUIN	81335-37-7	699
	PGR01_01_12			MALEIC HYDRAZIDE	123-33-1	310
	PGR01_01_13			MEPIQUAT	15302-91-7	440
	PGR01_01_14			PACLOBUTRAZOL	76738-62-0	445
	PGR01_01_15			PROHEXADIONE-CALCIUM	127277-53-6	567 567.020
	PGR01_01_16			SODIUM 5-NITROGUAIACOLATE	67233-85-6	718
	PGR01_01_17			SODIUM O-NITROPHENOLATE	824-39-5	720
	PGR01_01_18			SODIUM P-NITROPHENOLATE	824-78-2	721

	PGR01_01_19				TRINEXAPAC	104273-73-6	732
	PGR01_01_20				DIPHENYLAMINE	122-39-4	460
	PGR01_01_21				FLURPRIMIDOL	56425-91-3	696
	PGR01_01_22				FLUMETRALIN	62924-70-3	971
	PGR01_01_23				THIDIAZURON	51707-55-2	727
	PGR01_99			OTHER PHYSIOLOGICAL PLANT GROWTH REGULATORS			
	PGR01_99_01				1-NAPHTHYLACETIC ACID (1-NAA)	86-87-3	313
	PGR01_99_02				1-DECANOL	112-30-1	831
	PGR01_99_03				1-NAPHTHYLACETAMIDE (1-NAD)	86-86-2	282
	PGR01_99_04				2-NAPHTHYLOXYACETIC ACID (2-NOA)	120-23-0	664
	PGR01_99_05				6-BENZYLADENINE	1214-39-7	829
	PGR01_99_06				CYANAMIDE	420-04-2	685
	PGR01_99_07				INDOLYL BUTYRIC ACID	133-32-4	830
	PGR01_99_08				SINTOFEN (AKA CINTOFEN)	130561-48-7	717
	PGR01_99_09				1,4-DIMETHYLNAPHTHALENE	571-58-4	822
	PGR01_99_10				SODIUM SILVER THIOSULFATE		762
	PGR01_99_11				S-ABSCISIC ACID	21293-29-8	
	PGR01_99_99				OTHER PHYSIOLOGICAL PLANT GROWTH REGULATORS N.E.C.		
	PGR02	Anti-sprouting products					

				ANTI-SPROUTING PRODUCTS					
		PGR02_02							
		PGR02_02_01			CARVONE	2244-16-8		602	
		PGR02_99		OTHER ANTI-SPROUTING PRODUCTS					
		PGR02_99_99			OTHER ANTI-SPROUTING PRODUCTS N.E.C.				
	Other plant growth regulators	PGR03							
		PGR03_99		OTHER PLANT GROWTH REGULATORS					
		PGR03_99_01			SEA-ALGAE EXTRACT (FORMERLY SEA-ALGAE EXTRACT AND SEAWEEDS)			920	
		PGR03_99_99			OTHER PLANT GROWTH REGULATORS N.E.C.				
Other plant protection products		PES_ZR							
	Vegetal oils	ZR02							
		ZR02_01		VEGETAL OILS					
		ZR02_01_01			PLANT OILS/CITRONELLA OIL	8000-29-1		905	
		ZR02_01_02			PLANT OILS/CLOVE OIL	84961-50-2 97-53-0		906	
		ZR02_01_03			PLANT OILS/RAPE SEED OIL	8002-13-9		907	
		ZR02_01_04			PLANT OILS/SPEARMINT OIL	8008-79-5		908	
		ZR02_01_99			OTHER VEGETAL OILS N.E.C.				
	Soil sterilants (incl. nematicides)	ZR03							

	ZR03_01	METHYL BROMIDE				
	ZR03_01_01	METHYL BROMIDE		74-83-9		128
	ZR03_02	BIOLOGICAL NEMATOCIDES				
	ZR03_02_01	PAECILOMYCES LILACINUS STRAIN 251				753
	ZR03_02_02	BACILLUS FIRMIUS STRAIN I-1582				1015
	ZR03_02_03	PASTEURIA NISHIZAWAE PN1				
	ZR03_02_99	OTHER BIOLOGICAL NEMATOCIDES N.E.C.				
	ZR03_03	ORGANOPHOSPHOROUS NEMATOCIDES				
	ZR03_03_01	FENAMIPHOS		22224-92-6		692
	ZR03_03_02	FOSTHIAZATE		98886-44-3		585
	ZR03_03_99	OTHER ORGANOPHOSPHOROUS NEMATOCIDES N.E.C.				
	ZR03_99	OTHER SOIL STERILANTS				
	ZR03_99_01	1,3-DICHLOROPROPENE		542-75-6		675
	ZR03_99_02	CHLOROPICRIN		76-06-2		298
	ZR03_99_03	DAZOMET		533-74-4		146
	ZR03_99_04	METAM		144-54-7		20
	ZR03_99_99	OTHER SOIL STERILANTS N.E.C.				
Rodenticides	ZR04					
	ZR04_01	RODENTICIDES				
	ZR04_01_01	CALCIUM PHOSPHIDE		1305-99-3		505
	ZR04_01_02	DIFENACOU		56073-07-5		514

		ZR04_01_03			WARFARIN	81-81-2	70
		ZR04_01_04			ZINC PHOSPHIDE	1314-84-7	69
		ZR04_01_05			BROMADIOLONE	28772-56-7	371
		ZR04_01_06			CHLOROPHACINONE	3691-35-8	208
		ZR04_01_99			OTHER RODENTICIDES N.E.C.		
	All other plant protection products	ZR99					
		ZR99_01		DISINFECTANTS			
		ZR99_01_99			OTHER DISINFECTANTS N.E.C.		
		ZR99_02		REPELLENTS			
		ZR99_02_01			ALUMINIUM AMMONIUM SULPHATE	7784-26-1 7784-25-0	840
		ZR99_02_02			ALUMINIUM SILICATE (AKA KAOLIN)	1332-58-7	841
		ZR99_02_03			BLOOD MEAL	90989-74-5	909
		ZR99_02_04			CALCIUM CARBIDE	75-20-7	910
		ZR99_02_05			CALCIUM CARBONATE	471-34-1	843
		ZR99_02_06			DENATHONIUM BENZOATE	3734-33-6	845
		ZR99_02_07			LIMESTONE	1317-65-3	852
		ZR99_02_08			METHYL NONYL KETONE	112-12-9	846
		ZR99_02_09			QUARTZ SAND	14808-60-7 7637-86-9	855
		ZR99_02_10			REPELLENTS BY SMELL/TALL OIL CRUDE	8002-26-4	911
		ZR99_02_11			REPELLENTS BY SMELL/TALL OIL PITCH	8016-81-7	912

	ZR99_02_12				SODIUM ALUMINIUM SILICATE	1344-00-9	850
	ZR99_02_13				FAT DISTILLATION RESIDUES		915
	ZR99_02_14				REPELLENTS BY SMELL/FISH OIL	100085-40-3	918
	ZR99_02_15				REPELLENTS BY SMELL/SHEEP FAT	98999-15-6	919
	ZR99_02_16				GARLIC EXTRACT	8008-99-9	916
	ZR99_02_17				PEPPER		917
	ZR99_02_99				OTHER REPELLENTS N.E.C.		
	ZR99_99			OTHER PLANT PROTECTION PRODUCTS			
	ZR99_99_07				CAPRIC ACID	334-48-5	886
	ZR99_99_08				CAPRYLIC ACID	124-07-2	887
	ZR99_99_12				HEPTAMALOXYLOGLUCAN	870721-81-6	851
	ZR99_99_24				ZUCCHINI YELLOW MOSAIC VIRUS, WEAK STRAIN		618
	ZR99_99_34				PEPINO MOSAIC VIRUS, CH2 STRAIN, ISOLATE 1906		1019
	ZR99_99_35				MILD PEPINO MOSAIC VIRUS ISOLATE VCI		
	ZR99_99_36				MILD PEPINO MOSAIC VIRUS ISOLATE VX1		
	ZR99_99_37				PEPINO MOSAIC VIRUS (PEPMV) EUROPEAN (EU) STRAIN, MILD ISOLATE ABP1 (PEPMVO)		
	ZR99_99_38				PEPINO MOSAIC VIRUS (PEPMV) CHILEAN (CH2) STRAIN, MILD ISOLATE ABP2 (PEPMVO)		

	ZR99_99_39	NATURAL SEED EXTRACT OF CAMELLIA SP.	
	ZR99_99_40	QUASSIA	
	ZR99_99_99	OTHER PLANT PROTECTION PRODUCTS N.E.C. ¹⁾	

⁽¹⁾ Chemical Abstracts Service registry number.

⁽²⁾ Collaborative International Pesticides Analytical Council

⁽³⁾ Voluntary aggregate.

⁽⁴⁾ Voluntary aggregate. Note that Christmas trees planted on UAA are included (other permanent crops): [\(https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Glossary:Utilised_agricultural_area_\(UAA\)\)](https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Glossary:Utilised_agricultural_area_(UAA)) (available in English, French and German).

⁽⁵⁾ Voluntary aggregate. Note that forestry does not include Christmas trees planted on UAA (other permanent crops): [\(https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Glossary:Utilised_agricultural_area_\(UAA\)\)](https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Glossary:Utilised_agricultural_area_(UAA)) (available in English, French and German).

⁽⁶⁾ Voluntary aggregate.

⁽⁷⁾ Regulation (EC) No 1107/2009 of the European Parliament and of the Council of 21 October 2009 concerning the placing of plant protection products on the market and repealing Council Directives 79/117/EEC and 91/414/EEC (OJ L 309, 24.11.2009, p. 1).

⁽⁸⁾ Corresponds to Group 1 of the harmonised risk indicators classification, defined in Directive 2009/128/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for Community action to achieve the sustainable use of pesticides (OJ L 309, 24.11.2009, p. 71).

⁽⁹⁾ Corresponds to Group 3 of the harmonised risk indicators classification, defined in Directive 2009/128/EC.

⁽¹⁰⁾ Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011 implementing Regulation (EC) No 1107/2009 of the European Parliament and of the Council as regards the list of approved active substances (OJ L 153, 11.6.2011, p. 1).