

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
<b>PART A: EXISTING ACTIVE SUBSTANCES DIVIDED INTO FOUR LISTS FOR PHASED EVALUATIONS</b>																			
2,4-D	0001	HB, PG	1	In	01/103/EC		1	EL	COM		02/97	02/97	02/97, 03/118	Yes	0,05	Dir 01/103	not appl.	Dir 01/103	ARfD unnecessary ADI 0,01 JMPR 2001
2,4-DB	0083	HB	1	In	03/31/EC		2	EL	COM			03/113			0,02	Dir 03/31	not appl.	Dir 03/31	ARfD 0.004 AUS 1995
Alpha-Cypermethrin (aka alphamethrin)	0454	IN	1	In	04/58/EC		3	B	COM		93/57, 98/82	93/57, 98/82	93/58, 95/61, 98/82, 02/5		0,015	Dir 04/58	0,04	Dir 04/58	ARfD 0.015 EMEA 1999; 0.02 JECFA 1996
Amitrole (aminotriazole)	0090	HB	1	In	01/21/EC		4	FR	COM		03/60		93/58, 03/60		0,001	Dir 01/21	not appl.	Dir 01/21	ADI 0.002 JMPR 1998, ARfD 0.0003 AUS 1984
Benalaxyl	0416	FU	1	In	04/58/EC		5	PT	COM		94/29	94/29	94/30, 00/42, 08/17	Yes	0,04	Dir 04/58	not appl.	Dir 04/58	ARfD 0.05 AUS 1988 & JMPR 1987
Bentazone	0366	HB	1	In	00/68/EC		6	DE	COM		02/42	02/42	02/42	Yes	0,1	Dir 00/68	0,25	Dir 00/68	ADI 0.1, ARfD unnecessary JMPR 2004
Beta-Cyfluthrin	0482	IN	1	In	03/31/EC		7	DE	COM		94/29	94/29	94/30, 00/42, 06/61	Yes	0,003	Dir 03/31	0,02	Dir 03/31	ADI: 0.04; ARfD: 0.04; JMPR 2006
Bromoxynil	0087	HB	1	In	04/58/EC		8	FR	COM		05/70	05/70	05/70		0,01	Dir 04/58	0,04	Dir 04/58	
Carbendazim	0263	FU	1	In	06/135/EC		9	DE	COM		93/57, 98/82, 06/30	93/57, 98/82, 06/30	93/58, 95/61, 98/82, 00/42, 06/30, 06/60, 07/12, 08/17	Yes	0,02	Dir 06/135	0,02	Dir 06/135	ARfD 0.5 - ADI 0,1 JMPR 2005
Chlorothalonil	0288	FU	1	In	05/53/EC		10	NL	COM		93/57, 98/82	93/57, 98/82	93/58, 95/61, 98/82, 00/42, 01/35, 02/5, 07/56, 08/17	Yes	0,015	Dir 05/53	0,6	SCoFAH Sept 06	ADI 0.03 JMPR 1994
Chlorpropham	0043	PG, HB	1	In	04/20/EC		11	NL	COM		05/70	05/70	05/70		0,05	Dir 04/20	0,5	Dir 04/20	ADI 0.05, ARfD 0.5 JMPR 2005
Chlorpyrifos	0221	IN, AC	1	In	05/72/EC		12	ES	COM		93/57, 98/82	93/57, 98/82	93/58, 95/61, 98/82, 08/17	Yes	0,01	Dir 05/72	0,1	Dir 05/72	ADI 0.01 ARfD 0.1 JMPR 2004
Chlorpyrifos-methyl	0486	IN, AC	1	In	05/72/EC		13	ES	COM		93/57, 98/82	93/57, 98/82	93/58, 98/82	Yes	0,01	Dir 05/72	not appl.	Dir 05/72	ARfD unnecessary ADI 0,01 JMPR 2001
Chlorotoluron	0217	HB	1	In	05/53/EC		14	ES	COM		MRLs setting pending/ongoing				0,04	Dir 05/53	not appl.	Dir 05/53	
Cyfluthrin	0385	IN, AC	1	In	03/31/EC		15	DE	COM		94/29	94/29	94/30, 00/42, 06/61, 08/17	Yes	0,003	Dir 03/31	0,02	Dir 03/31	ARfD 0.02 JECFA&ECCO 1997 ADI 0.003 EMEA 2001 - ADI: 0.04 ; ARfD: 0.04; JMPR 2006
Cypermethrin	0332	IN, AC	1	In	05/53/EC		16	B	COM		93/57, 98/82, 08/17	93/57, 98/82	93/58, 95/61, 98/82, 02/5	Yes	0,05	Dir 05/53	0,2	Dir 05/53	ARfD 0.05 EMEA 1999 ADI 0.05 JECFA 1996 - ADI: 0.02 ; ARfD: 0.04; JMPR 2006
Daminozide	0330	PG	1	In	05/53/EC		17	NL	COM		94/29	94/29	94/30		0,45	Dir 05/53	not appl.	Dir 05/53	ADI 0.5 JMPR 1991
Deltamethrin	0333	IN	1	In	03/5/EC		18	SE	COM		93/57, 98/82, 06/59, 07/56	93/57, 98/82, 06/59, 07/56	93/58, 95/61, 98/82, 06/59, 07/56, 07/73	Yes	0,01	Dir 03/5	0,01	Dir 03/5	ADI 0.01 ARfD 0.05 JMPR 2002
Desmedipham	0477	HB	1	In	04/58/EC		19	FI	COM		06/62		06/62		0,03	Dir 04/58	0,1	Dir 04/58	
Dinocap	0098	FU, AC	1	In	06/136/EC		20	AT	COM		MRLs setting pending/ongoing				0,004	Dir 06/136	0,004	Dir 06/136	ARfD 0.03 - ARfD 0,008 (pregnant women) - ADI 0,008 JMPR 2001
Diquat (dibromide)	0055	HB	1	In	01/21/EC		21	UK	COM		03/60	03/60	03/60	Yes	0,002	Dir 01/21	not appl.	Dir 01/21	ADI 0.02 JMPR 1992
Esfenvalerate	0481	IN	1	In	00/67/EC		22	PL	COM		93/57, 98/82, 00/42	93/57, 98/82, 00/42	93/58, 98/82, 00/42, 08/17		0,02	Dir 00/67	0,05	Dir 00/67	ARfD 0.02 - ADI 0.02 JMPR 2002
Ethofumesate	0233	HB	1	In	02/37/EC		23	SE	COM		03/60	03/60	05/74		0,07	Dir 02/37	not appl.	Dir 02/37	
Fenarimol	0380	FU	1	In	06/134/EC		24	UK	COM		94/29, 00/42	94/29	94/30, 96/32, 00/42	Yes	0,01	Dir 06/134	0,02	Dir 06/134	ADI 0.01 JMPR 1995
Fluroxypyr	0431	HB	1	In	00/10/EC		25	DE	COM		01/57	01/57	01/57		0,8	Dir 00/10	not appl.	Dir 00/10	

1149 Substances (918 exist, 95 other, 136new)		Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Flusilazole	0435	FU	1	In	06/133/EC	Part of Dir 06/133 suspended by Court of First Instance (19/7/07) until judgment is delivered in the main proceedings	26	IR	COM		MRLs setting pending/ongoing			Yes	0,002	Dir 06/133	0,005	Dir 06/133	ADI 0,001 JMPR 1995	
Glyphosate (incl trimesium aka sulfosate)	0284	HB	1	In	01/99/EC		27	DE	COM		05/70	05/70, 08/17	05/70, 06/60	Yes	0,3	Dir 01/99	not appl.	Dir 01/99	ADI 1, ARfD unnecessary JMPR 2005 ; Gly. trimesium has ADI=0.2 and ARfD=0.25 Dir 01/99	
Imazalil (aka enilconazole)	0335	FU	1	In	97/73/EC		28	BE	COM		93/57, 98/82	93/57, 98/82	93/58, 95/61, 98/82, 07/73	Yes	0,025	Dir 97/53	0,05	SCoFAH May 07	ADI 0.03 JMPR 2001 ARfD 0.05 JMPR 2005	
Ioxynil	0086	HB	1	In	04/58/EC		29	FR	COM		05/70	05/70	05/70, 07/56		0,005	Dir 04/58	0,04	Dir 04/58	ARfD 0.004 AUS 1987	
Iprodione	0278	FU	1	In	03/31/EC		30	FR	COM		93/57, 98/82, 05/48	93/57, 98/82	93/58, 95/61, 96/32, 98/82, 05/48, 07/28	Yes	0,06	Dir 03/V92	not appl.	Dir 03/31	ADI 0,06 JMPR 2001	
Isoproturon	0336	HB	1	In	02/18/EC		31	DE	COM		03/60	03/60	03/60		0,015	Dir 02/18	not appl.	Dir 02/18		
lambda-Cyhalothrin	0463	IN	1	In	00/80/EC		32	SE	COM		94/29	94/29	02/5, 05/74, 07/7, 07/28, 08/17		0,005	Dir 00/80	0,0075	Dir 00/80	ARfD 0.001 AUS 1988	
Linuron	0076	HB	1	In	03/31/EC		33	UK	COM		03/113		03/113 06/53, 07/7		0,003	Dir 03/31	0,03	Dir 03/31	ARfD 0.01 AUS 1986	
Maleic hydrazide	0310	PG	1	In	03/31/EC		34	DK	COM		05/37	07/28	05/37, 07/28	Yes	0,25	Dir 03/31	not appl.	Dir 03/31	ARfD 0.03 JMPR 1996 ADI 0.3 JMPR 1998	
Mancozeb	0034	FU	1	In	05/72/EC		35	IT	COM		93/57, 98/82, 07/57	93/57, 98/82, 07/57	93/58, 95/61, 98/82, 00/57, 03/69, 04/115, 07/57, 08/17	Yes	0,05	Dir 05/72	0,6	Dir 05/72	ARfD 0.006 AUS 1992	
Maneb	0061	FU	1	In	05/72/EC		36	IT	COM		93/57, 98/82, 07/57	93/57, 98/82, 07/57	93/58, 95/61, 98/82, 00/57, 03/69, 04/115, 07/57	Yes	0,05	Dir 05/72	0,2	Dir 05/72		
MCPA	0002	HB	1	In	05/57/EC		37	IT	COM		07/27	07/27	07/27		0,013	Dir 05/57	0,15	Dir 05/57	ARfD 0.01 AUS 1994	
MCPB	0050	HB	1	In	05/57/EC		38	IT	COM		07/27	07/27	07/27		0,01	Dir 05/57	0,05	Dir 05/57	ARfD 0.01 AUS 1994	
Mecoprop	0051	HB	1	In	03/70/EC		39	DK	COM		05/37		05/37		0,01	Dir 03/70	not appl.	Dir 03/70	ARfD 0.01 AUS 1998	
Mecoprop-P	0475	HB	1	In	03/70/EC		40	DK	COM		05/37		05/37		0,01	Dir 03/70	not appl.	Dir 03/70	ARfD 0.04 AUS 2001	
Methamidophos	0355	IN, AC	1	In	06/131/EC		41	IT	COM		93/57	93/57	06/61	Yes	0,001	Dir 06/131	0,003	Dir 06/131	ARfD 0,01 - ADI 0,004 JMPR 2004	
Metiram	0478	FU	1	In	05/72/EC		42	IT	COM		93/57, 98/82, 07/57	93/57, 98/82, 07/57	93/58, 95/61, 98/82, 00/57, 03/69, 04/115, 07/57	Yes	0,03	Dir 05/72	not appl.	Dir 05/72	ADI 0,03 JMPR 1993	
Metsulfuron	0441	HB	1	In	00/49/EC		43	FR	COM		02/76		02/76		0,22	Dir 00/49	not appl.	Dir 00/49		
Molinate	0235	HB	1	In	03/81/EC		44	PT	COM		05/48		05/48		0,008	Dir 03/81	0,1	Dir 03/81	ARfD 0.002 AUS 1986	
Pendimethalin	0357	HB	1	In	03/31/EC		45	ES	COM		03/113	03/113	03/113, 07/73		0,125	Dir 03/31	not appl.	Dir 03/31	ARfD 0.1 AUS 1987	
Phenmedipham	0077	HB	1	In	04/58/EC		46	FI	COM		06/62	06/62	06/62, 07/7		0,03	Dir 04/58	not appl.	Dir 04/58	ARfD 0.01 AUS 1991	
Procydonone	0383	FU	1	In	06/132/EC		47	FR	COM		93/57, 98/82	93/57, 98/82	93/58, 95/61, 98/82	Yes	0,025	Dir 06/132	0,035	Dir 06/132	ADI 0,1 JMPR 1998	
Propiconazole	0408	FU	1	In	03/70/EC		48	FI	COM		94/29, 05/48	94/29, 05/48	94/30, 00/42, 05/48	Yes	0,04	Dir 03/70	0,3	Dir 03/70	ADI 0.07, ARfD 0.3 JMPR 2004	
Propineb	0177	FU	1	In	03/39/EC		49	IT	COM		93/57, 98/82, 07/57	93/57, 98/82, 07/57	93/58, 95/61, 98/82, 00/57, 03/69, 04/115, 07/57	Yes	0,007	Dir 03/39	0,1	Dir 03/39	PTU has ADI 0.0003 and ARfD 0.003 from same Directive; ADI 0.007, ARfD 0.1 JMPR 2004	
Propyzamide	0315	HB	1	In	03/39/EC		50	SE	COM		05/37	96/33	05/37		0,02	Dir 03/39	not appl.	Dir 03/39	ARfD 0.02 AUS 1994	
Pyridate	0447	HB	1	In	01/21/EC		51	AT	COM		02/42	02/42	02/42		0,036	Dir 01/21	not appl.	Dir 01/21		

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Thiabendazole	0323	FU	1	In	01/21/EC		52	ES	COM		95/39, 00/42	95/39	95/38, 00/42, 05/74, 06/60	Yes	0,1	Dir 01/21	not appl.	Dir 01/21	ADI 0,1 ARfD 0,03 JMPR 2006
Thifensulfuron (aka thiameturon)	0452	HB	1	In	01/99/EC		53	FR	COM		02/97		02/97		0,01	Dir 01/99	not appl.	Dir 01/99	
Thiophanate-methyl	0262	FU	1	In	05/53/EC		54	DE	COM		93/57, 98/82, 06/30	93/57, 98/82, 06/30	93/58, 95/61, 98/82, 00/42, 06/30, 06/60, 08/17	Yes	0,08	Dir 05/53	0,2	Dir 05/53	ARfD unnecessary ADI 0,08 JMPR 2003
Thiram	0024	FU	1	In	03/81/EC		55	B	COM		76/895, 07/57	76/895, 07/57	76/895, 07/57	Yes	0,01	Dir 03/81	0,6	Dir 03/81	ARfD 0,01 JMPR '92; 0,004 AUS '95
Triasulfuron	0480	HB	1	In	00/66/EC		56	FR	COM		02/97		02/97		0,01	Dir 00/66	not appl.	Dir 00/66	
Warfarin (aka coumaphene)	0070	RO	1	In	06/05/EC		57	IR	COM		MRLs setting pending/ongoing			Not applicable, residues not in food chain	Dir 06/05	Not applicable, residues not in food chain	Dir 06/05		
Ziram	0031	FU, RE	1	In	03/81/EC		58	B	COM		juil-57	07/57	07/57	Yes	0,006	Dir 03/81	0,08	SCFA 29.6.04	ADI 0,003 JMPR 2004; ARfD 0,003 JMPR '96
Accephate	0338	IN	1	Out	03/219/EC		1	IT	COM		93/57, 03/118	93/57, 03/118	93/58, 98/82, 00/42, 01/48, 02/5, 03/118, 08/17	Yes					ARfD 0,1 - ADI 0,03 JMPR 2005
Alachlor	0204	HB	1	Out	06/966/EC		2	ES	COM		MRLs setting pending/ongoing								0,0005 AUS 1985
Aldicarb	0215	NE, IN, AC	1	Out	03/199/EC		3	UK	COM		95/39	95/39	07/9	Yes					ARfD 0,003 ADI 0,003 JMPR 2001
Amitraz	0362	AC, IN	1	Out	04/141/EC		4	AT	COM		05/46	05/46	05/46	Yes	0,003	SCFA 4.7.03	0,01	SCFA 4.7.03	0,01 JMPR 1998
Atrazine	0091	HB	1	Out	04/248/EC		5	UK	COM		06/61, 07/7, 07/73		06/61						0,005 AUS 1990
Azinphos ethyl		IN, AC	1	Out	95/276/EC		6	DE	COM		06/61	06/61	06/61		no adi	JMPR 1973			0,002 AUS 1991
Azinphos-methyl	0037	IN, AC	1	Out	Reg 1335/2005	Authorisations to be withdrawn by 1 Jan 07	7	DE	COM	76/895, 82/528			07/55	Yes	0,005	SCoFCAH Mar 06	0,01	SCoFCAH Mar 06	ADI 0,005 JMPR 1991
Benomyl	0206	FU	1	Out	02/928/EC	Essential use 835/2004	8	DE	COM		93/57, 98/82, 06/30	93/57, 98/82, 06/30	93/58, 95/61, 96/32, 98/82, 00/42, 06/30, 06/60, 07/12, 08/17	Yes					ADI 0,1 JMPR 1998
Chlzolinate	0491	FU	1	Out	00/626/EC		9	EL	COM		00/82		00/82		0,1	ECCO 1999			
Cyhalothrin		IN	1	Out	94/643/EC		10		COM		94/29	94/29	94/30	Yes	0,005	EMEA 2001			0,002 JECFA 2000
Dinoterb	0238	HB	1	Out	98/269/EC		11	FR	COM		00/82	00/82	00/82		no adi	ECCO 1997			
DNOC	0019	IN, AC, FU, HB	1	Out	99/164/EC		12	FR	COM		00/82	00/82	00/82		no adi	ECCO 1997			no adi JMPR 1965
Endosulfan	0089	IN, AC	1	Out	05/864/EC		13	ES	COM		86/362, 96/33, 00/42	96/33	93/58, 96/32, 98/82, 00/42, 01/35, 06/59	Yes	0,006	JMPR 2006	0,02	JMPR 2006	
Fenthion	0079	IN	1	Out	04/140/EC		14	EL	COM		06/61	06/61	06/61	Yes					ARfD 0,01 - ADI 0,007 JMPR 2000
Fentin acetate	0489	FU, HB	1	Out	02/478/EC		15	UK	COM		96/32, 96/33, 03/60	96/32, 96/33	96/32, 96/33, 03/60		0,0004	ECCO 2001			0,0005 JMPR 1970
Fentin hydroxide	0490	FU, HB	1	Out	02/479/EC		16	UK	COM		96/32, 96/33, 03/60	96/32, 96/33, 03/60	96/32, 96/33, 03/60		0,0004	ECCO 2001			0,0005 JMPR 1970
Fenvalerate	0334	IN, AC	1	Out	98/270/EC		17	PT	COM		93/57, 98/82, 00/42	93/57, 98/82, 00/42	93/58, 98/82, 00/42, 08/17	Yes	0,0125	EMEA			
Ferbam		FU	1	Out	95/276/EC		18	B	COM		MRLs setting pending/ongoing			Yes	0,003	JMPR 2004			
Lindane	0488	IN, RO	1	Out	00/801/EC		19	AT	COM		86/362, 02/66	86/363, 93/57, 02/66	02/66	Yes					ARfD 0,06 - ADI 0,005 JMPR 2003
Metalaxyl	0365	FU	1	Out	03/308/EC	Decision 03/308/EC annulled by Judgement of the Court of Justice (18/07/2007) - C- 326/05 P	20	PT	COM		05/76	94/29	04/115, 05/76, 07/28	Yes					ARfD unnecessary ADI 0,08 JMPR 2004 summed with Metalaxyl-M
Monolinuron	0169	HB	1	Out	00/234/EC		21	UK	COM		00/82	00/82	00/82		0,003	ECCO 1997			

1149 Substances (918 exist, 95 other, 136new)		Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Paraquat	0056	HB	1	Out	Dir 03/112/EC	Dir 03/112/EC annulled by Judgement of the Court of First Instance 11/07/2007	22	UK	COM				93/58, 06/61	Yes	0,004	Dir 03/112	0,005	Dir 03/112	ARfD 0,006 - ADI 0,005 JMPR 2004	
Parathion	0010	IN, AC	1	Out	01/520/EC		23	IT	COM		02/66	02/66	02/66	Yes	0,0006	ECCO 2001	0,005	ECCO 2001	ARfD 0,01 - ADI 0,004 JMPR 2000	
Parathion-methyl	0487	IN, RE	1	Out	03/166/EC		24	IT	COM	82/528	03/118	03/118	03/118	Yes					ARfD 0,03 - ADI 0,003 JMPR 2003	
Permethrin	0331	IN	1	Out	00/817/EC		25	IR	COM		93/57, 98/82, 02/66	93/57, 98/82	93/58, 95/61, 98/82, 02/66	Yes					ARfD unnecessary ADI 0,05 JMPR 1999	
Propham	0063	HB, PG	1	Out	96/586/EC		26	NL	COM		00/82	00/82	00/82		no adi	JMPR 1992				
Pyrazophos	0350	FU	1	Out	00/233/EC		27	NL	COM		00/82	00/82	00/82	Yes	0,004	JMPR 1992				
Quintozene	0078	FU	1	Out	00/816/EC		28	EL	COM		02/66	02/66	02/66	Yes					ADI 0.01 JMPR 1998	
Simazine	0022	HB	1	Out	04/247/EC	Essential use 835/2004	29	UK	COM		MRLs setting pending/ongoing								0.005 AUS 1990	
Tecnazene	0065	FU, PG	1	Out	00/725/EC		30	UK	COM		00/82	00/82	00/82	Yes	0,02	JMPR 1994			ECCO 1998 no ADI	
Vinclozolin	0280	FU	1	Out	Reg 1335/2005	Authorisations to be withdrawn by 1 Jan 07.	31	FR	COM		93/57	93/57	93/58, 98/82, 00/57		0,005	SCoFAH Mar 06	0,06	SCoFAH Mar 06	ADI 0,01 JMPR 1995	
Zineb	0025	FU	1	Out	01/245/EC		32	IR	COM		93/57, 98/82	93/57, 98/82	93/58, 95/61, 98/82, 00/57, 03/69, 04/115	Yes	0,03	JMPR 1993			0.005 AUS 1992	
Captan	0040	FU	2	In	07/5/EC		1	IT	EFSA		06/92		06/92	Yes	0,1	Dir 07/5	0,1	Dir 07/5	ARfD unnecessary - ADI 0,1 JMPR 2000	
Ciodinafop		HB	2	In	06/39/EC		2	NL	EFSA		MRLs setting pending/ongoing				0,003	Dir 06/39	0,05	Dir 06/39		
Clopyralid	0455	HB	2	In	06/64/EC		3	FI	EFSA		MRLs setting pending/ongoing				0,15	Dir 06/64	not appl.	Dir 06/64	0.5 AUS 1982	
Cyprodinil	0511	FU	2	In	06/64/EC		4	FR	EFSA		MRLs setting pending/ongoing				0,03	Dir 06/64	not appl.	Dir 06/64	ARfD unnecessary ADI 0,03 JMPR 2003	
Dichlorprop-P	0476	HB	2	In	06/74/EC		5	DK	EFSA				93/58		0,06	Dir 06/74	0,5	Dir 06/74		
Dimethoate	0059	IN, AC	2	In	07/25/EC		6	UK	EFSA		02/71		02/71, 08/17	Yes	0,001	Dir 07/25	0,01	Dir 07/25	ARfD 0,02 - ADI 0,002 JMPR 2003	
Dimethomorph	0483	FU	2	In	07/25/EC		7	DE	EFSA		MRLs setting pending/ongoing				0,05	Dir 07/25	0,6	Dir 07/25		
Ethephon	0373	PG	2	In	06/85/EC		8	NL	EFSA		94/29, 00/42, 06/61	94/29	94/30, 00/42, 02/5, 06/61	Yes	0,03	Dir 06/85	0,03	Dir 06/85	ARfD 0,05 - ADI 0,05 JMPR 2002	
Ethoprophos	0218	NE, IN	2	In	07/52/EC		9	UK	EFSA		MRLs setting pending/ongoing			Yes	0,0004	EFSA 06	0,01	EFSA 06	ARfD 0,05 - ADI 0,0004 JMPR 2004	
Fenamiphos (aka phenamiphos)		NE	2	In	06/85/EC		10	NL	EFSA			04/2	04/2	Yes	0,0008	Dir 06/85	0,0025	Dir 06/85	ARfD 0,003 - ADI 0,0008 JMPR 2002	
Fipronil	0581	IN	2	In	07/52/EC		11	FR	EFSA		MRLs setting pending/ongoing				0,0002	EFSA 06	0,009	EFSA 06	ARfD 0,003 - ADI 0,0002 JMPR 2001	
Folpet	0075	FU	2	In	07/5/EC		12	IT	EFSA		06/92		06/92, 07/28	Yes	0,1	Dir 07/5	0,1	Dir 07/5	ARfD 0,2 - ADI 0,1 JMPR 2004	
Formetanate		IN, AC	2	In	07/5/EC		13	IT	EFSA		MRLs setting pending/ongoing				0,004	Dir 07/5	0,005	Dir 07/5		
Fosetyl	0384	FU	2	In	06/64/EC		14	FR	EFSA		MRLs setting pending/ongoing				3	Dir 06/64	not appl.	Dir 06/64		
Glufosinate	0437	HB	2	In	07/25/EC		15	SE	EFSA		MRLs setting pending/ongoing			Yes	0,021	Dir 07/25	0,021	Dir 07/25	ARfD unnecessary ADI 0,02 JMPR 1999	
Metconazole		FU	2	In	06/74/EC		16	B	EFSA		MRLs setting pending/ongoing				0,01	Dir 06/74	0,01	Dir 06/74		
Methiocarb (aka mercaptodimethur)	0165	IN, MO, RE	2	In	07/5/EC		17	UK	EFSA		MRLs setting pending/ongoing			Yes	0,013	Dir 07/5	0,013	Dir 07/5	ARfD 0,02 - ADI 0,02 JMPR 2005	
Metribuzin	0283	HB	2	In	07/25/EC		18	DE	EFSA		MRLs setting pending/ongoing				0,013	Dir 07/25	0,02	Dir 07/25	0.02 AUS 1982	
Oxamyl	0342	IN, NE	2	In	06/16/EC		19	IR	EFSA		06/59	06/59	06/59, 07/56	Yes	0,001	Dir 06/16	0,001	Dir 06/16	ARfD 0,009 - ADI 0,009 JMPR 2002	
Phosmet	0318	IN	2	In	07/25/EC		20	ES	EFSA				93/58, 98/82		0,003	Dir 07/25	0,045	Dir 07/25	ARfD 0,2 - ADI 0,01 JMPR 2003	
Pirimicarb	0231	IN	2	In	06/39/EC		21	UK	EFSA		MRLs setting pending/ongoing			Yes	0,035	Dir 06/39	0,035	Dir 06/39	ADI 0,02 ARfD 0,1 JMPR 2006	

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Pirimiphos-methyl	0239	IN	2	In	07/52/EC		22	UK	EFSA		95/39	95/39	95/38, 00/42	Yes	0,004	EFSA 05	0,15	EFSA 05	ARfD 0,2 - ADI 0,03 JMPR 2006
Propamocarb	0399	FU	2	In	07/25/EC		23	IR	EFSA		MRLs setting pending/ongoing			Yes	0,29	Dir 07/25	1	Dir 07/25	ARfD 2 - ADI 0,4 JMPR 2006
Pyrimethanil		FU	2	In	06/74/EC		24	AT	EFSA		07/62		07/62, 08/17		0,17	Dir 06/74	not appl.	Dir 06/74	0,2 AUS 1995
Rimsulfuron (aka renriduron)		HB	2	In	06/39/EC		25	DE	EFSA		07/62		07/62		0,1	Dir 06/39	not appl.	Dir 06/39	
Tolclofos-methyl	0479	FU	2	In	06/39/EC		26	SE	EFSA		MRLs setting pending/ongoing			Yes	0,064	Dir 06/39	not appl.	Dir 06/39	
Tolyfluanid	0275	FU, AC	2	In	06/06/EC		27	FI	EFSA		07/27	07/27	07/27	Yes	0,1	Dir 06/06	0,25	Dir 06/06	ADI 0,08 ARfD 0,5 JMPR 2003
Tribenuron (aka metometuron)	0546	HB	2	In	05/54/EC		28	SE	EFSA		07/11		07/11		0,01	Dir 05/54	0,2	Dir 05/54	
Triclopyr	0376	HB	2	In	06/74/EC		29	IR	EFSA		MRLs setting pending/ongoing				0,03	Dir 06/74	0,3	Dir 06/74	
Trinexapac (aka cimeta carb ethyl)		PG	2	In	06/64/EC		30	NL	EFSA		MRLs setting pending/ongoing				0,32	Dir 06/64	not appl.	Dir 06/64	
Triticonazole	0652	FU	2	In	06/39/EC		31	AT	EFSA		07/27		07/27		0,025	Dir 06/39	0,05	Dir 06/39	0,02 AUS 1997
1,2-Dichloropropane		ST	2	Out	2002/2076		1												
1,3-Dichloropropene		NE, HB	2	Out	2007/619		2	ES	EFSA						0,0125	EFSA 06	0,2	EFSA 06	
1,3-Dichloropropene (cis)		NE, HB	2	Out	2002/2076		3												
2,4,5-T	0006	HB	2	Out	2002/2076		4						93/58		0,03	JMPR 1981			
2-(dithiocyanomethylthio)-benzothiazol		FU	2	Out	2002/2076		5												
4-t-Pentylphenol		BA	2	Out	"		6												
Ampropyfos	0500	FU	2	Out	"		7												
Azamethiphos		IN	2	Out	"		8								0,025	EMEA 1999			0,003 AUS 1996
Barban	0135	HB	2	Out	"		9			00/24	00/24	00/24		no adi					
Bendiocarb	0232	IN	2	Out	"		10							Yes	0,004	JMPR 1984			0,004 AUS 1993
Benfuracarb	0501	IN, NE	2	Out	2007/615		11	B	EFSA	94/29, 00/42	94/29	94/30, 00/42		0,01	EFSA 06	0,02	EFSA 06		
Bromocyclen	0553	IN	2	Out	2002/2076		12												
Bromophos	0005	IN	2	Out	"		13								0,04	JMPR 1977			
Bromophos-ethyl	0554	IN	2	Out	"		14					93/58		0,003	JMPR 1975				0,004 AUS 1987
Bronopol		FU, BA	2	Out	"		15							0,02	EMEA 2001				
Butocarboxim	0378	IN	2	Out	"		16							no adi	JMPR 1985				
Butoxycarboxim		IN, AC	2	Out	"		17												
Cadusafos (aka ebufos)		IN, NE	2	Out	2007/428		18	EL	EFSA					Yes	0,0004	EFSA 06	0,003	EFSA 06	0,00001 AUS 1992
Carbaryl	0026	IN, PG	2	Out	2007/355		19	ES	EFSA	86/362	06/59	06/59	Yes	0,0075	EFSA 06	0,01	EFSA 06	ADI 0,008 - ARfD 0,2 JMPR 2002	
Carbofuran	0276	IN, NE, AC	2	Out	2007/416		20	B	EFSA	94/29, 00/42, 06/04	94/29	94/30, 00/42, 06/04	Yes	0,001	EFSA 06	0,001	EFSA 06	ADI 0,002 ARfD 0,009 JMPR 2002	
Carbophenothion	0140	IN, AC	2	Out	2002/2076		21								0,0005	JMPR 1980			
Carbosulfan	0417	IN, NE	2	Out	2007/415		22	B	EFSA	94/29	94/29	94/30, 00/42		0,01	EFSA 06	0,01	EFSA 06	ARfD 0,02 - ADI 0,01 JMPR 2003	
Chloral-bis-acetyl		PG	2	Out	2002/2076		23												
Chloral-semi-acetal		HB	2	Out	2002/2076		24												
Chlorfenprop	0270	HB	2	Out	2002/2076		25												
Chlorfenvinphos	0088	IN	2	Out	2002/2076	Essential use 835/2004	26	DE		82/528 88/298	06/62	06/62	06/62	Yes	0,0005	JMPR 1994			0,0005 AUS 1998
Chlormephos	0337	IN	2	Out	2002/2076		27												
Chlorobenzilate	0119	AC	2	Out	2002/2076		28			00/24	00/24	00/24		0,02	JMPR 1980				
Chloroxuron	0187	HB	2	Out	2002/2076		29			00/24	00/24	00/24		Obsolete					0,004 AUS 1992
Chlorthiophos		IN	2	Out	2002/2076		30												0,0002 AUS 1978
Cyanazine	0230	HB	2	Out	2002/2076		31	SE											0,002 AUS 1986
DADZ (zinc-dimethylditiocarbamate)		RE	2	Out	2002/2076		32												
Demeton-S-methyl	0047	IN, AC	2	Out	2002/2076		33			02/71	02/71	02/71	Yes						ADI 0,0003 JMPR 1998
Demeton-S-methyl sulphone	0512	IN	2	Out	2002/2076		34			02/71	02/71	02/71	Yes						ADI 0,0003 JMPR 1998
Dialifos	0327	IN, AC	2	Out	2002/2076		35							withdrawn	JMPR 1982				0,001 AUS 1978
Diallate	0096	HB	2	Out	2002/2076		36			00/24	00/24	00/24							
Diazinon	0015	IN, AC	2	Out	2007/393		37	PT	EFSA	86/362, 96/33, 00/42	96/33	96/32, 00/42, 07/39	Yes	0,0002	EFSA 06	0,025	EFSA 06	ARfD 0,03 - ADI 0,002 JMPR 2001	
Dichlofenthion	0148	IN	2	Out	2002/2076		38												

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Dichlorprop	0084	HB	2	Out	"		39						93/58						0.03 AUS 1998
Dichlorvos	0011	IN, AC	2	Out	2007/387		40	IT	EFSA	82/528	86/362, 06/92		93/58, 98/82, 06/92	Yes	0.00008 (tentative)	EFSA 06	0.002 (tentative)	EFSA 06	ADI 0,004 JMPR 1993
Dicrotophos	0299	IN, AC	2	Out	2002/2076		41												
Difenoxyuron		HB	2	Out	"		42												
Dimetox	0058	IN	2	Out	"		43												
Dimethenamid		HB	2	Out	2006/1009		44	DE	EFSA		25689		25689		0.02	EFSA 05	0.25	EFSA 05	
Dioxacarb		IN	2	Out	2002/2076		45												
Dioxathion	0124	IN	2	Out	"		46						93/58		0.0015	JMPR 1968			
Disulfoton	0152	IN	2	Out	"		47				96/33	96/33	96/32, 00/42	Yes					ADI 0,0003 JMPR 1996 ARfD 0,003 JMPR 1996
Ditalimfos	0343	FU	2	Out	"		48												
Diuron	0100	HB	2	Out	2007/417		49	DK	EFSA						0.007	EFSA 05	0.016	EFSA 05	
Ethiofencarb	0363	IN	2	Out	2002/2076		50								0.1	JMPR 1982			
Ethion (aka diethion)	0102	IN, AC	2	Out	"	Essential use	51	FR		88/298	06/92		93/58, 98/82, 02/79, 06/92	Yes	0.002	JMPR 1990			
Ethoate-methyl	0157	IN	2	Out	"		52												
Etrifos	0379	IN, AC	2	Out	"		53	UK							0.003	JMPR 1986			
Fenitrothion	0035	IN, AC	2	Out	2007/379		54	UK	EFSA	76/895, 88/298	ao0t-17		93/58, 06/59	Yes	0.005	EFSA 06	0.013	EFSA 06	ARfD 0,04 - ADI 0,005 JMPR 2004
Fluorodifen	0305	HB	2	Out	2002/2076		55												
Fonofos	0306	IN	2	Out	"		56												
Formothion	0160	IN, AC	2	Out	"		57				02/71		02/71						ADI withdrawn JMPR 1996
Furathiocarb	0434	IN	2	Out	"		58				94/29	94/29	94/30, 00/42		0.0035	RMS 1999	0.006	RMS 1999	0.003 AUS 1991
Furfural			2	Out	"		59												
Haloxypop	0438	HB	2	Out	"		60								0.0007	JMPR 2006	0.08	JMPR 2006	
Haloxypop-R	0526	HB	2	Out	2007/437		61	DK	EFSA						0.00065	EFSA 06	0.075	EFSA 06	ADI 0,0003 JMPR 2001
Heptenophos	0527	IN	2	Out	2002/2076		62												
Iodofenphos		IN	2	Out	"		63												0.0002 AUS 1974
Isazofos		IN	2	Out	"		64												
Isocarbamid	0560	HB	2	Out	"		65												
Isofenphos	0412	IN	2	Out	"		66								0.001	JMPR 1986			0.0005 AUS 1988
Isoxathion		IN	2	Out	"		67	ES											
Malathion	0012	IN, AC	2	Out	2007/389		68	FI	EFSA	76/895, 88/298	86/362		93/58, 98/82	Yes	0.03	EFSA 06	0.3	EFSA 06	ARfD 2 - ADI 0,3 JMPR 2004
Mecarbam	0224	IN, AC	2	Out	2002/2076		69				96/33		96/32, 00/42	Yes	0.002	JMPR 1986			
Mephosfolan		IN	2	Out	"		70												
Methodathion	0193	IN, AC	2	Out	2004/129	Essential use 835/2004	71	PT			95/39, 06/59, 08/17	95/39	93/58, 95/38, 95/61, 98/82, 00/42, 06/59, 08/17	Yes	0.001	JMPR 1997	0.01	JMPR 1997	
Methomyl	0264	IN	2	Out	2007/628		72	UK	EFSA		95/39	95/39	04/115, 05/74, 06/6, 07/7	Yes	0.0025	EFSA 06	0.0025	EFSA 06	ARfD 0,02 - ADI 0,02 JMPR 2001
Methoxychlor	0014	IN	2	Out	2002/2076		73				00/24	00/24	00/24		0.1	JMPR 1977			
Metolachlor	0400	HB	2	Out	"		74				07/11		07/11						0.08 AUS 1987
Mevinphos	0045	IN, AC	2	Out	"		75	SE		88/298	07/8		07/8	Yes					ARfD 0,003 - ADI 0,0008 JMPR 2000
Monocrotophos	0287	AC, IN	2	Out	"		76	IT					93/58, 98/82	Yes	0.0006	JMPR 1995	0.002	JMPR 1995	
Naled	0195	IN, AC	2	Out	2005/788		77	FR	EFSA										0.002 AUS 1987
Naphylacetic acid hydrazide		PG	2	Out	2002/2076		78												
Noruron		HB	2	Out	"		79												
Omethoate	0202	IN, AC	2	Out	"		80				02/71		93/58, 98/82, 02/71, 08/17		0.0003	EFSA 06	0.002	EFSA 06	(see dimethoate)
Oxydemeton-methyl	0171	IN, AC	2	Out	2007/392		81	FR	EFSA		02/71	02/71	02/71		0.0003	EFSA 06	0.0015	EFSA 06	ARfD 0,002 - ADI 0,0003 JMPR 2004
p-Chloronitrobenzene		IN	2	Out	2002/2076		82												
Pentachlorophenol	0106	HB	2	Out	"		83												
Phorate	0173	IN	2	Out	"		84	UK			96/33, 00/42	96/33	96/32, 00/42	Yes	0.0007	JMPR 2005	0.003	JMPR 2005	

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Phosalone	0109	IN, AC	2	Out	2006/1010		85	AT	EFSA	88/298				Yes	0,01	EFSA 06	0,1	EFSA 06	ARfD 0,3 - ADI 0,02 JMPR 2001
Phosphamidon	0110	IN, AC	2	Out	2002/2076		86	DE		76/895	86/362, 07/8		07/8	Yes	0,0005	JMPR 1986			
Pirimiphos-ethyl	0492	IN	2	Out	"		87												
Profenofos	0461	IN	2	Out	"		88				02/79	02/79	93/58, 95/61, 98/82, 02/79	Yes	0,01	JMPR 1990			
Promecarb		IN	2	Out	"		89												
Prometryn	0093	HB	2	Out	"	Essential use 835/2004	90												
Propazine	0092	HB	2	Out	"		91												
Propetamphos	0394	IN	2	Out	"		92												
Propoxur	0080	IN	2	Out	"		93				96/33	96/33	96/32, 00/42	Yes	0,02	JMPR 1989			
Prothiocarb	0562	FU	2	Out	"		94												
Prothiofos		IN	2	Out	"		95												
Prothoate		IN, AC	2	Out	"		96												
Pyraclifos		AC	2	Out	"		97												
Pyridaphenthion		IN, AC	2	Out	"		98												
Quinalphos	0449	IN	2	Out	"		99						93/58, 98/82, 00/42						No ADI, all MRLs at LOD
Sodium diacetoneketogulonate		PG	2	Out	"		100												
Sodium dimethyldithiocarbamate		FU	2	Out	"		101												
Sulfotep	0198	IN, AC	2	Out	"		102												
Sulprofos		IN	2	Out	"		103												
Temephos	0340	IN	2	Out	"		104												
Terbufos	0459	IN	2	Out	"		105							Yes					ARfD 0,002 - ADI 0,0006 JMPR 2005
Terbutryn	0212	HB	2	Out	"		106												
Tetrachlorvinphos	0265	IN	2	Out	"		107												
Thiodicarb	0543	IN	2	Out	2007/366		108	UK	EFSA		95/39	95/39	04/115, 05/74, 06/61, 07/7	Yes	0,01	EFSA 05	0,01	EFSA 05	ARfD 0,04 - ADI 0,03 JMPR 2001
Thiofanox	0351	IN	2	Out	2002/2076		109												
Thiometon	0115	IN, AC	2	Out	"		110								0,003	JMPR 1979			0,001 AUS 1989
Thionazin	0182	NE	2	Out	"		111												
Triazamate		IN	2	Out	2005/487		112	UK											
Triazophos	0353	IN, AC	2	Out	2002/2076	Essential use	113				06/61	06/61	06/61	Yes	0,001	JMPR 1993	0,001	JMPR 2002	ARfD 0,001 ADI 0,001 JMPR 2002
Trichlorfon	0068	IN	2	Out	2007/356		114	ES	EFSA	76/895	86/362				0,045	EFSA 06	0,1	EFSA 06	ADI 0,02 JEFCA 2000 / provisional
Trichloronat	0200	IN	2	Out	2002/2076		115								no adi	JMPR 1971			
Trifluralin	0183	HB	2	Out	2007/629		116	EL	EFSA						0,015	EFSA 05	not appl.	EFSA 05	
Vamidothion	0117	IN, AC	2	Out	2002/2076		117	PT		82/528				Yes	0,008	JMPR 1988			0,005 AUS 1980
Amidosulfuron	0515	HB	3A	In	2008/40		1	AT	EFSA		MRLs setting pending/ongoing				0,2	Dir 08/40	not necessary	Dir 08/40	
Bifenox	0413	HB	3A	In		Voted SCoFCAH March 08	2	B	EFSA							EFSA 07			
Chloridazon (aka pyrazone)	0111	HB	3A	In	2008/41		3	DE	EFSA		MRLs setting pending/ongoing				0,1	Dir 08/41	not necessary	Dir 08/41	
Clofentezine	418	AC	3A	In		Voted SCoFCAH March 08	4	UK	EFSA		02/79	02/79	02/79, 03/62, 08/17	Yes	0,02	SCoFCAH March 08	unnecessary	SCoFCAH March 08	ADI 0,02 ARfD unnecessary JMPR 2005
Clomazone	0509	HB	3A	In	2007/76		5	DK	EFSA		MRLs setting pending/ongoing				0,133	Dir 07/76	not necessary	Dir 07/76	
Dicamba	0085	HB	3B	In		Voted SCoFCAH March 08	6	DK	EFSA		MRLs setting pending/ongoing				0,3	SCoFCAH March 08	0,3	SCoFCAH March 08	
Difenoconazole		FU	3B	In		Voted SCoFCAH March 08	7	SE	EFSA		MRLs setting pending/ongoing				0,01	SCoFCAH March 08	0,2	SCoFCAH March 08	
Diflubenzuron	339	IN	3A	In		Voted SCoFCAH March 08	8	SE	EFSA		MRLs setting pending/ongoing				0,012	SCoFCAH March 08	unnecessary	SCoFCAH March 08	ARfD unnecessary ADI 0,02 JMPR 2002
Diflufenican	462	HB	3A	In		Voted SCoFCAH March 08	9	UK	EFSA		MRLs setting pending/ongoing				0,2	EFSA 07	unnecessary	EFSA 07	
Fenoxaprop-P	484	HB	3A	In		Voted SCoFCAH March 08	10	AT	EFSA		MRLs setting pending/ongoing				0,01	EFSA 07	0,1	EFSA 07	
Fenpropidin	520	FU	3A	In		Voted SCoFCAH March 08	11	SE	EFSA		MRLs setting pending/ongoing				0,02	EFSA 07	0,02	EFSA 07	

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Fluidioxonil	0522	FU	3A	In	2007/76		12	DK	EFSA		MRLs setting pending/ongoing			Yes	0,37	Dir 07/76	not necessary	Dir 07/76	ADI 0,4 - ARfD not necessary (JMPR 2004)
Imazaquin		PG	3B	In		Voted SCoFCAH March 08	13	B	EFSA		MRLs setting pending/ongoing				0,25	SCoFCAH March 08	unnecessary	SCoFCAH March 08	
Lenacil	0163	HB	3B	In		Voted SCoFCAH March 08	14	B	EFSA		MRLs setting pending/ongoing				0,14	SCoFCAH March 08	unnecessary	SCoFCAH March 08	
Nicosulfuron		HB	3A	In	2008/40		15	UK	EFSA		MRLs setting pending/ongoing				2	Dir 08/40	not necessary	Dir 08/40	
Oxadiazon	0213	HB	3B	In		Voted SCoFCAH March 08	16	IT	EFSA		MRLs setting pending/ongoing				0,036	SCoFCAH March 08	unnecessary	SCoFCAH March 08	
Picloram	0174	HB	3B	In		Voted SCoFCAH March 08	17	UK	EFSA		MRLs setting pending/ongoing				0,3	SCoFCAH March 08	0,3	SCoFCAH March 08	
Prosulfocarb	0539	HB	3A	In	2007/76		18	SE	EFSA		MRLs setting pending/ongoing				0,005	Dir 07/76	0,1	Dir 07/76	
Pyriproxyfen		IN	3A	In		Voted SCoFCAH March 08	19	NL	EFSA		MRLs setting pending/ongoing				0,1	SCoFCAH March 08	10	SCoFCAH March 08	ARfD unnecessary ADI 0,1 JMPR 2001
Quinoclamine		HB,AL	3A	In		Voted SCoFCAH March 08	20	SE	EFSA		MRLs setting pending/ongoing				0,002	EFSA 07	0,05	EFSA 07	
Abamectin (aka avermectin)	0495	AC,IN	3A	Pending			1	NL	EFSA		02/79	02/79	02/79, 06/60, 07/7						ADI 0,002 JMPR 2000
Acetochlor	0496	HB	3A	Pending			2	ES	EFSA										
Benfluralin	0285	HB	3A	Pending			3	B	EFSA										
Bifenthrin	0415	IN,AC	3A	Pending			4	FR	EFSA		02/79	02/79	04/95, 05/76, 07/7	Yes	0,02	JMPR 1992			
Bitertanol	0386	FU	3A	Pending			5	UK	EFSA		02/79	02/79	02/79	Yes					ADI 0,01 ARfD unnecessary JMPR 2002
Bromuconazole		FU	3A	Pending			6	B	EFSA										
Buprofezin		IN	3A	Pending			7	FI	EFSA					Yes	0,01	JMPR 1999			ADI 0,01 ARfD unnecessary JMPR 1999
Butralin	0504	HB,PG	3A	Pending			8	FR	EFSA										
Carbetamide	0095	HB	3A	Pending			9	FR	EFSA										
Chloropicrin	0298	NE	3A	Pending			10	IT	EFSA						no adi	JMPR 1965			
Chlorothal-dimethyl	0328	HB	3A	Pending			11	EL	EFSA										
Clethodim	0508	HB	3A	Pending			12	NL	EFSA						0,01	JMPR 1999	not appl.	JMPR 1999	ADI 0,01 ARfD unnecessary JMPR 1999
Copper compounds			3A	Pending			13	FR	EFSA						0,5	JECFA 1982			
(Calcium) copper oxychloride		FU	3A					FR	EFSA										
(Calcium) copper sulfate (Bordeaux mix)		FU	3A					FR	EFSA										
Burgundy mixture		FU	3A					FR	EFSA										
Copper acetate		FU	3A					FR	EFSA										
Copper ammonium carbonate		FU	3A					FR	EFSA										
Copper carbonate basic		FU	3A					FR	EFSA										
Copper chloride		FU	3A					FR	EFSA										
Copper hydroxide		FU	3A					FR	EFSA										
Copper naphthenate		FU,RE	3A					FR	EFSA										
Copper octanoate		FU	3A					FR	EFSA										
Copper oxychloride		FU	3A					FR	EFSA										
Copper salts of fatty and rosin acids		FU	3A					FR	EFSA										
Copper sulfate		FU	3A					FR	EFSA										
Copper sulfate, tri-basic		FU	3A					FR	EFSA										
Cubiet		FU/Pruning	3A					FR	EFSA										
Cuprammonium		FU	3A					FR	EFSA										
Cuprous oxide		FU	3A					FR	EFSA										
Cyanamide (H & Ca cyanamide)		PG,HB	3A	Pending			14	DE	EFSA										
Cycloxydim	0510	HB	3A	Pending			15	AT	EFSA					Yes	0,07	JMPR 1992			
Diclofop	0358	HB	3A	Pending			16	FR	EFSA										
Dicloran	0150	FU	3A	Pending			17	ES	EFSA					Yes					ARfD unnecessary ADI 0,01 JMPR 2003
Dithianon	0153	FU	3A	Pending			18	EL	EFSA					Yes	0,01	JMPR 1992			
Epoxiconazole	0609	FU	3A	Pending			19	DE	EFSA										
Etofenprox	0471	IN	3A	Pending			20	IT	EFSA					Yes	0,03	JMPR 1993			
Fenazaquin		AC	3A	Pending			21	EL	EFSA										
Fenbuconazole		FU	3A	Pending			22	UK	EFSA					Yes	0,03	JMPR 1997			
Fenpropimorph	0427	FU	3A	Pending			23	DE	EFSA		02/79	02/79	02/79, 04/115, 06/60						ARfD 0,2 - ADI 0,003 JMPR 2004
Fenpyroximate		AC	3A	Pending			24	DE	EFSA										ARfD 0,01 ADI 0,01 JMPR 2004
Fluazifop-P	0467	HB	3A	Pending			25	FR	EFSA										
Fluazinam	0521	FU	3A	Pending			26	AT	EFSA										
Fluometuron	0159	HB	3A	Pending			27	EL	EFSA										
Fluquinconazole	0474	FU	3A	Pending			28	IR	EFSA										

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Flutolanil	0524	FU	3A	Pending			29	FI	EFSA										ARfD unnecessary ADI 0.09 JMPR 2002
Fuberidazole	0525	FU	3A	Pending			30	UK	EFSA										
Hexythiazox	0439	AC, IN	3A	Pending			31	FI	EFSA										ADI 0,03 JMPR 1998
Imidacloprid		IN	3A	Pending			32	DE	EFSA										ARfD 0,4 - ADI 0,06 JMPR 2002
Mepiquat	0440	PG	3A	Pending			33	UK	EFSA										
Metalddehyde	0062	MO	3A	Pending			34	AT	EFSA										
Metazachlor	0411	HB	3A	Pending			35	UK	EFSA										
Methyl bromide	0128	FU, IN, NE, HB	3A	Pending			36	UK	EFSA	86/362		93/58	Yes	0,1	JMPR 1966				
Myclobutanil	0442	FU	3A	Pending			37	B	EFSA	02/79		04/115, 06/60	Yes						ADI 0,03 JMPR 1998
Napropamide	0271	HB	3A	Pending			38	DK	EFSA										
Pencycuron	0402	FU	3A	Pending			39	NL	EFSA										
Propaquizafop		HB	3A	Pending			40	IT	EFSA										
Tebufozide		IN	3A	Pending			41	DE	EFSA										ARfD 0,9 - ADI 0,02 JMPR 2003
Teflubenzuron	0450	IN	3A	Pending			42	FR	EFSA					Yes	0,01	JMPR 1994			
Tetraconazole		FU	3A	Pending			43	IT	EFSA										
Thiobencarb	0388	HB	3A	Pending			44	ES	EFSA										
Tralkoxydim	0544	HB	3A	Pending			45	UK	EFSA										
Triadimenol	0398	FU	3A	Pending			46	UK	EFSA	02/79	02/79	02/79, 06/53	Yes	0,03	JMPR 2004	0,08	JMPR 2004		
Triflumizole		FU	3A	Pending			47	NL	EFSA										
Triflumuron	0548	IN	3A	Pending			48	IT	EFSA										
Triflusulfuron		HB	3A	Pending			49	FR	EFSA										
zeta-Cypermethrin		IN	3A	Pending			50	B	EFSA	98/82	98/82	98/82, 02/5							
Acifluorfen	0498	HB	3B	Pending			1	DE	EFSA										
Acinathrin		AC	3B	Pending			2	FR	EFSA										
Aluminium phosphide	0227	IN, RO	3B	Pending			3	DE	EFSA										
Asulam	0240	HB	3B	Pending			4	UK	EFSA										
Bensulfuron	0502	HB	3B	Pending			5	IT	EFSA										
Bupirimate	0261	FU	3B	Pending			6	NL	EFSA										
Calcium phosphide	0505	RO	3B	Pending			7	DE	EFSA						no adi	JMPR 1968			
Carboxin	0273	FU	3B	Pending			8	UK	EFSA										
Chlorates (incl. Mg, Na, K chlorates)		HB	3B	Pending			9	FR	EFSA										
Chloromequat (chloride)	0143	PG	3B	Pending			10	UK	EFSA	96/33, 00/42	96/33, 00/42	96/32, 00/42, 01/35, 03/69, 06/60, 08/17	Yes						ARfD 0,05 ADI 0,05 JMPR 2000
Chlorsulfuron	0391	HB	3B	Pending			11	EL	EFSA										
Cymoxanil	0419	FU	3B	Pending			12	AT	EFSA										
Cyproconazole	0600	FU	3B	Pending			13	IR	EFSA										
Cyromazine	0420	IN	3B	Pending			14	EL	EFSA	02/79	02/79	05/76, 08/17	Yes	0,06	JMPR 2006	0,1	JMPR 2006	0,02 EMEA 2001	
Dazomet	0146	NE, FU, HB, ST	3B	Pending			15	B	EFSA										0,0005 AUS 1996
Dichlobenil	0073	HB	3B	Pending			17	NL	EFSA										
Dichlorobenzoic acid methylester		FU	3B	Pending			18	DE	EFSA										
Dicofol	0123	AC	3B	Pending			19	ES	EFSA	96/33, 00/42	96/33	96/32, 00/42, 01/35	Yes	0,002	JMPR 1992				
Diethofencarb	0513	FU	3B	Pending			20	FR	EFSA										
Dimethachlor		HB	3B	Pending			21	DE	EFSA										
Diniconazole		FU	3B	Pending			22	FR	EFSA										
Diphenylamine	0460	PG	3B	Pending			23	IR	EFSA			00/57	Yes						ARfD unnecessary - ADI 0,08 JMPR 2001
Dodemorph	0300	FU	3B	Pending			24	NL	EFSA										
Dodine	0101	FU	3B	Pending			25	PT	EFSA	76/895, 88/298				Yes					ARfD 0,2 - ADI 0,1 JMPR 2003
Ethalfuralin	0516	HB	3B	Pending			26	EL	EFSA										
Etridiazole	0518	FU	3B	Pending			27	NL	EFSA										
Fenbutatin oxide	0359	AC	3B	Pending			28	B	EFSA	96/33	96/33	96/32, 00/42, 02/5 06/53	Yes	0,03	JMPR 1992				
Fenoxycarb	0425	IN	3B	Pending			29	NL	EFSA										
Flufenoxuron	0470	IN	3B	Pending			30	FR	EFSA										
Flurochloridone	0430	HB	3B	Pending			31	ES	EFSA										
Flurprimidol		PG	3B	Pending			32	FI	EFSA										
Flutriafol	0436	FU	3B	Pending			33	UK	EFSA										
Guazatine	0361	FU, RE	3B	Pending			34	UK	EFSA						no adi	JMPR 1997			
Hymexazol	0528	FU	3B	Pending			35	FI	EFSA										
Isoxaben		HB	3B	Pending			36	SE	EFSA										
Lufenuron		IN	3B	Pending			37	PL	EFSA										
Magnesium phosphide	0228	IN, RO	3B	Pending			38	DE	EFSA										
Metam (incl. -potassium and -sodium)	0020	FU, IN, HB, NE	3B	Pending			39	B	EFSA										

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Metamitron	0381	HB	3B	Pending			40	UK	EFSA										
Metosulam		HB	3B	Pending			41	FR	EFSA										
Oryzalin	0537	HB	3B	Pending			42	FR	EFSA										
Oxyfluorfen	0538	HB	3B	Pending			43	ES	EFSA										
Paclobutrazol	0445	PG	3B	Pending			44	UK	EFSA					Yes	0,1	JMPR 1988			
Penconazole	0446	FU	3B	Pending			45	DE	EFSA		02/79	02/79	04/115, 07/7, 07/12		0,03	JMPR 1992			
Prochloraz	0407	FU	3B	Pending			46	IR	EFSA		02/79, 03/62	02/79	02/79,	Yes					ARfD 0,1 - ADI 0,01 JMPR 2004
Propachlor	0176	HB	3B	Pending			47	NL	EFSA										
Propanil	0205	HB	3B	Pending			48	IT	EFSA										
Propargite	0216	AC	3B	Pending			49	FR	EFSA				93/58, 98/82	Yes					ARfD unnecessary ADI 0,01 JMPR 2002
Pyridaben	0583	AC, IN	3B	Pending			50	NL	EFSA										
Quinmerac	0563	HB	3B	Pending			51	UK	EFSA										
Quizalofop-P	0641	HB	3B	Pending			52	FI	EFSA										
Sintofen (aka Cintofen)		PG	3B	Pending			53	FR	EFSA										
Sodium 5-nitroguaiacolate		PG	3B	Pending			54	EL	EFSA										
Sodium o-nitrophenolate		PG	3B	Pending				EL	EFSA										
Sodium p-nitrophenolate		PG	3B	Pending				EL	EFSA										
Sulcotriene		HB	3B	Pending			55	DE	EFSA										
tau-Fluvalinate	0432	IN	3B	Pending			56	DK	EFSA										
Tebuconazole	0494	FU	3B	Pending			57	DK	EFSA					Yes	0,03	JMPR 1994			
Tebufenpyrad		AC	3B	Pending			58	DE	EFSA										
Tefluthrin	0451	IN	3B	Pending			59	DE	EFSA										
Terbuthylazine	0234	HB	3B	Pending			60	UK	EFSA										
Tri-allate	0097	HB	3B	Pending			61	UK	EFSA	82/528									
Triazoxide		FU	3B	Pending			62	UK	EFSA										
Tricyclazole	0547	FU	3B	Pending			63	FR	EFSA										
1,3-Diphenyl urea		PG	3	Out	2002/2076		1												
2,3,6-TBA	0049	HB	3	Out	2002/2076		2												
2-Aminobutane (aka sec-butylamine)	0248	FU	3	Out	2002/2076		3												
2-Benzyl-4-chlorophenol		FU	3	Out	2002/2076		4												
4-CPA (4-chlorophenoxyacetic acid) = PCPA)	0291	PG	3	Out	2002/2076		5												
8-Hydroxyquinoline incl. oxyquinoline		FU	3	Out	2006/797		6	ES											
Acifluorfen	0497	HB	3	Out	2002/2076		7												
Aldimorph	0499	FU	3	Out	2002/2076		8												
Alkyltrimethyl ammonium chloride		BA, FU	3	Out	2002/2076		9												
Alkyltrimethylbenzyl ammonium chloride		HB	3	Out	2002/2076		10												
Allethrin	0267	IN	3	Out	2002/2076		11							no adi	JMPR 1965				
Alloxydim	0550	HB	3	Out	2002/2076		12												
Allyl alcohol		HB	3	Out	2002/2076		13												
Ametryn	0133	HB	3	Out	2002/2076		14												
Ammonium sulphamate		HB	3	Out	2006/797		15	IR											
Ancymidol		PG	3	Out	2002/2076		16												
Anilazine	0294	FU	3	Out	2002/2076		17							Yes	0,1	JMPR 1989			
Anthracene oil		IN, AC, HB, RO	3	Out	2002/2076		18												
Azaconazole		IN, FU	3	Out	2002/2076		19												
Aziprotryne	0326	HB	3	Out	2002/2076		20												
Azocyclotin	0404	AC	3B	Out	2008/298		21	IT			02/79	02/79	02/79	Yes	0,003	JMPR 2005	0,02	JMPR 2005	
Barium fluosilicate		IN	3	Out	2002/2076		22												
Barium polysulphide		IN, FU	3	Out	2002/2076		23												
Benazolin	0136	HB	3	Out	2002/2076		24												
Benfuresate		HB	3	Out	2002/2076		25												
Benodanil	0551	FU	3	Out	2002/2076		26												
Bensulide	0295	HB	3	Out	2002/2076		27												
Bensultap	0464	IN	3	Out	2002/2076	Essential use 835/2004	28												
Bentaluron		FU	3	Out	2002/2076		29												
Benzalkonium chloride		HB	3	Out	2002/2076		30												
Benzoximate	0377	AC	3	Out	2002/2076		31												
Benzoylprop	0229	HB	3	Out	2002/2076		32												
Benzthiazuron	0552	HB	3	Out	2002/2076		33												
Bioallethrin	0203	IN	3	Out	2002/2076		34												
Bioresmethrin	0222	IN	3	Out	2002/2076		35				02/79	02/79	02/79		0,03	JMPR 1991			
Bis(tributyltin) oxide		FU	3	Out	2002/2076		36												
Bitumen		Pruning	3	Out	2002/2076		37												
Brandol (hydroxynonyl-2,6-dinitrobenzene)		FU	3	Out	2002/2076		38												
Bromacil	0139	HB	3	Out	2002/2076	Essential use	39												
Bromofenoxim	0269	HB	3	Out	2002/2076		40												
Bromopropylate	0503	AC	3	Out	2002/2076	Essential use 835/2004	41				02/79	02/79	93/58, 95/61, 98/82, 02/79, 04/59	Yes	0,03	JMPR 1993			

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Butachlor	0354	HB	3	Out	2002/2076		42												
Butylate	0266	HB	3	Out	2002/2076	Derogation HU (771/2004)	43												
Calcium carbonate (aka chalk)			3	Out	2002/2076		44												
Calcium hydroxide (aka slake lime)			3	Out	2002/2076	Essential use	45									JMPR 1968			
Calcium oxide (quick lime)			3	Out	2002/2076		46								no adi	JMPR 1968			
Carbon disulphide		IN, NE	3	Out	2002/2076		47			82/362					no adi	JMPR 1965			
Cartap	0387	IN	3	Out	2002/2076		48					93/58_00/24		withdrawn		JMPR 1995			
Cetrimide		HB	3	Out	2002/2076		49												
Chinomethionat (aka quinomethionate)	0172	AC, FU	3	Out	2002/2076		50	DE		82/528				Yes	0,006	JMPR 1987			
Chlormethoxyfen		HB	3	Out	2002/2076		51												
Chloramben	0141	HB	3	Out	2002/2076		52												
Chlorbromuron	0186	HB	3	Out	2002/2076		53												
Chlorbufam	0296	HB	3	Out	2002/2076		54			00/24	00/24	00/24							
Chloretazate (ISO: karectazan)		PG	3	Out	2002/2076		55												
Chlorfenson (aka chlorfenizon)	0053	IN, AC	3	Out	2002/2076		56			00/24	00/24	00/24			0,01	JMPR 1965			
Chlorfluazuron		IN	3	Out	2002/2076		57												
Chlorfurenon (chlorfurecol)	0506	PG	3	Out	2004/129		58												
Chlorpropylate	0120	AC	3	Out	2002/2076		59								withdrawn	JMPR 1972			
Chlorphonium chloride		PG	3	Out	2002/2076		60												
Chlorthiamid	0072	HB	3	Out	2002/2076		61												
Cinosulfuron	0507	HB	3	Out	2004/129		62												
Clofencet		PG	3	Out	2004/129		63												
Cresylic acid		ST, FU	3	Out	2005/303		64	NL											
Cufraneb	0145	FU	3	Out	2002/2076		65												
Cycloate	0214	HB	3	Out	2002/2076	Derogation HU (771/2004), Essential use 835/2004	66												
Cycluron	0555	HB	3	Out	2002/2076		67												
Cyhexatin	0289	AC	3B	Out	2008/298		68	IT		02/79	02/79	02/79		Yes	0,003	JMPR 2005	0,02	JMPR 2005	0,001 AUS 2000
Cyproflumazone	0556	FU	3	Out	2002/2076		69												
Dalapon	0052	HB	3	Out	2002/2076	Essential use	70												
delta-endotoxin of <i>Bacillus thuringiensis</i>		IN	3	Out	2002/2076		71												
Desmetyln	0147	HB	3	Out	2002/2076		72												
Diafenthiuron		IN, AC	3	Out	2002/2076		73												
Diammonium phosphate		AC	3	Out	2002/2076		74												
Dichloflumid	0074	FU	3	Out	2002/2076		75			82/528				Yes	0,3	JMPR 1983			
Dichlone	0149	FU	3	Out	2002/2076		76												
Dichlorophen	0325	HB, FU	3	Out	2005/303		77	IR											
Diclobutazone	0421	FU	3	Out	2002/2076		78												
Dicyclopentadiene		PG	3	Out	2002/2076		79												
Dienochlor		AC	3	Out	2002/2076		80												
Diethyl (ethyl)		HB	3	Out	2002/2076		81												
Difenoquat	0367	HB	3	Out	2002/2076		82												
Dikegulac		PG	3	Out	2002/2076		83												
Dimefuron	0279	HB	3	Out	2002/2076		84												
Dimetipiperate		HB	3	Out	2002/2076		85												
Dimethipin		PG, HB	3	Out	2007/553		86	EL						Yes					ARfD 0,2 ADI 0,02 JMPR 2004
Dimethirimol	0245	FU	3	Out	2002/2076		87												
Dimexano	0151	HB	3	Out	2002/2076		88												
Dinitramine		HB	3	Out	2002/2076		89												
Dinobuton	0223	AC, FU	3	Out	2002/2076	Essential use	90												
Diphenamid (aka difenamide)	0372	HB	3	Out	2002/2076		91												
Disodium octaborate tetrahydrate		HB	3	Out	2002/2076		92												
Drazoxolon	0301	FU	3	Out	2002/2076		93												
Endothal	0154	HB	3	Out	2002/2076		94												
EPTC (ethyl dipropylthiocarbamate)	0155	HB	3	Out	2002/2076	Derogation HU (771/2004)	95												
Etacelasil		PG	3	Out	2002/2076		96												
Ethidimuron (aka sulfodiazol)	0557	HB	3	Out	2002/2076		97												
Ethirimol	0242	FU	3	Out	2002/2076		98												
Fenamiosulf	0558	FU	3	Out	2002/2076		99												
Fenazaflor	0192	AC	3	Out	2002/2076		100												
Fenfuram	0423	FU	3	Out	2002/2076		101												
Fenoprop	0118	PG, HB	3	Out	2002/2076		102												
Fenothiocarb		IN, AC	3	Out	2002/2076		103												
Fenoxaprop	0424	HB	3	Out	2002/2076		104												
Fenpiclonil	0519	FU	3	Out	2002/2076		105												
Fenpropathrin	0426	IN, AC	3	Out	2002/2076		106							Yes	0,03	JMPR 1993			
Fenridazon		PG	3	Out	2002/2076		107												
Fenson (aka fenizon)	0054	AC	3	Out	2002/2076		108												
Fenthiosulf		IN	3	Out	2002/2076		109								0,0003	JMPR 1982			
Fenuron	0158	HB	3	Out	2002/2076	Essential use	110												
Flamprop	0348	HB	3	Out	2002/2076		111												
Flamprop-M	0349	HB	3	Out	2004/129/EC		112												
Fluazifop	0395	HB	3	Out	2002/2076		113												
Flubenzimine	0428	AC	3	Out	2002/2076		114												

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Flucycloxiuron	0473	AC	3	Out	2002/2076		115												
Flucythrinate	0406	IN	3	Out	2002/2076		116				02/79	02/79	93/58, 95/61, 98/82, 02/79	Yes	0,02	JMPR 1985			
Flumequine		BA	3	Out	2002/2076		117												
Flumetralin		PG	3	Out	2002/2076		118												
Fluoroglycofen	0523	HB	3	Out	2002/2076		119												
Flupoxam		HB	3	Out	2002/2076		120												
Flurenol (flurecol)	0304	HB	3	Out	2004/129/EC		121												
Fluridone		HB	3	Out	2002/2076		122												
Fomesafen		HB	3	Out	2002/2076		123												
Fosamine	HB		3	Out	2002/2076	Essential use	124												
Fosthietan		NE	3	Out	2002/2076		125												
Furalaxyl	0433	FU	3	Out	2002/2076		126												
Furconazole		FU	3	Out	2002/2076		127												
Furmecycloz	0559	FU	3	Out	2002/2076		128												
Gentian violet		BA	3	Out	2002/2076		129												
Halifenox (aka brofenprox)		AC	3	Out	2002/2076		130												
Hexachlorophene		FU	3	Out	2002/2076		131												
Hexaconazole	0465	FU	3	Out	2006/797		132	IT			02/79, 03/62		02/79, 03/62	Yes	0,005	JMPR 1990			
Hexaflumuron		IN	3	Out	2004/129/EC	Essential use 835/2004	133												
Hexazinone	0347	HB	3	Out	2002/2076		134												
Hydramethylnon		IN	3	Out	2002/2076		135												
Hydroxy-MCPA		PG	3	Out	2002/2076		136												
Hydroxyphenyl-salicylamide		FU	3	Out	2002/2076		137												
Imazamethabenz	0529	HB	3	Out	2005/303/EC		138	UK											
Imazapyr	0530	HB	3	Out	2002/2076		139												
Imazethabenz		HB	3	Out	2005/303		140												
Imazethapyr		HB, PG	3	Out	2004/129/EC		141												
Iminoctadine	0531	FU	3	Out	2002/2076		142												
Isolane	0104	IN	3	Out	2002/2076		143												
Isopropalin	0532	HB	3	Out	2002/2076		144												
Isoprothiolane	0456	FU	3	Out	2002/2076		145												
Karbutilate	0368	HB	3	Out	2002/2076		146												
Kasugamycin		FU, BA	3	Out	2005/303/EC		147	NL											
Kinoprene		IN	3	Out	2002/2076		148												
Mancopper		FU	3	Out	2002/2076		149												
Mefenacet		HB	3	Out	2002/2076		150												
Mefluidide		PG	3	Out	2004/401/EC		151	IR											
Mepronil	0533	FU	3	Out	2002/2076		152												
Merphos (aka tributylphosphorothioite)		PG	3	Out	2002/2076		153												
Methabenzthiazuron	0201	HB	3	Out	2006/302		154	SE											
Methacrifos	0466	IN	3	Out	2002/2076		155				02/79	02/79	02/79		0,006	JMPR 1990			
Methazole	0369	HB	3	Out	2002/2076		156												
Methfuroxam	0534	FU	3	Out	2002/2076		157												
Methoprene	0414	IN	3	Out	2002/2076		158							Yes					ARfD unnecessary, ADI 0,09 ADI 0,05 (S-Methoprene) JMPR 2005
Methoprotryne	0094	HB	3	Out	2002/2076		159												
Methylenebisthiocyanate		FU	3	Out	2002/2076		160												
Methyl isothiocyanate		FU, NE, HB, IN	3	Out	2002/2076		161												
Methylnaphthylacetamide		PG	3	Out	2002/2076		162												
Methylnaphthylacetic acid		PG	3	Out	2002/2076		163												
Metobromuron	0168	HB	3	Out	2002/2076		164												
Metoxuron	0219	HB	3	Out	2002/2076		165												
Metsulfovax	0535	FU	3	Out	2002/2076		166												
Monalide	0536	HB	3	Out	2002/2076		167												
Monocarbamide-dihydrogensulphate		PG, HB	3B	Out	2007/553		168	ES											
Monuron	0099	HB	3	Out	2002/2076		169												
MSMA (methyl arsonic acid)	0286	HB	3	Out	2002/2076		170												
Nabam	0021	FU, HB	3	Out	2002/2076		171												
Naptalam		HB	3	Out	2002/2076		172												
Neburon	0314	HB	3	Out	2002/2076		173												
Nitralin	0561	HB	3	Out	2002/2076		174												
Nitrothal	0382	FU	3	Out	2002/2076		175												
Nonylphenol ether polyoxyethyleneglycol		PG	3	Out	2002/2076		176												
Nonylphenol ethoxylate		FU	3	Out	2002/2076		177												
Norfurazon		HB	3	Out	2002/2076		178												
Nuarimol	0443	FU	3	Out	2004/129/EC		179												
Octhillinone		FU	3	Out	2002/2076		180												
Ofurace	0444	FU	3	Out	2002/2076		181												
Orbencarb		HB	3	Out	2002/2076		182												
Oxadixyl	0397	FU	3	Out	2002/2076		183												
Oxine-copper		FU	3	Out	2002/2076		184												
Oxycarboxin	FU		3	Out	2002/2076		185												

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Oxytetracycline	0316	BA	3	Out	2002/2076		186									0,003	EMEA 1995		
Paraformaldehyde		IN	3	Out	2002/2076		187												
Pebulate	0236	HB	3	Out	2002/2076		188												
Pentachlor	0317	HB	3	Out	2002/2076		189												
Perfluidone		HB	3	Out	2002/2076		190												
Phenols		HB, ST	3	Out	2002/2076		191												
Phenothrin	0356	IN	3	Out	2002/2076		192								0,07	JMPR 1988			
Phenthoate	0108	IN	3	Out	2002/2076		193								0,003	JMPR 1984			
Phosametine (LS830556)		HB	3	Out	2002/2076		194												
Polyoxin		FU	3	Out	2005/303/EC		195	ES											
Potassium silicate			3	Out	2002/2076		196												
Pretlachlor		HB	3	Out	2004/129/EC		197												
Primsulfuron		HB	3	Out	2004/129/EC		198												
Propyl-3-t-butylphenoxyacetate		PG	3	Out	2002/2076		199												
Pyrazoxyfen		HB	3	Out	2002/2076		200												
Pyrifenoxy	0448	FU	3	Out	2002/2076		201												
Pyroquilon		FU	3	Out	2002/2076		202												
Quinclorac	0493	HB	3	Out	2004/129/EC		203												
Quizalofop	0429	HB	3	Out	2002/2076		204												
Resmethrin	0268	IN	3	Out	2002/2076		205			02/79	02/79	02/79	Yes					0,1 AUS 1987	
Rock powder			3	Out	2002/2076		206												
Secbumeton		HB	3	Out	2002/2076		207												
Seconal (aka 5-allyl-5-(1-methylbutyl) barbituric acid)		OT	3	Out	2002/2076		208												
Sethoxydim	0401	HB	3	Out	2002/2076		209												
Siduron	0321	HB	3	Out	2002/2076		210												
Silver nitrate		PG, FU	3	Out	2002/2076		211												
Sodium arsenite		FU, IN	3	Out	2002/2076		212												
Sodium dichlorophenate		FU, BA	3	Out	2002/2076		213												
Sodium dimethylarsinate		RO	3	Out	2002/2076		214												
Sodium dioctyl sulfosuccinate		AC	3	Out	2002/2076		215												
Sodium fluosilicate		IN	3	Out	2002/2076		216												
Sodium monochloroacetate		HB	3	Out	2002/2076		217												
Sodium pentaborate		PG	3	Out	2002/2076		218												
Sodium p-t-amyphenate		FU, BA	3	Out	2002/2076		219												
Sodium tetrathiocarbamate		NE	3	Out	2002/2076		220												
Sodium tetrathiocarbonate		NE, FU	3	Out	2006/797		221	ES	EFSA										
Sodium thiocyanate		HB	3	Out	2002/2076		222												
Streptomycin	0312	BA	3	Out	2004/129		223												0,05 JECFA 1997
Tar acids		IN	3	Out	2002/2076		224												
TCA	0067	HB	3	Out	2002/2076		225												0,0005 EMEA 1995
TCMTB	0540	FU	3	Out	2002/2076		226												
Tebutam (aka butam)	0541	HB	3	Out	2002/2076		227												
Tebuthiuron		HB	3	Out	2002/2076		228												
Terbacil	0272	HB	3	Out	2002/2076		229												
Terbumeton		HB	3	Out	2002/2076		230												
Tetradifon	0113	AC, IN	3	Out	2002/2076	Essential use	231												
Tetramethrin	0322	IN	3	Out	2002/2076		232												
Tetrasul	0114	AC	3	Out	2002/2076		233												
Thiazafuron		HB	3	Out	2002/2076		234												
Thiazopyr		HB	3	Out	2002/2076		235												
Thidiazuron		PG	3B	Out	2008/298		236	ES											
Thiocyclam	0542	IN	3	Out	2002/2076		237												
Thiophanate (ethyl)	0564	FU	3	Out	2002/2076		238												
Tiobarbazil		HB	3	Out	2002/2076		239												
Tolylphthalam (ISO: N-m-tolylphthalamic acid)		PG	3	Out	2002/2076		240												
Tralomehrin		IN	3	Out	2002/2076		241												
Triadimefon	0352	FU	3	Out	2004/129		242			02/79	02/79	02/79_06/53	Yes	0,03	JMPR 2004	0,08	JMPR 2004		
Triapenthenol	0545	PG	3	Out	2002/2076		243												
Triazbutyl	0565	FU	3	Out	2002/2076		244												
Tribufos (s.s.s-tributyl-phosphorotrithioate)		PG	3	Out	2002/2076		245												
Tridemorph	0324	FU	3	Out	2004/129		246			02/79	02/79	02/79						0,02 AUS 1988	
Tridiphane		HB	3	Out	2002/2076		247												
Trietazine		HB	3	Out	2002/2076		248												
Trifenmorph		MO	3	Out	2002/2076		249												
Triforine	0360	FU, AC	3	Out	2002/2076		250			96/33	96/33	00/42	Yes	0,02	JMPR 1997				
Trioxymethylen		FU	3	Out	2002/2076		251												
Validamycin		FU	3	Out	2002/2076		252												
Vernolate	0237	HB	3	Out	2002/2076		253												
<i>Bacillus thuringiensis</i> subsp. <i>Aizawai</i> (ABTS-1857 and GC-91)			4C	pending		Micro-org	1	IT	EFSA										
<i>Bacillus thuringiensis</i> subsp. <i>Israelensis</i> (AM65-52)			4C	pending		Micro-org	2	IT	EFSA										
<i>Bacillus thuringiensis</i> subsp. <i>Kurstaki</i> (ABTS 351, PB 54, SA 11, SA12 and EG 2348)			4C	pending		Micro-org	3	DK	EFSA										

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
<i>Bacillus thuringiensis</i> subsp. <i>Tenebrionis</i> (NB 176)			4C	pending		Micro-org	4	IT	EFSA										
<i>Beauveria bassiana</i> (ATCC 74040 and GHA)		IN	4C	pending		Micro-org	5	DE	EFSA										
<i>Beauveria brongniartii</i>			4C	pending		Micro-org	6	DE	EFSA										
<i>Cydia pomonella granulosis virus</i> (CpGV)		IN	4C	pending		Micro-org	7	DE	EFSA										
<i>Lecanicillium muscari</i> (Ve6) (former <i>Verticillium lecanii</i> )		IN	4C	pending		Micro-org	8	NL	EFSA										
<i>Metarhizium anisopliae</i> (BIPESCO 5F/52)		IN	4C	pending		Micro-org	9	NL	EFSA										
<i>Phlebiopsis gigantea</i>		FU	4C	pending		Micro-org	10	EE	EFSA										
<i>Pythium oligandrum</i> (M1)		FU	4C	pending		Micro-org	11	SE	EFSA										
<i>Streptomyces griseoviridis</i> (K61)		FU	4C	pending		Micro-org	12	EE	EFSA										
<i>Trichoderma atroviride</i> (IMI 206040) (former <i>Trichoderma harzianum</i> )		FU	4C	pending		Micro-org	13	SE	EFSA										
<i>Trichoderma harzianum</i> Rifai			4C	pending		Micro-org	14	SE	EFSA										
<i>Trichoderma polysporum</i> (IMI 206039)		FU	4C	pending		Micro-org	15	SE	EFSA										
<i>Trichoderma viride</i> (ICC080, T-25 and TV1)		FU	4C	pending		Micro-org	16	FR	EFSA										
<i>Verticillium dahliae alboatrum</i> (WCS850)		FU	4C	pending		Micro-org	17	NL	EFSA										
Pheromones		AT	4B	pending		attr/rep/org	18	AT	EFSA										
(2E, 13Z)-Octadecadien-1-yl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
(7E, 9E)-Dodecadien 1-yl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
(7Z, 11E)-Hexadecadien-1-yl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
(7Z, 11Z)-Hexadecadien-1-yl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
(9Z, 12E)-Tetradecadien-1-yl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
(E)-11-Tetradecenyl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
(E)-8-Dodecenyl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
(E,E)-8,10-Dodecadien-1-ol		AT	4B	pending		attr/rep/org		AT	EFSA										
(E/Z)-8-Dodecenyl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
(Z)-11-Hexadecen-1-ol		AT	4B	pending		attr/rep/org		AT	EFSA										
(Z)-11-Hexadecen-1-yl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
(Z)-11-Hexadecenal		AT	4B	pending		attr/rep/org		AT	EFSA										
(Z)-13-Hexadecen-11-yl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
(Z)-13-Octadecenal		AT	4B	pending		attr/rep/org		AT	EFSA										
(Z)-7-Tetradecenal		AT	4B	pending		attr/rep/org		AT	EFSA										
(Z)-8-Dodecenol		AT	4B	pending		attr/rep/org		AT	EFSA										
(Z)-8-Dodecenyl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
(Z)-9-Dodecenyl acetate	0422	AT	4B	pending		attr/rep/org		AT	EFSA										
(Z)-9-Hexadecenal		AT	4B	pending		attr/rep/org		AT	EFSA										
(Z)-9-Tetradecenyl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
(Z)-11-Tetradecenyl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
(Z,Z,Z,Z)-7,13,16,19-Docosatetraen-1-yl isobutyrate		AT	4B	pending		attr/rep/org		AT	EFSA										
1-Tetradecanol		AT	4B	pending		attr/rep/org		AT	EFSA										
5-Decenol		AT	4B	pending		attr/rep/org		AT	EFSA										
5-Decen-1-yl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
Dodecan-1-yl acetate		AT	4B	pending		attr/rep/org		AT	EFSA										
Dodecyl alcohol		AT	4A	pending		attr/rep/org		AT	EFSA										
1,4-Diaminobutane (aka Putrescine)		AT	4B	pending		attr/rep/org	18	AT	EFSA										
1-Decanol		PG	4A	pending		Commodity	19	IT	EFSA										

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
1-Naphthylacetamide	0282	PG	4A	pending		Plant extract	20	FR	EFSA										
Naphthylacetic acid	0313	PG	4A	pending		Plant extract	21	FR	EFSA										
2-Naphthylloxyacetic acid		PG	4A	pending		Plant extract	22	FR	EFSA										
2-Phenylphenol (incl. sodium salt orthophenyl phenol)	0246	FU	4A	pending		Food/feed	23	ES	EFSA					Yes					ARfD unnecessary ADI 0,4 JMPR 2002
6-Benzyladenine		PG	4A	pending		Plant extract	24	FR	EFSA										
Acetic acid		HB	4A	pending		food additive	25	DE	EFSA										
Aluminium ammonium sulfate		RE	4A	pending		attr/rep/org	26	PT	EFSA										
Aluminium silicate (aka kaolin)		RE	4A	pending		food additive	27	HU	EFSA										
Aluminium sulphate		MO, PG	4A	pending		Commodity	28	ES	EFSA										
Ammonium acetate			4A	pending		Commodity	29	PT	EFSA										
Anthraquinone	0290	RE	4A	pending		attr/rep/org	30	BE	EFSA										
Azadirachtin	0627	IN	4A	pending		Plant extract	31	DE	EFSA										
Bone Oil		RE	4A	pending		Animal pro	32	BE	EFSA										
Bromadiolone	0371	RO	4D	pending		Rodenticide	33	SE	EFSA										
Calcium carbide		RE	4A	pending		attr/rep/org	34	PT	EFSA						no adi	JMPR 1968			
Calcium carbonate			4A	pending			35	ES	EFSA										
Carbon dioxide		IN, RO	4A	pending			36	UK	EFSA										
Carbon monoxide			4A,D	pending			37	IT	EFSA										
Denathonium benzoate		RE	4A	pending		attr/rep/org	38	PT	EFSA										
Didecyl-dimethylammonium chloride		FU	4F	pending		Disinfectant	39	NL	EFSA										
Difenacoum	0514	RO	4D	pending		Rodenticide	40	FI	EFSA										
Ethanol			4A	pending		post-harvest treatment	41	UK	EFSA										
Ethoxyquin	0517	PG	4A	pending		Food/feed	42	DE	EFSA					Yes					ARfD 0,5 ADI 0,005 JMPR 2005
Ethylene			4A	pending		post-harvest treatment	43	UK	EFSA										
Extract from tea tree			4A	pending			44	LV	EFSA										
Fat destillation residues			4G	pending			45	CZ	EFSA										
Fatty acids		IN-HB	4A	pending		Food additive	46	IR	EFSA										
Fatty acids / Decanoic acid		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Fatty acids potassium salt		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Fatty acids methyl esters (CAS 85566-26-3)		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Fatty acids potassium salt (CAS 7740-09-7)		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Fatty acids potassium salt (CAS 1014-65-9)		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Fatty acids potassium salt (CAS 13429-27-1, 2624-31-9, 593-29-3, 143-18-0, 3414-89-9, 38660-45-6, 18080-76-7)		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Fatty acids potassium salt (CAS 18175-44-5, 143-18-0, 3414-89-9)		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Fatty acids potassium salt (CAS 61788-65-6)		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Fatty acids potassium salt (CAS 61790-44-1, 70969-43-6)		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Fatty acids potassium salt (CAS 67701-09-1)		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Heptanoic acid		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Octanoic acid		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Pelargonic acid		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Potassium salt – decanoic acid (CAS 334-48-5)		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Potassium salt – lauric acid (CAS 143-07-7)		IN-HB	4A	pending		Food additive		IR	EFSA										

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Fatty acids / Potassium salt – oleic acid (CAS 112-80-1)		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Potassium salt – oleic acid (CAS 112-80-1, 1310-58-3)		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / Potassium salt – oleic acid (CAS 142-18-0)		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acid/Fatty acid potassium salt-Potassium oleate, Fatty acid/Pelargonic acid		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty acids / potassium salt - pelargonic acid(CAS 112-05-0)		IN-HB	4A	pending		Food additive		IR	EFSA										
Fatty alcohols / Aliphatic alcohols		PG	4A	pending		Commodity	47	IT	EFSA										
Garlic extract		RE	4A	pending		Plant extract	48	PL	EFSA										
Gibberellic acid	0307	PG	4A	pending		Plant extract	49	HU	EFSA										
Gibberellin		PG	4A	pending		Plant extract	50	HU	EFSA										
Hydrolysed proteins		IN	4A	pending		Animal pro	51	EL	EFSA										
Indolyacetic acid (aka auxins)		PG	4A	pending		Plant extract	52	FR	EFSA										
Indolybutyric acid		PG	4A	pending		Plant extract	53	FR	EFSA										
Iron sulphate		HB	4A	pending		Commodity	54	UK	EFSA										
Kieselguhr (diatomaceous earth)		IN	4A	pending		Storage	55	EL	EFSA										
Lime sulphur (calcium polysulphid)	0017	FU, IN, AC	4A	pending		Commodity	56	ES	EFSA										
Limestone			4A	pending			57	AT	EFSA										
Methyl nonyl ketone		RE	4A	pending		attr/rep/org	58	BE	EFSA										
Nicotine	0008	IN	4A	pending		Plant extract	59	UK	EFSA										
Paraffin oil/(CAS 64742-46-7)		IN	4A	pending		Commodity	60	EL	EFSA										
Paraffin oil/(CAS 64742-54-7)		IN	4A	pending		Commodity	61	EL	EFSA										
Paraffin oil/(CAS 72623-86-0)		IN	4A	pending		Commodity	62	EL	EFSA										
Paraffin oil/(CAS 8042-47-5)		IN	4A	pending		Commodity	63	EL	EFSA										
Paraffin oil/(CAS 97862-82-3)		IN	4A	pending		Commodity	64	EL	EFSA										
Petroleum oils/(CAS 92062-35-6)		IN	4A	pending		Commodity	65	ES	EFSA										
Pepper		RE	4A	pending		Plant extract	66	HU	EFSA										
Plant oils / Citronella oil		HB	4A	pending		Plant extract	67	UK	EFSA										
Plant oils / Clove oil		RE	4A	pending		Plant extract	68	UK	EFSA										
Plant oils / Rape seed oil			4A	pending		Plant extract	69	ES	EFSA										
Plant oils / Spearmint oil			4A	pending		Plant extract	70	SE	EFSA										
Potassium hydrogen carbonate			4A	pending		Fodd additive	71	IR	EFSA										
Potassium permanganate		FU, BA, MO	4A	pending		Commodity	72	ES	EFSA										
Propisochlor (ISO: 2-chloro-6'-ethyl-N-isopropoxymethylaceto-o-toluidide)			4G	pending			73	HU	EFSA										
Pyrethrins	32	IN	4A	pending		Plant extract	74	IT	EFSA										
Quartz sand		RE	4A	pending		attr/rep/org	75	AT	EFSA										
Quassia		IN, RE	4A	pending		Plant extract	76	IT	EFSA	82/528	86/362								ARfD 0,2 - ADI 0,04 JMPR 2005
Repellents: Blood meal (by smell)			4A	pending		Animal pro	77	BE	EFSA										
Repellents: Fish oil (by smell)			4A	pending		Animal pro	78	EL	EFSA										
Repellents: Sheep fat (by smell)			4A	pending		Animal pro	79	EL	EFSA										
Repellents: Tall oil (CAS 8016-81-7) (by smell)			4A	pending		Animal pro	80	EL	EFSA										
Sea-algae extract		PG	4A	pending		Plant extract	81	IT	EFSA										
Seaweed			4A	pending		Plant extract	82	IT	EFSA										
Sodium aluminium silicate		RE	4A	pending			83	HU	EFSA										
Sodium hypochlorite		BA	4F	pending		Disinfectant	84	NL	EFSA										
Sulphur	18	FU, AC, RE	4A	pending		Commodity	85	FR	EFSA										
Sulphuric acid		HB	4A	pending		Commodity	86	FR	EFSA										

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Trimethylamine hydrochloride			4A	pending		Commodity	87	BE	EFSA										
Urea		IN	4A	pending		Food/feed	88	EL	EFSA										
Zinc phosphide (incl. Phosphine)	69	RO	4D	pending		Rodenticide	89	DE	EFSA										
<i>Agrobacterium radiobacter</i> K 84			4	Out	2007/442	New' existing	1	FI											
<i>Bacillus sphaericus</i>		IN	4	Out	2007/442		2	DE											
<i>Bacillus subtilis</i> strain IBE 711			4	Out	2007/442		3	DK											
<i>Baculovirus</i> GV			4	Out	2007/442		4	FR											
<i>Neodiprion sertifer</i> nuclear □ polyhedrosis virus			4	Out	2007/442		5	DE											
(IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3.3.1.0 <sup>2,7</sup> ]nonane (lineatin)			4	Out	2007/442		6	DE											
3(3-Benzyloxycarbonyl-methyl)-2-benzothiazolinone (Benzolinone)			4	Out	2007/442		7	FI											
(4E-7Z)-4,7-Tridecadien-1-yl-acetate		AT	4	Out	2004/129		8	AT											
(4Z-9Z)-7,9-Dodecadien-1-ol		AT	4	Out	2004/129		9	SK											
(8E, 10E) - 8, 10 - Dodecadiene 1-yl acetate			4	Out	2007/442		10												
(E)-2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol)			4	Out	2007/442		11												
(E)-10-Dodecenyl acetate		AT	4	Out	2004/129		12												
(E,Z)-8,10-Tetradecadienyl			4	Out	2007/442		13	AT											
(E/Z)-9-Dodecenyl acetate; (E/Z)-9-Dodecen-1-ol; (Z)-11-Tetradecen-1-yl acetate		AT	4	Out	2007/442	attr/rep/org	14	AT											
E-9-Dodecen-1-yl acetate			4	Out	2007/442		15												
(Z)-3-Methyl-6-isopropenyl-□-3,4-decadien-1-yl		AT	4	Out	2004/129		16	AT											
(Z)-3-Methyl-6-isopropenyl-□-9-decen-1-yl acetate		AT	4	Out	2004/129		17	AT											
(Z)-5-Dodecen-1-yl acetate		AT	4	Out	2004/129		18												
(Z)-7-Tetradecanole		AT	4	Out	2004/129		19												
(Z)-9-Tricosene (formerly Z-9-Tricosene)		AT	4	Out	2004/129	attr/rep/org	20	AT											
(Z,Z) Octadienyl acetate			4	Out	2004/129		21												
1, 3, 5-tri-(2-hydroxyethyl)-hexa-hydro-s-triazine			4	Out	2007/442		22	AT											
1-Methoxy-4-propenylbenzene (Anethole)			4	Out	2007/442		23												
1-Methyl-4-isopropylidencyclohex-1-ene (Terpinolene)			4	Out	2007/442		24	PL											
2,6,6-Trimethylbicyclo[3.1.1]hept-2-ene (alpha-Pinen)			4	Out	2007/442		25	AT											
2-Ethyl-1,6-dioxaspiro (4,4) nonan (chalcogran)			4	Out	2007/442		26	AT											
2-Hydroxyethyl butyl sulfide			4	Out	2007/442		27	AT											
2-Mercaptobenzothiazole			4	Out	2007/442		28	AT											
2-Methoxy-5-nitrofenol sodium salt (ISO: nitrophenolate mixture)			4	Out	2007/442		29	PL											
2-Methoxypropan-1-ol			4	Out	2007/442		30	PL											
2-Methoxypropan-2-ol			4	Out	2007/442		31	PL											
2-Methyl-3-buten-2-ol			4	Out	2007/442		32	AT											
2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol)			4	Out	2007/442		33	AT											
2-Methyl-6-methylene-7-octen-4-ol (lpsenol)			4	Out	2007/442		34												
2-Naphthylxyacetamide		PG, HB	4	Out	2007/442	Plant extract	35	AT											
2-Propanol			4	Out	2004/129		36	AT											
2,6,6-Trimethylbicyclo(3.1.1)hept-2-en-4-ol			4B	Out	2007/442	attr/rep/org	37												
3,7-Dimethyl-2,6-octadienal		AT	4	Out	2004/129		38	FR											
3,7,7-Trimethylbicyclo[4.1.0]hept-3-ene (3-Carene)			4	Out	2007/442		39												
3-Methyl-3-buten-1-ol			4	Out	2007/442		40												
3-phenyl-2-propenal (Cinnamaldehyde)			4	Out	2007/442		41	AT											
4-Chloro-3-methylphenol		FU	4	Out	2004/129		42	AT											
4,6,6-Trimethyl-bicyclo[3.1.1]hept-3-en-ol,((S)-cis-verbenol)			4	Out	2007/442		43	PL											
7,8-Epoxi-2-methyl-octadecane		AT	4	Out	2004/129		44												
7-Methyl-3-methylene-7-□-octene-1-yl-propionate		AT	4	Out	2004/129		45	AT											
Acridinic bases		RE	4	Out	2004/129		46												
<i>Agrotis segetum granulosus</i> virus		IN	4	Out	2004/129		47												
Alkyldimethylbenzyl ammonium chloride		HB	4	Out	2004/129		48												
Alkyldimethylethylbenzylammonium □chloride		HB	4	Out	2004/129		49												
Amino acids: gamma aminobutyric acid		PG	4	Out	2007/442	Food/feed	50												
Amino acids: mix			4	Out	2004/129		51												

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Ammonium carbonate		FU	4	Out	2007/442	Food/feed	52	DE											
Ammonium hydroxyde		FU	4	Out	2004/129		53												
Ammonium sulphate		HB	4	Out	2004/129		54	IR											
Aschersonia aleyroidis		IN	4	Out	2004/129		55												
Asphalts			4	Out	2007/442		56												
Barium nitrate		RE	4	Out	2004/129		57												
Biohumus			4	Out	2007/442		58												
Biphenyl			4	Out	2004/129		59	PL											
Boric acid		IN	4	Out	2004/129		60	PL											
Brodifacoum	0370	RO	4	Out	2007/442	Rodenticide	61												
Bromethalin	0457	RO	4	Out	2004/129		62												
Calciferol		RO	4	Out	2004/129		63												
Calcium chloride		FU, PG	4	Out	2007/442	Commodity	64												
Calcium hydroxide			4	Out	2007/442		65	ES											
Calcium phosphate		RO	4	Out	2004/129		66												
Casein			4	Out	2007/442		67	ES							no adi	JMPR 1968			
Chinin hydrochlorid			4	Out		Non-incl. voted SCoFCAH Oct 07	68	HU											
Chitosan			4	Out	2007/442	Storage	69												
Chloralose	0249	RO	4	Out	2007/442	Rodenticide	70												
Chlorhydrate of poly(iminino imido biguanidine)		FU, BA	4	Out	2004/129		71								no adi	JMPR 1968			
Chlorophacinone	0208	RO	4	Out	2007/442	Rodenticide	72	PT											
Chlorophylline		FU, BA	4	Out	2004/129		73												
Cholecalciferol		RO	4	Out	2004/129		74	ES											
Choline chloride		RO	4	Out	2004/129		75	CZ											
cis-Zeatin		PG	4	Out	2007/442	Plant extract	76												
Citrus extract/grapefruit extract			4	Out	2007/442		77	DK											
Citrus extract/grapefruit seed extract			4	Out	2007/442		78												
Conifer needle powder			4	Out	2007/442		79												
Copper complex: 8-hydroxyquinolin with salicylic acid			4	Out	2007/442		80												
Corn steep liquor			4	Out	2004/129		81	IT											
Coumachlor	0188	RO	4	Out	2004/129		82	PL											
Coumafuryl	0209	RO	4	Out	2004/129		83												
Coumatetralyl	0189	RO	4	Out	2004/129		84												
Crimidine	0190	RO	4	Out	2004/129		85												
Cumylphenol			4	Out	2007/442		86												
Cyanides: calcium, hydrogen, sodium		IN, RO	4	Out	2004/129		87												
Difethialone	0549	RO	4	Out	2004/129		88	PL											
Dioclyldimethyl ammonium chloride		FU, BA	4	Out	2004/129		89												
Diphacinone	0131	RO	4	Out	2004/129		90												
EDTA and its salts		HB	4	Out	2007/442	Commodity	91	UK											
Ethanedial (glyoxal)			4	Out	2007/442		92	LV											
Ethanethiol		RO	4	Out	2004/129		93												
Ethylhexanoate		FU, BA	4	Out	2004/129		94	HU											
Extract from Equisetum			4	Out		Non-incl. voted SCoFCAH Oct 07	95	LV											
Extract from Menta piperita			4	Out	2007/442		96	PL											
Extract from Plant; Red oak, Prickly pear cactus, Fragrant sumac, Red mangrove			4	Out	2007/442		97												
Fatty acids / Isobutyric acid			4	Out	2007/442		98												
Fatty acids / Isovaleric acid			4	Out	2007/442		99												
Fatty acids: potassium salt - caprylic acid		HB, IN	4	Out	2007/442	Food/feed	100	IR											
Fatty acids: potassium salt - tall oil fatty acid		HB, IN	4	Out	2007/442	Food/feed	101												
Fatty acids / Valeric acid			4	Out	2007/442		102	PL											
Flocoumafen	0453	RO	4	Out	2004/129		103	PL											
Flufenzin (ISO: diflovidazin)			4	Out	2007/442		104	IR											
Flumetsulam			4	Out	2007/442		105												

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks	
Fluoroacetamide	0254	RO	4	Out	2004/129		106	HU												
Folic acid		PG	4	Out	2007/442	Plant extract	107	SK												
Formaldehyde	0156	FU, ST	4	Out	2007/442	Food/feed	108													
Formic acid		IN	4	Out	2007/442	Food/feed	109	FR												
Garlic pulp			4	Out	2007/442		110	NL												
Gelatine		IN	4	Out	2007/442	Animal pro	111	DE												
Glutaraldehyde (aka glutardialdehyde)		FU, BA	4	Out	2007/442	Disinfectant	112	PL												
HBTA (high boiling tar acid)			4	Out	2007/442	Disinfectant	113	DK												
Hexamethylene tetramine (urotropin)			4	Out	2007/442		114	BE												
Hydrogen peroxide			4	Out	2007/442	Commodity	115	IR												
Iron pyrophosphate			4	Out	2007/442		116	SK												
Isoval		RO	4	Out	2004/129		117	FI												
Jasmonic acid			4	Out	2007/442		118	SI												
Lactic acid		PG	4	Out	2004/129		119	PL												
Lactofen			4	Out	2007/442		120													
Lanolin			4	Out	2007/442		121	HU												
Lauryldimethylbenzylammonium bromide		FU, BA	4	Out	2004/129		122	CZ												
Lauryldimethylbenzylammonium chloride		HB	4	Out	2004/129		123	SK												
Lecithin		FU	4	Out	2007/442	Plant extract	124													
Lime phosphate		PG	4	Out	2004/129		125													
Mamestra brassica nuclear □ polyhedrosis virus		IN	4	Out	2004/129		126	IT												
Methyl p-hydroxybenzoate			4	Out	2007/442		127	ES												
Methyl-trans-6-nonenoate		AT	4	Out	2004/129		128													
Milk albumin			4	Out	2007/442		129	BE												
Mustard powder			4	Out	2007/442		130	CZ												
Naphthalene		RE	4	Out	2004/129		131													
Nitrogen		IN	4	Out	2004/129		132													
N-phenylphthalamic acid			4	Out	2007/442		133	LV												
Octyldecyldimethyl ammonium chloride		FU, BA	4	Out	2004/129		134													
Olein			4	Out	2007/442		135	FR												
Onion extract			4	Out	2004/129		136													
Papaine		RO	4	Out	2004/129		137													
Paraffin oil/(CAS 64741-88-4)			4	Out	2007/442		138	EL												
Paraffin oil/(CAS 64741-89-5)			4	Out	2007/442		139	EL												
Paraffin oil/(CAS 64741-97-5)			4	Out	2007/442		140	EL												
Paraffin oil/(CAS 64742-55-8)			4	Out	2007/442		141	EL												
Paraffin oil/(CAS 64742-65-0)			4	Out	2007/442		142	EL												
Paraffin oil/(CAS 8012-95-1)			4	Out	2007/442		143	EL												
Petroleum oils/(CAS 74 869-22-0))			4	Out	2007/442		144	ES												
Petroleum oils/(CAS 64742-55-8/64742-57-7)			4	Out	2007/442		145	ES												
p-Cresyl acetate		RE	4	Out	2004/129		146													
p-Dichlorobenzene	0244	RO	4	Out	2004/129		147													
Peracetic acid			4	Out	2007/442	Commodity	148	EL												
Petroleum oils	29	FU, HB, IN, AC	4	Out	2007/442	Commodity	149	UK												
Pherodim		AT	4	Out	2004/129		150													
Phosphoric acid			4	Out	2004/129		151	PL												
Phoxim	364	IN	4	Out	2007/442	Disinfectant	152	FI							0,004	JECFA 1999				0.00375 EMEA 2000
p-Hydroxybenzoic acid			4	Out	2007/442		153	ES												
Plant oils / Citronellol		IN, RE	4	Out	2007/442	Plant extract	154	AT												
Plant oils / Coconut oil			4	Out	2004/129		155													
Plant oils / Daphne oil		RE	4	Out	2007/442	Plant extract att/rep/org	156	UK												
Plant oils / Etheric oil (Eugenol)			4	Out	2007/442	Plant extract	157	UK												
Plant oils / Gaiac Wood oil			4	Out	2007/442	Plant extract	158													
Plant oils / Garlic oil			4	Out	2007/442	Plant extract	159	SE												
Plant oils / Lemongrass oil			4	Out	2007/442	Plant extract	160	ES												

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Plant oils / Maize oil			4	Out	2004/129		161												
Plant oils / Olive oil			4	Out	2007/442	Plant extract	162	UK											
Plant oils / Orange oil			4	Out	2007/442	Plant extract	163	UK											
Plant oils / Peanut oil			4	Out	2004/129		164												
Plant oils / Pinus oil			4	Out	2007/442	Plant extract	165	UK											
Plant oils / Soya oil			4	Out	2007/442	Plant extract	166	SE											
Plant oils / Soybean oil, epoxylated		IN	4	Out	2004/129		167												
Plant oils / Sunflower oil			4	Out	2007/442	Plant extract	168	SE											
Plant oils / Ylang-Ylang oil			4	Out	2007/442	Plant extract	169	ES											
Polymer of styrene and acrylamide			4	Out	2007/442		170												
Potassium sorbate		FU	4	Out	2004/129		171												
Pronumone		AT	4	Out	2004/129		172												
Propionic acid		FU, BA	4	Out	2004/129		173												
Propolis			4	Out	2007/442		174	ES											
Pyranocoumarin		RO	4	Out	2004/129		175												
Quaternary ammonium compounds			4	Out	2004/129		176												
Repellent (by taste) of vegetal and animal origin/extract of food grade/phosphoric acid and fish flour			4	Out	2007/442		177	AT											
Repellents: Essential oils			4	Out	2007/442	Animal pro	178	BE											
Repellents: Fatty acids, fish oil			4	Out	2007/442	Animal pro	179	BE											
Repellents: Tall oil crude			4	Out	2007/442	Animal pro	180	EL											
Rotenone	38	IN	4A	Out		Non-incl. voted ScoFAH Oct 07	181	FR											
Scilliroside	0259	RO	4	Out	2004/129		182												
Sebacic acid		RE	4	Out	2004/129		183												
Serricornin		AT	4	Out	2004/129		184												
Sodium carbonate			4	Out	2004/129		185												
Sodium chloride		HB	4	Out	2004/129		186												
Sodium hydrogen carbonate		FU	4	Out	2007/442	Food/feed	187	IT											
Sodium hydroxide		HB	4	Out	2004/129		188												
Sodium o-benzyl-p-chlorphenoxide		FU	4	Out	2004/129		189												
Sodium propionate		FU	4	Out	2004/129		190												
Sodium p-t-amyphenoxide		FU	4	Out	2004/129		191												
Sodium-p-toluene-sulfonchloramid		BA	4	Out	2007/442	Disinfectant	192	NL											
Sodium tetraborate		IN, HB, MO	4	Out	2004/129		193												
Soybean extract			4	Out	2004/129		194												
Strychnine	0260	RO	4	Out	2004/129		195												
Tar oils	0030	IN, HB	4	Out	2004/129		196												
Thallium sulphate	0181	RO	4	Out	2004/129		197												
Thiourea		RO	4	Out	2004/129		198												
Tomato mosaic virus		VI	4	Out	2004/129		199												
trans-6-Nonen-1-ol		AT	4	Out	2004/129		200												
Tricalcium phosphate		RO	4	Out	2007/442	Rodenticide	201	EL											
Trimedure		AT	4	Out	2004/129		202												

**PART B: SUBSTANCES NOT CONSIDERED IN SCOPE OF THE DIRECTIVE, EITHER BECAUSE ALREADY BANNED OR NEVER NOTIFIED UNDER DIR 91/414/EEC OR BECAUSE NOT CONSIDERED AS PPPs**

(E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)			0	None, is not a ppp	Reg 647/2007		1												
(Z,E)-3,7,11-trimethyl-2,6,10-dodecatrien-1-ol ( aka Farnesol)		AT	0	None, is not a ppp	Reg 647/2007		2												
1,7-Dioxaspiro-[5.5]-undecane		AT	0	None, is not a ppp	Reg 647/2007		3												
3,7,11-Trimethyl-1,6,10-dodecatrien-3-ol (aka Nerolidol)			0	None, is not a ppp	Reg 647/2007		4												
3,7-Dimethyl-2,6-octadien-1-ol (aka Geraniol)		AT	0	None, is not a ppp	Reg 647/2007		5												
AD-67		Safener	0	None, is not a ppp			6												

1149 Substances (918 exist, 95 other, 136new)		Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Amino acids: L-glutamic acid				0	None, is not a ppp	Reg 647/2007		7												
Amino acids: L-tryptophan				0	None, is not a ppp	Reg 647/2007		8				not appl.	not appl.	not appl.						
Ammonium bituminosulfonate				0	None, is not a ppp	Reg 647/2007		9												
Ammonium thiocyanate			Synergist	0	None, is not a ppp			10												
Benoxacor			Safener	0	None, is not a ppp			11												
Citrus extract				0	None, is not a ppp	Reg 647/2007		12				not appl.	not appl.	not appl.						
Cloquintocet mexyl			Safener	0	None, is not a ppp			13				not appl.	not appl.	not appl.						
Di-1-p-menthene B470			PG	0	None, is not a ppp	Reg 647/2007		14												
Ethyl 2,4-decadienoate				0	None, is not a ppp	Reg 647/2007		15				not appl.	not appl.	not appl.						
Extender			Synergist	0	None, is not a ppp			16				not appl.	not appl.	not appl.						
Fenchlorazole-ethyl			Safener	0	None, is not a ppp			17												
Fenclorim			Safener	0	None, is not a ppp			18				not appl.	not appl.	not appl.						
Flurazole			Safener	0	None, is not a ppp			19				not appl.	not appl.	not appl.						
Grease (bands, fruit trees)			IN	0	None, is not a ppp			20				not appl.	not appl.	not appl.						
Maltodextrin				0	None, is not a ppp	Reg 647/2007		21				not appl.	not appl.	not appl.						
Marigold extract				0	None, is not a ppp	Reg 647/2007		22				not appl.	not appl.	not appl.						
Mefenpyr		0651	Safener	0	None, is not a ppp			23				not appl.	not appl.	not appl.						
Mimosa tenuiflora extract				0	None, is not a ppp	Reg 647/2007		24												
N-Acetyl thiazolidin-4-carboxylic acid				0	None, is not a ppp			25				not appl.	not appl.	not appl.						
N,N-Diallyl-2,2-dichloroacetamide			Safener	0	None, is not a ppp			26				not appl.	not appl.	not appl.						
Piperonyl butoxide		0033	Synergist	0	None, is not a ppp			27				not appl.	not appl.	not appl.	Yes					ARfD unnecessary ADI 0,2
Plant oils / Blackcurrant bud oil				0	None, is not a ppp	Reg 647/2007		28												
Plant oils / Eucalyptus oil				0	None, is not a ppp	Reg 647/2007		29												
Plant oils / Marjoram oil				0	None, is not a ppp	Reg 647/2007		30												
Plant oils / Thyme oil				0	None, is not a ppp	Reg 647/2007		31												
Polybutene			IN	0	None, is not a ppp			32				not appl.	not appl.	not appl.						
Polyvinyl acetate				0	None, is not a ppp	Reg 647/2007		33												
Resins				0	None, is not a ppp	Reg 647/2007		34												
Resins and polymers			Pruning	0	None, is not a ppp			35				not appl.	not appl.	not appl.						
Silver iodide			RE	0	None, is not a ppp			36				not appl.	not appl.	not appl.						
Sodium lauryl sulfate			FU, BA	0	None, is not a ppp	Reg 647/2007		37												
Sodium metabisulphite			FU	0	None, is not a ppp	Reg 647/2007		38												
Sulfaquinoxaline		0211	Synergist	0	None, is not a ppp			39				not appl.	not appl.	not appl.						
Waxes			Pruning	0	None, is not a ppp			40				not appl.	not appl.	not appl.						
Wheat gluten				0	None, is not a ppp	Reg 647/2007		41												
1,2-Dibromoethane					None, banned	79/117 (87/181)		1				86/362, 04/61		93/58		no adi	JMPR 1994			C
1,2-Dichloroethane					None, banned	79/117 (87/181)		2				04/61	04/61	04/61		no adi	JMPR 1994			
Aldrin					None, banned	850/2004		3				86/362	93/57	04/61, 08/17	Yes	0,0001	JMPR 1994			Summed with dieldrin

1149 Substances (918 exist, 95 other, 136new)		Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks	
Alkyl mercury compounds					None, banned	79/117		4				99/29, 04/61	99/29, 04/61	99/29, 04/61						MRL is for sum of all Hg compounds	
Alkylaryl and aryl mercury comds					None, banned	79/117		5				99/29, 04/61	99/29, 04/61	99/29, 04/61						MRL is for sum of all Hg compounds	
Binapacryl					None, banned	79/117 (90/533)		6				04/61	04/61	93/58		no adi	JMPR 1985				
Carnaphenol					None, banned	79/117 (83/131)		7				04/61	04/61	93/58		no adi	JMPR 1973				
Captafol					None, banned	79/117 (90/533)		8				88/298	04/61	93/58		no adi	JMPR 1985			C	
Chlordane					None, banned	850/2004		9				86/362	93/57	04/61	Yes	0,0005	JMPR 1994			provisional adi	
Chlordecone					None, banned	850/2005		10													
Choline, K & Na salts of maleic hydrazide with > 1 mg/kg free hydrazine					None, banned	79/117 (90/533)		11						93/58	Yes	0,3	JMPR 1996			adi/mrl is for maleic hydrazide	
DDT					None, banned	850/2004		12				86/362	93/57, 00/24	93/58	Yes	0,01	JMPR 2000	unnecessary	JMPR 2000	provisional adi	
Dicofol (containing <78% p,p'-dicofol or > 1g/kg DDT and DDT related comds)					None, banned	79/117 (90/533)		13				96/32, 00/42	96/33, 00/42	00/42	Yes	0,002	JMPR 1992			adi/mrl is for dicofol	
Dieldrin					None, banned	850/2004		14				86/362	93/57	04/61, 08/17	Yes	0,0001	JMPR 1994			summed with aldrin	
Dinoseb, its acetate and salts					None, banned	79/117 (90/533)		15				04/61	04/61	93/58						T	
Endrin					None, banned	850/2004		16				86/362	93/57	93/58	Yes	0,0002	JMPR 1994				
Ethylene oxide					None, banned	79/117 (86/355)		17				04/61	04/61	04/61		no adi	JMPR 1968				
HCH					None, banned	850/2004		18				86/362	93/57, 02/66	04/61		no adi	JMPR 1974				
Heptachlor					None, banned	850/2004		19				86/362	93/57	93/58	Yes	0,0001	JMPR 1994			provisional adi	
Hexachlorobenzene					None, banned	850/2004		20				86/362	93/57	93/58, 04/61, 07/56		no adi	JMPR 1978				
Maleic hydrazide and its salts, other than its choline, K and Na salts					None, banned	79/117 (90/533)		21						93/58	Yes	0,25	Dir 03/31	not appl.	Dir 03/31	adi/mrl is for maleic hydrazide	
Mercuric oxide					None, banned	79/117		22				99/29, 04/61	99/29, 04/61	99/29, 04/61						MRL is for sum of all Hg compounds	
Mercurous chloride (calomel)					None, banned	79/117		23				99/29, 04/61	99/29, 04/61	99/29, 04/61						MRL is for sum of all Hg compounds	
Mirex					None, banned	850/2004		24													
Nitrofen					None, banned	79/117 (87/181)		25				04/61	04/61	04/61		no adi	JMPR 1983			C+T	
Other inorganic mercury compounds					None, banned	79/117		26				99/29, 04/61	99/29, 04/61	99/29, 04/61						MRL is for sum of all Hg compounds	
Quintozene containing > 1 g/kg HCB or > 10 g/kg pentachlorobenzene					None, banned	79/117 (90/533)		27				02/66	02/66	02/66	Yes	0,01	JMPR 1995			adi/mrl is for quintozene	
1,1-dichloro-2,2-bis (4-ethyl-phenyl)- ethane					Never notified		Not authorised in EU	1				2000/24	2000/24	2000/24							C
Anilofos					Never notified		Not authorised in EU	2													C
Aramite				IN	Never notified		Not authorised in EU	3				2000/24	2000/24	2000/24							
Chlorbenside					Never notified		Not authorised in EU	4				2000/24	2000/24	2000/24							
Chromafenozide					Never notified		Not authorised in EU	5													
Deet					Never notified		Not authorised in EU	6													Summed with dieldrin
Dimethylvinphos					Never notified		Not authorised in EU	7													MRL is for sum of all Hg compounds
Dinotefuran					Never notified		Not authorised in EU	8													MRL is for sum of all Hg compounds
Edifenphos					Never notified		Not authorised in EU	9													
Ethiprole					Never notified		Not authorised in EU	10													
Fenchlorphos				IN	Never notified		Not authorised in EU	11						93/58							
Fenobucarb					Never notified		Not authorised in EU	12													C
Fluacrypyrim					Never notified		Not authorised in EU	13													provisional adi
Isocarbophos (ISO: isopropyl O-(methoxyaminothiophosphoryl)salicylate)					Never notified		Not authorised in EU	14													
Isofenphos-methyl					Never notified		Not authorised in EU	15													
Isoprocarb					Never notified		Not authorised in EU	16													
Nitenpyram					Never notified		Not authorised in EU	17													

1149 Substances (918 exist, 95 other, 136new)		Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks	
Propaphos					Never notified		Not authorised in EU	18													
Pyrimidifen					Never notified		Not authorised in EU	19													
Pyrasulfotole			HB		Never notified		Not authorised in EU	20													
Siduron					Never notified		Not authorised in EU	21													
Silafluofen					Never notified		Not authorised in EU	22													
Spinetoram			IN		Never notified		Not authorised in EU	23													
Tetraethyl pyrophosphate (TEPP)			IN		Never notified		Not authorised in EU	24						93/58							
Thiosultap sodium					Never notified		Not authorised in EU	25													
Tolfenpyrad					Never notified		Not authorised in EU	26													
XMC					Never notified		Not authorised in EU	27													adi/mrl is for maleic hydrazide
<b>PART C: NEW ACTIVE SUBSTANCES</b>																					
1-Methyl-cyclopropene			PG	New	In	06/19/EC		1	UK	EFSA		07/27		07/27		0,0009	06/19/EC	0,07	06/19/EC		
Acetamiprid			IN	New	In	04/99/EC		2	EL	COM		07/11	07/11	07/11, 07/73, 08/17		0,07	04/99/EC	0,1	04/99/EC		
Acibenzolar-S-methyl (benzothiadiazole)			PA	New	In	01/87/EC		3	FR	COM		03/60	03/60	03/60, 08/17		0,1	01/87/EC	not appl.	01/87/EC		
<i>Ampelomyces quisqualis</i> strain AQ10			FU	New	In	05/2/EC		4	FR	COM		MRLs setting pending/ongoing				not appl.	05/2/EC	not appl.	05/2/EC		
Azimsulfuron			HB	New	In	99/80/EC		5	IT	COM		01/39		01/39		0,1	99/80/EC	not appl.	99/80/EC		
Azoxystrobin			FU	New	In	98/47/EC		6	DE	COM		99/71, 00/48, 01/48	99/71	04/115, 05/76, 07/28, 07/56		0,1	98/47/EC	not appl.	98/47/EC		
<i>Bacillus subtilis</i> str. QST 713			BA, FU	New	In	07/6/EC		7	DE	COM						not appl.	07/6/EC	not appl.	07/6/EC		
Beflubutamid			HB	New	In	07/50/EC		8	DE	COM		MRLs setting pending/ongoing									
Benthiavalicarb			FU	New	In	08/44/EC		9	BE	EFSA		MRLs setting pending/ongoing				0,1	08/44/EC	not appl.	08/44/EC		
Benzoic acid			BA, FU, OT	New	In	04/30/EC		10	DE	COM		MRLs setting pending/ongoing				5	04/30/EC	not appl.	04/30/EC		
Bifenazate			AC	New	In	05/58/EC		11	NL	COM		07/62		07/62	Yes	0,01	05/58/EC	not appl.	05/58/EC		ADI: 0-0.01 ; ARfD: unnecessary; JMPR 2006
Boscalid			FU	New	In	08/44/EC		12	DE/FR	COM		MRLs setting pending/ongoing			Yes	0,04	08/44/EC	not appl.	08/44/EC		ARfD unnecessary - ADI 0,04 JMPR 2006
Carfentrazone-ethyl			HB	New	In	03/68/EC		13	FR	COM		05/37		05/37		0,03	03/68/EC	not appl.	03/68/EC		
Carvone			PG	New	In	08/44/EC		14	NL/SE	COM		MRLs setting pending/ongoing				0,025	08/44/EC	not appl.	08/44/EC		
Cinidon ethyl			HB	New	In	02/64/EC		15	UK	COM		03/60		03/60		0,01	02/64/EC	not appl.	02/64/EC		
Clothianidin			IN	New	In	06/41/EC		16	BE	COM		MRLs setting pending/ongoing				0,097	06/41/EC	0,1	06/41/EC		
<i>Coniothyrium minitans</i>			FU	New	In	03/79/EC		17	DE	COM		not appl.	not appl.	not appl.		not appl.	03/79/EC	not appl.	03/79/EC		
Cyazofamid			FU	New	In	03/23/EC		18	FR	COM		03/113		03/113, 06/53		0,17	03/23/EC	not appl.	03/23/EC		
Cyclanilide			PG	New	In	01/87/EC		19	EL	COM		03/60	03/60	03/60		0,0075	01/87/EC	0,015	01/87/EC		
Cyhalofop-butyl			HB	New	In	02/64/EC		20	IT	COM		03/60		03/60		0,003	02/64/EC	not appl.	02/64/EC		
Dimethenamid - P			HB	New	In	03/84/EC		21	DE	COM		05/70		05/70	Yes	0,02	03/84/EC	0,25	03/84/EC		ADI 0.07, ARfD 0.5 JMPR 2005
Dimoxystrobin			FU	New	In	06/75/EC		22	UK	EFSA		MRLs setting pending/ongoing				0,004	06/75/EC	0,004	06/75/EC		
Etoxazole			IN	New	In	05/34/EC		23	FR	COM		07/27		07/27		0,04	05/34/EC	not appl.	05/34/EC		
Ethoxysulfuron			HB	New	In	03/23/EC		24	IT	COM			03/113			0,04	03/23/EC	not appl.	03/23/EC		
Famoxadone			FU	New	In	02/64/EC		25	FR	COM		03/60, 08/17	03/60	04/95, 08/17		0,012	02/64/EC	0,2	02/64/EC		ARfD 0,6 - ADI 0,006 JMPR 2003
Fenamidone			FU	New	In	03/68/EC		26	FR	COM		05/37		05/37		0,03	03/68/EC	not appl.	03/68/EC		
Fenhexamid			FU	New	In	01/28/EC		27	UK	COM		03/60	03/60	04/115, 06/53, 08/17	Yes	0,2	01/28/EC	not appl.	01/28/EC		ADI 0.2, ARfD unnecessary JMPR 2005
Ferric phosphate			MO	New	In	01/87/EC		28	DE	COM		not appl.	not appl.	not appl.		0,8	01/87/EC	not appl.	01/87/EC		
Flazasulfuron			HB	New	In	04/30/EC		29	ES	COM		05/70		05/70		0,013	04/30/EC	not appl.	04/30/EC		

1149 Substances (918 exist, 95 other, 136new)		Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Florasulam			HB	New	In	02/64/EC		30	BE	COM		03/60		03/60		0,05	02/64/EC	not appl.	02/64/EC	
Flufenacet (formerly fluthiamide)			HB	New	In	03/84/EC		31	FR	COM		05/48		05/48		0,005	03/84/EC	0,017	03/84/EC	
Flumioxazin			HB	New	In	02/81/EC		32	FR	COM		03/60		03/60		0,009	02/81/EC	0,05	02/81/EC	
Fluoxastrobin			FU	New	In	08/44/EC		33	UK	EFSA		MRLs setting pending/ongoing			0,015	08/44/EC	0,3	08/44/EC		
Flupyrifuron methyl			HB	New	In	01/49/EC		34	FR	COM		02/23		02/23		0,035	01/49/EC	not appl.	01/49/EC	
Flurtamone			HB	New	In	03/84/EC		35	FR	COM		05/70		05/70		0,03	03/84/EC	not appl.	03/84/EC	
Foramsulfuron			HB	New	In	03/23/EC		36	DE	COM		03/113		03/113		0,5	03/23/EC	not appl.	03/23/EC	
Forchlorfenuron			PG	New	In	06/10/EC		37	ES	COM		MRLs setting pending/ongoing			0,05	06/10/EC	1	06/10/EC		
Fosthiazate			NE	New	In	03/84/EC		38	UK	COM		05/48		05/48		0,004	03/84/EC	0,005	03/84/EC	
<i>Gliocladium catenulatum strain J1446</i>			FU	New	In	05/2/EC		39	FI	COM		MRLs setting pending/ongoing			not appl.	05/2/EC	not appl.	05/2/EC		
Imazamox			HB	New	In	03/23/EC		40	FR	COM		03/113		03/113		9	03/23/EC	not appl.	03/23/EC	
Imazosulfuron			HB	New	In	05/3/EC		41	DE	COM		07/11		07/11		0,75	05/3/EC	not appl.	05/3/EC	
Indoxacarb			IN	New	In	06/10/EC		42	NL	COM		07/27	07/27	07/27, 07/73, 08/17	Yes	0,006	06/10/EC	0,125	06/10/EC	ADI 0,01 ARfD 0,1 JMPR 2005
Iodosulfuron-methyl-sodium			HB	New	In	03/84/EC		43	DE	COM		05/48		05/48		0,03	03/84/EC	not appl.	03/84/EC	
Iprovalicarb			FU	New	In	02/48/EC		44	IR	COM		03/60		04/115		0,015	02/48/EC	not appl.	02/48/EC	
Isoxafutole			HB	New	In	03/68/EC		45	NL	COM		05/37		05/37		0,02	03/68/EC	not appl.	03/68/EC	
Kresoxim-methyl			FU	New	In	99/01/EC		46	BE	COM		00/58	00/58	00/58, 05/76		0,4	99/1/EC	not appl.	99/1/EC	ARfD unnecessary ADI 0,4 JMPR 2001
Laminarin			EL	New	In	05/3/EC		47	BE/FR	COM		MRLs setting pending/ongoing			not appl.	05/3/EC	not appl.	05/3/EC		
Mepanipyrim			FU	New	In	04/62/EC		48	IT/UK	COM		05/70, 08/17		05/70, 08/17		0,02	04/62/EC	0,3	04/62/EC	
Mesosulfuron			HB	New	In	03/119/EC		49	FR/D	COM		07/27		07/27		1	03/119/EC	not appl.	03/119/EC	
Mesotrione			HB	New	In	03/68/EC		50	UK	COM		05/48		05/48		0,01	03/68/EC	not appl.	03/68/EC	
Metalaxyl-M			FU	New	In	02/64/EC		51	BE	COM		03/60, 05/76		04/115, 05/76, 07/28, 08/17		0,08	02/64/EC	0,5	SCoFAH July 07	ARfD unnecessary ADI 0,08 JMPR 2004 summed with Metalaxyl-M
Methoxyfenozide			IN	New	In	05/3/EC		52	UK	COM		07/11	07/11	07/11, 08/17		0,1	05/3/EC	0,2	05/3/EC	ARfD 0,9 - ADI 0,01 JMPR 2003
Metrafenone			FU	New	In	07/6/EC		53	UK	EFSA		MRLs setting pending/ongoing			0,25	07/6/EC	not appl.	07/6/EC		
Milbemectin			IN	New	In	05/58/EC		54	NL	COM		07/11		07/11		0,03	05/58/EC	0,03	05/58/EC	
Oxadiazyl			HB	New	In	03/23/EC		55	IT	COM		03/113		03/113		0,008	03/23/EC	not appl.	03/23/EC	
Oxasulfuron			HB	New	In	03/23/EC		56	IT	COM		03/113	03/113	03/113		0,013	03/23/EC	not appl.	03/23/EC	
<i>Paecilomyces fumosoroseus Apopka strain 97</i>			FU	New	In	01/47/EC		57	BE	COM		not appl.	not appl.	not appl.		not appl.	01/47/EC	not appl.	01/47/EC	
<i>Paecilomyces lilacinus</i>			FU	New	In	08/44/EC		58	BE	EFSA		MRLs setting pending/ongoing			not appl.	08/44/EC	not appl.	08/44/EC		
Pethoxamid			HB	New	In	06/41/EC		59	DE	COM		07/62		07/62		0,01	06/41/EC	0,08	06/41/EC	
Picolinafen			HB	New	In	02/64/EC		60	DE	COM		03/60		03/60		0,014	02/64/EC	0,05	02/64/EC	
Picoxystrobin			FU	New	In	03/84/EC		61	IR	COM		05/48	05/48	05/48		0,043	03/84/EC	not appl.	03/84/EC	
Prohexadione-calcium			PG	New	In	00/50/EC		62	FR	COM		01/39	01/39	01/39		0,2	00/50/EC	not appl.	00/50/EC	
Propoxycarbazone			HB	New	In	03/119/EC		63	DE	COM		05/70		05/70		0,4	03/119/EC	not appl.	03/119/EC	
Prosulfuron			HB	New	In	02/48/EC		64	FR	COM		03/60		03/60		0,02	02/48/EC	not appl.	02/48/EC	
Prothioconazole			FU	New	In	08/44/EC		65	UK	EFSA		MRLs setting pending/ongoing			0,01	08/44/EC	0,01	08/44/EC		
<i>Pseudomonas chlororaphis strain MA342</i>			IN	New	In	04/71/EC		66	SE	COM		MRLs setting pending/ongoing			not appl.	04/71/EC	not appl.	04/71/EC		
Pymetrozine			IN	New	In	01/87/EC		67	DE	COM		02/23	02/23	05/74, 06/53, 07/7, 07/73, 08/17		0,03	01/87/EC	0,1	01/87/EC	
Pyraclostrobin			FU	New	In	04/30/EC		68	DE	COM		05/70	05/70	05/70, 06/53, 07/73, 08/17		0,03	04/30/EC	0,03	04/30/EC	ARfD 0,05 - ADI 0,03 JMPR 2004
Pyraflufen-ethyl			HB	New	In	01/87/EC		69	BE	COM		03/60		03/60		0,2	01/87/EC	0,2	01/87/EC	
Quinoxifen			FU	New	In	04/60/EC		70	UK	COM		05/70	05/70	05/70, 07/56		0,2	04/60/EC	not appl.	04/60/EC	ARfD unnecessary ADI 0,2 JMPR 2006
S-Metolachlor			HB	New	In	05/3/EC		71	BE	COM		07/11		07/11		0,1	05/3/EC	not appl.	05/3/EC	
Silthiofam			FU	New	In	03/84/EC		72	IR	COM		05/48		05/48		0,064	03/84/EC	not appl.	03/84/EC	

1149 Substances (918 exist, 95 other, 136new)		Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks
Spinosad			IN	New	In	07/6/EC		73	NL	COM					Yes	0.024	07/6/EC	not appl.	07/6/EC	ARfD unnecessary 0.02 - JMPR 2004
Spiroxamine			FU	New	In	99/73/EC		74	DE	COM		00/81	00/81	00/81, 08/17		0.025	99/73/EC	not appl.	99/73/EC	
<i>Spodoptera exigua nuclear polyhedrosis virus</i>			FU	New	In	07/50/EC		75	NL	COM										
Sulfosulfuron			HB	New	In	02/48/EC		76	IR	COM		03/60	03/60	03/60		0.24	02/48/EC	not appl.	02/48/EC	
Tepraloxymim			HB	New	In	05/34/EC		77	ES	COM						0.025	05/34/EC	0.4	05/34/EC	
Thiacloprid			IN	New	In	04/99/EC		78	UK	COM		07/11, 08/17	07/11	07/11, 07/73, 08/17		0.01	04/99/EC	0.03	04/99/EC	ARfD 0.03 - ADI 0.01 JMPR 2006
Thiamethoxam			IN	New	In	07/6/EC		79	ES	COM						0.026	07/6/EC	0.5	07/6/EC	
Trifloxystrobin			FU	New	In	03/68/EC		80	UK	COM		05/37		05/37, 06/60, 07/28, 07/73, 08/17		0.1	03/68/EC	not appl.	03/68/EC	ADI 0.04, ARfD unnecessary JMPR 2004
Zoxamide			FU	New	In	03/119/EC		81	UK	COM		05/70		05/70		0.5	03/119/EC	not appl.	03/119/EC	
Acequinocyl			AC	New	pending	Dossier complete 03/636/EC		1	NL	EFSA										
<i>Adoxophyes orana GV strain BV-0001</i>			IN	New	pending	Dossier complete 07/669/EC		2	DE	EFSA										
Aminopyralid			HB	New	pending	Dossier complete 05/778/EC		3	UK	EFSA										
Amisulbrom			FU	New	pending	Dossier complete 07/669/EC		4	UK	EFSA										
Ascorbic acid			FU	New	pending	Dossier complete 05/751/EC		5	NL	EFSA										
Benalaxyl-M			FU	New	pending	Dossier complete 03/35/EC		6	PT	EFSA										
Bispyribac sodium			HB	New	pending	Dossier complete 03/305/EC														

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks		
Gamma-cyhalothrin		IN	New	pending	Dossier complete 04/686/EC		17	UK	EFSA												
Halosulfuron methyl		HB	New	pending	Dossier complete 06/586/EC		18	IT	EFSA												
<i>Helicoverpa armigera nucleopolyhedrovirus (HearNPV)</i>		IN	New	pending	Dossier complete 07/560/EC		19	EE	EFSA												
Heptamaloxyglucan		EL	New	pending	Dossier complete 07/560/EC		20	FR	EFSA												
Iponazole			New	pending	Dossier complete 08/20/EC		21	UK	EFSA												
Maltodextrin			New	pending	Dossier complete 08/20/EC		22	UK	EFSA												
Mandipropamid		FU	New	pending	Dossier complete 06/589/EC		23	AT	EFSA												
Metaflumizone		IN	New	pending	Dossier complete 06/517/EC		24	UK	EFSA												
Meptyldinocap		FU	New	pending	Dossier complete 06/589/EC		25	UK	EFSA												
Novaluron		HB	New	pending	Dossier complete 01/861/EC		26	UK	EFSA					Yes	0.01	JMPR 2005	unnecessary	JMPR 2005			
Orthosulfamuron		HB	New	pending	Dossier complete 06/589/EC		27	IT	EFSA												
<i>Paecilomyces fumosoroseus strain Fe9901</i>		NE	New	pending	Dossier complete	Voted SCoFCAH March 2008	28	BE	EFSA												
Penoxsulam		HB	New	pending	Dossier complete 04/131/EC		29	IT	EFSA												
Phosphane		IN	New	pending	Dossier complete	Voted SCoFCAH March 2008	30	DE	EFSA												
Pinoxaden		HB	New	pending	Dossier complete 05/459/EC		31	UK	EFSA												
Potassium iodide		FU	New	pending	Dossier complete 05/751/EC		32	NL	EFSA												
Potassium phosphite		FU	New	pending	Dossier complete 03/636/EC		33	FR	EFSA												
Potassium thiocyanate		FU	New	pending	Dossier complete 05/751/EC		34	NL	EFSA												
Profoxydim		HB	New	pending	Dossier complete 99/43/EC		35	ES	COM												
Proquinazid		FU	New	pending	Dossier complete 04/686/EC		36	UK	EFSA												
<i>Pseudozyma flocculosa</i>		FU	New	pending	Dossier complete 02/305/EC		37	NL	EFSA												
Pyridalyl		IN	New	pending	Dossier complete 07/669/EC		38	NL	EFSA												
Pyroxsulam		HB	New	pending	Dossier complete 07/227/EC		39	UK	EFSA												
Silver thiosulphate		PG	New	pending	Dossier complete 03/850/EC		40	NL	EFSA												

1149 Substances (918 exist, 95 other, 136new)	Cipac	Category	List	Annex I 91/414	Legislation	Remarks	#	RMS	Assess Risk?	MRLs 'Trade'	MRLs Cereal	MRLs Animal	MRLs Plant	MRLs Codex?	ADI mg/kg bw/d	Source/Year	ARfD mg/kg bw/d	Source/Year	Other toxicological evaluations/ remarks	
Spirodiclofen		AC, IN	New	pending	Dossier complete 02/593/EC		41	NL	EFSA											
Spiromesifen		AC, IN	New	pending	Dossier complete 03/105/EC		42	UK	EFSA											
Spirotetramat		IN	New	pending	Dossier complete 07/560/EC		43	AT	EFSA											
<i>Spodoptera littoralis nucleopolyhedrovirus</i>		IN	New	pending	Dossier complete 07/669/EC		44	EE	EFSA											
Sulfuryl fluoride		IN	New	pending	Dossier complete 03/305/EC		45	UK	EFSA					Yes	0.01	JMPR 2005	0.3	JMPR 2005		
Tembotrione		HB	New	pending	Dossier complete 06/586/EC		46	AT	EFSA											
Thien carbazono		HB	New	pending	Dossier complete	Voted SCoFCAH March 2008	47	UK	COM											
Topramezone		HB	New	pending	Dossier complete 03/850/EC		48	FR	EFSA											
<i>Trichoderma atroviride strain I-1237</i>		FU	New	pending	Dossier complete	Voted SCoFCAH March 2008	49	FR	EFSA											
Tritosulfuron		HB	New	pending	Dossier complete 02/268/EC		50	DE	COM											
Valiphenal (ISO: IR-5885)		FU	New	pending	Dossier complete 06/586/EC		51	HU	EFSA											
<i>Zucchini Yellow Mosaik Virus, weak strain</i>		FU	New	pending	Dossier complete 06/586/EC		52	UK	EFSA											
Alanycarb		IN	New	Out	02/311/EC	Incomplete dossier	1	FR												
Aviglycine HCL		PG	New	Out		Application withdrawn	2	UK												
Azafenidin		HB	New	Out	02/949/EC		3	ES												
Beta-cypermethrin		IN	New	Out		Application withdrawn	4	BE												
Chlorfenapyr		IN, AC	New	Out	01/697/EC		5	ES		2003/60		2003/60, 07/28		0,015	ECCO 99	0,015	ECCO 99			
Fluazolate (formerly isopropozole)		HB	New	Out	02/748/EC	Incomplete dossier	6	UK												
Flusulfamide		FU	New	Out	-	Application withdrawn	7	UK												
Pyridafol		HB	New	Out	-	Application withdrawn	8	UK												
<i>Zucchini yellow mosaic virus (ZYMV mild strain)</i>		FU	New	Out	-	Application withdrawn	9	UK												
Note:																				
SCoFCAH= Standing Committee on the Food Chain and Animal Health																				
PPPs= Plant protection products																				

**Disclaimer**

This document is made available solely for the purpose of information. It has no legal value.

The Commission declines all responsibility or liability whatsoever for errors or deficiencies in this list. Neither the Commission nor any person acting on behalf of the Commission is responsible with regard to the improper use of the document and its contents.

The list of active substances is divided in 3 main categories:

- A Old** (existing) active substances (i.e. substances on the market before 1993)
- B Substances not considered in the scope** of directive 91/414/EEC (either because already banned)
- C New** active substances (i.e. substances on the market after 1993)

**Old** active substances are divided in 4 lists (or stages), defined according to directive 91/414 (see column

Each category shows **3 different colours**:

**GREEN**: substances included in annex I to directive 91/414/EEC, and that therefore can be authorised in the

**ORANGE**: substances not included in annex I to directive 91/414/EEC, and that therefore cannot be authorised

**YELLOW**: substances for which the evaluation is still on-going. Pending any decision, they can be authorised

The **left part** of the table is about:

- \* Category (HB= herbicide, FG= fungicide; PG= plant growth regulator; IN= insecticide; AC= acaricide; R= rodenticide)
- \* Inclusion/non inclusion/pending in Annex I (column G)
- \* Reference to the Directive for inclusions in Annex I/Decision for non inclusions in Annex I (column H)
- \* Decisions taken in the Standing committees on the Food Chain and Animal Health (column I)
- \* Member State designated at EU level as Rapporteur Member State for the active substance (column M)

The **right part** of the table contains information on the Community MRLs applicable (columns P-T) and the national MRLs. If no Community MRLs exist, national MRLs apply.

or never notified under Dir. 91/414/EEC or because not considered as PPPs )

F)

re EU  
ised in the EU  
ed in the EU.

.O= Rodenticide; RE= Repellant; NE= nematicide; etc..)

1)

toxicological endpoints ADI = acceptable daily intake and ARfD = Acute reference dose (U-Y)