



Status in January 2001 of current authorizations of active substances that Member States had reported as having been on the market on 25 July 1993.

No	Active substance	Cipac	Category	FI	S	DK	IR	UK	NL	B	L	D	AU	F	ES	P	I	EL	List	91/414?	Remark	
603	Phenmedipham	77	HB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	pending		52
628	Procymidone	383	FU						1	1	1	1	1	1	1	1	1	1	1	pending		53
641	Propiconazole	408	FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	pending		54
642	Propineb	177	FU				1	1	1	1	1	1	1	1	1	1	1	1	1	pending		55
646	Propyzamide	315	HB		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	pending		56
684	Simazine	22	HB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	pending		57
756	Thifensulfuron (aka thiameturon)	452	HB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	pending		58
764	Thiophanate-methyl	262	FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	pending		59
766	Thiram	24	FU	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1	pending		60
809	Vinclozolin	280	FU			1	1	1	1	1	1	1	1	1	1	1	1	1	1	pending		61
810	Warfarin (aka Coumaphene)	70	RO				1	1	1	1	1	1	1	1	1	1	1	1	1	pending		62
815	Ziram	31	FU,RE					1	1	1	1	1	1	1	1	1	1	1	1	pending		63
55	Benfuracarb	501	IN,NE						1	1	1	1	1	1	1	1	1	1	2	Notified		1
97	Cadusafos (aka ebufos)		IN,NE											1	1	1	1	1	2	Notified		2
106	Captan	40	FU		1		1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		3
107	Carbaryl	26	IN,PG					1	1	1	1	1	1	1	1	1	1	1	2	Notified		4
110	Carbofuran	276	IN,NE,AC			1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		5
114	Carbosulfan	417	IN,NE		1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		6
162	Clodinafop		HB				1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		7
166	Clopyralid	455	HB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		8
189	Cyanazine	230	HB		1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		9
203	Cyprodinil	511	FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		10
214	D-D (Dichloropropan + Dichlorpropen)																			see 239		
229	Diazinon	15	IN,AC	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		11
238	1,2-dichloropropane		ST						1										2	Notified		12
239	1,3-dichloropropene		NE,HB				1	1		1					1	1	1	1	2	Notified		13
240	1,3-dichloropropene (cis)		NE,HB						1	1									2	Notified		14
242	Dichlorprop-P	476	HB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		15
243	Dichlorvos	11	IN,AC					1	1	1	1	1	1	1	1	1	1	1	2	Notified		16
267	Dimethenamide		HB						1	1	1	1	1	1	1	1	1	1	2	Notified		17
270	Dimethoate	59	IN,AC	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		18
271	Dimethomorph	483	FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		19
295	Diuron	100	HB			1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		20
322	Ethephon	373	PG	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		21
325	Ethion (aka diethion)	102	IN,AC											1	1				2	Notified		22
329	Ethoprophos	218	NE,IN				1	1	1	1			1	1	1	1	1	1	2	Notified		23
342	Fenamiphos (aka phenamiphos)		NE				1	1						1	1	1	1	1	2	Notified		24
349	Fenitrothion	35	IN,AC	1		1	1	1		1			1	1	1		1	1	2	Notified		25
368	Fipronil	581	IN	1					1	1				1	1		1	1	2	Notified		26
398	Folpet	75	FU		1				1	1	1	1	1	1	1	1	1	1	2	Notified		27
402	Formetanate		IN,AC											1	1	1	1	1	2	Notified		28
406	Fosetyl	384	FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		29
418	Glufosinate	437	HB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		30
424	Haloxyp-R	526	HB				1		1	1	1	1	1	1	1	1	1	1	2	Notified		31
467	Isoxathion		IN												1				2	Notified		32
483	Malathion	12	IN,AC	1		1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		33
505	Metconazole		FU				1	1		1									2	Notified		34
511	Methidathion	193	IN,AC							1	1	1	1	1	1	1	1	1	2	Notified		35
512	Methiocarb (aka Mercaptodimethur)	165	IN,MO,RE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		36
513	Methomyl	264	IN					1	1	1	1	1	1	1	1	1	1	1	2	Notified		37
532	Metribuzin	283	HB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		38
535	Mevinphos	45	IN,AC	1	1								1	1		1			2	Notified		39
539	Monocrotophos	287	AC,IN										1		1		1	1	2	Notified		40
545	Naled	195	IN,AC											1	1				2	Notified		41
577	Oxamyl	342	IN,NE				1	1		1			1	1	1	1	1	1	2	Notified		42
580	Oxydemeton-methyl	171	IN,AC	1			1			1	1	1	1	1	1	1	1	1	2	Notified		43
609	Phorate	173	IN					1						1	1		1	1	2	Notified		44
610	Phosalone	109	IN,AC			1	1	1		1			1	1	1	1	1	1	2	Notified		45
612	Phosmet	318	IN											1	1	1	1	1	2	Notified		46
613	Phosphamidon	110	IN,AC										1		1	1	1	1	2	Notified		47
617	Pirimicarb	231	IN	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		48
619	Pirimiphos-methyl	239	IN	1			1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		49
631	Prometryne	93	HB				1	1					1	1	1	1	1	1	2	Notified		50
634	Propamocarb	399	FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		51
660	Pyrimethanil		FU		1	1		1	1	1	1	1	1	1	1	1	1	1	2	Notified		52
672	Rimsulfuron (aka Renriduron)		HB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		53
740	Terbutryn	212	HB	1	1		1	1		1		1	1	1	1	1	1	1	2	Notified		54
759	Thiodicarb	543	IN					1	1	1	1	1	1	1	1	1	1	1	2	Notified		55
768	Tolclofos-methyl	479	FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		56
769	Tolyfluanid	275	FU,AC	1	1	1	1	1	1	1	1	1	1	1	1				2	Notified		57
778	Triazamate		IN		1			1	1										2	Notified		58
782	Tribenuron (aka Metometuron)	546	HB	1	1	1	1	1		1	1	1	1	1	1	1	1	1	2	Notified		59
786	Trichlorfon	68	IN		1		1	1				1	1	1	1	1	1	1	2	Notified		60
788	Triclopyr	376	HB				1	1	1	1	1	1	1	1	1	1	1	1	2	Notified		61
798	Trifluralin	183	HB	1			1	1		1	1	1	1	1	1	1	1	1	2	Notified		62
802	Trinexapac (aka Cimetacarb ethyl)		PG	1	1	1	1	1	1	1	1	1	1	1					2	Notified		63
804	Triticonazole	652	FU					1		1	1	1	1	1	1	1	1	1	2	Notified		64
33	Ampropylofos	500	FU		1									1					2	Out 7/03		1
43	Azamethiphos		IN	1		1		1					1						2	Out 7/03		2
47	Barban	135	HB															1	2	Out 7/03		3
53	Bendiocarb	232	IN				1	1				1	1	1	1		1	1	2	Out 7/03		4
81	Bromocyclen	553	IN																2	Out 7/03		5

Status in January 2001 of current authorizations of active substances that Member States had reported as having been on the market on 25 July 1993.

No	Active substance	Cipac	Category	FI	S	DK	IR	UK	NL	B	L	D	AU	F	ES	P	I	EL	List	91/414?	Remark		
83	Bromophos	5	IN					1						1					2	Out 7/03		6	
84	Bromophos-ethyl	554	IN																2	Out 7/03		7	
88	Bronopol		FU,BA																2	Out 7/03		8	
93	Butocarboxim	378	IN					1	1			1	1		1	1		1	2	Out 7/03		9	
94	Butoxy-carboxim		IN,AC	1	1	1	1	1	1	1	1	1	1					1	2	Out 7/03		10	
113	Carbophenothion	140	IN,AC															1	1	2	Out 7/03		11
120	Chloral-bis-acylal		PG																2	Out 7/03		12	
121	Chloral-semi-acetal		HB																2	Out 7/03		13	
128	Chlorfenprop	270	HB																2	Out 7/03		14	
130	Chlorfenvinphos	88	IN		1	1	1	1	1	1		1	1	1	1	1	1	1	2	Out 7/03		15	
135	Chlormephos	337	IN												1	1	1	1	1	2	Out 7/03		16
137	Chlorobenzilate	119	AC																2	Out 7/03		17	
139	p-Chloronitrobenzene		IN																2	Out 7/03		18	
145	Chloroxuron	187	HB					1							1				2	Out 7/03		19	
153	Chlorthiophos		IN																2	Out 7/03		20	
208	DADZ (Zinc-dimethyldithiocarbamate)		RE																2	Out 7/03		21	
220	Demeton-S-methyl	47	IN,AC															1	2	Out 7/03		22	
221	Demeton-S-methyl sulphone	512	IN												1		1		2	Out 7/03		23	
226	Dialifos	327	IN,AC												1				2	Out 7/03		24	
227	Di-allate	96	HB																2	Out 7/03		25	
232	Dichlofenthion	148	IN												1				2	Out 7/03		26	
238	1,2-dichloropropane		ST						1									1	2	Out 7/03		27	
241	Dichlorprop	84	HB			1	1	1		1			1	1	1	1	1	1	2	Out 7/03		28	
248	Dicrotophos	299	IN,AC																2	Out 7/03		29	
256	Difenoxuron		HB																2	Out 7/03		30	
262	Dimefox	58	IN																2	Out 7/03		31	
281	Dioxacarb		IN															1	2	Out 7/03		32	
283	Dioxathion	124	IN																2	Out 7/03		33	
291	Disulfoton	152	IN						1					1			1	1	2	Out 7/03		34	
292	Ditalimfos	343	FU										1				1		2	Out 7/03		35	
294	2-(dithiocyanomethylthio)-benzothiazol		FU																2	Out 7/03		36	
324	Ethiofencarb	363	IN					1	1		1		1	1	1		1		2	Out 7/03		37	
327	Ethoate-methyl	157	IN															1	2	Out 7/03		38	
335	Etrifos	379	IN,AC					1	1										2	Out 7/03		39	
384	Fluorodifen	305	HB																2	Out 7/03		40	
400	Fonofos	306	IN					1					1	1	1		1		2	Out 7/03		41	
404	Formothion	160	IN,AC											1	1		1	1	2	Out 7/03		42	
410	Furathiocarb	434	IN	1	1	1				1				1			1	1	2	Out 7/03		43	
412	Furfural																		2	Out 7/03		44	
423	Haloxifop	438	HB				1							1	1	1		1	1	2	Out 7/03		45
425	Heptenophos	527	IN					1	1		1			1	1		1	1	2	Out 7/03		46	
452	Iodofenphos		IN																2	Out 7/03		47	
458	Isazofos		IN+D693												1				2	Out 7/03		48	
459	Isocarbamide	560	HB																2	Out 7/03		49	
460	Isofenphos	412	IN	1				1				1	1	1	1		1		2	Out 7/03		50	
491	Mecarbam	224	IN,AC															1	2	Out 7/03		51	
496	Mephospholan		IN					1	1										2	Out 7/03		52	
516	Methoxychlor	14	IN							1					1		1		2	Out 7/03		53	
529	Metolachlor	400	HB							1	1	1	1	1	1	1	1	1	2	Out 7/03		54	
550	Naphtylacetic acid hydrazide		PG																2	Out 7/03		55	
565	Noruron		HB																2	Out 7/03		56	
572	Omethoate	202	IN,AC							1			1	1	1	1	1	1	2	Out 7/03		57	
596	Pentachlorophenol	106	HB																2	Out 7/03		58	
598	4-t-Pentylphenol		BA																2	Out 7/03		59	
615	Phoxim	364	IN	1	1	1	1			1	1	1	1	1	1	1	1	1	2	Out 7/03		60	
618	Pirimiphos-ethyl	492	IN												1				2	Out 7/03		61	
629	Profenofos	461	IN												1	1		1	1	2	Out 7/03		62
630	Promecarb		IN															1	2	Out 7/03		63	
638	Propazine	92	HB																2	Out 7/03		64	
639	Propetamphos	394	IN																2	Out 7/03		65	
644	Propoxur	80	IN					1	1	1	1			1		1			2	Out 7/03		66	
648	Prothiocarb	562	FU																2	Out 7/03		67	
649	Prothiofos		IN																2	Out 7/03		68	
650	Prothoate		IN,AC																2	Out 7/03		69	
651	Pyraclufos		AC												1				2	Out 7/03		70	
657	Pyridafenthion		IN,AC												1	1		1	2	Out 7/03		71	
664	Quinalphos	449	IN												1		1	1	1	2	Out 7/03		72
690	Sodium diacetoneketogulonate		PG																2	Out 7/03		73	
693	Sodium dimethyldithiocarbamate		FU																2	Out 7/03		74	
717	Sulfotep	198	IN,AC	1	1			1		1	1	1		1	1		1		2	Out 7/03		75	
720	Sulprofos		IN															1	2	Out 7/03		76	
721	2,4,5-T	6	HB																2	Out 7/03		77	
735	Temephos	340	IN					1							1		1		2	Out 7/03		78	
737	Terbufos	459	IN							1		1	1	1	1		1	1	2	Out 7/03		79	
741	Tetrachlorvinphos	265	IN												1		1		2	Out 7/03		80	
760	Thiofanox	351	IN												1	1		1	1	2	Out 7/03		81
761	Thiometon	115	IN,AC						1	1	1		1	1	1			1	2	Out 7/03		82	
762	Thionazin	182	NE															1	2	Out 7/03		83	
780	Triazophos	353	IN,AC					1				1					1	1	2	Out 7/03		84	
787	Trichloronat	200	IN																2	Out 7/03		85	
807	Vamidothion	117	IN,AC					1			1		1	1	1	1	1	1	2	Out 7/03		86	
1	Abamectin (aka avermectin)	495	AC,IN	1				1	1	1		1		1	1	1	1	1	3	Notified		1	

Status in January 2001 of current authorizations of active substances that Member States had reported as having been on the market on 25 July 1993.

No	Active substance	Cipac	Category	FI	S	DK	IR	UK	NL	B	L	D	AU	F	ES	P	I	EL	List	91/414?	Remark	
4	Acetochlor	496	HB											1	1				3	Notified		2
7	Aclonifen	498	HB	1	1	1	1		1	1	1	1		1	1		1	1	3	Notified		3
9	Acrinathrin		AC												1	1	1	1	3	Notified		4
21	Aluminium phosphide	227	IN,RO	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified	rodenticide	5
24	Amidosulfuron	515	HB	1	1			1	1	1	1	1	1	1	1		1		3	Notified		6
31	Ammonium sulphamate		HB					1	1					1					3	Notified		7
39	Asulam	240	HB			1	1	1	1	1	1			1	1		1		3	Notified		8
46	Azocyclotin	404	AC							1	1	1		1	1	1	1	1	3	Notified		9
54	Benfluralin	285	HB							1				1	1	1	1	1	3	Notified		10
59	Bensulfuron	502	HB											1	1	1	1	1	3	Notified		11
70	Bifenox	413	HB					1	1	1	1	1	1	1	1		1	1	3	Notified		12
71	Bifenthrin	415	IN,AC					1	1		1	1		1	1	1	1	1	3	Notified		13
74	Bitertanol	386	FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		14
87	Bromuconazole		FU					1	1	1	1			1	1	1	1	1	3	Notified		15
89	Bupirimate	261	FU					1	1	1				1	1	1	1	1	3	Notified		16
90	Buprofezin		IN	1	1	1		1	1	1				1	1	1	1	1	3	Notified		17
95	Butralin	504	HB,PG											1	1			1	3	Notified		18
105	Calcium phosphide	505	RO									1	1	1	1				3	Notified	rodenticide	19
109	Carbetamide	95	HB					1	1	1	1	1	1	1	1				3	Notified		20
115	Carboxin	273	FU	1	1	1	1	1			1	1	1	1	1	1	1	1	3	Notified		21
124	Chlorates (incl. Mg, Na, K chlorates)		HB					1	1		1	1	1	1	1				3	Notified		22
132	Chlorflurenol (Chlorflurecol)	506	PG								1	1					1		3	Notified		23
134	Chloridazon (aka Pyrazone)	111	HB	1	1			1	1	1	1	1	1	1	1	1	1	1	3	Notified		24
136	Chlormequat (chloride)	143	PG	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		25
142	Chloropicrin	298	NE					1	1		1				1	1			3	Notified		26
150	Chlorsulfuron	391	HB	1										1	1		1	1	3	Notified		27
151	Chlorthal-dimethyl	328	HB					1	1					1	1	1	1	1	3	Notified		28
158	Cinosulfuron	507	HB											1	1	1	1	1	3	Notified		29
161	Clethodim	508	HB		1	1				1		1		1	1	1	1	1	3	Notified		30
163	Clofencet		PG											1					3	Notified		31
164	Clofentazine	418	AC	1	1			1	1	1	1	1	1	1	1	1	1	1	3	Notified		32
165	Clomazone	509	HB						1	1	1	1	1	1	1	1	1	1	3	Notified		33
	Copper compounds (including):			1	1		1	1		1	1	1	1	1	1	1	1	1	3	Notified		34
101	(Calcium) copper oxychloride		FU												X		X	X	3			
102	(Calcium) copper sulfate (aka Bordeaux mix)		FU					X	X		X	X		X	X	X	X	X	3			
	Copper chloride																		3			
167	Copper acetate		FU																3			
168	Copper ammonium carbonate		FU				X	X											3			
169	Copper beta cyclodextrine hydroxide		FU											X					3			
170	Copper carbonate basic		FU				X							X	X	X	X	X	3			
171	Copper hydroxide		FU		X			X		X	X	X	X	X	X	X	X	X	3			
172	Copper naphtenate		FU,RE										X						3			
173	Copper oxychloride		FU	X	X		X	X		X	X	X	X	X	X	X	X	X	3			
174	Copper salts of fatty and rosin acids		FU															X	3			
175	Copper sulfate		FU				X	X		X	X			X	X	X	X	X	3			
176	Copper sulfate, tri-basic		FU							X	X	X		X		X	X	X	3			
184	Cubiet		FU/Pruning												X				3			
186	Cuprammonium		FU																3			
187	Cuprous oxide		FU											X	X		X		3			
182	Cresylic acid		ST,FU				1		1										3	Notified		35
188	Cyanamide (aka hydrogen cyanamide)		PG,HB									1	1	1	1	1	1	1	3	Notified		36
192	Cycloxydim	510	HB	1	1		1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		37
197	Cyhexatin	289	AC						1		1			1	1	1	1	1	3	Notified		38
198	Cymoxanil	419	FU				1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		39
201	zeta-Cypermethrin		IN					1		1				1			1	1	3	Notified		40
202	Cyproconazole	600	FU				1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		41
205	Cyromazine	420	IN					1	1	1	1	1	1	1	1	1	1	1	3	Notified		42
212	Dazomet	146	NE,FU,HB,ST	1			1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		43
230	Dicamba	85	HB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		44
231	Dichlobenil	73	HB	1				1	1	1	1	1	1	1	1	1	1	1	3	Notified		45
236	Dichlorobenzoic acid methylester		FU									1	1						3	Notified		46
237	Dichlorophen	325	HB,FU				1	1		1				1					3	Notified		47
245	Diclofop	358	HB				1	1				1	1	1	1	1	1	1	3	Notified		48
246	Dicloran	150	FU				1	1						1		1			3	Notified		49
247	Dicofol	123	AC				1	1		1	1			1	1	1	1	1	3	Notified		50
253	Diethofencarb	513	FU							1	1	1	1	1	1	1	1	1	3	Notified		51
255	Difenoconazole		FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		52
259	Difflubenzuron	339	IN	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		53
260	Diffufenican	462	HB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		54
266	Dimethachlor		HB									1	1						3	Notified		55
268	Dimethipin		PG,HB				1							1	1		1	1	3	Notified		56
275	Diniconazole		FU											1	1			1	3	Notified		57
286	Diphenylamine	460	PG				1	1						1	1	1	1	1	3	Notified		58
290	Disodium octaborate		HB		1			1											3	Notified		59
293	Dithianon	153	FU	1	1		1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		60
308	Dodemorph	300	FU				1	1	1				1	1	1		1	1	3	Notified		61
309	Dodine	101	FU				1	1	1	1				1		1	1	1	3	Notified		62
314	Epoxiconazole	609	FU				1	1	1	1	1	1		1	1				3	Notified		63
319	Ethalfuralin	516	HB												1		1	1	3	Notified		64
333	Etofenprox	471	IN											1	1		1	1	3	Notified		65
334	Etridiazole	518	FU				1	1	1	1					1		1	1	3	Notified		66
345	Fenazaquin		AC			1		1					1	1	1	1	1	1	3	Notified		67

Status in January 2001 of current authorizations of active substances that Member States had reported as having been on the market on 25 July 1993.

No	Active substance	Cipac	Category	FI	S	DK	IR	UK	NL	B	L	D	AU	F	ES	P	I	EL	List	91/414?	Remark	
346	Fenbuconazole		FU					1	1	1	1	1	1	1	1	1	1	3	Notified		68	
347	Fenbutatin oxide	359	AC	1				1	1	1	1	1	1	1	1	1	1	3	Notified		69	
353	Fenoxaprop-P	484	HB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		70	
354	Fenoxycarb	425	IN					1	1	1	1	1	1	1	1	1	1	3	Notified		71	
357	Fenpropidin	520	FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		72	
358	Fenpropimorph	427	FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		73	
359	Fenpyroximate		AC					1	1	1	1	1	1	1	1	1	1	3	Notified		74	
370	Fiamprop-M	349	HB		1	1	1	1					1	1	1	1	1	3	Notified		75	
373	Fluazifop-P	467	HB	1		1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		76	
374	Fluazinam	521	FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		77	
378	Fludioxonyl	522	FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		78	
379	Flufenoxuron	470	IN							1	1			1	1	1	1	3	Notified		79	
382	Fluometuron	159	HB											1			1	3	Notified		80	
387	Fluquinconazole	474	FU				1	1		1	1	1	1	1	1	1	1	3	Notified		81	
388	Flurenol (Flurecol)	304	HB				1							1	1		1	3	Notified		82	
390	Flurochloridone	430	HB				1					1	1	1	1	1	1	3	Notified		83	
392	Flurprimidole		PG	1	1	1				1	1	1	1					3	Notified		84	
394	Flutolanil	524	FU	1					1	1				1	1			3	Notified		85	
395	Flutriafol	436	FU				1	1		1	1	1	1	1	1		1	3	Notified		86	
396	tau-Fluvalinate	432	IN	1	1	1		1		1	1	1	1	1	1		1	3	Notified		87	
408	Fuberidazole	525	FU	1	1	1	1	1	1	1	1	1	1					3	Notified		88	
421	Guazatine	361	FU,RE	1	1		1	1	1	1	1	1	1			1	1	3	Notified		89	
427	Hexaconazole	465	FU							1				1	1	1	1	3	Notified		90	
432	Hexaflumuron		IN											1	1	1	1	3	Notified		91	
434	Hexythiazox	439	AC,IN	1	1	1			1	1	1		1	1	1		1	3	Notified		92	
440	8-Hydroxyquinoline		FU							1		1	1	1	1		1	3	Notified		93	
441	Hymexazol	528	FU	1	1	1	1	1	1	1	1	1	1	1	1		1	3	Notified		94	
443	Imazamethabenz	529	HB				1	1		1	1	1	1	1	1	1	1	3	Notified		95	
445	Imazaquin		PG				1	1		1	1	1	1	1				3	Notified		96	
447	Imazethapyr		HB,PG				1			1				1		1		3	Notified		97	
448	Imidacloprid		IN	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		98	
466	Isoxaben		HB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		99	
469	Kasugamycin		FU,BA						1							1		3	Notified		100	
476	Lenacil	163	HB				1	1		1	1		1	1	1	1	1	3	Notified		101	
481	Lufenuron		IN											1	1	1	1	3	Notified		102	
482	Magnesium phosphide	228	IN,RO			1	1	1	1	1	1	1	1	1	1	1	1	3	Notified	rodenticide	103	
495	Mefluidide		PG				1	1					1	1	1			3	Notified		104	
497	Mepiquat	440	PG	1	1	1	1	1	1	1	1	1	1	1	1		1	3	Notified		105	
501	Metaldehyde	62	MO				1	1	1	1	1	1	1	1	1	1	1	3	Notified		106	
502	Metam (including -potassium and -sodium)	20	FU,IN,HB,NE				1	1	1	1	1	1	1	1	1	1	1	3	Notified		107	
503	Metamitron	381	HB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		108	
504	Metazachlor	411	HB	1	1		1	1	1	1	1	1	1	1	1		1	3	Notified		109	
506	Methabenzthiazuron	201	HB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		110	
517	Methyl bromide	128	FU,IN,NE,HB	1		1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		111	
530	Metosulam		HB					1		1	1	1	1	1			1	3	Notified		112	
538	Monocarbamide-dihydrogensulphate		PG,HB													1		3	Notified		113	
543	Myclobutanil	442	FU				1	1	1	1	1	1	1	1	1	1	1	3	Notified		114	
553	Napropamide	271	HB			1	1	1		1	1	1	1	1	1	1	1	3	Notified		115	
556	Nicosulfuron		HB						1	1		1	1	1	1	1	1	3	Notified		116	
566	Nuarimol	443	FU				1	1		1	1		1	1	1	1	1	3	Notified		117	
574	Oryzalin	537	HB				1							1	1			3	Notified		118	
575	Oxadiazon	213	HB				1	1		1	1			1	1	1	1	3	Notified		119	
581	Oxyfluorfen	538	HB				1						1	1	1	1	1	3	Notified		120	
584	Paclobutrazol	445	PG				1	1	1	1	1			1	1			3	Notified		121	
593	Penconazole	446	FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		122	
594	Pencycuron	402	FU				1	1	1	1	1	1	1	1	1	1	1	3	Notified		123	
616	Picloram	174	HB				1	1					1	1	1	1	1	3	Notified		124	
622	Polyoxin		FU													1		3	Notified		125	
625	Pretilachlor		HB											1			1	3	Notified		126	
626	Primisulfuron		HB	1								1	1				1	3	Notified		127	
627	Prochloraz	407	FU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		128	
633	Propachlor	176	HB				1	1	1	1	1			1	1	1	1	3	Notified		129	
635	Propanil	205	HB											1	1	1	1	3	Notified		130	
636	Propaquizafop		HB	1		1	1	1		1	1	1	1	1	1	1	1	3	Notified		131	
637	Propargite	216	AC										1	1	1	1	1	3	Notified		132	
647	Prosulfocarb	539	HB		1	1			1	1	1	1	1	1	1	1	1	3	Notified		133	
656	Pyridaben	583	AC,IN						1	1				1	1	1	1	3	Notified		134	
661	Pyriproxyfen		IN			1			1	1				1	1		1	3	Notified		135	
665	Quinclorac	493	HB											1	1	1	1	3	Notified		136	
666	Quinclamine		HB,AL		1							1						3	Notified		137	
667	Quinmerac	563	HB		1			1		1	1	1	1	1	1			3	Notified		138	
670	Quizalofop-P	641	HB	1			1	1	1	1	1	1	1	1	1	1	1	3	Notified		139	
159	Sintofen (aka Cintofen)		PG											1				3	Notified		140	
692	Sodium dimethylarsinate		RO															3	Notified	rodenticide	141	
702	Sodium o-nitrophenolate		PG														1	3	Notified		142	
703	Sodium p-nitrophenolate		PG														1	3	Notified		143	
704	Sodium 5-nitroguaiacolate		PG														1	3	Notified		144	
710	Sodium tetrathiocarbonate		NE,FU											1	1			3	Notified		145	
714	Streptomycine	312	BA						1	1		1						3	Notified		146	
716	Sulcotrione		HB						1	1	1	1	1	1	1	1	1	3	Notified		147	
727	Tebuconazole	494	FU			1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		148	
728	Tebufenozide		IN							1	1			1	1	1	1	3	Notified		149	
729	Tebufenpyrad		AC						1	1	1	1	1	1	1	1	1	3	Notified		150	

Status in January 2001 of current authorizations of active substances that Member States had reported as having been on the market on 25 July 1993.

No	Active substance	Cipac	Category	FI	S	DK	IR	UK	NL	B	L	D	AU	F	ES	P	I	EL	List	91/414?	Remark	
733	Teflubenzuron	450	IN			1		1	1	1		1		1	1	1	1	1	3	Notified		151
734	Tefluthrin	451	IN		1	1		1		1		1		1	1	1	1		3	Notified		152
739	Terbuthylazine	234	HB	1	1	1	1	1	1	1		1	1	1	1	1	1	1	3	Notified		153
742	Tetraconazole		FU					1		1				1	1	1	1	1	3	Notified		154
748	Tetradifon	113	AC,IN		1	1	1	1	1	1			1	1	1	1	1	1	3	Notified		155
755	Thidiazuron		PG												1		1	1	3	Notified		156
757	Thiobencarb	388	HB												1	1	1	1	3	Notified		157
771	Tralkoxydim	544	HB	1			1	1						1	1	1	1	1	3	Notified		158
773	Triadimefon	352	FU	1	1		1	1		1	1	1	1	1	1	1	1	1	3	Notified		159
774	Triadimenol	398	FU	1			1	1	1	1	1	1	1	1	1	1	1	1	3	Notified		160
775	Tri-allate	97	HB				1	1	1	1	1	1	1	1	1			1	3	Notified		161
781	Triazoxide		FU					1		1	1	1		1					3	Notified		162
790	Tricyclazole	547	FU												1	1	1		3	Notified		163
792	Tridemorph	324	FU				1	1		1		1	1	1	1	1	1	1	3	Notified		164
796	Triflumizole		FU						1	1				1	1				3	Notified		165
797	Triflumuron	548	IN											1	1	1	1	1	3	Notified		166
799	Triflusulfuron		HB	1	1	1	1	1	1	1		1	1	1	1	1	1	1	3	Notified		167
6	Acifluorfen	497	HB											1			1		3	Out 7/03		1
12	Aldimorph	499	FU																3	Out 7/03		2
13	Alkyldimethylbenzyl ammonium chloride		HB					1		1									3	Out 7/03		3
14	Alkyldimethylethylbenzylammonium chloride		HB						1										3	Out 7/03		4
15	Alkyltrimethyl ammonium chloride		BA,FU						1										3	Out 7/03		5
16	Alkyltrimethylbenzyl ammonium chloride		HB																3	Out 7/03		6
17	Allethrin	267	IN																3	Out 7/03		7
18	Alloxydim	550	HB				1						1		1		1		3	Out 7/03		8
19	Allyl alcohol		HB										1				1		3	Out 7/03		9
23	Ametryn	133	HB											1	1		1		3	Out 7/03		10
26	2-Aminobutane (aka sec-Butylamine)	248	FU				1	1											3	Out 7/03		11
34	Ancymidol		PG												1				3	Out 7/03		12
35	Anilazine	294	FU				1						1	1	1		1		3	Out 7/03		13
36	Anthracene oil		IN,AC,HB,RO						1					1					3	Out 7/03		14
41	Azaconazol		IN,FU			1		1	1	1	1	1		1	1				3	Out 7/03		15
45	Aziprotryne	326	HB					1											3	Out 7/03		16
48	Barium fluosilicate		IN												1				3	Out 7/03		17
50	Barium polysulphide		IN,FU												1		1		3	Out 7/03		18
52	Benazolin	136	HB		1		1	1				1		1					3	Out 7/03		19
56	Benfuresate		HB												1				3	Out 7/03		20
57	Benodanil	551	FU				1	1											3	Out 7/03		21
60	Bensulide	295	HB												1		1		3	Out 7/03		22
61	Bensultap	464	IN			1								1			1		3	Out 7/03		23
62	Bentaluron		FU										1						3	Out 7/03		24
64	Benzalkonium chloride		HB					1	1										3	Out 7/03		25
65	Benzoximate	377	AC											1	1		1	1	3	Out 7/03		26
66	Benzoylprop	229	HB														1		3	Out 7/03		27
67	Benzthiazuron	552	HB														1		3	Out 7/03		28
69	2-Benzyl-4-chlorophenol		FU					1						1					3	Out 7/03		29
72	Bioallethrin	203	IN		1	1	1	1	1	1			1						3	Out 7/03		30
73	Bioresmethrin	222	IN			1								1	1			1	3	Out 7/03		31
76	Brandol (aka Hydroxy-nonyl-2,6-dinitrobenzene)		FU														1		3	Out 7/03		32
78	Bromacil	139	HB				1	1		1	1		1	1	1	1	1	1	3	Out 7/03		33
82	Bromofenoxim	269	HB										1	1	1		1	1	3	Out 7/03		34
85	Bromopropylate	503	AC							1	1		1	1	1		1	1	3	Out 7/03		35
91	Burgundy mixture		FU																3	Out 7/03		36
92	Butachlor	354	HB												1		1		3	Out 7/03		37
96	Butylate	266	HB												1		1		3	Out 7/03		38
103	Calcium cyanamide		HB																3	Out 7/03		39
112	Carbon disulfide		IN,NE																3	Out 7/03		40
116	Cartap	387	IN														1		3	Out 7/03		41
117	Cetrimide		HB					1											3	Out 7/03		42
118	Chinomethionat (aka Quinomethionate)	172	AC,FU	1				1				1	1	1	1		1	1	3	Out 7/03		43
119	Chlomethoxyfen		HB																3	Out 7/03		44
123	Chloramben	141	HB																3	Out 7/03		45
125	Chlorbromuron	186	HB					1					1						3	Out 7/03		46
126	Chlorbufam	296	HB														1		3	Out 7/03		47
127	Chloretazate		PG											1					3	Out 7/03		48
129	Chlorfenson (aka chlorfenizon)	53	IN,AC														1		3	Out 7/03		49
131	Chlorfluazuron		IN												1				3	Out 7/03		50
133	Chlorhydrate of Poly(iminino imido biguanidine)		FU,BA																3	Out 7/03		51
138	4-Chloro-3-methylphenol		FU					1											3	Out 7/03		52
143	Chloropropylate	120	AC																3	Out 7/03		53
146	Chlorphonium chloride		PG						1						1				3	Out 7/03		54
152	Chlorthiamid	72	HB							1					1	1		1	3	Out 7/03		55
180	4-CPA (4-chlorophenoxyaceticacid = PCPA)	291	PG												1			1	3	Out 7/03		56
185	Cufraneb	145	FU															1	3	Out 7/03		57
191	Cycloate	214	HB							1			1	1	1		1		3	Out 7/03		58
193	Cycluron	555	HB														1		3	Out 7/03		59
204	Cyprofuram	556	FU																3	Out 7/03		60
209	Dalapon	52	HB					1						1			1		3	Out 7/03		61
224	Desmetryne	147	HB					1	1				1		1		1	1	3	Out 7/03		62
225	Diafenthiuron		IN,AC														1	1	3	Out 7/03		63
257	Difenzoquat	367	HB	1			1	1					1	1	1		1	1	3	Out 7/03		64
228	Diammonium phosphate		AC														1		3	Out 7/03		65

Status in January 2001 of current authorizations of active substances that Member States had reported as having been on the market on 25 July 1993.

No	Active substance	Cipac	Category	FI	S	DK	IR	UK	NL	B	L	D	AU	F	ES	P	I	EL	List	91/414?	Remark	
233	Dichlofluanid	74	FU				1	1				1	1	1	1	1	1	1	3	Out 7/03		66
234	Dichlone	149	FU																3	Out 7/03		67
244	Diclobutrazol	421	FU										1	1	1		1		3	Out 7/03		68
249	Dicyclopentadiene		PG										1						3	Out 7/03		69
250	Didecyl-dimethylammonium chloride		FU						1	1		1			1				3	Out 7/03		70
251	Dienochlor		AC						1	1				1	1				3	Out 7/03		71
252	Diethatyl (-ethyl)		HB																3	Out 7/03		72
261	Dikegulac		PG				1	1		1		1		1					3	Out 7/03		73
263	Dimefuron	279	HB				1			1	1	1	1	1					3	Out 7/03		74
264	Dimepiperate		HB												1	1	1		3	Out 7/03		75
265	Di-l-p-menthene		PG				1								1			1	3	Out 7/03		76
269	Dimethirimol	245	FU											1					3	Out 7/03		77
274	Dimexano	151	HB																3	Out 7/03		78
276	Dinitramine		HB												1		1	1	3	Out 7/03		79
277	Dinobuton	223	AC,FU												1			1	3	Out 7/03		80
280	Diocetyl dimethyl ammonium chloride		FU,BA																3	Out 7/03		81
285	Diphenamid (aka difenamida)	372	HB					1					1	1	1		1		3	Out 7/03		82
287	1,3-Diphenyl urea		PG																3	Out 7/03		83
310	Drazoxolon	301	FU				1												3	Out 7/03		84
312	Endothal	154	HB												1		1		3	Out 7/03		85
313	delta-Endotoxin of Bacillus thuringiensis		IN						1				1	1	1				3	Out 7/03		86
316	EPTC	155	HB										1	1	1	1	1	1	3	Out 7/03		87
318	Etacelasil		PG														1		3	Out 7/03		88
323	Ethidimuron (aka Sulfodiazol )	557	HB											1	1	1	1		3	Out 7/03		89
326	Ethirimol	242	FU				1	1						1	1		1		3	Out 7/03		90
341	Fenamiosulf	558	FU																3	Out 7/03		91
344	Fenazaflor	192	AC														1		3	Out 7/03		92
348	Fenfuram	423	FU				1				1		1						3	Out 7/03		93
350	Fenoprop	118	PG,HB				1												3	Out 7/03		94
351	Fenothiocarb		IN,AC												1		1		3	Out 7/03		95
352	Fenoxaprop	424	HB				1				1		1	1	1		1	1	3	Out 7/03		96
355	Fenpiclonil	519	FU	1	1		1	1			1	1	1	1					3	Out 7/03		97
356	Fenpropathrin	426	IN,AC			1	1	1	1		1		1	1	1	1	1	1	3	Out 7/03		98
360	Fenridazon		PG																3	Out 7/03		99
361	Fenson (aka fenizon)	54	AC														1		3	Out 7/03		100
363	Fenthiosulf		IN												1				3	Out 7/03		101
366	Fenuron	158	HB				1	1											3	Out 7/03		102
369	Flamprop	348	HB	1									1	1	1	1	1		3	Out 7/03		103
372	Fluazifop	395	HB								1			1	1	1	1		3	Out 7/03		104
375	Flubenzimine	428	AC												1				3	Out 7/03		105
376	Flucycloxuron	473	AC						1	1							1		3	Out 7/03		106
377	Flucythrinate	406	IN												1	1	1		3	Out 7/03		107
380	Flumequine		BA																3	Out 7/03		108
381	Flumethralin		PG													1	1	1	3	Out 7/03		109
385	Fluoroglycofene	523	HB					1	1	1	1	1	1	1					3	Out 7/03		110
386	Flupoxam		HB											1					3	Out 7/03		111
389	Fluridone		HB												1				3	Out 7/03		112
399	Fomesafen		HB					1						1	1		1		3	Out 7/03		113
405	Fosamine	344	HB					1	1				1	1			1		3	Out 7/03		114
407	Fosthietan		NE																3	Out 7/03		115
409	Furalaxyl	433	FU					1	1				1	1			1		3	Out 7/03		116
411	Furconazole		FU																3	Out 7/03		117
413	Furmecyclox	559	FU																3	Out 7/03		118
415	Gentianic violet		BA												1				3	Out 7/03		119
419	Glutaraldehyde (aka Glutardialdehyde)		FU,BA							1									3	Out 7/03		120
422	Halfenprox (aka brofenprox)		AC											1				1	3	Out 7/03		121
426	Hexachlorophene		FU															1	3	Out 7/03		122
433	Hexazinone	347	HB					1					1	1	1		1		3	Out 7/03		123
435	Hydramethilnon		IN			1								1					3	Out 7/03		124
438	Hydroxy-MCPA		PG												1				3	Out 7/03		125
439	Hydroxyphenyl-salicylamide		FU						1						1				3	Out 7/03		126
444	Imazapyr	530	HB	1	1		1	1		1	1		1	1	1	1	1	1	3	Out 7/03		127
446	Imazethabenz		HB															1	3	Out 7/03		128
449	Iminoctadine	531	FU															1	3	Out 7/03		129
461	Isolan	104	IN																3	Out 7/03		130
462	Isopropalin	532	HB															1	3	Out 7/03		131
463	Isoprothiolane	456	FU												1				3	Out 7/03		132
468	Karbutilate	368	HB											1					3	Out 7/03		133
471	Kinoprene		IN																3	Out 7/03		134
473	Lauryldimethylbenzylammonium bromide		FU,BA																3	Out 7/03		135
474	Lauryldimethylbenzylammonium chloride		HB							1									3	Out 7/03		136
485	Mancopper		FU											1					3	Out 7/03		137
494	Mefenacet		HB													1	1		3	Out 7/03		138
498	Mepronil	533	FU							1	1		1	1					3	Out 7/03		139
499	Merphos (aka tributylphosphorotrithioite)		PG																3	Out 7/03		140
507	Methacrifos	466	IN																3	Out 7/03		141
509	Methazole	369	HB					1											3	Out 7/03		142
510	Methfuroxam	534	FU										1						3	Out 7/03		143
514	Methoprene	414	IN					1	1					1	1		1		3	Out 7/03		144
515	Methoprothryne	94	HB															1	3	Out 7/03		145
518	Methylenbisthiocyanate		FU												1				3	Out 7/03		146
522	Methylnaphthylacetamide		PG																3	Out 7/03		147
523	Methylnaphthylacetic acid		PG																3	Out 7/03		148

Status in January 2001 of current authorizations of active substances that Member States had reported as having been on the market on 25 July 1993.

No	Active substance	Cipac	Category	FI	S	DK	IR	UK	NL	B	L	D	AU	F	ES	P	I	EL	List	91/414?	Remark		
526	Methylisothiocyanate		FU,NE,HB,IN															1	3	Out 7/03		149	
528	Metobromuron	168	HB				1			1	1	1	1	1	1	1	1	1	3	Out 7/03		150	
531	Metoxuron	219	HB				1	1	1	1	1			1	1	1	1	1	3	Out 7/03		151	
533	Metsulfovax	535	FU												1				3	Out 7/03		152	
537	Monalide	536	HB										1	1					3	Out 7/03		153	
541	Monuron	99	HB																3	Out 7/03		154	
542	MSMA (methyl arsonic acid)	286	HB												1				3	Out 7/03		155	
544	Nabam	21	FU,HB												1				3	Out 7/03		156	
554	Naptalam		HB											1	1			1	3	Out 7/03		157	
555	Neburon	314	HB														1		3	Out 7/03		158	
559	Nitralin	561	HB											1					3	Out 7/03		159	
560	Nitrothal	382	FU				1		1				1		1				3	Out 7/03		160	
562	Nonylphenol ether polyoxyethyleneglycol		PG												1	1	1	1	3	Out 7/03		161	
563	Nonylphenol ethoxylate		FU				1												3	Out 7/03		162	
564	Norflurazon		HB											1	1				3	Out 7/03		163	
569	Octhilinone		FU				1	1											3	Out 7/03		164	
570	Octyldecyldimethyl ammonium chloride		FU,BA																3	Out 7/03		165	
571	Ofurace	444	FU				1	1		1	1			1	1	1		1	3	Out 7/03		166	
573	Orbencarb		HB										1						3	Out 7/03		167	
576	Oxadixyl	397	FU				1	1		1			1	1	1	1	1	1	3	Out 7/03		168	
578	Oxine-copper		FU											1	1	1	1	1	3	Out 7/03		169	
579	Oxycarboxin	274	FU				1	1					1	1	1	1	1	1	3	Out 7/03		170	
583	Oxytetracycline	316	BA																1	3	Out 7/03		171
587	Paraformaldehyde		IN				1							1					3	Out 7/03		172	
591	Pebulate	236	HB												1			1	3	Out 7/03		173	
597	Pentanochlor	317	HB				1	1											3	Out 7/03		174	
600	Perfluidone		HB															1	3	Out 7/03		175	
604	Phenols		HB,ST				1												3	Out 7/03		176	
605	Phenothrin	356	IN					1	1		1				1				3	Out 7/03		177	
606	Phenthoate	108	IN												1		1	1	3	Out 7/03		178	
611	Phosametine		HB											1					3	Out 7/03		179	
645	Propyl-3-t-butylphenoxyacetate		PG				1												3	Out 7/03		180	
654	Pyrazoxyfen		HB															1	3	Out 7/03		181	
659	Pyrifenoxy	448	FU				1	1		1	1	1	1	1	1	1	1	1	3	Out 7/03		182	
662	Pyroquilon		FU											1					3	Out 7/03		183	
669	Quizalofop	429	HB				1						1	1	1	1	1	1	3	Out 7/03		184	
671	Resmethrin	268	IN				1	1											3	Out 7/03		185	
677	Secbumeton		HB												1	1			3	Out 7/03		186	
678	Seconal (aka 5-Allyl-5-(1'-methylbutyl) barbituric acid)		OT					1											3	Out 7/03		187	
680	Sethoxydim	401	HB	1	1		1	1		1	1		1	1	1	1	1	1	3	Out 7/03		188	
681	Siduron	321	HB											1					3	Out 7/03		189	
683	Silver nitrate		PG,FU						1										3	Out 7/03		190	
685	Sodium p-t-amylphenate		FU,BA											1					3	Out 7/03		191	
686	Sodium p-t-amylphenoxide		FU				1												3	Out 7/03		192	
687	Sodium arsenite		FU,IN											1	1	1			3	Out 7/03		193	
688	Sodium o-benzyl-p-chlorophenoxide		FU				1												3	Out 7/03		194	
691	Sodium dichlorophenate		FU,BA																3	Out 7/03		195	
694	Sodium dioctyl sulfosuccinate		AC												1				3	Out 7/03		196	
695	Sodium fluosilicate		IN												1				3	Out 7/03		197	
698	Sodium hypochlorite		BA				1	1							1				3	Out 7/03		198	
699	Sodium lauryl sulfate		FU,BA																3	Out 7/03		199	
701	Sodium monochloroacetate		HB				1	1											3	Out 7/03		200	
705	Sodium pentaborate		PG												1				3	Out 7/03		201	
707	Sodium silver thiosulphate		HB				1	1	1	1				1					3	Out 7/03		202	
709	Sodium tetrathiocarbamate		NE											1					3	Out 7/03		203	
711	Sodium thiocyanate (aka natrium thiocyanate)		HB							1				1				1	3	Out 7/03		204	
712	Sodium-p-toluene-sulfonchloramid		BA						1										3	Out 7/03		205	
722	Tar acids		IN				1	1											3	Out 7/03		206	
723	Tar oils	30	IN,HB				1	1		1					1				3	Out 7/03		207	
724	2,3,6-TBA	49	HB					1										1	3	Out 7/03		208	
725	TCA	67	HB				1											1	3	Out 7/03		209	
726	TCMTB	540	FU						1						1				3	Out 7/03		210	
730	Tebutam (aka butam)	541	HB				1	1						1				1	3	Out 7/03		211	
731	Tebuthiuron		HB				1												3	Out 7/03		212	
736	Terbacil	272	HB				1	1						1	1			1	3	Out 7/03		213	
738	Terbumeton		HB										1		1	1			3	Out 7/03		214	
749	Tetramethrin	322	IN				1	1	1		1				1				3	Out 7/03		215	
750	Tetrasul	114	AC																3	Out 7/03		216	
753	Thiazafuron		HB											1	1		1		3	Out 7/03		217	
754	Thiazopyr		HB											1					3	Out 7/03		218	
758	Thiocyclam	542	IN												1		1		3	Out 7/03		219	
763	Thiophanate	564	FU				1							1					3	Out 7/03		220	
767	Tiocardbazil		HB												1	1			3	Out 7/03		221	
770	Tolylphtalam		PG												1				3	Out 7/03		222	
772	Tralomethrin		IN											1	1	1			3	Out 7/03		223	
776	Triapenthenol	545	PG											1					3	Out 7/03		224	
779	Triazbutyl	565	FU																3	Out 7/03		225	
783	Tribufos (aka S,S,S-tributyl-phosphorotrithioate)		PG												1		1		3	Out 7/03		226	
784	Tributyltinoxyde		FU					</															

Status in January 2001 of current authorizations of active substances that Member States had reported as having been on the market on 25 July 1993.																							
No	Active substance	Cipac	Category	FI	S	DK	IR	UK	NL	B	L	D	AU	F	ES	P	I	EL	List	91/414?	Remark		
800	Triforine	360	FU,AC	1		1	1	1	1	1				1	1	1	1	1	3	Out 7/03		231	
803	Trioxymethylen		FU																3	Out 7/03		232	
806	Validamycin		FU						1										3	Out 7/03		233	
808	Vernolate	237	HB											1	1				3	Out 7/03		234	
330	Ethoxyquin	517	PG											1	1	1	1		4B		food ok	1	
3	Acetic acid		HB	1										1					4B		food ok	2	
29	Ammonium carbonate		FU				1												4B		food ok	3	
30	Ammonium hydroxyde		FU				1												4B		food ok	4	
32	Ammonium sulphate		HB				1							1					4B		food ok	5	
75	Boric acid		IN				1	1						1					4B		food ok	6	
206	Cystein		PG																4B	Out ?	food ok	7	
218	Decanoic acid						1	1		1									4B		food ok	8	
331	Ethylhexanoate		FU,BA																4B	Out ?	food ok	9	
332	Ethyloleate		PG															1	4B		food ok	10	
338	Fatty acid esters		IN,PG				1	1	1	1									4B		food ok	11	
339	Fatty acid potassium salt (aka potassium soap)		HB,IN	1	1	1	1	1	1	1	1	1	1	1				1	4B		food ok	12	
401	Formaldehyde	156	FU,ST				1	1	1	1									4B		food ok	13	
403	Formic acid		IN						1					1					4B		food ok	14	
472	Lactic acid		PG												1				4B		food ok	15	
592	Pelargonic acid									1									4B		food ok	16	
607	2-Phenylphenol (incl. sodium salt; aka sodium 2-phenylphenate)	246	FU				1							1					4B		food ok	17	
614	Phosphoric acid						1												4B		food ok	18	
624	Potassium sorbate		FU																4B	Out ?	food ok	19	
696	Sodium hydrogen carbonate		FU																4B	Out ?	food ok	20	
700	Sodium metabisulphite		FU												1		1		4B		food ok	21	
706	Sodium propionate		FU																4B	Out ?	food ok	22	
708	Sodium tetraborate		IN,HB,MO						1										4B		food ok	23	
805	Urea		FU					1										1	3,C,D		food ok	24	
25	Aminoacids		PG												1				4B,D		food ok	25	
157	Cholin chloride		RO				1							1					4B,D		food ok	26	
42	Azadirachtin	627	IN	1								1			1		1		4C		pla extract	1	
68	6-benzyladenine		PG			1				1				1	1	1	1		4C		pla extract	2	
141	Chlorophylline		FU,BA																4C	Out ?	pla extract	3	
160	Citronellol		IN,RE				1	1											4C		pla extract	4	
	Components of etheric oils of plant origin						1	1													pla extract	5	
336	Eucalyptus oil		RE																4C	Out ?	pla extract	6	
397	Folic acid		PG				1								1				4C		pla extract	7	
	Garlic extract								1												pla extract	8	
416	Gibberellic acid	307	PG				1		1	1				1	1	1	1	1	4C		pla extract	9	
417	Gibberellin		PG					1	1	1				1	1	1	1	1	4C		pla extract	10	
450	Indolylbutyric acid		PG				1	1	1	1			1	1	1	1	1	1	4C		pla extract	11	
451	Indolylacetic acid (aka auxins)		PG				1	1	1	1			1	1	1	1	1	1	4C		pla extract	12	
475	Lecithin		FU	1					1		1	1							4C		pla extract	13	
547	1-Naphthylacetamide	282	PG						1	1				1	1	1	1	1	4C		pla extract	14	
548	1-Naphthylacetic acid	313	PG				1	1	1	1	1	1	1	1	1	1	1	1	4C		pla extract	15	
549	Naphthylacetic acid ethylic ester		PG																4C	Out ?	pla extract	16	
551	2-Naphthylxyacetamide		PG,HB												1				4C		pla extract	17	
552	2-Naphthylxyacetic acid		PG					1	1		1			1		1	1	1	4C		pla extract	18	
557	Nicotine	8	IN	1				1	1									1	4C		pla extract	19	
	Onion extract								1												pla extract	20	
599	Pepper		IN					1	1										4C		pla extract	21	
620	Plant oils (including rape seed oil)		IN,AC,OT,FU,F	1					1				1	1	1	1	1	1	4C		pla extract	22	
655	Pyrethrins	32	IN	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	4C		pla extract	23	
663	Quassia		IN,RE					1							1				4C		pla extract	24	
673	Rotenone	38	IN				1	1	1						1	1	1	1	4C		pla extract	25	
674	Scilliroside	259	RO												1	1	1	1	4C		pla extract	26	
675	Sea-algae extract		PG						1	1					1				4C		pla extract	27	
	Seaweed								1												pla extract	28	
	Soybean extract								1												pla extract	29	
713	Soybean oil, epoxylyated		IN				1							1	1				4C		pla extract	30	
812	cis-Zeatin		PG														1		4C		pla extract	31	
211	Daphne oil		RE	1									1	1	1				4C,E		pla extract	32	
585	Papaine		RO																4C,F	Out ?	pla extract	33	
414	Gelatine		IN				1												4D		animal pro	1	
437	Hydrolysed proteins		AT												1	1	1	1	1	D,E		animal pro	2
8	Acridinic bases		RE											1					4E		organic	1	
20	Aluminium ammonium sulfate		RE					1	1						1				4E		organic	2	
37	Antraquinone	290	RE					1			1	1	1	1	1	1	1	1	4E		organic	3	
49	Barium nitrate		RE																4E	Out ?	organic	4	
99	Calcium carbide		RE								1	1							4E		organic	5	
181	p-Cresyl acetate		RE													1			4E		organic	6	
216	5-Decen-1-ol		AT												1			1	4E		organic	7	
217	5-Decen-1-yl acetate		AT												1			1	4E		organic	8	
222	Denathonium benzoate		RE					1											4E		organic	9	
272	3,7-Dimethyl-2,6-octadienal		AT														1		4E		organic	10	
273	3,7-Dimethyl-2,6-octadien-1-ol (aka Nerolidol)		AT														1	1	4E		organic	11	
282	1,7-Dioxaspiro-5,5-undecan		AT														1		4E		organic	12	
297	(4Z-9Z)-7,9-Dodecadien-1-ol		AT														1	1	4E		organic	13	
298	8,10-Dodecadien-1-ol (aka Codlemone)		AT						1			1	1		1		1	1	4E		organic	14	
299	(E)7-(Z)9-Dodecadienyl acetate		AT									1			1				4E		organic	15	

Status in January 2001 of current authorizations of active substances that Member States had reported as having been on the market on 25 July 1993.																						
No	Active substance	Cipac	Category	FI	S	DK	IR	UK	NL	B	L	D	AU	F	ES	P	I	EL	List	91/414?	Remark	
300	(Z)-8-Dodecenol		AT											1					4E		organic	16
301	(Z)-5-Dodecen-1-yl acetate		AT												1				4E		organic	17
302	(Z)-8-Dodecenyl acetate		AT											1	1			1	4E		organic	18
303	(E/Z)-8-Dodecenyl acetate		AT												1				4E		organic	19
304	(Z)-9-Dodecenyl acetate	422	AT								1	1	1		1				4E		organic	20
305	(E)-10-Dodecenyl acetate		AT												1			1	4E		organic	21
306	trans-9-Dodecyl acetate		AT												1				4E		organic	22
307	Dodecyl alcohol		AT															1	4E		organic	23
315	7,8-Epoxi-2-methyl-octadecane		AT																4E	Out ?	organic	24
337	Farnesol		AT						1						1			1	4E		organic	25
428	cis-7,trans-11-Hexadecadienyl acetate		AT												1				4E		organic	26
429	(Z)-11-Hexadecanole		AT												1			1	4E		organic	27
430	Z-9-Hexadecenal		AT												1			1	4E		organic	28
431	(7Z-11Z)-7,11-Hexadien-1-yl- acetate		AT												1			1	4E		organic	29
519	(Z)-3-Methyl-6-isopropenyl-3,4-decadien-1-yl		AT															1	4E		organic	30
520	(Z)-3-Methyl-6-isopropenyl--9-decen-1-yl acetate		AT												1			1	4E		organic	31
521	7-Methyl-3-methylene-7-octene-1-yl-propionate		AT															1	4E		organic	32
524	Methyl-trans-6-nonenoate		AT																4E	Out ?	organic	33
525	Methyl nonyl ketone		RE					1											4E		organic	34
546	Naphtalene		RE				1	1											4E		organic	35
567	(Z,Z) Octadienyl acetate		AT												1				4E		organic	36
568	(Z)-13-Octadecanole		AT												1				4E		organic	37
582	Oxyquinoleine		FU												1				4E		organic	38
608	Pherodim		AT																4E	Out ?	organic	39
632	Pronumone		AT													1			4E		organic	40
676	Sebacic acid		RE																4E	Out ?	organic	41
679	Serricornin		AT															1	4E		organic	42
743	(Z,E)-11-Tetradecadien-1-yl acetate (aka Rimilure-8L)		AT												1				4E		organic	43
744	(Z)-7-Tetradecanole		AT												1				4E		organic	44
745	(Z)-7-Tetradecenal		AT												1			1	4E		organic	45
746	(Z)-9-Tetradecenyl acetate		AT												1				4E		organic	46
747	(E)-11-Tetradecenyl acetate		AT												1				4E		organic	47
789	Z-9-Tricosene		AT		1			1			1				1				4E		organic	48
791	(4E-7Z)-4,7-Tridecadien-1-yl-acetate		AT												1			1	4E		organic	49
801	Trimedlure		AT															1	4E		organic	50
816	(Z)-11-Tetradecen-1-yl-acetate		AT									1							4E		organic	51
38	Arsenic anhydride	250																1	4F		rodenticide	1
77	Brodifacoum	370	RO	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	4F		rodenticide	2
79	Bromadiolone	371	RO	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	4F		rodenticide	3
80	Bromethalin	457	RO				1												4F		rodenticide	4
98	Calciferol		RO				1	1							1				4F		rodenticide	5
104	Calcium phosphate		RO																4F	Out ?	rodenticide	6
122	Chloralose	249	RO			1	1	1							1				4F		rodenticide	7
140	Chlorophacinone	208	RO				1	1	1	1	1	1	1	1	1	1	1	1	4F		rodenticide	8
156	Cholecalciferol		RO	1											1				4F		rodenticide	9
177	Coumachlor	188	RO												1	1		1	4F		rodenticide	10
178	Coumafuryl	209	RO											1					4F		rodenticide	11
179	Coumatetralyl	189	RO	1	1		1	1		1	1	1		1	1	1	1	1	4F		rodenticide	12
183	Crimidine	190	RO												1				4F		rodenticide	13
190	Cyanides (incl. Ca, H, Na cyanide, hydrocyanic acid)	incl 252	IN,RO				1	1			1	1			1				4F,G		rodenticide	14
235	p-Dichlorobenzene	244	RO																4F	Out ?	rodenticide	15
254	Difenacoum	514	RO	1	1	1	1	1		1	1	1		1	1	1	1	1	4F		rodenticide	16
258	Difethialone	549	RO	1		1				1		1	1	1	1	1	1	1	4F		rodenticide	17
284	Diphacinone	131	RO				1	1							1	1			4F		rodenticide	18
320	Ethanethiol		RO												1				4F		rodenticide	19
371	Flocumafen	453	RO	1	1	1	1			1	1	1	1		1	1		1	4F		rodenticide	20
383	Fluoroacetamide	254	RO															1	4F		rodenticide	21
436	Hydrogen phosphide (aka phosphine)		IN									1							4F,G		rodenticide	22
465	Isoval		RO				1												4F		rodenticide	23
652	Pyranocumarin		RO																4F	Out ?	rodenticide	24
715	Strychnine	260	RO					1											4F		rodenticide	25
751	Thallium sulphate	181	RO															1	4F		rodenticide	26
765	Thiourea		RO												1				4F		rodenticide	27
785	Tricalcium phosphate		RO																4F	Out ?	rodenticide	28
813	Zinc phosphide	69	RO				1	1			1	1						1	4F		rodenticide	29
470	Kieselguhr (aka Diatomaceous earth)		IN				1					1							4G		storage	1
22	Aluminium sulphate		MO,PG				1	1	1									1	4H		commodity	1
100	Calcium chloride		FU,PG						1					1	1				4H		commodity	2
	Calcium oxide (quick lime)							1											4H		commodity	3
	Calcium hydroxide (aka slake lime)							1											4H		commodity	4
111	Carbon dioxide		IN,RO					1	1			1							4H		commodity	5
215	1-Decanol		PG											1	1			1	4H		commodity	6
289	(Disodium)-EDTA and its salts		HB																4H	Out ?	commodity	7
321	Ethanol		MO																4H	Out ?	commodity	8
340	Fatty alcohols		PG												1	1	1		4H		commodity	9
455	Iron disodium EDTA		HB							1	1								4H		commodity	10
456	Iron-II-sulphate		HB,MO		1	1	1	1	1	1	1	1	1	1	1	1	1	1	4H		commodity	11
457	Iron-III-sulphate		HB									1	1						4H		commodity	12
477	Lime phosphate		PG																4H	Out ?	commodity	13
478	Lime sulfur	17	FU,IN,AC												1				4H		commodity	14

Status in January 2001 of <u>current authorizations</u> of active substances that Member States had reported as having been on the market on 25 July 1993.																						
No	Active substance	Cipac	Category	FI	S	DK	IR	UK	NL	B	L	D	AU	F	ES	P	I	EL	List	91/414?	Remark	
558	Nitrogen		IN										1						4H		commodity	15
561	trans-6-Nonen-1-ol		AT																4H	Out ?	commodity	16
586	Paraffin oil		IN,AC	1		1		1	1	1	1	1	1	1	1	1	1	1	4H		commodity	17
602	Petroleum oils	29	FU,HB,IN,AC						1				1		1	1	1	1	4H		commodity	18
623	Potassium permanganate		FU,BA,MO				1								1				4H		commodity	19
643	Propionic acid		FU,BA				1							1	1	1			4H		commodity	20
	Silicates (sodium and potassium)								1										4H		commodity	21
689	Sodium chloride		HB					1	1						1				4H		commodity	22
697	Sodium hydroxide		HB																4H	Out ?	commodity	23
718	Sulphur	18	FU,AC,RE		1	1	1	1	1	1	1	1	1	1	1	1	1	1	4H		commodity	24

Status in January 2001 of current authorizations of active substances that Member States had reported as having been on the market on 25 July 1993.																						
No	Active substance	Cipac	Category	FI	S	DK	IR	UK	NL	B	L	D	AU	F	ES	P	I	EL	List	91/414?	Remark	
719	Sulphuric acid		HB					1	1										4H		commodity	25
811	Wax		RO						1						1				4H		commodity	26
5	<del>N-Acetyl thiazolidin-4-carboxylic acid</del> <b>Not a PPP, to be deleted</b>																		3	None	Delete	
682	<del>Silver iodide</del> <b>Not a PPP, to be deleted</b>		RE																4E	None	Delete	
624	<del>Polybutene</del> <b>Not a PPP, to be deleted</b>		IN																0	None	Delete	
<b>Compounds with no identifiable active substance (they work mechanically or by smell)</b>																						
817	Bitumen		Pruning				1						1		1				3	Out 7/03		243
818	Bone Oil		RE				1	1	1					1					4D		animal pro	3
	Calcium carbonate (aka chalk)								1										4H		commodity	27
819	Grease (bands, fruit trees)		IN				1						1						4H		commodity	28
820	Quartz sand		RE							1			1	1					4E		organic	52
821	Repellants (by smell) of animal or plant origin		RE		1	1		1		1	1	1	1	1	1				4C,D,E		pla extract	34
823	Resins and polymers		Pruning	1						1	1	1	1	1	1				4H		commodity	29
	Rock powder						1	1	1										4H		commodity	30
824	Waxes		Pruning				1	1			1	1	1	1	1				4H		commodity	31
<b>PART B: Synergists, safeners etc (are not active substances of plant protection products)</b>																						
1	AD-67		Safener												X				0	Not a PPP	Delete	
2	Ammonium thiocyanate		Synergist					X	X	X				X	X			X	0	Not a PPP	Delete	
3	Benoxacor		Safener											X	X				0	Not a PPP	Delete	
4	Cloquintocet mexyl		Safener				X	X	X		X		X	X	X	X	X	X	0	Not a PPP	Delete	
5	N,N-Diallyl-2,2-dichloroacetamide (R 25 788)		Safener										X	X	X	X	X	X	0	Not a PPP	Delete	
6	Extender		Synergist												X				0	Not a PPP	Delete	
7	Fenchlorazol		Safener	X			X					X	X	X	X	X	X	X	0	Not a PPP	Delete	
8	Fenchlorim		Safener											X			X	X	0	Not a PPP	Delete	
9	Flurazol		Safener																0	Not a PPP	Delete	
10	Mefenpyr	651	Safener	X	X	X	X	X	X	X	X	X	X		X	X			0	Not a PPP	Delete	
11	Piperonyl butoxide	33	Synergist	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0	Not a PPP	Delete	
12	Sulfaquinoxaline	211	Synergist				X					X	X	X					0	Not a PPP	Delete	
<b>PART C Organisms</b>																						
1	<i>Aschersonia aleyrodis</i>		IN																4A	Out ?	micro	1
2	<i>Agrotis segetum</i> granulosis virus		IN			1													4A		micro	2
3	<i>Bacillus sphaericus</i>		IN												1				4A		micro	3
4	<i>Bacillus thuringiensis</i> including: subspecies <i>aizawai</i> subspecies <i>israelensis</i> subspecies <i>kurstaki</i> subspecies <i>tenebrionis</i>		IN	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	4A		micro	4
5	<i>Beauveria bassiana</i> including: <i>bassiana</i> <i>brongniartii</i>		IN			1								1	1			1	4A	Out ?	micro	5
6	<i>Cydia pomonella</i> granulosis virus		IN						1	1		1	1	1	1	1	1	1	4A		micro	6
7	<i>Mamestra brassica</i> nuclear polyhedrosis virus		IN											1					4A		micro	7
8	<i>Metarhizium anisopliae</i>		IN									1	1						4A		micro	8
9	<i>Neodiprion sertifer</i> nuclear polyhedrosis virus		IN	1			1												4A		micro	9
10	<i>Phlebiopsis gigantea</i>		FU	1	1	1		1											4A		micro	10
11	<i>Streptomyces griseoviridis</i>		FU	1	1	1		1							1				4A		micro	11
12	Tomato mosaic virus		VI																4A	Out ?	micro	12
13	<i>Trichoderma harzianum</i>		FU	1	1												1	1	4A		micro	13
14	<i>Trichoderma polysporum</i>		FU	1	1														4A		micro	14
15	<i>Trichoderma viride</i>		FU	1	1														4A		micro	15
16	<i>Verticillium dahliae</i> Kleb.		FU						1										4A		micro	16
17	<i>Verticillium lecanii</i>		IN	1	1	1	1	1	1										4A		micro	17
AC=Acaricide, AL= Algicide, AT=Attractant, BA=Bactericide, FU=Fungicide, HB=Herbicide, IN=Insecticide, MO=Molluscicide, NE=Nematicide, OT=Other, PG=Plant Growth Regulator, RE=Repellant, RO=Rodenticide, ST=Sterilant, VI=Viricide																						
Number of existing substances currently authorised (includes copper compounds as one substance and microbials at species level; does not include synergists, safeners etc.)																						
																						140
Finland																						142
Sweden																						149
Denmark																						204
Luxembourg																						234
The Netherlands																						243
Germany																						247
Portugal																						279
Austria																						306
Belgium																						326
United Kingdom																						331
Ireland																						362
Greece																						396
Italy																						435
France																						486
Spain																						733
Total number authorised:																						