

Appendix A

CIPAC Numbers

Numerical List*

CIPAC number	Pesticide	CIPAC number	Pesticide
1	2,4-D	30	tar oils
2	MCPA	31	ziram
3	DDT	32	pyrethrins
4	HCH	33	piperonyl butoxide
5	bromophos	34	mancozeb
6	2,4,5-T	35	fenitrothion
7	sodium chlorate	36	heptachlor
8	nicotine	37	azinphos-methyl
9	lead arsenate	38	rotenone
10	parathion	39	antu
11	dichlorvos	40	captan
12	malathion	41	monochloroacetic acid
13	chlordan	42	chlorbenside
14	methoxychlor	43	chlorpropham
15	diazinon	44	copper compounds
16	dieldrin	45	mevinphos
17	lime sulfur	46	dinoseb
18	sulphur	47	demeton-S-methyl
19	DNOC	48	---
20	metam	49	2,3,6-TBA
21	nabam	50	mcpb
22	simazine	51	mecoprop
23	camphechlor	52	dalapon
24	thiram	53	chlorfenson
25	zineb	54	fenson
26	carbaryl	55	diquat
27	aldrin	56	paraquat
28	endrin	57	ferbam
29	petroleum oils	58	dimefox
		59	dimethoate

* Regular updates published in CIPAC web site: <http://www.cipac.org>

APPENDIX A - CIPAC NUMBERS; NUMERICAL LIST

60	endothion	98	dinocap
61	maneb	99	monuron
62	metaldehyde	100	diuron
63	propham	101	dodine
64	schradan	102	ethion
65	tecnazene	103	fentin compounds
66	TEPP	104	isolan
67	TCA	105	menazon
68	trichlorfon	106	pentachlorophenol
69	zinc phosphide	107	phenkapton
70	warfarin	108	phenthoate
71	mercury compounds	109	phosalone
72	chlorthiamid	110	phosphamidon
73	dichlobenil	111	chloridazon
74	dichlofluanid	112	fenchlorphos
75	folpet	113	tetradifon
76	linuron	114	tetrasul
77	phenmedipham	115	thiometon
78	quintozene	116	triamiphos
79	fenthion	117	vamidothion
80	propoxur	118	fenoprop
81	4-benzothienylmethyl- carbamate (OMS 708)	119	chlorobenzilate
82	diphenyl	120	chloropropylate
83	2,4-DB	121	coumaphos
84	dichlorprop	122	crufomate
85	dicamba	123	dicofol
86	ioxynil	124	dioxathion
87	bromoxynil	125	1,2-dibromoethane
88	chlorfenvinphos	126	hydrogen cyanide
89	endosulfan	127	hydrogen phosphide
90	amitrole (aminotriazole)	128	methyl bromide
91	atrazine	129	dicapthon
92	propazine	130	3,4,5-trimethylphenylmethyl- carbamate (OMS 597)
93	prometryne	131	diphacinone
94	methoprothryne	132	allidochlor
95	carbetamide	133	ametryn
96	di-allate	134	atraton
97	tri-allate	135	barban

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136	benazolin	175	prometon
137	benquinox	176	propachlor
138	binapacryl	177	propineb
139	bromacil	178	simeton
140	carbophenothion	179	simetryn
141	chloramben	180	2,4,5-TB
142	chlorazine	181	thallium sulphate
143	chlormequat	182	thionazin
144	chlorbicyclen	183	trifluralin
145	cufraneb	184	buturon
146	dazomet	185	captafol
147	desmetryne	186	chlorbromuron
148	dichlofenthion	187	chloroxuron
149	dichlone	188	coumachlor
150	dicloran	189	coumatetralyl
151	dimexano	190	crimidine
152	disulfoton	191	demephion
153	dithianon	192	fenazaflor
154	endothal	193	methidathion
155	EPTC	194	morfamquat
156	formaldehyde	195	naled
157	ethoate-methyl	196	pindone
158	fenuron	197	potassium cyanate
159	fluometuron	198	sulfotep
160	formothion	199	TDE
161	hexachlorobenzene	200	trichloronat
162	isobenzan	201	methabenzthiazuron
163	lenacil	202	omethoate
164	medinoterb	203	bioallethrin
165	methiocarb	204	alachlor
166	methometon	205	propanil
167	---	206	benomyl
168	metobromuron	207	fuoroacetic acid
169	monolinuron	208	chlorophacinone
170	nitrofen	209	coumafuryl
171	oxydemeton-methyl	210	valone
172	chinomethionat	211	sulfaquinoxaline
173	phorate	212	terbutryn
174	picloram	213	oxadiazon

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214	cycloate	253	dicoumarol
215	aldicarb	254	fluoroacetamide
216	propargite	255	norbormide
217	chlortoluron	256	phosacetim
218	ethoprophos	257	---
219	metoxuron	258	radione
220	erbon	259	scilliroside
221	chlorpyrifos	260	strychnine
222	bioresmethrin	261	bupirimate
223	dinobuton	262	thiophanate-methyl
224	mecarbam	263	carbendazim
225	ethylene oxide	264	methomyl
226	methyl formate	265	tetrachlorvinphos
227	aluminium phosphide	266	butylate
228	magnesium phosphide	267	allethrin
229	benzoylprop	268	resmethrin
230	cyanazine	269	bromofenoxim
231	pirimicarb	270	chlorfenprop
232	bendiocarb	271	napropamide
233	ethofumesate	272	terbacil
234	terbuthylazine	273	carboxin
235	molinate	274	oxycarboxin
236	pebulate	275	tolylfluanid
237	vernolate	276	carbofuran
238	dinoterb	277	chlordimeform
239	pirimiphos-methyl	278	iprodione
240	asulam	279	dimefuron
241	azobenzene	280	vinclozolin
242	ethirimol	281	fluchloralin
243	chloranil	282	1-naphthylacetamide
244	p-dichlorobenzene	283	metribuzin
245	dimethirimol	284	glyphosate
246	2-phenylphenol	285	benfluralin
247	diphenyl sulphone	286	MSMA
248	2-aminobutane	287	monocrotophos
249	chloralose	288	chlorothalonil
250	arsenic(III)oxide	289	cyhexatin
251	barium carbonate	290	anthraquinone
252	calcium cyanide		

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291	4-CPA (4-chlorophenoxy acetic acid)	329	crotoxyfphos
292	DDE	330	daminozide
293	aminocarb	331	permethrin
294	anilazine	332	cypermethrin
295	bensulide	333	deltamethrin
296	chlorbufam	334	fenvalerate
297	chlordecone	335	imazalil
298	chloropicrin	336	isoproturon
299	dicrotophos	337	chlormephos
300	dodemorph	338	acephate
301	drazoxolon	339	diflubenzuron
302	EPN	340	temephos
303	fensulfothion	341	chlorphoxim
304	flurenol (flurecol)	342	oxamyl
305	fluorodifen	343	ditalimfos
306	fonofos	344	fosamine
307	gibberellic acid	345	N-(2-ethylhexyl)-8,9,10-tri-norborn-5-ene-2,3-dicarbox-imide
308	griseofulvin		
309	isonoruron	346	1,4,4a,5a,6,9,9a,9b-octa-hydro-dibenzofuran-4a-carbaldehyde
310	maleic hydrazide		
311	mebenil	347	dipropyl pyridine-2,5-dicarboxylate
312	streptomycine		
313	1-naphthylacetic acid	348	flamprop
314	neburon	349	flamprop-M
315	propyzamide	350	pyrazophos
316	oxytetracycline	351	thiofanox
317	pentanochlor	352	triadimefon
318	phosmet	353	triazophos
319	pyridinitril	354	butachlor
320	salicylanilide	355	methamidophos
321	siduron	356	phenothrin
322	tetramethrin	357	pendimethalin
323	thiabendazole	358	diclofop
324	tridemorph	359	fenbutatin oxide
325	dichlorophen	360	triforine
326	aziprotryne	361	guazatine
327	dialifos	362	amitraz
328	chlorthal		

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363	ethiofencarb	402	pencycuron
364	phoxim	403	dinoseb acetate
365	metalaxyl	404	azocyclotin
366	bentazone	405	cyhalothrin
367	difenzoquat	406	flucythrinate
368	karbutilate	407	prochloraz
369	methazole	408	propiconazole
370	brodifacoum	409	edifenphos
371	bromadiolone	410	flupropanate
372	diphenamid	411	metazachlor
373	ethephon	412	isofenphos
374	hexazinone	413	bifenox
375	mirex	414	methoprene
376	triclopyr	415	bifenthrin
377	benzoximate	416	benalaxyl
378	butocarboxim	417	carbosulfan
379	etrimfos	418	clofentezine
380	fenarimol	419	cymoxanil
381	metamitron	420	cyromazine
382	nitrothal-isopropyl	421	diclobutrazol
383	procymidone	422	(Z)-9-dodecenyl acetate
384	fosetyl	423	fenfuram
385	cyfluthrin	424	fenoxaprop
386	bitertanol	425	fenoxycarb
387	cartap	426	fenpropathrin
388	thiobencarb	427	fenpropimorph
389	ftalide	428	flubenzimine
390	fenobucarb	429	quizalofop
391	chlorsulfuron	430	flurochloridone
392	isofencarb	431	fluroxypyr
393	iprobenfos	432	fluvalinate
394	propetamphos	433	furalaxyl
395	fluazifop	434	furathiocarb
396	isoprocarb	435	flusilazole
397	oxadixyl	436	flutriafol
398	triadimenol	437	glufosinate
399	propamocarb	438	haloxyfop
400	metolachlor	439	hexythiazox
401	sethoxydim	440	mepiquat

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441	metsulfuron	480	triasulfuron
442	myclobutanil	481	esfenvalerate
443	nuarimol	482	beta-cyfluthrin
444	ofurace	483	dimethomorph
445	paclobutrazol	484	fenoxaprop-p
446	penconazole	485	azinphos-ethyl
447	pyridate	486	chlorpyrifos-methyl
448	pyrifenox	487	parathion-methyl
449	quinalphos	488	lindane
450	teflubenzuron	489	fentin acetate
451	tefluthrin	490	fentin hydroxide
452	thifensulfuron	491	chlozolate
453	flocumafen	492	pirimiphos-ethyl
454	alpha-cypermethrin	493	quinclorac
455	clopyralid	494	tebuconazole
456	isoprothiolane	495	abamectin
457	bromethalin	496	acetochlor
458	3-chloropropan-1,2-diol	497	acifluorfen
459	terbufos	498	aclonifen
460	diphenylamine	499	aldimorph
461	profenofos	500	ampropylofos
462	diflufenican	501	benfuracarb
463	lambda-cyhalothrin	502	bensulfuron
464	bensultap	503	bromopropylate
465	hexaconazole	504	butralin
466	methacrifos	505	calcium phosphide
467	fluazifop-p	506	chlorflurenol (chlorflurecol)
468	bisthiosemide	507	cinosulfuron
469	cycloheximide	508	clethodim
470	flufenoxuron	509	clomazone
471	etofenprox	510	cycloxydim
472	sha chong shuang	511	cyprodinil
473	flucycloxuron	512	demeton-S-methyl sulphone
474	fluquinconazole	513	diethofencarb
475	mecoprop-P	514	difenacoum
476	dichlorprop-p	515	amidosulfuron
477	desmedipham	516	ethalfluralin
478	metiram	517	ethoxyquin
479	tolclofos-methyl	518	etridiazole

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519	fenpiclonil	559	furmecyclox
520	fenpropidin	560	isocarbamid
521	fluazinam	561	nitralin
522	fludioxonyl	562	prothiocarb
523	fluoroglycofen	563	quinmerac
524	flutolanil	564	thiophanate
525	fuberidazole	565	triazbutyl
526	haloxyfop-P	566	quinoxifen
527	heptenophos	567	prohexadione
528	hymexazol	568	kresoxim-methyl
529	imazamethabenz	569	flurtamone
530	imazapyr	570	chlorfenapyr
531	iminocadine	571	azoxystrobin
532	isopropalin	572	spiroxamine
533	mepronil	573	<i>Paecilomyces fumosoroseus</i> apopka strain 97 (listed also under the code PFR97, CG 170 or ATCC 20874)
534	methfuroxam	574	<i>Pseudomonas chloroaphis</i> strain MA 342
535	metsulfovax	575	isoxaflutole
536	monalide	576	alanycarb
537	oryzalin	577	flupyrsulfuron
538	oxyfluorfen	578	flumioxazine
539	prosulfocarb	579	prosulfuron
540	TCMTB	580	metalaxyl-M
541	tebutam	581	fipronil
542	thiocyclam	582	imidacloprid
543	thiodicarb	583	pyridaben
544	tralkoxydim	584	azimsulfuron
545	triapenthenol	585	fosthiazate
546	tribenuron	586	cyclanilide
547	tricyclazole	587	carfentrazone
548	triflumuron	588	flufenacet
549	difethialone	589	<i>Ampelomyces quisqualis</i> , strain AQ 10
550	alloxydim	590	imazosulfuron
551	benodanil	591	ethoxysulfuron
552	benzthiazuron	592	<i>Spodoptera exigua</i> <i>Nucleopolyhedrovirus</i> , strain SeNPV-F1
553	bromocyclen		
554	bromophos-ethyl		
555	cycluron		
556	cyprofuram		
557	ethidimuron		
558	fenaminosulf		

APPENDIX A - CIPAC NUMBERS; NUMERICAL LIST

593	pymetrozine	630	pyridafol
594	famoxadone	631	thiacloprid
595	flazasulfuron	632	beta-cypermethrin
596	cyhalofop	633	florchlorfenuron
597	acibenzolar-S-methyl	634	iodosulfuron
598	cinidon-ethyl	635	silthiofam
599	niclosamide	636	spinosad
600	cyproconazole	637	thiamethoxam
601	sulfosulfuron	638	dimethenamid-P
602	carvone	639	picolinafen
603	fenhexamid	640	zoxamide
604	oxadiargyl	641	quizalofop-P
605	pyraflufen-ethyl	642	carbon tetrachloride
606	azafenidin	643	bromide
607	s-metolachlor	644	paraoxon
608	tepraloxidim	645	paraoxon-methyl
609	epoxiconazole	646	malaoxon
610	sulfometuron	647	kieselguhr(diatomite)
611	mepanipyrim	648	quinoclamine
612	indoxacarb	649	acetamiprid
613	fluazolate	650	fenamidone
614	Coniothyrium minitans strain CON/M/91-08	651	mefenpyr
615	flusulfamide	652	triticonazole
616	florasulam	653	cyazofamid
617	trifloxystrobin	654	dimethenamid
618	zucchini yellow mosaic virus (ZYMV mild strain)	655	propoxycarbazone
619	imazamox	656	methoxyfenozide
620	iprovalicarb	657	pyraclostrobin
621	clefoxidim	658	flucarbazone
622	benzoic acid	659	foramsulfuron
623	etoxazole	660	milbemectin
624	Clonostachys rosea strain J1446 (formerly Gliocladium catenulatum strain J1446)	661	bacillus amyloliquefaciens (former subtilis) QST 713
625	mesotrione	662	beflubutamid
626	oxasulfuron	663	mesosulfuron
627	azadirachtin A (neem)	664	2-naphthyloxyacetic acid
628	picoxystrobin	665	pethoxamid
629	ferric phosphate	666	isoxadifen
		667	ethyl butylacetylamino- propionate

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668	hydroxyethyl isobutyl piperidine carboxylate	706	metconazole
669	Pseudozyma flocculosa strain ATCC 64874	707	metosulam
670	clofencet	708	monocarbamide- dihydrogensulphate
671	laminarin	709	nicosulfuron
672	novaluron	710	polyoxorzim
673	boscalid (formerly nicobifen)	711	pretilachlor
674	1,2-dichloropropane	712	primisulfuron
675	1,3-dichloropropene	713	propaquizafop
676	1,3-dichloropropene (cis)	714	pyrimethanil
677	8-hydroxyquinoline	715	pyriproxyfen
678	acrinathrin	716	rimsulfuron
679	ammonium sulphamate	717	sintofen
680	bromuconazole	718	sodium 5-nitroguaiacolate
681	buprofezin	719	sodium dimethylarsinate
682	cadusafos	720	sodium o-nitrophenolate
683	clodinafop	721	sodium p-nitrophenolate
684	cresylic acid	722	sodium tetrathiocarbonate
685	cyanamide	723	sulcotrione
686	dichlorobenzoic acid methylester	724	tebufenozide
687	difenoconazole	725	tebufenpyrad
688	dimethachlor	726	tetraconazole
689	dimethipin	727	thidiazuron
690	diniconazole	728	triazamate
691	disodium octaborate	729	triazoxide
692	fenamiphos	730	triflumizole
693	fenazaquin	731	triflusulfuron
694	fenbuconazole	732	trinexapac
695	fenpyroximate	733	zeta-cypermethrin
696	flurprimidole	734	diflovidazin
697	formetanate	735	tritosulfuron
698	hexaflumuron	736	bifenazate
699	imazaquin	737	spirodiclofen
700	imazethapyr	738	clothianidin
701	isoxaben	739	dimoxystrobin
702	isoxathion	740	icaridin
703	kasugamycin	741	transfluthrin
704	lufenuron	742	d-allethrin
705	mefluidide	743	prallethrin
		744	benthiavalicarb
		745	prothioconazole

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746	fluoxastrobin	780	aviglycine
747	spiromesifen	781	orthosulfamuron
748	bispyribac	782	Adoxophyes orana granulovirus, strain BV0001
749	dinotefuran	783	mandipropamid
750	S-bioallethrin	784	Metarhizium anisopliae, strain IMI 330189
751	esbiothrin	785	halosulfuron
752	metrafenone	786	tau-fluvalinate
753	Purpureocillium lilacinum strain 251 (former Paecilomyces lilacinus strain 251)	787	fluopicolide
754	formic acid	788	flubendiamide
755	hydrogen peroxide	789	amisulbrom
756	potassium phosphite	790	tembotrione
757	sulfuryl fluoride	791	emamectin
758	penoxsulam	792	pyridalyl
759	cyflufenamid	793	pyroxsulam
760	acequinocyl	794	chlorantraniliprole
761	d,d-trans-cyphenothrin	795	spirotetramat
762	silver thiosulfate	796	cyprosulfamide
763	flonicamid	797	thiencarbazone
764	proquinazid	798	ipoconazole
765	fenoxanil	799	amicarbazone
766	benalaxyl-M	800	topramezone
767	1-methylcyclopropene	801	maltodextrin
768	gamma-cyhalothrin	802	spinetoram
769	ethaboxam	803	pyrasulfotole
770	Bacillus thuringiensis (spp. israelensis, strain AM65-52)	804	cyhenothrin
771	aminopyralid	805	diflufenzopyr
772	potassium thiocyanate	806	chlorimuron
773	potassium iodide	807	fluopyram
774	ascorbic acid	808	disodium phosphonate
775	chromafenozide	809	Aureobasidium pulluans, strain DSM 14940
776	pinoxaden	810	Aureobasidium pulluans, strain DSM 14941
777	d-phenothrin	811	meptyldinocap
778	Paecilomyces fumosoroseus, strain FE9901 (listed also under the code ARSEF 4490)	812	cloquintocete
779	metaflumizone	813	trifloxysulfuron
		814	dithiopyr
		815	imazapic

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816	Trichoderma harzianum RK1 CCM 8008	852	limestone
817	pyroxasulfone	853	potassium hydrogen carbonate
818	ametoctradin	854	1,4-diaminobutane (putrescine)
819	bixafen	855	quartz sand
820	sulfoxaflor	856	tetradecan-1-ol
821	cyflumetofen	857	valifenalate
822	1,4-dimethylnaphthalene	858	FEN 560 (Fenugreek seed powder)
823	saflufenacil	859	didecyldimethylammonium chloride
824	penthiopyrad	860	(e,e)-8,10-dodecadien-1-ol
825	flumorph	861	(z)-8-dodecen-1-yl acetate
826	penflufen	862	(2e,13z)-octadecadien-1-yl acetate
827	pyriofenone	863	(7e,9e)-dodecadien-1-yl acetate
828	fluxapyroxad	864	(7e,9z)-dodecadien-1-yl acetate
829	N-benzyl-1H-purin-6-amine (6-benzyladenine)	865	(7Z,11E)-hexadecadien-1-yl acetate
830	4-(1H-indol-3-yl)butanoic acid (indoyle butyric acid)	866	(7Z,11Z)-hexadecadien-1-yl acetate
831	decan-1-ol	867	(9Z,12E)-tetradecadien-1-yl acetate
832	fenpyrazamine	868	(E)-11-tetradecen-1-yl acetate
833	sedaxane	869	(E)-5-decen-1-ol
834	ethametsulfuron	870	(E)-5-decen-1-yl acetate
835	flutianil	871	(E)-8-dodecen-1-yl acetate
836	propisochlor	872	(E/Z)-8-dodecen-1-yl acetate
837	iron (II) sulphate	873	(Z)-11-hexadecen-1-ol
838	acetic acid	874	(Z)-11-hexadecen-1-yl acetate
839	ethylene	875	(Z)-11-hexadecenal
840	aluminium ammonium sulphate	876	(Z)-11-tetradecen-1-yl acetate
841	aluminium silicate (aka kaolin)	877	(Z)-13-hexadecen-1-yl acetate
842	not allocated yet	878	(Z)-13-octadecenal
843	calcium carbonate		
844	carbon dioxide		
845	denathonium benzoate		
846	methyl nonyl ketone		
847	trimethylamine		
848	sodium hypochlorite		
849	aluminium sulfate		
850	sodium aluminium silicate		
851	heptamaloxyglucan		

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879	(Z)-7-tetradecenal	908	spearmint oil
880	(Z)-8-dodecen-1-ol	909	blood meal
881	(Z)-9-hexadecenal	910	calcium carbide
882	(Z)-9-tetradecen-1-yl acetate	911	tall oil crude
883	(Z,Z,Z,Z)-7,13,16,19- docosa- tetraen-1-yl isobutyrate	912	tall oil pitch
884	dodecyl acetate	913	urea
885	lauric acid (dodecan acid)	914	extract from tea tree
886	capric acid (decanoic acid)	915	fat distillation residues
887	caprylic acid (octanoic acid)	916	garlic extract
888	pelargonic acid (nonanoic acid)	917	pepper
889	fatty acids C7-C18 and C18 unsaturated potassium salts (CAS 67701-09-1)	918	fish oil
890	fatty acids C8-C10 methyl esters (CAS 85566-26-3)	919	sheep fat
891	fatty acids C7 to C21	920	sea-algae extract
892	methyl decanoate	921	Phlebiopsis gigantea strain VRA 1835
893	methyl octanoate	922	Phlebiopsis gigantea strain VRA 1984
894	(Z)-9-octadecen acid (oleic acid)	923	Phlebiopsis gigantea strain VRA 1985
895	Lepidoptera pheromones (straight chain)	924	Phlebiopsis gigantea strain VRA 1986
896	paraffin oil (CAS 64742-46-7)	925	Phlebiopsis gigantea strain FOC PG B20/5
897	paraffin oil (CAS 72623-86-0)	926	Phlebiopsis gigantea, strain FOC PG SP log 6
898	paraffin oil (CAS 8042-47-5)	927	Phlebiopsis gigantea, strain FOC PG SP log 5
899	paraffin oil (CAS 97862-82-3)	928	Phlebiopsis gigantea, strain FOC PG BU 3
900	thyme oil	929	Phlebiopsis gigantea, strain FOC PG BU 4
901	hydrolysed proteins	930	Phlebiopsis gigantea, strain FOC PG 410.3
902	orange oil	931	Phlebiopsis gigantean, strain FOC PG97/1062/116/1.1
903	tagetes oil	932	Phlebiopsis gigantea, strain FOC PG B22/SP1287/3.1
904	gibberellines	933	Phlebiopsis gigantean, strain FOC PG SH 1
905	citronella oil		
906	clove oil		
907	rape seed oil		

APPENDIX A - CIPAC NUMBERS; NUMERICAL LIST

934	<i>Phlebiopsis gigantea</i> , strain FOC PG B22/SP1190/3.2	955	<i>Bacillus thuringiensis</i> ssp. <i>kurstaki</i> , strain EG 2348
935	<i>Pseudomonas</i> sp. strain DSMZ 13134	956	<i>Bacillus thuringiensis</i> ssp. <i>tenebrionis</i> , strain NB 176 (TM 14 1)
936	<i>Pythium oligandrum</i> , strain M1	957	<i>Beauveria bassiana</i> ,
937	<i>Streptomyces</i> , strain K61	958	<i>Beauveria bassiana</i> , strain GHA
938	<i>Trichoderma aspellerum</i> , strain ICC012	959	<i>Cydia pomonella granulo virus</i> , Mexican strain (CPGV)
939	<i>Trichoderma aspellerum</i> , strain T11	960	<i>Helicoverpa armigera nucleopolyhedrovirus</i> (HEARNPV)
940	<i>Trichoderma aspellerum</i> , strain TV1	961	<i>Akanthomyces muscarius</i> Ve6 (formerly <i>Lecanicillium muscarium</i> strain Ve6)
941	<i>Trichoderma aspellerum</i> , strain T34	962	<i>Spodoptera littoralis nucleopolyhedrovirus</i>
942	<i>Trichoderma atroviride</i> , strain IMI 206040	963	isopyrazam
943	<i>Trichoderma atroviride</i> , strain T11	964	pyraoxystrobin
944	<i>Trichoderma atroviride</i> , strain I-1237	965	uniconazole
945	<i>Trichoderma gamsii</i> , strain ICC080	966	uniconazole-P
946	<i>Trichoderma polysporum</i> , strain IMI 206039	967	eugenol
947	<i>Candida oleophila</i> , strain O	968	geraniol
948	<i>Verticillium albo-atrum</i> isolate WCS850	969	thymol
949	<i>Bacillus thuringiensis</i> ssp. <i>aizawai</i> , strain ABTS-1857	970	halauxifen
950	<i>Bacillus thuringiensis</i> ssp. <i>aizawai</i> , strain GC-91	971	flumetralin
951	<i>Bacillus thuringiensis</i> ssp. <i>kurstaki</i> , strain ABTS 351	972	isofetamid
952	<i>Bacillus thuringiensis</i> ssp. <i>kurstaki</i> , strain PB 54	973	(Z)-hexadec-13-en-11-yn-1-yl acetate
953	<i>Bacillus thuringiensis</i> ssp. <i>kurstaki</i> , strain strain SA 11	974	<i>Isaria fumosorosea</i> strain Apopka 9
954	<i>Bacillus thuringiensis</i> ssp. <i>kurstaki</i> , strain strain SA 12	975	triafamone
		976	napropamide-M
		977	meperfluthrin
		978	<i>Bacillus sphaericus</i> strain ABTS-1743

APPENDIX A - CIPAC NUMBERS; NUMERICAL LIST

979	COS-OGA (Oligosaccharidic complex comprising oligopectates oligopectates and chitooligosaccharides)	1009	Trichoderma harzianum strains T-22 and ITEM 908
980	Cerevisane (dried cell walls of Saccharomyces cerevisiae strain LAS117)	1010	Trichoderma asperellum (formerly T. harzianum) strain T25
981	benzovindiflupyr	1011	Bacillus amyloliquefaciens MBI 600
982	terpenoid blend QRD-460	1012	Bacillus amyloliquefaciens strain FZB24
983	cyenopyrafen	1013	Bacillus amyloliquefaciens subsp. plantarum D747
984	Bacillus thuringiensis ssp israelensis 266/2	1014	Bacillus pumilus QST 2808
985	oxathiapiprolin	1015	Bacillus firmus I-1582
986	fluazaindolizine	1016	Saccharomyces cerevisiae strain LAS02
987	flupyradifurone	1017	Beauveria bassiana strain 147
988	Trichoderma atroviride strain SC 1	1018	Beauveria bassiana strain NPP111B005
989	d-tetramethrin (75% - 85% trans isomer)	1019	Pepino mosaic virus strain CH2 isolate 1906
990	florpyrauxifen	1020	Metarhizium brunneum BIPESCO 5/F5
990.227	florpyrauxifen-benzyl	1021	Metarhizium anisopliae strain CQMa421
991	fenpicoxamid	1022	cynmethylin
992	tolfenpyrad	1023	14-hydroxylated brassinosteroid
993	metofluthrin	1024	matrine
994	broflanilide	1025	isocycloseram
995	trifludimoxazin	1026	S-methoprene
996	tioxazafen		
997	cyetpyrafen (etpyrafen)		
998	cyantraniliprole		
999	pydiflumetofen		
1000	ipflufenquin		
1001	picarbutrazox		
1002	extract of <i>swinglea glutinosa</i>		
1003	perlite, expanded		
1004	mefentrifluconazole		
1005	inpyrfluxam		
1006	28-homobrassinolide		
1007	Trichoderma harzianum strain T-22		
1008	Trichoderma atrobrunneum ITEM 908 (formerly T. harzianum)		