Active Substances Covered by the EC Review Programme

Updated on 10 October 2003. This brings the table into line with Commission Document 3010.

The active substances shaded below are those that have not been supported or have been withdrawn in Stages 1-3 of the EC Review Programme. The active substances highlighted in yellow are those which are currently approved in the UK.

ACTIVE SUBSTANCE	RAPPORTEUR MEMBER STATE	LIST	CATEGORY
(2-dithiocyanomethylthio)benzothiazol	Italy	2	
1,3-dichloropropene	Spain	2	NE, HB
1,3-dichloropropene (cis)	Spain	2	NE, HB
1,3-Diphenyl urea		3	PG
2, 4-D	Greece	1	HB, PG
2, 4-DB	Greece	1	HB
2,3,6-TBA		3	HB
2,4,5-T	France	2	HB
2-Aminobutane		3	FU
2-Benzyl-4-chlorophenol		3	FU
4-Chloro-3-methylphenol ^{iv}		3	FU
4-CPA (4-chlorophenoxy acetic acid)		3	PG
4-t-pentylphenol	Sweden	2	BA
Abamectin		3	AC, IN
Acephate	Italy	1	IN
Acetochlor		3	HB
Acifluorfen		3	HB
Aclonifen		3	HB
Acrinathrin		3	AC
Alachlor	Spain	1	AC
Aldicarb	United Kingdom	1	NE, IN, AC
Aldimorph		3	FU
Alkyldimethylbenzyl ammonium chloride ^{iv}		3	HB
Alkyldimethylethylbenzylammonium chloride ^{iv}		3	НВ
Alkyltrimethyl ammonium chloride		3	BA, FU
Alkyltrimethylbenzyl ammonium chloride		3	HB
Allethrin		3	IN
Alloxydim		3	HB
Allyl alcohol		3	HB
Alpha cypermethrin	Belgium	1	IN
Aluminium phosphide		3	IN, RO
Ametryn		3	HB
Amidosulfuron		3	HB
Amitraz	Austria	1	AC, IN
Amitrole (aminotriazole)	France	1	HB
Ammonium sulphamate		3	HB
Ampropylfos	Sweden	2	FU

ACTIVE SUBSTANCE	RAPPORTEUR MEMBER STATE	LIST	CATEGORY
Ancymidol		3	PG
Anilazine		3	FU
Anthracene oil		3	IN, AC, HB, RE, RO
Asulam		3	HB
Atrazine	United Kingdom	1	HB
Azaconazol		3	IN, FU
Azamethiphos	United Kingdom	2	IN
Azinphos ethyl	Germany	1	
Azinphos methyl	Germany	1	IN, AC
Aziprotryne		3	HB
Azocyclotin		3	AC
Barban	Belgium	2	HB
Barium fluosilicate		3	IN
Barium polysulphide		3	IN, FU
Benalaxyl	Portugal	1	FU
Benazolin		3	HB
Bendiocarb	United Kingdom	2	IN
Benfluralin		3	HB
Benfuracarb	Belgium	2	IN, NE
Benfuresate		3	HB
Benodanil		3	FU
Benomyl	Germany	1	FU
Bensulfuron		3	HB
Bensulide		3	HB
Bensultap		3	IN
Bentaluron		3	FU
Bentazone	Germany	1	HB
Benzalkonium chloride		3	HB
Benzoximate		3	AC
Benzoylprop		3	HB
Benzthiazuron		3	HB
Beta cyfluthrin	Germany	1	IN
Bifenox		3	HB
Bifenthrin		3	IN, AC
Bioallethrin		3	IN
Bioresmethrin		3	IN
Bitertanol		3	FU
Bitumen		3	ОТ
Brandol		3	FU
Bromacil		3	HB
Bromocyclen	Denmark	2	IN
Bromofenoxim		3	HB
Bromophos	Austria	2	IN
Bromophos-ethyl	Austria	2	IN
Bromopropylate		3	AC
Bromoxynil	France	1	HB
Bromuconazole		3	FU
Bronopol	Germany	2	FU, BA
Bupirimate		3	FU

ACTIVE SUBSTANCE	RAPPORTEUR MEMBER STATE	LIST	CATEGORY
Buprofezin		3	IN
Butachlor		3	HB
Butocarboxim	Germany	2	IN
Butoxycarboxim	Germany	2	IN, AC
Butralin		3	HB,PG
Butylate		3	HB
Cadusafos	Greece	2	IN, NE
Calcium cyanamide		3	HB
Calcium phosphide		3	RO
Captan	Italy	2	FU
Carbaryl	Spain	2	IN, PG
Carbendazim	Germany	1	FU
Carbetamide	2	3	HB
Carbofuran	Belgium	2	IN, NE, AC
Carbon disulfide		3	IN, NE
Carbophenothion	Luxembourg	2	IN, AC
Carbosulfan	Belgium	2	IN, NE
Carboxin		3	FU
Cartap		3	IN
Cetrimide		3	HB
Chinomethionate ⁱ		3	AC, FU
Chlomethoxyfen		3	HB
Chloral-bis-acylal	Germany	2	HB
Chloral-semi-acetal	Germany	2	HB
Chloramben		3	HB
Chlorates (incl Mg, Na, K chlorates)		3	HB
Chlorbromuron		3	HB
Chlorbufam		3	HB
Chloretazate		3	PG
Chlorfenprop	Greece	2	HB
Chlorfenson		3	IN, AC
Chlorfenvinphos ⁱⁱ	Italy	2	IN
Chlorfluazuron		3	IN
Chlorflurenol (Chlorflurecol)		3	PG
Chloridazon		3	HB
Chlormephos	Spain	2	IN
Chlormequat	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	3	PG
Chlorobenzilate	Spain	2	AC
Chloropicrin	~	3	NE
Chloropropylate		3	AC
Chlorothalonil	Netherlands	1	FU
Chlorotoluron	Spain	1	HB
Chloroxuron	Spain	2	HB
Chlorphonium chloride	Spuill	3	PG
Chlorpropham	Netherlands	1	PG, HB
Chlorpyriphos	Spain	1	IN, AC
Chlorpyriphos methyl	Spain	1	IN, AC
Chlorsulfuron	Span	3	HB
Chlorthal-dimethyl		3	HB
Chloridia difficultyi	I	5	

ACTIVE SUBSTANCE	RAPPORTEUR MEMBER STATE	LIST	CATEGORY
Chlorthiamid		3	HB
Chlorthiophos	Spain	2	IN
Chlozolinate	Greece	1	FU
Chorhydrate of poly(iminino imido		3	FU, BA
biguanidine) ^{iv}			
Cinosulfuron		3	HB
Clethodim		3	HB
Clodinafop	Netherlands	2	HB
Clofencet		3	PG
Clofentezine		3	AC
Clomazone Clomazone		3	HB
Clopyralid	Finland	2	HB
Copper Compounds such as:		3	
Burgundy mixture			FU
Calcium copper oxychloride			FU
Calcium copper sulfate			FU
Copper acetate			FU
Copper ammonium carbonate			FU
Copper beta cyclodextrine hydroxide			FU
Copper carbonate basic			FU
Copper chloride			FU, HB
Copper hydroxide			FU FU DE
Copper naphtenate			FU, RE
Copper oxychloride			FU FU
Copper salts of fatty and rosin acids			FU
Copper sulfate Copper sulfate, tri-basic			FU
Cubiet			FU
Cuprammonium			FU
Cuprous oxide			FU
Cresylic acid		3	ST, FU
Cufraneb		3	FU
Cyanamide		3	PG, HB
Cyanazine	Sweden	2	HB
Cycloate	<u>Sweden</u>	3	HB
Cycloxydim		3	HB
Cycluron		3	HB
Cyfluthrin	Germany	1	IN
Cyhalothrin	Unsupported at start	1	IN
	of programme	-	
Cyhexatin		3	AC
Cymoxanil		3	FU
Cypermethrin	Belgium	1	IN, AC
Cyproconazole		3	FU
Cyprodinil	France	2	FU
Cyprofuram		3	FU
Cyromazine		3	IN
DADZ(Zinc-diethyldithiocarbamate)	France	2	RE
Dalapon		3	HB
Daminozide	Netherlands	1	PG

ACTIVE SUBSTANCE	RAPPORTEUR MEMBER STATE	LIST	CATEGORY
Dazomet		3	NE
Delta-Endotoxin of Bacillus thuringiensis		3	IN
Deltamethrin	Sweden	1	IN
Demeton-S-methyl	France	2	IN, AC
Demeton-S-methyl-sulphone	France	2	IN
Desmedipham	Finland	1	HB
Desmetryne		3	HB
Diafenthiuron		3	IN, AC
Dialifos	France	2	IN, AC
Di-allate	France	2	HB
Diammonium phosphate		3	AC
Diazinon	Portugal	2	IN, AC
Dicamba		3	HB
Dichlobenil		3	HB
Dichlofenthion	Netherlands	2	IN
Dichlofluanid		3	FU
Dichlone		3	FU
Dichlorobenzoic acid methylester		3	FU
Dichlorophen		3	HB, FU
Dichlorprop	Denmark	2	HB
Dichlorprop-P	Denmark	2	HB
Dichlorvos ⁱⁱⁱ	Italy	2	IN, AC
Diclobutrazol	Itary	3	FU
Diclofop		3	HB
Dicloran		3	FU
Dicofol		3	AC
Dicrotophos	Italy	2	IN, AC
Dicyclopentadiene		3	PG
Didecyl-dimethylammonium chloride ^{viii}		3	FU
Dienochlor		3	AC
Diethatyl		3	HB
Diethofencarb		3	FU
Difenoconazole		3	FU
Difenoxuron	Ireland	2	HB
Difenzoquat	Iteratiu	3	HB
Diflubenzuron		3	IN
Diflufenican		3	HB
Dikegulac		3	PG
		3	OT
Di-l-p-menthene Dimefox	Compony	$\frac{3}{2}$	IN
	Germany		
Dimefuron		3	HB
Dimepiperate		3	HB
Dimethachlor	Common	3	HB
Dimethenamid	Germany	2	HB DC UD
Dimethipin		3	PG, HB
Dimethirimol		3	FU IN AC
Dimethoate	United Kingdom	2	IN, AC
Dimethomorph	Germany	2	FU
Dimexano		3	HB

ACTIVE SUBSTANCE	RAPPORTEUR MEMBER STATE	LIST	CATEGORY
Diniconazole		3	FU
Dinitramine		3	HB
Dinobuton		3	AC, FU
Dinocap	Austria	1	FU, AC
Dinoterb	France	1	HB
Dioctyldimethyl ammonium chloride ^{iv}		3	FU, BA
Dioxacarb	Denmark	2	IN
Dioxathion	France	2	AT
Diphenamid		3	HB
Diphenylamine		3	PG
Diquat	United Kingdom	1	HB
Disodium octaborate		3	FU
Disulfoton	Greece	2	IN
Ditalimfos	Austria	2	FU
Dithianon		3	FU
Diuron	Denmark	2	HB
DNOC	France	1	IN, AC, FU, HB
Dodemorph		3	FU
Dodine		3	FU
Drazoxolon		3	FU
Endosulphan	Spain	1	IN, AC
Endothal		3	HB
Epoxiconazole		3	FU
EPTC		3	HB
Esfenvalerate	Portugal	1	IN
Etacelasil		3	PG
Ethalfluralin		3	HB
Ethephon (2-chloroethylphosphoric acid)	Netherlands	2	PG
Ethidimuron		3	HB
Ethiofencarb	Germany	2	IN
Ethion	France	2	IN, AC
Ethirimol		3	FU
Ethoate-methyl	Italy	2	IN
Ethofumesate	Sweden	1	HB
Ethoprophos	United Kingdom	2	NE, IN
Etofenprox		3	IN
Etridiazole		3	FU
Etrimfos	United Kingdom	2	IN, AC
Fenaminosulf		3	FU
Fenamiphos	Netherlands	2	NE
Fenarimol	United Kingdom	1	FU
Fenazaflor		3	AC
Fenazaquin		3	AC
Fenbuconazole		3	FU
Fenbutatin oxide		3	AC
Fenfuram		3	FU
Fenitrothion	Denmark	2	IN, AC
Fenoprop		3	PG, HB
Fenothiocarb		3	IN,AC
1 Unounouno		5	

ACTIVE SUBSTANCE	RAPPORTEUR MEMBER STATE	LIST	CATEGORY
Fenoxaprop		3	HB
Fenoxaprop-P-ethyl		3	HB
Fenoxycarb		3	IN
Fenpiclonil		3	FU
Fenpropathrin		3	IN, AC
Fenpropidin		3	FU
Fenpropimorph		3	FU
Fenpyroximate		3	AC
Fenridazon		3	PG
Fenson		3	AC
Fenthion	Greece	1	IN
Fenthiosulf		3	IN
Fentin acetate	United Kingdom	1	FU, HB
Fentin hydroxide	United Kingdom	1	FU, HB
Fenuron		3	HB
Fenvalerate	Portugal	1	IN, AC
Ferbam	Belgium	1	
Fipronil	France	2	IN
Flamprop		3	HB
Flamprop-M		3	HB
Fluazifop		3	HB
Fluazifop-P		3	HB
Fluazinam		3	FU
Flubenzimine		3	AC
Flucycloxuron		3	AC
Flucythrinate		3	IN
Fludioxonyl		3	FU
Flufenoxuron		3	IN
Flumequine		3	BA
Flumethralin		3	PG
Fluometuron		3	HB
Fluorodifen	Italy	2	HB
Fluoroglycofene		3	HB
Flupoxam		3	HB
Fluquinconazole		3	FU
Flurenol (Flurecol)		3	HB
Fluridone		3	HB
Flurochloridone		3	HB
Fluroxypyr	Germany	1	HB
Flurprimidole	Oermany	3	PG
Flusilazole	Ireland	1	FU
Flutolanil		3	FU
Flutriafol		3	FU
Folpet	Italy	2	FU
Foresafen	Italy	3	HB
Fonofos	Ireland	$\frac{3}{2}$	IN
Fonoios Formetanate		2	
	Italy United Kingdom	$\frac{2}{2}$	IN, AC
Formothion	United Kingdom	3	IN, AC HB
Fosamine		3	ПD

ACTIVE SUBSTANCE	RAPPORTEUR MEMBER STATE	LIST	CATEGORY
Fosetyl	France	2	FU
Fosthietan		3	NE
Fuberidazole		3	FU
Furalaxyl		3	FU
Furathiocarb	Belgium	2	IN
Furconazole		3	FU
Furfural	Luxembourg	2	
Furmecyclox		3	FU
Gentianic violet		3	BA
Glufosinate	Sweden	2	HB
Glutaraldehyde ^{iv}		3	FU, BA
Glyphosate	Germany	1	HB
Glyphosate trimesium	Germany	1	HB
Guazatine		3	FU, RE
Halfenprox		3	AC
Haloxyfop	Denmark	2	HB
Haloxyfop-R	Denmark	2	HB
Heptenophos	Austria	2	IN
Hexachlorophene		3	FU
Hexaconazole		3	FU
Hexaflumuron		3	IN
Hexazinone		3	HB
Hexythiazox		3	AC, IN
Hydramethylnon		3	IN IN
Hydroxy-MCPA		3	PG
Hydroxyphenyl-salicylamide		3	FU
8-Hydroxyquinoline		3	FU
Hymexazol		3	FU
Iodofenphos	France	2	IN
Imazalil	Luxembourg	1	FU
Imazamethabenz	Lanemoourg	3	HB
Imazapyr		3	HB
Imazaquin		3	PG
Imazethabenz		3	HB
Imazethapyr		3	HB, PG
Imidacloprid		3	IN.
Iminoctadine		3	FU
Ioxynil	France	1	HB
Iprodione	France	1	FU
Isazofos	France	2	IN, HB
Isocarbamide	Netherlands	2	HB
Isofenphos	Austria	2	IN
Isolan	Tusula	3	IN
Isopropalin		3	HB
Isoprothiolane		3	FU
Isoproturon	Germany	1	HB
Isoxaben	Octimally	3	НВ
Isoxathion	Spain	2	IN
Karbutilate	Spain	3	HB
Karbuttat		3	IID

ACTIVE SUBSTANCE	RAPPORTEUR MEMBER STATE	LIST	CATEGORY
Kasugamycin		3	FU, BA
Kinoprene		3	IN
Lambda cyhalothrin	Sweden	1	IN
Lauryldimethylbenzylammonium bromide ^{iv}		3	FU, BA
Lauryldimethylbenzylammonium chloride ^{iv}		3	HB
Lenacil		3	HB
Lindane	Austria	1	IN, RO
Linuron	United Kingdom	1	HB
Lufenuron		3	IN
Magnesium phosphide		3	IN, RO
Malathion	Finland	2	IN, AC
Maleic hydrazide	Denmark	1	PG
Mancopper		3	FU
Mancozeb	Italy	1	FU
Maneb	Italy	1	FU
MCPA	Italy	1	HB
MCPB	Italy	1	HB
Mecarbam	Spain	2	IN, AC
Mecoprop	Denmark	1	HB
Mecoprop-P	Denmark	1	HB
Mefenacet		3	HB
Mefluidide		3	PG
Mephosfolan	Ireland	2	IN
Mepiquat	noruno	3	PG
Mepronil		3	FU
Merphos		3	PG
Metalaxyl	Portugal	1	FU
Metaldehyde	1 0100801	3	MO
Metam		3	FU, IN, HB, NE
Metamitron		3	HB
Metazachlor		3	HB
Metconazole	Belgium	2	FU
Methabenzthiazuron	201810111	3	HB
Methacrifos		3	IN
Methamidophos	Italy	1	IN, AC
Methazole		3	HB
Methfuroxam		3	FU
Methidathion	Portugal	2	IN, AC
Methiocarb	Germany	2	IN, MO, RE
Methomyl	United Kingdom	2	IN, MO, RE
Methoprene		3	IN
Methoprothryne		3	HB
Methoxychlor	Italy	2	IN
Methyl bromide	itury	3	FU, IN, NE, HB
Methylenebisthiocyanate		3	FU
Methylisothiocyanate		3	FU, NE, HB, IN
Methylnaphthylacetamide		3	PG
in the second seco		5	

ACTIVE SUBSTANCE	RAPPORTEUR MEMBER STATE	LIST	CATEGORY
Methylnaphthylacetic acid		3	PG
Metiram	Italy	1	FU
Metobromuron		3	HB
Metolachlor	Belgium	2	HB
Metosulam		3	HB
Metoxuron		3	HB
Metribuzin	Germany	2	HB
Metsulfovax		3	FU
Metsulfuron-methyl	France	1	HB
Mevinphos	Sweden	2	IN, AC
Molinate	Portugal	1	HB
Monalide		3	HB
Monocarbamide-dihydrogensulphate		3	PG, HB
Monocrotophos	Italy	2	AC, IN
Monolinuron	United Kingdom	1	HB
Monuron	0	3	HB
MSMA		3	HB
Myclobutanil		3	FU
Nabam		3	FU, HB
N-Acetyl thiazolidin-4-carboxylic acid		3	PG
(acethylthioproline)		U	10
Naled	France	2	IN, AC
Naphthylacetic acid hydrazide	Austria	2	PG
Napropamide		3	HB
Naptalam		3	HB
Neburon		3	HB
Nicosulfuron		3	HB
Nitralin		3	HB
Nitrothal		3	FU
Nonylphenol ether		3	PG
polyoxyethyleneglycol		5	10
Nonylphenol ethoxylate		3	FU
Norflurazon		3	HB
Noruron	Portugal	2	HB
Nuarimol	i ortugui	3	FU
Octhilinone		3	FU
Octyldecyldimethyl ammonium chloride ^{iv}		3	FU, BA
Ofurace		3	FU
Omethoate	United Kingdom	2	IN, AC
Orbencarb		3	HB
Oryzalin		3	HB
Oxadiazon		3	HB
Oxadixyl		3	FU
Oxamyl	Ireland	2	IN, NE
Oxine-copper		3	FU
Oxycarboxin		3	FU
Oxydemeton-methyl	France	2	IN, AC
Oxyfluorfen		3	HB
Oxytetracycline		3	BA
Oxytetracyenne		5	DA

Paciobutrazol3PGParaformaldelayde3INParaquatUnited Kingdom1ParathionItaly1IN, ACParathion methylItaly1IN, REP-chloronitrobenzeneSpain2INPedulate3FUPenconazole3FUPenconazole3FUPenconazole3IBPenconazole3IBPenconazole3HBPenconazole3HBPenconazole3HBPenconazole3HBPenconazole3HBPenconazole3HBPenconazole3HBPenconazole3HBPenconazole3HBPenconazole3HBPermethrinIreland1PentaklorophenolFinland1PentahorophenolFinland1PermethrinIreland1Phenols3HBPhenols3HBPhenols3INPhorateOnited Kingdom2PhosaloneAustria2INPhosaloneAustria2INPhosinicSpain2INPhosinicSpain2INPhosinicSpain2INPhosinic3HBPrimiphos-ethylUnited Kingdom2Primiphos-ethylUnited Kingdom2 <th>ACTIVE SUBSTANCE</th> <th>RAPPORTEUR MEMBER STATE</th> <th>LIST</th> <th>CATEGORY</th>	ACTIVE SUBSTANCE	RAPPORTEUR MEMBER STATE	LIST	CATEGORY
ParaquatUnited Kingdom1HBParathion methylItaly1IN, ACParathion methylItaly1IN, REP-chloronitrobenzeneSpain2INPetoulate3HBPenconazole3FUPenconazole3FUPenconazole3FUPentachlorophenolFinland2PentachlorophenolFinland2PentachlorophenolFinland1Pentachlorophenol3HBPermethrinIreland1PhenondiphamFinland1Phenonkin3INPhenothrin3INPhenothrin3INPhosametine3INPhosametine3HBPhosametineSpain2PhosametineSpain2PhosinetineSpain2PhosinetineSpain2Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3Phosinetine3 <tr< td=""><td>Paclobutrazol</td><td></td><td>3</td><td>PG</td></tr<>	Paclobutrazol		3	PG
ParathionItaly1IN, ACParathion methylItaly1IN, ACParathion methylItaly1IN, REPechloronitrobenzeneSpain2INPebulate3HBPencouron3FUPencycuron3FUPendimethalinSpain1Pentanochlor3HBPerthuidone3HBPerthuidone3HBPerthuidone3HBPerthuidone3HBPentanochlor3HBPentanochlor3INPhendediphamFinland1PhendediphamFinland1Phenols3INPhenothoate3INPhenothoate3INPhosaloneAustria2IN, ACPhosanetineSpain2INPhosmetineSpain2INPhosinetineSpain2INPhosinetine3HBPirimiphos-ethylUnited Kingdom2INPirimiphos-ethylUnited Kingdom2INPrimiphos-ethylUnited Kingdom3HBProchloraz3HBProchloraz3HBPropanil3HBPropanil3HBPropanilonGreece2Propanilo3HBPropanilo3HBPropanilo3HBProp	Paraformaldehyde		3	IN
Parathion methylItalyIIN, REP-chloronitrobenzeneSpain2INPebulate3HBPenconazole3FUPencycuron3FUPendimethalinSpain1PentachlorophenolFinland2Perthuidone3HBPertentiodone3HBPermethrinIreland1Phenols3HBPernethrinIreland1Phenols3HBPhenols3INPhorateUnited Kingdom2PhosametineSpain2PhosametineSpain2PhosametineSpain2PhosinofGermany2PhosinofGermany2PhosinofSpain2PhosinofSpain2PhosinofGermany2PhosinofSpain2PhosinofSpain2PhosinofSpain2PhosinofSpain2PhosinofSpain2PhosinofSpain2PhosinofSpain2PhosinofSpain2PhosinofSpain2PhosinofSpain2PhosinofSpain2PhosinofSpain2PhosinofSpain2PhosinofSpain2PhosinofSpain2PirimicabPortugal2<	Paraquat	United Kingdom	1	HB
P-chloronitrobenzeneSpain2INPetulate3HBPenconazole3FUPencycuron3FUPendimethalinSpain1HBPentacholorophenolFinland2PentacholorophenolFinland2Pentancohlor3HBPernethrinIreland1PhennodiphamFinland1Phenols3HB,STPhenols3IHB,STPhenothrin3IHB,STPhenothrin3INPhorateUnited Kingdom2PhosanceAustria2INPhosanceSpain2INPhosanceSpain2INPhosmetineSpain2INPhosmetineSpain2INPhosinoshimicanhPortugal2INPirimiphos-methylUnited Kingdom2INPrimiphos-methylUnited Kingdom2INPrimiphos-methylUnited Kingdom3HBPrimishos-methylUnited Kingdom3HBPropanocarbPortugal2INPropanocarbGreece2HBPropanolor3HBPropanolor3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HB<	Parathion	Italy	1	IN, AC
P-chloronitrobenzeneSpain2INPetulate3HBPenconazole3FUPencycuron3FUPendimethalinSpain1HBPentacholorophenolFinland2PentacholorophenolFinland2Pentancohlor3HBPernethrinIreland1PhennodiphamFinland1Phenols3HB,STPhenols3IHB,STPhenothrin3IHB,STPhenothrin3INPhorateUnited Kingdom2PhosanceAustria2INPhosanceSpain2INPhosanceSpain2INPhosmetineSpain2INPhosmetineSpain2INPhosinoshimicanhPortugal2INPirimiphos-methylUnited Kingdom2INPrimiphos-methylUnited Kingdom2INPrimiphos-methylUnited Kingdom3HBPrimishos-methylUnited Kingdom3HBPropanocarbPortugal2INPropanocarbGreece2HBPropanolor3HBPropanolor3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HB<	Parathion methyl	Italy	1	IN, RE
Penconazole3FUPendimethalinSpain1HBPendimethalinSpain1HBPentachlorophenolFinland2HBPentachlorophenolFinland1INPentachlorophenol3HBPerthuidone3HBPerthuidone3HBPerthuinIrreland1INPhenols3HBPhenols3INPhenothrin3INPhenothrin3INPhosaloneAustria2IN, ACPhosanetineSpain2INPhosmetSpain2INPhosmetineSpain2INPhosindionGermany2IN, ACPhoxin [™] Belgium2INPicloram3HBPirimiphos-ethylUnited Kingdom2Prinniphos-ethylUnited Kingdom2INPotosini3HBProcynidoneFrance1Protorad3HBProfenofosGermany2INProfenofosGermany2INProfenofosGermany2INProfenofosGermany2INProfenofosGermany2INProfenofosGermany2INProfenofosGermany2INPropanocarbPortugal2INPropanil3HB<		Spain	2	IN
Pencycuron3FUPendimethalinSpain1HBPentachlorophenolFinland2HBPentachlorophenol3HBPertluidone3HBPerfluidone3HBPermediphamFinland1HBPhennos3HBPhennothrin3INPhentothrin3INPhorateUnited Kingdom2INPhosaloneAustria2INPhosametine3HBPhosmetSpain2INPhosphamidonGermany2INPhosphamidonGermany2INPicloram3HBPrimincarbPortugal2INPirimicarbPortugal2INPrimiphos-methylUnited Kingdom2INPirimicarbPortugal2INPrimiphos-methylUnited Kingdom2INPrimiphos-methylUnited Kingdom3HBPrimiphos-methylUnited Kingdom3HBProchloraz3FUPortugal2INProchoraz3HBPropanocarbPortugal2INPropanocarbSweden2FUPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanin3HB<	Pebulate		3	HB
PendimethalinSpain1HBPentanochlorFinland2HBPentanochlor3HBPertnuidone3HBPerrnuthrinIreland1INPhenols3HBPhenols3HBPhenothrin3INPhorate03HBPhosaloneAustria2INPhosametine3HBPhosametine3HBPhosametineSpain2INPhoshmetSpain2INPhoshmetSpain2INPhoshmetPortugal2INPhoshmetPortugal2INPhoshmetPortugal2INPhoshamidonGermany2INPirimiphos-enthylUnited Kingdom2INPriminphos-methylUnited Kingdom2INPolyoxin3FUPortugalProchloraz3HBPirimicalfuronProchloraz3HBPirimicalfuronProchloraz3HBPirimicalfuronPropanocathGreece2HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HB <td< td=""><td>Penconazole</td><td></td><td>3</td><td>FU</td></td<>	Penconazole		3	FU
PentachlorophenolFinland2HBPerlauochlor3HBPerfluidone3HBPerfluidone3HBPernethrinIreland1INPhennediphamFinland1HBPhenols3HB,STPhenothrin3INPhenthoate3INPhorateUnited Kingdom2INPhosaloneAustria2IN,ACPhosaloneAustria2INPhosanetine3HBPhosmetSpain2INPhosmetSpain2INPhosinm"Belgium2INPhosinm"Portugal2INPhosinm"Portugal2INPirimiphos-ethylUnited Kingdom2INPirimiphos-methylUnited Kingdom2INPolyoxin3FUPortugal2Potassium silicate3OTPreprecommonProchloraz3FUProcymidonePromectroPortugal2INPrometrynGreece2HBPropagnite3HBPropagnite3HBPropagnite3HBPropagnite3HBPropagnite3HBPropagnite3HBPropagnite3HBPropagnite3HBPropagnite3HBPropagnite3	Pencycuron		3	FU
Pentanochlor3HBPernethrinIreland1INPernethrinIreland1INPhennediphamFinland1HBPhenols3HB, STPhenothrin3INPhorateUnited Kingdom2INPhosaloneAustria2INPhosametine3HBPhosmetSpain2INPhoshamidonGermany2INPhoshamidonGermany2INPhoshamidonGermany2INPhoshamidonGermany2INPhoshamidonGermany2INPhoshamidonGermany2INPhoshamidonGermany2INPirimiphos-ethylUnited Kingdom2INPirimiphos-methylUnited Kingdom2INPolyoxin3FUPolyoxinPoteklorz3HBProfenofosGermany2INProchloraz3HBProchloraz3FUPropendorFrance1Propachlor3HBPropachlor3HBPropachlor3HBPropachlor3HBPropachlor3HBPropachlor3HBPropachlor3HBPropaceInland3Propani3HBPropanieUnited Kingdom2	Pendimethalin	Spain	1	HB
Perfluidone3HBPermethrinIreland1INPhenothrinFinland1HBPhenols3HB, STPhenothrin3INPhenothrin3INPhorateUnited Kingdom2INPhosametineAustria2INPhosmetSpain2INPhosmetSpain2INPhosmetSpain2INPhosimetBelgium2INPicloram3HBPrimiphos-rethylUnited Kingdom2INPirimiphos-methylUnited Kingdom2INPrimiphos-methylUnited Kingdom2INPolyoxin3FUPortugal2Potohoraz3HBPrimiselfuronProchlorazGermany2INPromecarbPortugal2INPromecarbSweden3HBPropagite3HBPropagite3HBPropagite3HBPropagite3HBPropagite3HBPropagite3HBPropagite3HBPropagiteININProphamNetherlands1ProphamNetherlands1ProphamNetherlands1ProphamNetherlands1ProphamNetherlands1ProphamNetherlands1 <td>Pentachlorophenol</td> <td>Finland</td> <td>2</td> <td>HB</td>	Pentachlorophenol	Finland	2	HB
PermethrinIreland1INPhenmediphamFinland1HBPhenols3HB, STPhenols3INPhenothrin3INPhenthoate3INPhorateUnited Kingdom2INPhosaloneAustria2IN, ACPhosametine3HBPhosmetSpain2INPhosphamidonGermany2IN, ACPhosphamidonGermany2INPicloram3HBPrimicarbPortugal2INPirimiphos-ethylUnited Kingdom2INPirimiphos-methylUnited Kingdom2INPolyoxin3FUPotugal2Potssium silicate3OTPretilachlorProcymidoneFrance1FUProcymidoneFrance1FUPropequizafop3HBPropaquizafop3HBPropaquizafop3HBPropagite3HBPropagineUnited Kingdom2Propamil3HBPropaquizafop3HBPropapaneUnited Kingdom2ProphamNetherlands1ProphamNetherlands1ProphamNetherlands1ProphamNetherlands1PropoxurBelgium2IN	Pentanochlor		3	HB
PhennediphamFinland1HBPhenols3HB, STPhenothrin3INPhenothrin3INPhorateUnited Kingdom2INPhorateUnited Kingdom2INPhosaloneAustria2IN, ACPhosametine3HBPhosmetSpain2INPhosphamidonGermany2INPhosimetBelgium2INPhosimetPortugal2INPhosinetPortugal2INPhosinetPortugal2INPhosinibos-ethylUnited Kingdom2INPirimiphos-ethylUnited Kingdom3FUPotassium silicate3OTPretilachlor3HBProchloraz3FUProfenofosGermany2ProfenofosGermany2ProfenofosGerece2Propanil3HBPropanocarbSweden2Propanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBProphamNetherlands1ProphanNetherlands1ProphanNetherlands1Prophan <t< td=""><td>Perfluidone</td><td></td><td>3</td><td>HB</td></t<>	Perfluidone		3	HB
Phenols3HB, STPhenothrin3INPhenothrin3INPhenthoate3INPhorateUnited Kingdom2INPhosaloneAustria2IN, ACPhosmetSpain2INPhosmetSpain2INPhosimetGermany2INPhosinetBelgium2INPhosinetPortugal2INPicloram3HBPirimiphos-ethylUnited Kingdom2INPirimiphos-methylUnited Kingdom2INPotassium silicate3OTPortugal2Potassium silicate3HBProchloraz3HBProfenofosGermany2INProfenofosGermany2INPropanocarbSweden2INPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBProphamNetherlands1ProphamNetherlands1ProphamNetherlands1ProphamNetherlands1ProphamBelgium2ProphamBelgium2Proph	Permethrin	Ireland	1	IN
Phenols3HB, STPhenothrin3INPhenothrin3INPhenthoate3INPhorateUnited Kingdom2INPhosaloneAustria2IN, ACPhosmetSpain2INPhosmetSpain2INPhosimetGermany2INPhosinetBelgium2INPhosinetPortugal2INPicloram3HBPirimiphos-ethylUnited Kingdom2INPirimiphos-methylUnited Kingdom2INPotassium silicate3OTPortugal2Potassium silicate3HBProchloraz3HBProfenofosGermany2INProfenofosGermany2INPropanocarbSweden2INPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBPropanil3HBProphamNetherlands1ProphamNetherlands1ProphamNetherlands1ProphamNetherlands1ProphamBelgium2ProphamBelgium2Proph	Phenmedipham		1	
Phenothrin3INPhenothrin3INPhonateUnited Kingdom2INPhosaloneAustria2IN, ACPhosametine3HBPhosmetSpain2INPhosphamidonGermany2IN, ACPhosynamidonGermany2INPicloram3HBPricloram3HBPrimicarbPortugal2INPirimizarbPortugal2INPirimiphos-ethylUnited Kingdom2INPolyoxin3FUPotossium silicate3OTPretilachlor3HBPrincophoraz3FUProcymidoneFrance1ProcymidoneFrance1PromecarbPortugal2INPropanocarbSweden2FUPropanil3HBPropanil3HBProparile3HBProparile3HBProparineUnited Kingdom2ProparineTheter Kingdom2ProparineFinland1ProphamNetherlands1ProphamNetherlands1ProphamNetherlands1ProphamFinland1ProphamNetherlands1ProphamBelgium2ProphamNetherlands1PropinebFinland1Propham			3	HB, ST
PhorateUnited Kingdom2INPhosaloneAustria2IN, ACPhosametine3HBPhosmetSpain2INPhosmetGermany2IN, ACPhosimdionGermany2IN, ACPhosimovBelgium2INPicloram3HBPirimicarbPortugal2INPirimiphos-ethylUnited Kingdom2INPirimiphos-ethylUnited Kingdom2INPolyoxin3FUPotassium silicate3OTPretilachlor3HBProchloraz3FUProcognidoneFrance1ProfenofosGermany2PrometrynGreece2PropanocarbSweden2Propanil3HBPropanil3HBPropazineUnited Kingdom2PropazineFinland1ProphamNetherlands1ProphamNetherlands1ProphamNetherlands1ProphamNetherlands1ProphamNetherlands1PropoxurBelgium2IN	Phenothrin		3	,
PhosaloneAustria2IN, ACPhosametine3HBPhosmetSpain2INPhosphamidonGermany2IN, ACPhoxim ^W Belgium2INPicloram3HBPirimicarbPortugal2INPirimiphos-ethylUnited Kingdom2INPirimiphos-methylUnited Kingdom2INPolyoxin3FUPotassium silicate3OTPretilachlor3HBProchoraz3FUProfenofosGermany2ProfenofosGermany2PromecarbPortugal2PropamocarbSweden2Propanil3HBPropaquizafop3HBProparite3HBProparite3HBProparineUnited Kingdom2ProparineINProparineINProparineINProparineInProparineInProparineInProphamNetherlandsIHBProparineInProphamNetherlandsIHBPropiconazoleFinlandPropoxurBelgium2INPropoxur	Phenthoate		3	IN
PhosaloneAustria2IN, ACPhosametine3HBPhosmetSpain2INPhosphamidonGermany2IN, ACPhoxim ^W Belgium2INPicloram3HBPirimicarbPortugal2INPirimiphos-ethylUnited Kingdom2INPirimiphos-methylUnited Kingdom2INPolyoxin3FUPotassium silicate3OTPretilachlor3HBProchoraz3FUProfenofosGermany2ProfenofosGermany2PromecarbPortugal2PropamocarbSweden2Propanil3HBPropaquizafop3HBProparite3HBProparite3HBProparineUnited Kingdom2ProparineINProparineINProparineINProparineInProparineInProparineInProphamNetherlandsIHBProparineInProphamNetherlandsIHBPropiconazoleFinlandPropoxurBelgium2INPropoxur	Phorate	United Kingdom	2	IN
Phosametine3HBPhosmetSpain2INPhosphamidonGermany2IN, ACPhoxim ^{iv} Belgium2INPicloram3HBPirimicarbPortugal2INPirimiphos-ethylUnited Kingdom2INPirimiphos-methylUnited Kingdom2INPolyoxin3FUPotassium silicate3OTPretilachlor3HBProchloraz3FUProchloraz3FUProfenofosGermany2PromecarbPortugal2PrometrynGreece2PrometrynGreece2Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanolaft3Propanil3Propane1ProphamNetherlandsProphamNetherlandsProphamNetherlandsPropham1Propham1Propham1Propiconazole1 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
PhosmetSpain2INPhosphamidonGermany2IN, ACPhoxim ^{1V} Belgium2INPicloram3HBPirimicarbPortugal2INPirimiphos-ethylUnited Kingdom2INPolyoxin3FUPotassium silicate3OTPretilachlor3HBPrimisulfuron3HBProchloraz3FUProcendoFrance1ProgendoFrance1ProgendoGermany2INPortugal2ProgendoGermany2ProgendoGermany2PromecarbPortugal2Propanil3HBPropaquizafop3HBPropargite3ACProparineUnited Kingdom2PropatineSweden2PropatineGrecce2ProparineUnited Kingdom2ProparineUnited Kingdom2ProparineUnited Kingdom2Propanil3ACPropanil3HBProparineLuxembourg2ProphamNetherlands1PropinebItaly1PropinebItaly1PropoxurBelgium2IN				
PhosphamidonGermany2IN, ACPhoxim ^{iv} Belgium2INPicloram3HBPirimicarbPortugal2INPirimiphos-enthylUnited Kingdom2INPirimiphos-methylUnited Kingdom2INPolyoxin3FUPotassium silicate3OTPretilachlor3HBProcymidoneFrance1ProcymidoneFrance1ProcendoGermany2Prochloraz3FUProdenofosGermany2PromecarbPortugal2Propachlor3HBPropachlor3HBPropagation3HBPropagation3HBPropagation3HBPropargite3ACPropargite3ACPropatineUnited Kingdom2PropatineLuxembourg2ProphamNetherlands1PropinebItaly1PropinebItaly1PropoxurBelgium2PropoxurBelgium2		Spain		
Picloram3HBPirimicarbPortugal2INPirimiphos-ethylUnited Kingdom2INPirimiphos-methylUnited Kingdom2INPolyoxin3FUPotassium silicate3OTPretilachlor3HBProchloraz3FUProcymidoneFrance1ProcymidoneFrance1Protegrafic3HBPropenotorsGerean2PromecarbPortugal2Propanil3HBPropanil3HBProparite3HBProparite3HBProparite3HBProparite3HBProparite3HBProparite3HBProparite3HBProparite3HBProparite3ACProparite3ACProparite3ACProparite3ACProparite41Properame1Properame1Properame1PropiconazoleFinland1Propineb1Propineb1PropoxurBelgium2N		*		
Picloram3HBPirimicarbPortugal2INPirimiphos-ethylUnited Kingdom2INPirimiphos-methylUnited Kingdom2INPolyoxin3FUPotassium silicate3OTPretilachlor3HBProchloraz3FUProcymidoneFrance1ProcymidoneFrance1Protegrafic3HBPropenotorsGerean2PromecarbPortugal2Propanil3HBPropanil3HBProparite3HBProparite3HBProparite3HBProparite3HBProparite3HBProparite3HBProparite3HBProparite3HBProparite3ACProparite3ACProparite3ACProparite3ACProparite41Properame1Properame1Properame1PropiconazoleFinland1Propineb1Propineb1PropoxurBelgium2N	Phoxim ^{iv}			
PirimicarbPortugal2INPirimiphos-eethylUnited Kingdom2INPirimiphos-methylUnited Kingdom2INPolyoxin3FUPotassium silicate3OTPretilachlor3HBPrimisulfuron3HBProchloraz3FUProchloraz3FUProfenofosGermany2PromecarbPortugal2PrometrynGreece2Propanolor3HBPropapquizafop3Propagite3ACPropazineUnited Kingdom2ProphamNetherlands1ProphamNetherlands1ProphamNetherlands1PropinebItaly1PropoxurBelgium2IN1FU				
Pirimiphos-eethylUnited Kingdom2INPirimiphos-methylUnited Kingdom2INPolyoxin3FUPotassium silicate3OTPretilachlor3HBPrimisulfuron3HBProchloraz3FUProcymidoneFrance1ProfenofosGermany2PromecarbPortugal2PrometrynGreece2Propanlor3HBPropapauizafop3Propargite3ACPropazineUnited Kingdom2ProphamNetherlands1ProphamNetherlands1PropinebTitaly1PropoxurBelgium2PropoxurBelgium2		Portugal		
Pirimiphos-methylUnited Kingdom2INPolyoxin3FUPotassium silicate3OTPretilachlor3HBPrimisulfuron3HBProchloraz3FUProcymidoneFrance1ProfenofosGermany2PromecarbPortugal2Propachlor3PropanocarbSweden2Propanil3Propargite3Propargite3PropatineUnited Kingdom2PropatineLuxembourg2ProphamNetherlands1PropiconazoleFinland1PropinebItaly1PropoxurBelgium2IN1			2	IN
Polyoxin3FUPotassium silicate3OTPretilachlor3HBPrimisulfuron3HBProchloraz3FUProcymidoneFrance1ProfenofosGermany2PromecarbPortugal2PrometrynGreece2PropanocarbSweden2Propanil3HBPropargite3HBPropargite3ACPropatineUnited Kingdom2ProphamNetherlands1ProphamNetherlands1PropiconazoleFinland1PropinebItaly1PropoxurBelgium2IN1				
Potassium silicate3OTPretilachlor3HBPrimisulfuron3HBProchloraz3FUProcymidoneFrance1ProfenofosGermany2INPromecarbPortugal2INPrometrynGreece2HBPropanocarbSweden2FUPropanil3HBPropargite3HBPropargite3ACPropetamphosLuxembourg2ProphamNetherlands1PropiconazoleFinland1PropiconazoleFinland1PropoxurBelgium2IN				
Pretilachlor3HBPrimisulfuron3HBProchloraz3FUProcymidoneFrance1ProfenofosGermany2PromecarbPortugal2PrometrynGreece2PropanocarbSweden2Propanil3HBPropargite3HBPropargite3ACPropatineUnited Kingdom2ProphamNetherlands1ProphamNetherlands1PropiconazoleFinland1PropinebItaly1PropoxurBelgium2INPropoxur			-	
Primisulfuron3HBProchloraz3FUProcymidoneFrance1FUProfenofosGermany2INPromecarbPortugal2INPrometrynGreece2HBPropachlor3HBPropamocarbSweden2FUPropaquizafop3HBPropargite3ACPropatineUnited Kingdom2HBPropetamphosLuxembourg2INPropiconazoleFinland1FUPropinebItaly1FUPropoxurBelgium2IN				
Prochloraz3FUProcymidoneFrance1FUProfenofosGermany2INPromecarbPortugal2INPrometrynGreece2HBPropachlor3HBPropamocarbSweden2FUPropanil3HBPropaquizafop3HBPropazineUnited Kingdom2HBPropetamphosLuxembourg2INProphamNetherlands1HB, PGPropiconazoleFinland1FUPropoxurBelgium2IN				
ProcymidoneFrance1FUProfenofosGermany2INPromecarbPortugal2INPrometrynGreece2HBPropachlor3HBPropamocarbSweden2FUPropanil3HBPropaquizafop3HBPropargite3ACPropazineUnited Kingdom2HBPropetamphosLuxembourg2INProphamNetherlands1HB, PGPropiconazoleFinland1FUPropoxurBelgium2IN				
ProfenofosGermany2INPromecarbPortugal2INPrometrynGreece2HBPropachlor3HBPropamocarbSweden2FUPropanil3HBPropaquizafop3HBPropargite3ACPropazineUnited Kingdom2HBProphamNetherlands1HB, PGPropiconazoleFinland1FUPropinebItaly1FUPropoxurBelgium2IN		France		
PromecarbPortugal2INPrometrynGreece2HBPropachlor3HBPropamocarbSweden2FUPropanil3HBPropaquizafop3HBPropargite3ACPropazineUnited Kingdom2HBPropetamphosLuxembourg2INProphamNetherlands1HB, PGPropiconazoleFinland1FUPropoxurBelgium2IN			2	
PrometrynGreece2HBPropachlor3HBPropamocarbSweden2FUPropanil3HBPropaquizafop3HBPropargite3ACPropazineUnited Kingdom2HBPropetamphosLuxembourg2INProphamNetherlands1HB, PGPropiconazoleFinland1FUPropoxurBelgium2IN				
Propachlor3HBPropamocarbSweden2FUPropanil3HBPropaquizafop3HBPropargite3ACPropazineUnited Kingdom2HBPropetamphosLuxembourg2INProphamNetherlands1HB, PGPropiconazoleFinland1FUPropoxurBelgium2IN				
PropamocarbSweden2FUPropanil3HBPropaquizafop3HBPropargite3ACPropazineUnited Kingdom2HBPropetamphosLuxembourg2INProphamNetherlands1HB, PGPropiconazoleFinland1FUPropoxurBelgium2IN				
Propanil3HBPropaquizafop3HBPropargite3ACPropazineUnited Kingdom2HBPropetamphosLuxembourg2INProphamNetherlands1HB, PGPropiconazoleFinland1FUPropinebItaly1FUPropoxurBelgium2IN		Sweden		
Propaquizafop3HBPropargite3ACPropazineUnited Kingdom2HBPropetamphosLuxembourg2INProphamNetherlands1HB, PGPropiconazoleFinland1FUPropinebItaly1FUPropoxurBelgium2IN				
Propargite3ACPropazineUnited Kingdom2HBPropetamphosLuxembourg2INProphamNetherlands1HB, PGPropiconazoleFinland1FUPropinebItaly1FUPropoxurBelgium2IN				
PropazineUnited Kingdom2HBPropetamphosLuxembourg2INProphamNetherlands1HB, PGPropiconazoleFinland1FUPropinebItaly1FUPropoxurBelgium2IN				
PropetamphosLuxembourg2INProphamNetherlands1HB, PGPropiconazoleFinland1FUPropinebItaly1FUPropoxurBelgium2IN		United Kingdom		
ProphamNetherlands1HB, PGPropiconazoleFinland1FUPropinebItaly1FUPropoxurBelgium2IN				
PropiconazoleFinland1FUPropinebItaly1FUPropoxurBelgium2IN			1	
PropinebItaly1FUPropoxurBelgium2IN			1	
Propoxur Belgium 2 IN				
Propyl-3-t-butylphenoxyacetate	Propyl-3-t-butylphenoxyacetate	Dorgram	3	PG

ACTIVE SUBSTANCE	RAPPORTEUR MEMBER STATE	LIST	CATEGORY
Propyzamide	Sweden	1	HB
Prosulfocarb		3	HB
Prothiocarb	Sweden	2	FU
Prothiofos	Spain	2	IN
Prothoate	Greece	2	IN, AC
Pyraclofos	Spain	2	AC
Pyrazophos	Netherlands	1	FU
Pyrazoxyfen		3	HB
Pyridaben		3	AC, IN
Pyridaphenthion	Italy	2	IN, AC
Pyridate	Austria	1	HB
Pyrifenox		3	FU
Pyrimethanil	Portugal	2	FU
Pyriproxyfen		3	IN
Pyroquilone		3	FU
Quinalphos	France	2	IN
Quinclorac		3	HB
Quinmerac		3	HB
Quinoclamine		3	HB, AL
Quintozene	Greece	1	FU
Quizalofop		3	HB
Quizalofop-P		3	HB
Resmethrin		3	IN
Rimsulfuron	Germany	2	HB
Sectumeton	Germany	3	HB
Seconal		3	OT
Sethoxydim		3	HB
Siduron		3	HB
Silvernitrate		3	PG, FU
Sinazine	United Kingdom	1	HB
Sintofen		3	PG
Sodium 5-nitroguaiacolate		3	PG
Sodium s-introgualacolate		3	FU, IN
Sodium aisenne Sodium diacetoneketogulonate	United Kingdom	2	PG
Sodium dichlorophenate		3	FU, BA
Sodium dimethyldithiocarbamate	United Kingdom	2	FU, BA
· · · · · · · · · · · · · · · · · · ·		3	
Sodium dioctyl sulfosuccinate Sodium fluosilicate		3	AC
		3	IN BA
Sodium hypochlorite ^{iv}		3	
Sodium lauryl sulfate ^{iv}			FU, BA
Sodium monochloroacetate		3	HB
Sodium o-benzyl-p-chlorphenoxide ^{iv}		3	FU
Sodium o-nitrophenolate		3	PG
Sodium pentaborate		3	PG
Sodium p-nitrophenolate		3	PG
Sodium p-t-amylphenate		3	FU, BA
Sodium p-t-amylphenoxide ^{iv}		3	FU
Sodium silver thiosulphate		3	HB
Sodium tetrathiocarbamate		3	NE

Sodium terathiocarbonate3NE, FUSodium-p-toluene-sulfonchloramid"3BAStreptomycine3BASulcotrione3BASulcotrione3BASulcotrione3HBSulfotepFinland2IN, ACSulprofosSpain2INTar cils3INHBTar cils3INHBTar cils3INHBTar cils3INHBTar cils3INHBTar cils3INHBTar cils3INHBTar cils3INHBTar cils3INHBTchuconazole3INTebutenozide3INTebutan3HBTecnazeneUnited Kingdom1Felubenzuron3INTeflubenzuron3INTerbutin3INTerbutin3INTerbutin3INTerbutin3INTerbutins3HBTerbutins3HBTerbutins3HBTerbutins3HBTerbutins3HBTerbutins3HBTerbutins3HBTerbutins3INTerbutins3INTerbutins3INTerbutins3INTerbutins </th <th>ACTIVE SUBSTANCE</th> <th>RAPPORTEUR MEMBER STATE</th> <th>LIST</th> <th>CATEGORY</th>	ACTIVE SUBSTANCE	RAPPORTEUR MEMBER STATE	LIST	CATEGORY
Sodium-p-toluene-sulfonchloramid"3BAStreptomycine3HBSulcotrione3HBSulfotepFinland2IN, ACSulprofosSpain2INTar oils"3INTar oils"3INTar oils"3INTar oils"3INTar oils"3INTar oils"3INTar oils"3INTar oils"3INTar oils"3FUTebuconazole3FUTebuconazole3INTebutanon3HBTebutanon3HBTebutanon3INTelubenzuron3INTenzeneUnited Kingdom1FU, PGTerlauthrinTerbutosAustria2In3HBTerbutosAustria2In3HBTerbutylazine3HBTetradifon3INTetradifon3ACThiazenduron3INTetrachlorvinphosItaly2In3INTetrachlorvinphosItaly3Tetrachlorvinphos3HBThiazenduron3HBThiazenduron3HBThiazenduron3HBThiazenduron3HBThiazenduron3HBTetrachlorvinphos1Fra	Sodium tetrathiocarbonate		3	NE, FU
Streptomycine3BASulcotrione3HBSulcotrione3HBSulfotepFinland2IN, ACSulprofosSpain2INTar acids3IN, HBTar oils"3IN, HBTar oils"3IN, HBTar oils"3INTCA3HBTCA3FUTebuconazole3INTebuconazole3INTebutenozide3HBTebutenozide3HBTebutam3HBTecnazeneUnited Kingdom1Feludenzuron3INTerbacii3INTerbacii3HBTerbacii3HBTerbacii3HBTerbuthylazine3HBTerbuthylazine3HBTerbuthylazine3HBTerbuthylazine3HBTerbuthylazine3ItalyTetradifon3ACThiazefluron3ACThiabendazoleSpain1Thiazenozole3HBThiazenozole3HBTetradifon3HBTetradifon3HBThiobencarb3HBThiobencarb3HBThiofanoxFrance1HBThioficarb3ThiofanoxFrance2Thiodicarb1United	Sodium thiocyanate		3	HB
Sulcotrione3HBSulforepFinland2IN, ACSulprofosSpain2INTar acids3INTar oils ^{1V} 3IN, HBTar dish3IN, HBTar acids3INTar oils ^{1V} 3INTCA3HBTCMB3FUTebufenozide3FUTebufenozide3ACTebutinoronide3HBTebutinoronide3HBTebuthiuron3HBTecnazeneUnited KingdomI FU, PGTerbuthin3INTerbutosIreland2TerbutosAustria1TerbutosAustria1TerbutyneGermany2HBTetrutyne3TerbutyneGermany2Tetraconazole3FUTerbutyne3HBTerbutyneGermany2Tetraconazole3FUTetraconazole3FUTetraconazole3FUTetraconazole3FUTetraconazole3FUTetraconazole3FUTetraconazole3FUTetraconazole3FUTetraconazole3FUTetraconazole3FUTetraconazole3FUTetraconazole3FUTetraconazole3FUT	Sodium-p-toluene-sulfonchloramid ^{iv}			BA
SulfotepFinland2IN, ACSulforofosSpain2INTar acids3INTar acids3HBTau-Fluvalinate3FUTCA3FUTebuconazole3INTebufenpyrad3ACTebutan3HBTecnazeneUnited Kingdom1Telubenzuron3INTeflubenzuron3INTerbacil3HBTerbufosAustria2TerbufosAustria2TerbufosItaly2Terbufyljazine3HBTerbutyljazine3HBTetrachlorvinphosItaly2Tetramethrin3ACThiazafluron3ACThiazafluron3HBThiazafluron3HBThiazafluron3HBThiazafluron3HBThiazafluron3HBThiazafluron3HBThiazafluron3HBThiazafluron3HBThiazafluron3HBThiazafluron3HB				BA
SulprofosSpain2INTar acids3INTar acids3IN, HBTar oils3IN, HBTau-Fluvalinate3INTCA3HBTCMTB3FUTebuconazole3FUTebufenozide3INTebufenozide3HBTebutenozide3HBTebutenozide3HBTebutenozide3HBTebutenozide3INTebutenozide3INTebutenozide3INTebutenozide3INTebutenozide3INTebutenozide3INTebutenozide3INTebutenon3INTecnazeneUnited Kingdom1Terlubenzuron3INTerlubenzuron3INTerbutfosIreland2TerbutfosAustria2TerbutfosAustria2TerbutyneGermany2HBTetrachlorvinphosItalyTetrachlorvinphosItaly2Tetrasul3ACThiabendazoleSpain1Thiabendazole3HBThiabendazole3HBThicdiazuron3HBThiodencarb3HBThiodicarb3HBThiodicarb3INThiodicarb3INThionazin <td< td=""><td>Sulcotrione</td><td></td><td>3</td><td>HB</td></td<>	Sulcotrione		3	HB
Tar acids3INTar oils3IN, HBTar oils3IN, HBTar oils3INTCA3HBTCMTB3FUTebuconazole3FUTebufenozide3INTebufenozide3ACTebutinon3HBTebuthuron3HBTebuthuron3HBTebuthuron3INTeflubenzuron3INTenephosIreland2Terbacil3HBTerbuthya3INTerbacil3INTerbuthya3HBTerbuthya3INTerbacil3HBTerbuthya3HBTerbuthya3HBTerbuthya3HBTerbuthya3HBTerbuthya3HBTerbuthya3HBTerbuthya3INTetraethorvinphosItaly2Tetrasul3ACTetrasul3ACThiabendazoleSpain1Thiazafuron3HBThiazopyr3HBThiazopyr3HBThiodecarb3INThiofanoxFrance1ThiofanoxFrance2ThiofanoxFrance2ThiofanoxFrance2ThionazinItaly2Thionazin <td>Sulfotep</td> <td>Finland</td> <td>2</td> <td>IN, AC</td>	Sulfotep	Finland	2	IN, AC
Tar oils3IN, HBTau-Fluvalinate3INTCA3HBTCMTB3FUTebuconazole3INTebuconazole3INTebufenozide3INTebufenozide3ACTebutinon3HBTecnazeneUnited KingdomITelubenzuron3INTerbufosIreland2TerbufosIreland2TerbufosAustria1Terbuthylazine3Terbuthylazine3TetrachlorvinphosItalyTetrachlorvinphosItalyTetradifon3ACThiabendazole3Fetrasul3Thiazefluron3Tetraction3Terbutylazine3Terbutylazine3TetrachlorvinphosItalyItaly2Iniabendazole3Fetraction3Tetrasul3Thiazefluron3HBThiazenduron3Thiazenduron3HBThiazenduron3Thiazenduron3Thiazenduron3Thiazenduron3Thiazenduron3Thiazenduron3Thiazenduron3Thiazenduron3Thiazenduron3Thiazenduron3Thiazenduron3Thiazenduron3Thiose	Sulprofos	Spain		IN
Tau-Fluvalinate3INTCA3HBTCMTB3FUTebuconazole3FUTebuconazole3INTebufenozide3ACTebutam3ACTebutam3HBTecnazeneUnited Kingdom1Terutrin3INTeflubenzuron3INTerbutinin3INTerbacil3INTerbutos3HBTerbutylazine3HBTerbutylazine3HBTerbutyneGermany2Tetraconazole3FUTerbutylazine3ACTetradifon3ACTetradifon3ACTetradifon3ACThiasendazole3FUTetradifon3ACThiasendazole3HBThiazafluron3HBThiazopyr3HBThiazopyr3HBThiazopyr3HBThiaconazole3HBThiazopyr3HBThiazopyr3HBThiacopyr3HBThiacopyr3HBThiodecarb3INThiodecarb3INThiodecarb3INThiodecarb3INThiodecarb3INThiodecarb3INThiodecarb3INT				
TCA3HBTCMTB3FUTebuconazole3FUTebufenozide3INTebufenozide3ACTebutam3HBTebutam3HBTebuthiuron3HBTenzeneUnited Kingdom1Felfubenzuron3INTefnuthrin3INTerbutos3IRTerbutosIreland2TerbutosAustria2TerbutosAustria2TerbutypeGermany2TetrachlorvinphosItaly2Tetradifon3ACTetradifon3ACTetradifon3ACTetradifon3ACTetradifon3ACThiabendazoleSpain1Thiazafluron3HBThiazopyr3HBThiazopyr3HBThiacatluron3HBThiacatluron3HBThiacopyr3HBThiacopyr3HBThiocyclam3INThiocyclam3INThiodicarbUnited Kingdom2ThiofanoxFrance2ThionazinItaly2ThionazinItaly2ThionazinItaly2ThionazinTaly2ThionazinTaly2ThionazinTaly2Thionazin <t< td=""><td>Tar oils^{iv}</td><td></td><td>3</td><td></td></t<>	Tar oils ^{iv}		3	
TCMTB3FUTebuconazole3FUTebufenozide3INTebufenozide3INTebutam3ACTebutam3HBTebutam3HBTebutam3HBTebutam3HBTebutam3INTelubenzuron3INTeflubenzuron3INTeflubenzuron3INTerbacil3HBTerbufosAustria2In3HBTerbutylazine3HBTerbutylazine3HBTetracologie3FUTetradifon3AC, INTetradifon3AC, INTetradifon3ACThiabendazoleSpain1Thiazafluron3HBThiazopyr3HBThiazopyr3HBThioexarb3HBThioexarb3HBThioexarb3HBThioexarb3HBThioexarb3INThiofanoxFrance1ThiodicarbUnited Kingdom2ThionazinTaly2ThionazinTaly2ThionazinTaly2ThionazinTaly2	Tau-Fluvalinate			IN
Tebuconazole3FUTebufenozide3INTebufenozide3INTebufenpyrad3ACTebutam3HBTebuthiuron3HBTecnazeneUnited Kingdom1FU, PGTeflubenzuron3INTerluthrin3INTerbacil3HBTerbufosAustria2INTerbufosAustria2INTerbuthylazine3HBTerbutryneGermany2TerbutryneGermany2Tetraconazole3FUTetramethrin3INTetrasul3ACThiabendazoleSpain1Thiazafluron3HBThiazafluron3HBThiazolpyr3HBThiazolpyr3HBThiazolpyr3HBThiazolpyr3HBThiazolpyr3HBThiocyclam3HBThioogyclam3INThiodicarbUnited Kingdom2ThiometonNetherlands2INThionazinItaly2NE	TCA		3	HB
Tebufenozide3INTebutenpyrad3ACTebutam3HBTebuthuron3HBTecnazeneUnited Kingdom1FU, PG3INTeflubenzuron3INTefluthrin3INTernephosIreland2Terbuneton3HBTerbuthylazine3HBTerbuthylazine3HBTetrachlorvinphosItaly2Tetradifon3AC, INTetramethrin3AC, INTetradifon3AC, INTetrasul3ACThiabendazoleSpain1Thiazafluron3HBThiazafluron3HBThiazafluron3HBThiacapyr3HBThiacapyr3HBThiocencarb3HBThiocyclam3HBThiooprotect3INThiooprotect3INThiooprotect3HBThiooprotect3HBThiocyclam3HBThiooprotect3INThiooprotect3INThiooprotect3INThiooprotect3INThiotencarb3INThiotencarb3INThiotidanoxFrance2ThionazinItaly2NE	ТСМТВ		3	FU
Tebufenpyrad3ACTebutam3HBTebuthiuron3HBTecnazeneUnited Kingdom1FU, PGTeflubenzuron3INTeflubenzuron3INTeflubenzuron3INTerghosIreland2INTerbacil3HBTerbutfosAustria2INTerbutfosAustria2INTerbutyneGermany2HBTerbutryneGermany2HBTetraconazole3FUTetrasul3AC, INTetrasul3ACThiabendazoleSpain1Thiazafluron3HBThidazuron3HBThiazapyr3HBThiobencarb3HBThioogclam3HBThioogclam3INThioopclam3INThioopclam3INThioopclam3INThioopclam3INThioopclam3INThioopclam3INThioopclam3INThioopclam3INThioopclam3INThioopclam3INThioopclam3INThioopclam3INThioopclam3INThioopclam3INThioopclam3INThioopclam3INT	Tebuconazole			FU
Tebutan3HBTebuthiuron3HBTecnazeneUnited Kingdom1FU, PGTeflubenzuron3INTeflubrin3INTeflubrin3INTemephosIreland2INTerbacil3HBTerbufosAustria2INTerbuthylazine3HBTerbutryneGermany2HBTerbutryneGermany2HBTetraconazole3FUTetradifon3AC, INTetrasul3ACThiabendazoleSpain1Thiabendazole3HBThiacafluron3HBThidenator3HBThiacafluron3HBThiacafluron3HBThiacafluron3HBThiacafluron3HBThiacafluron3HBThiacafluron3HBThidencarb3HBThiobencarb3HBThiodicarbUnited Kingdom2ThiometonNetherlands2INThiomazinItaly2NE	Tebufenozide			IN
Tebuthiuron3HBTecnazeneUnited Kingdom1FU, PGTeflubenzuron3INTeflubrin3INTemephosIreland2INTerbacil3HBTerbufosAustria2INTerbuthylazine3HBTerbutryneGermany2HBTetrachlorvinphosItaly2INTetradifon3AC, INTetraaul3AC, INTetraaul3ACThiabendazoleSpain1Thiabendazole3HBThiabendazole3HBThiabendazole3HBThiabendazole3HBThiacafluron3HBThiacafluron3HBThiobencarb3HBThiobencarb3INThiodencarb3INThiodencarb3INThiodencarb3INThiofanoxFrance1ThionazinItaly2ThionazinItaly2ThionazinItaly2ThionazinItaly2ThionazinItaly2ThionazinItaly2ThionazinTitaly2ThionazinTitaly2ThionazinTitaly2ThionazinTitaly2ThionazinTitaly2ThionazinTitaly2Thionazi	Tebufenpyrad			AC
TecnazeneUnited Kingdom1FU, PGTeflubenzuron3INTefluthrin3INTemephosIreland2INTerbacil3HBTerbufosAustria2INTerbutosAustria2INTerbutyneGermany3HBTerbutyneGermany2HBTerbutryneGermany2INTetrachlorvinphosItaly2INTetradifon3AC, INTetrasul3ACThiabendazoleSpain1Thiazafluron3HBThiazopyr3HBThidoaron3HBThidoaron3HBThidoaron3HBThidoaron3HBThiobencarb3INThiofanoxFrance1ThiometonNetherlands2ThiomazinItaly2ThionazinItaly2ThionazinItaly2ThionazinItaly2ThionazinItaly2TermetonNetherlands2ThionazinItaly2ThionazinTaly2ThionazinTaly2ThionazinTaly2ThionazinTaly2ThionazinTaly2ThionazinTaly2ThionazinTaly2ThionazinTaly2<				HB
Teflubenzuron3INTefluthrin3INTemephosIreland2INTerbacil3HBTerbufosAustria2INTerbumeton3HBTerbutylazine3HBTerbutyneGermany2Tetraconazole3FUTetradifon3AC, INTetrasul3AC, INTetrasul3ACThiabendazoleSpain1Thiazafluron3HBThidazuron3HBThidazuron3HBThiobencarb3HBThiobencarb3INThiodicarbUnited Kingdom2ThiometonNetherlands2ThiomazinItaly2Netherlands2INThiomazinInficiazinItalyInficiazinItalyInficiazinItalyInficiazinItalyInficiazinItalyItaly2Italy2Italy2Italy2Italy2Italy2Italy2Italy2Italy2Italy2Italy2Italy2Italy2Italy2Italy2Italy2Italy2Italy2Italy2Italy <t< td=""><td>Tebuthiuron</td><td></td><td>3</td><td>HB</td></t<>	Tebuthiuron		3	HB
Tefluthrin3INTemephosIreland2INTerbacil3HBTerbufosAustria2INTerbumeton3HBTerbutylazine3HBTerbutyneGermany2TetrachlorvinphosItaly2Tetradifon3AC, INTetradifon3AC, INTetrasul3ACThiabendazoleSpain1Fluxon3HBThiacopyr3HBThiocyclam3HBThiodicarbUnited Kingdom2ThiomatonSpain1ThiofanoxFrance1Thiomaton3INThiofanoxFrance2Thiomaton3INThiomaton3INThiofanoxFrance2Thiomation3INThiomation3INThiofanoxFrance2Thiomation3INThiomation3INThiofanoxFrance2ThiomationNetherlands2ThiomationNetherlands2ThiomationItaly2ThiomationNetherlands2ThiomationThatly2ThiomationNetherlands2ThiomationThatly2ThiomationThatly2ThiomationThatly2ThiomationThatly2 </td <td>Tecnazene</td> <td>United Kingdom</td> <td>1</td> <td>FU, PG</td>	Tecnazene	United Kingdom	1	FU, PG
TemephosIreland2INTerbacil3HBTerbufosAustria2INTerbumeton3HBTerbuthylazine3HBTerbuthylazine3HBTerbutryneGermany2TetrachlorvinphosItaly2Tetraconazole3FUTetradifon3AC, INTetrasul3ACThiabendazoleSpain1Thiazafluron3HBThiazopyr3HBThiobencarb3HBThiobencarb3INThiodicarbUnited Kingdom2ThiometonNetherlands2ThiomazinItaly2Netherlands2ThiomazinItaly2ThiomazinItaly2ThiomazinItaly2ThiomazinItaly2ThiomazinItaly2ThiomazinTitaly2	Teflubenzuron		3	IN
Terbacil3HBTerbufosAustria2INTerbumeton3HBTerbuthylazine3HBTerbutryneGermany2HBTetrachlorvinphosItaly2INTetraconazole3FUTetrauethrin3AC, INTetrasul3ACThiabendazoleSpain1Thiazafluron3HBThidiazuron3HBThiobencarb3HBThioocyclam3HBThiodicarbUnited Kingdom2ThiometonNetherlands2ThiomazinItaly2ThionazinItaly2ThionazinItaly2ThionazinItaly2ThionazinItaly2ThionazinItaly2ThionazinItaly2ThionazinTaly2ThionazinTaly2ThionazinTaly2	Tefluthrin		3	IN
TerbufosAustria2INTerbumeton3HBTerbuthylazine3HBTerbutryneGermany2HBTetrachlorvinphosItaly2INTetraconazole3FUTetradifon3AC, INTetrasul3INTetrasul3ACThiabendazoleSpain1FUThiazafluron3Thiazopyr3HBThidiazuron3PGThidoencarb3HBThiobencarb3INThiodicarb3INThiofanoxFrance2ThiometonNetherlands2ThiomazinItaly2Netherlands2ThionazinItaly2Netherlands2ThionazinItaly2ThionazinItaly2	Temephos	Ireland	2	IN
Terbumeton3HBTerbuthylazine3HBTerbutryneGermany2HBTetrachlorvinphosItaly2INTetrachlorvinphosItaly2INTetraconazole3FUTetradifon3AC, INTetramethrin3INTetrasul3ACThiabendazoleSpain1FUThiazafluron3HBThidiazuron3Thidiazuron3Thidiazuron3Thiobencarb3Thiobencarb3Thiootcarb3IniodicarbUnited KingdomThiofanoxFranceThioonNetherlandsThiometonNetherlandsThionazinItalyZNE	Terbacil		3	HB
Terbuthylazine3HBTerbutryneGermany2HBTetrachlorvinphosItaly2INTetraconazole3FUTetradifon3AC, INTetramethrin3INTetrasul3ACThiabendazoleSpain1FUFuThiazafluron3HBHBThidiazuron3Thidiazuron3France1HBThiobencarb3Thiocyclam3ThiodicarbUnited KingdomThiofanoxFranceThiometonNetherlandsThiomazinItalyItaly2NE	Terbufos	Austria	2	IN
TerbutyneGermany2HBTetrachlorvinphosItaly2INTetrachlorvinphos3FUTetraconazole3FUTetradifon3AC, INTetramethrin3INTetrasul3ACThiabendazoleSpain1Thiazafluron3HBThiazopyr3HBThidiazuron3PGThifensulfuron-methylFrance1Thiobencarb3INThiodicarbUnited Kingdom2ThiofanoxFrance2ThiometonNetherlands2ThiomazinItaly2ThionazinItaly2	Terbumeton		3	HB
TetrachlorvinphosItaly2INTetraconazole3FUTetraconazole3AC, INTetradifon3AC, INTetramethrin3INTetrasul3ACThiabendazoleSpain1Thiazafluron3HBThiazopyr3HBThidiazuron3PGThifensulfuron-methylFrance1Thiobencarb3INThiodicarbUnited Kingdom2ThiofanoxFrance2ThiometonNetherlands2ThionazinItaly2NEItaly2	Terbuthylazine		3	HB
Tetraconazole3FUTetradifon3AC, INTetramethrin3INTetrasul3ACThiabendazoleSpain1Thiazafluron3HBThiazopyr3HBThidiazuron3PGThifensulfuron-methylFrance1Thiobencarb3INThiodicarbUnited Kingdom2ThiofanoxFrance2ThiometonNetherlands2ThiomazinItaly2ThionazinItaly2ThionazinItaly2	Terbutryne	Germany	2	HB
Tetraconazole3FUTetradifon3AC, INTetramethrin3INTetrasul3ACThiabendazoleSpain1FUThiazafluron3HBThiazopyr3HBThidiazuron3PGThifensulfuron-methylFrance1Thiobencarb3INThiodicarbUnited Kingdom2ThiofanoxFrance2ThiofanoxFrance2ThiometonNetherlands2ThiomazinItaly2NE	Tetrachlorvinphos	Italy	2	IN
Tetramethrin3INTetrasul3ACThiabendazoleSpain1Thiazafluron3HBThiazopyr3HBThidiazuron3PGThifensulfuron-methylFrance1Thiobencarb3HBThiocyclam3INThiofanoxFrance2ThiometonNetherlands2ThiomazinItaly2ThiomazinItaly2			3	FU
Tetrasul3ACThiabendazoleSpain1FUThiazafluron3HBThiazopyr3HBThidiazuron3PGThifensulfuron-methylFrance1Thiobencarb3HBThiocyclam3INThiofanoxFrance2ThiometonNetherlands2ThiomazinItaly2ThionazinItaly2	Tetradifon		3	AC, IN
ThiabendazoleSpain1FUThiazafluron3HBThiazopyr3HBThidiazuron3PGThifensulfuron-methylFrance1Thiobencarb3HBThiocyclam3INThiofanoxFrance2ThiometonNetherlands2ThiomazinItaly2	Tetramethrin		3	IN
Thiazafluron3HBThiazopyr3HBThidiazuron3PGThifensulfuron-methylFrance1Thiobencarb3HBThiocyclam3INThiodicarbUnited Kingdom2INThiofanoxFrance2INThiometonNetherlands2IN, ACThionazinItaly2NE	Tetrasul		3	AC
Thiazopyr3HBThidiazuron3PGThifensulfuron-methylFrance1HBThiobencarb3HBThiocyclam3INThiodicarbUnited Kingdom2INThiofanoxFrance2INThiometonNetherlands2IN, ACThionazinItaly2NE	Thiabendazole	Spain	1	FU
Thidiazuron3PGThifensulfuron-methylFrance1HBThiobencarb3HBThiocyclam3INThiodicarbUnited Kingdom2INThiofanoxFrance2INThiometonNetherlands2IN, ACThionazinItaly2NE	Thiazafluron		3	HB
Thifensulfuron-methylFrance1HBThiobencarb3HBThiocyclam3INThiodicarbUnited Kingdom2INThiofanoxFrance2INThiometonNetherlands2IN, ACThionazinItaly2NE	Thiazopyr		3	HB
Thiobencarb3HBThiocyclam3INThiodicarbUnited Kingdom2INThiofanoxFrance2INThiometonNetherlands2IN, ACThionazinItaly2NE	Thidiazuron		3	PG
Thiocyclam3INThiodicarbUnited Kingdom2INThiofanoxFrance2INThiometonNetherlands2IN, ACThionazinItaly2NE	Thifensulfuron-methyl	France	1	HB
ThiodicarbUnited Kingdom2INThiofanoxFrance2INThiometonNetherlands2IN, ACThionazinItaly2NE	Thiobencarb		3	HB
ThiofanoxFrance2INThiometonNetherlands2IN, ACThionazinItaly2NE	Thiocyclam		3	IN
ThiofanoxFrance2INThiometonNetherlands2IN, ACThionazinItaly2NE		United Kingdom	2	IN
Thionazin Italy 2 NE	Thiofanox		2	IN
	Thiometon	Netherlands	2	IN, AC
	Thionazin	Italy	2	NE
Intophanate 3 FU	Thiophanate		3	FU
Thiophanate methylGermany1FU	Thiophanate methyl	Germany	1	FU
Thiram Belgium 1 FU			1	FU
Tiocarbazil 3 HB	Tiocarbazil		3	HB
Tolclofos-methylNetherlands2FU	Tolclofos-methyl	Netherlands	2	FU
TolylfluanidFinland2FU, AC		Finland	2	FU, AC
Tolylphtalam 3 PG	Tolylphtalam		3	PG

Tralkoxydim3HBTralomethrin3INTriadimefon3FUTriadimefon3FUTri-allate3HBTriapenthenol3PGTriasulfuronFrance1IriazophosGreece2IN, ACTriazophosGreece2HBTributyl3FUTributyos3FUTributyos3FUTributyos3FUTributyos3FUTributyos3FUTributyos3FUTrichoronPortugal2TrichloronatFinland2Tridenorph3FUTridenorph3FUTridenorph3FUTridinongh3HBTrifumizole3HBTrifumizole3HBTrifluratinGreece2TrifluratinGreece2TrifluratinGreece2TrifluratinGreece2TrifluratinGreece2TrifluratinGreece2TrifluratinGreece2TrifluratinGreece2TrifluratinGreece2TrifluratinGreece2TrifluratinGreece2TrifluratinGreece2TrifluratinGreece2TrifluratinGreece2TrifluratinGreece2 <th>ACTIVE SUBSTANCE</th> <th>RAPPORTEUR MEMBER STATE</th> <th>LIST</th> <th>CATEGORY</th>	ACTIVE SUBSTANCE	RAPPORTEUR MEMBER STATE	LIST	CATEGORY
Triadimenol3FUTriadimenol3FUTriadimenol3FUTriapenthenol3PGTriautfuronFrance1HBTriazuttfuronFranceTriazutyl3FUTriazotyl3FUTriazotyl3FUTriazotyl3FUTriazotyl3FUTriazotyl3FUTribenuronSweden2Tribonos3HB, PGTrichofonPortugal2TrichofonPortugal2TrichoronatFinland2TridepyrIreland2Tridenorph3FUTridupane3HBTrifumorph3HBTrifumorph3FUTriflumizole3FUTriflumizole3FUTrifusufuron3FUTrifusufuron3FUTrifusufuron3FUTrifluralinGreece2TrifluralinGreece2TrifluralinGreece2Trifluralin3FUTrifuxymethylen3FUTritoxymethylen3FUTritoxymethylen3FUTritoxymethylen3FUTritoxymethylen3FUTritoxymethylen3FUTritoxymethylen3FUTritoxymethylen3FUTritoxymethylen<	Tralkoxydim		3	HB
Triadimenol3FUTri-alate3HBTriapenthenol3PGTriauturonFrance1HBTriazonateUnited Kingdom2TriazophosGreece2INTriazoxide3FUTribeuronSweden2Tribufos3HBTrichoronPortugal2TrichoronPortugal2TrichloronPortugal2TrichoronatFinland2Tridemorph3FUTrichlopyrIreland2Tridemorph3FUTridphane3HBTrifumizole3HBTrifumorph3HBTrifumorph3HBTrifumaronSrece2Triflumizole3FUTriflumalinGreece2TriflumalinGreece2Triflumizole3FUTrifundinGreece2TrifluvalinGreece2TrifluvalinGreece2TrifluvalinGreece2Trifluvalin3FUTrifluvalin3FUTritovine3FUTritovine3FUTrifluvalinGreece2TrifluvalinGreece2Trifluvalin3FUTrifluvalin3FUTrifluvalinGreece2Trifuvalin3FU <t< td=""><td>Tralomethrin</td><td></td><td>3</td><td>IN</td></t<>	Tralomethrin		3	IN
Tri-allate3HBTriapenthenol3PGTriasulfuronFrance1HBTriazamateUnited Kingdom2INTriazoutyl3FUTriazoxide3FUTribufos3FUTribufos3FUTrichoronSweden2HBTribufos3FUTribufos3FUTrichloronPortugal2INTrichloronatFinland2INTridufphane3FUTridufphane3FUTrifumizole3FUTriflumizole3FUTriflumizole3FUTriflumizole3FUTrifluralinGreece2Triflumuron3HBTriflumizole3FUTriflumizole3FUTriflumizole3FUTriflumizole3FUTriforine3HBTrifluralinGreece2Trifoxymethylen3FUVanidothionPortugal2VanidothionPortugal2VanidothionPortugal2VanidothionPortugal2Triozymethrin3HBTriforine3FUTriforine3FUTriforine3FUTriforine3FUTriforine3FUTriforine3 <t< td=""><td>Triadimefon</td><td></td><td>3</td><td>FU</td></t<>	Triadimefon		3	FU
Triapenthenol3PGTriasulfuronFrance1HBIriazamateUnited Kingdom2INTriazbutyl3FUTriazophosGreece2IN, ACTriazoxide3FUTribenuronSweden2HBTributylinoxyde3FUTrichlorfonPortugal2INTrichloronatFinland2INTricklopyrIreland2HBTridemorph3FUTridemorph3FUTriflumizole3HBTriflumizole3HBTriflumizole3FUTriforne3FUTriforne3FUTriforne3FUTriforne3FUTriforne3FUTriforne3FUTriforne3FUTriforne3FUTriforne3FUTriforne3FUTriforne3FUTriforne3FUVanidothionPortugal2VanidothionPortugal2VanidothionPortugal2VanidothionPortugal2IraitoriaFrance1Fu3HBTriforne3FUTriforne3FUTriforne3FUTriforne3FUTriforne3FU <td>Triadimenol</td> <td></td> <td>3</td> <td>FU</td>	Triadimenol		3	FU
TriasulfuronFrance1HBTriazamateUnited Kingdom2INTriazbutyl3FUTriazophosGreece2IN, ACTriazoxide3FUTribenuronSweden2HBTribufos3HB, PGTributylinoxyde3FUTrichlorfonPortugal2INTrichlorfonPortugal2INTrichlorfonPortugal2INTrichlorfonPortugal2HBTricyclazole3FUTridemorph3HBTridemorph3HBTrifenmorph3HBTrifumuron3HBTrifumuron3FUTrifumuron3FUTrifumuron3FUTrifumuron3FUTrifumuron3FUTrifumuron3FUTrifumuron3FUTrifumuron3FUTrifumuron3FUTrifumuron3FUTrifumuron3FUTrifunce3FUTrifunce3FUTrifunce3FUTrifuconacle3FUVanidothionPortugal2IN, ACVaridothionPortugal2IN, ACVaridothionPortugal3HBTrifuconacle3HBTrifuconacle3IHB <t< td=""><td>Tri-allate</td><td></td><td>3</td><td>HB</td></t<>	Tri-allate		3	HB
TriazamateUnited Kingdom2INTriazobutyl3FUTriazophosGreece2IN, ACTriazoxide3FUTriburonSweden2HBTribufos3HB, PGTributyltinoxyde3FUTrichlorfonPortugal2INTricloronatFinland2INTriclopyrIreland2HBTridutyliphane3FUTridunorph3FUTridemorph3FUTrifumion3HBTrifemorph3HBTrifumion3INTrifumaion3INTrifumationGreece2HB3FUTrifunation3INTrifunationGreece2Trifunation3FUTrifunation3FUTrifunationGreece2TrifuratinGreece2Triforine3FUTriforine3FUTriforine3FUTritoxymethylen3FUValidamycin3FUVanidothionPortugal2VinclozolinFrance1VinclozolinFrance1Trilow3INZinebItaly1Triboxymethrin3IN	Triapenthenol		3	PG
Triazbutyl3FUTriazophosGreece2IN, ACTriazoxide3FUTribunonSweden2HBTribufos3HB, PGTributyltinoxyde3FUTrichlorfonPortugal2INTrichloronatFinland2HBTricylazole3FUTridunon3FUTridunonph3FUTridenorph3FUTridenorph3FUTridenorph3FUTrifumizole3HBTrifumuron3INTrifunzole3FUTrifunzole3FUTrifuralinGreece2TrifuralinGreece2Triforine3FUTrinoxymethylen3FUTritoxymethylen3FUVanidothionPortugal2IN, ACVanidothionPortugal2IN, ACVanidothionPortugal3FUVanidothionPortugal2IN, ACVernolate3FUIVinclozolinFrance1FUWarfarinIreland1ROZinebItaly1FU	Triasulfuron	France	1	HB
Triazbutyl3FUTriazophosGreece2IN, ACTriazoxide3FUTribunonSweden2HBTribufos3HB, PGTributyltinoxyde3FUTrichlorfonPortugal2INTrichloronatFinland2HBTricylazole3FUTridunon3FUTridunonph3FUTridenorph3FUTridenorph3FUTridenorph3FUTrifumizole3HBTrifumuron3INTrifunzole3FUTrifunzole3FUTrifuralinGreece2TrifuralinGreece2Triforine3FUTrinoxymethylen3FUTritoxymethylen3FUVanidothionPortugal2IN, ACVanidothionPortugal2IN, ACVanidothionPortugal3FUVanidothionPortugal2IN, ACVernolate3FUIVinclozolinFrance1FUWarfarinIreland1ROZinebItaly1FU	Triazamate	United Kingdom	2	IN
TriazophosGreece2IN, ACTriazoxide3FUTribenuronSweden2HBTribufos3HB, PGTributyltinoxyde3FUTrichlorfonPortugal2INTrichloronatFinland2HBTricyclazole3FUTridemorph3FUTridemorph3HBTrifumorph3HBTrifumorph3HBTrifumorph3HBTrifumorph3HBTrifumizole3FUTriflumizole3FUTriflunalinGreece2Triflusulfuron3HBTriforne3FUTrinexapacNetherlands2Trioxymethylen3FUTritoconzoleAustria2VanidothionPortugal2VanidothionPortugal2VinclozolinFrance3VinclozolinFrance1ZinebItaly1ZinebItaly1	Triazbutyl		3	FU
Triazxide3FUTribenuronSweden2HBTribufos3HB, PGTributyltinoxyde3FUTrichorfonPortugal2INTrichoronatFinland2HBTricyclazole3FUTridemorph3FUTridemorph3HBTrifemorph3HBTrifemorph3HBTrifumizole3HBTriflumizole3FUTrifluurion3FUTrifuselfuron3HBTrifone3FUTrifuselfuron3FUTrifuxuron3FUTrifunationGreece2Trifuselfuron3FUTritoxymethylen3FUTritoxymethylen3FUTritoxozoleAustria2VanidothionPortugal2VanidothionFrance1Vernolate3HBVinclozolinFrance1Tireland1ROZeta-Cypermethrin3INZinebItaly1Titaly1Tribus1Tribus1Tribus1Tribus1Tribus1Tribus1Tribus1Tribus1Tribus1Tribus1Tribus1Tribus1Tribus <td></td> <td>Greece</td> <td>2</td> <td>IN, AC</td>		Greece	2	IN, AC
Tribufos3HB, PGTributyltinoxyde3FUTrichlorfonPortugal2INTrichloronatFinland2INTrichloronatFinland2HBTricyclazole3FUTridemorph3FUTridemorph3HBTritazine3HBTrifumizole3FUTriflumizole3FUTriflunainGreece2Triforine3HBTriforine3HBTriforine3FUTritoxymethylen3FUTritoxazoleAustria2VanidothionPortugal2VanidothionPortugal3Vernolate3HBVinclozolinFrance1VaridationIreland1ROZeta-Cypermethrin3ZinebItaly1Fundo3TinebItalyTitoy1			3	,
Tribufos3HB, PGTributyltinoxyde3FUTrichlorfonPortugal2INTrichloronatFinland2INTrichloronatFinland2HBTricyclazole3FUTridemorph3FUTridemorph3HBTritazine3HBTrifumizole3FUTriflumizole3FUTriflunainGreece2Triforine3HBTriforine3HBTriforine3FUTritoxymethylen3FUTritoxazoleAustria2VanidothionPortugal2VanidothionPortugal3Vernolate3HBVinclozolinFrance1VaridationIreland1ROZeta-Cypermethrin3ZinebItaly1Fundo3TinebItalyTitoy1	Tribenuron	Sweden		HB
Tributyltinoxyde3FUTrichlorfonPortugal2INTrichloronatFinland2INTrichloronatFinland2HBTricyclazole3FUTridemorph3FUTridemorph3HBTritazine3HBTrifumizole3FUTriflumizole3FUTriflumizole3INTrifluralinGreece2Triforine3HBTriforine3FUTritoxymethylen3FUTritoxymethylen3FUVanidothionPortugal2VanidothionPortugal2Vernolate3HBVinclozolinFrance1KaffarinIreland1RO3IN				
TrichlorfonPortugal2INTrichloronatFinland2INTriclopyrIreland2HBTricyclazole3FUTridemorph3FUTridemorph3HBTrietazine3HBTrifenmorph3MOTriflumizole3FUTrifluralinGreece2TrifluralinGreece2Triforine3FUTrinexapacNetherlands2Trioxymethylen3FUTriticonazoleAustria2ValidamycinPortugal2VanidothionPortugal2Varnolate3HBVinclozolinFrance1VinclozolinFrance1VariadothionIreland1ROItaly1TinebItaly1				
TrichloronatFinland2INTriclopyrIreland2HBTricyclazole3FUTridemorph3FUTridiphane3HBTritetazine3HBTrifenmorph3MOTriflumizole3FUTriflururon3INTriflururon3HBTriforine3HBTriforine3FUTriforine3FUTrinexapacNetherlands2Tritoxymethylen3FUTriticonazoleAustria2ValidamycinPortugal2VanidothionPortugal2Varnolate3HBVinclozolinFrance1VarianIreland1ROZeta-Cypermethrin3ZinebItaly1Funce1Tiney1Triney3		Portugal		
TriclopyrIreland2HBTricyclazole3FUTridemorph3FUTridiphane3HBTrietazine3HBTrifenmorph3MOTriflumizole3FUTriflumuron3INTriflusulfuron3HBTritoxymethylen3FU, ACTritoxymethylen3FUTriticonazoleAustria2VanidothionPortugal2VanidothionPortugal2VanidothionFrance1FunclozolinFrance1KaffarinIreland1Zeta-Cypermethrin3ItalyZinebItaly1FunclozolinItaly1				
Tricyclazole3FUTridemorph3FUTridiphane3HBTrietazine3HBTrifenmorph3MOTriflumizole3FUTriflumuron3INTriflusulfuron3HBTriforine3HBTriforine3FU, ACTrinexapacNetherlands2PGTriticonazoleAustria2FUVanidothionPortugal2IN, ACVernolate3HBVinclozolinFrance1FUWarfarinIreland1ROZeta-Cypermethrin3Italy1ZinebItaly1FU				
Tridemorph3FUTridiphane3HBTrietazine3HBTrifenmorph3MOTriflumizole3FUTriflumuron3INTrifluralinGreece2Triflusulfuron3HBTriforine3FUTrinexapacNetherlands2PGTritoxymethylen3TriticonazoleAustria2Validamycin93VamidothionPortugal2VanidothionFrance1FuStafence1WarfarinIreland1ZinebItaly1FuebItaly1				
Tridiphane3HBTrietazine3HBTrifenmorph3MOTriflumizole3FUTriflumuron3INTrifluralinGreece2Triflusulfuron3HBTriforine3FU, ACTrinexapacNetherlands2PGTriticonazole3TriticonazoleAustria2Validamycin3HBVanidothionPortugal2VanidothionFrance1VunclozolinFrance1VarfarinIreland1ZinebItaly1Funce1FU				
Trietazine3HBTrifenmorph3MOTriflumizole3FUTriflumuron3INTrifluralinGreece2HBTriflusulfuron3Triforine3FU, ACTrinexapacNetherlands2TriticonazoleAustria2Validamycin3FUVamidothionPortugal2Vernolate3HBVinclozolinFrance1VafarinIreland1ZinebItaly1Funce3IN				
Trifenmorph3MOTriflumizole3FUTriflumuron3INTrifluralinGreece2HBTriflusulfuron3Triforine3FU, ACTrinexapacNetherlands2TriticonazoleAustria2Validamycin3FUVamidothionPortugal2Vernolate3HBVinclozolinFrance1VafarinIreland1Zeta-Cypermethrin3INZinebItaly1	_			
Triflumizole3FUTriflumuron3INTrifluralinGreece2HBTriflusulfuron3HBTriforine3FU, ACTrinexapacNetherlands2PGTriticonazoleAustria2FUValidamycin9FUValidamycinVamidothionPortugal2IN, ACVernolate3HBFuVarfarinIreland1ROZeta-Cypermethrin3Italy1ZinebItaly1FU			-	
Triflumuron3INTrifluralinGreece2HBTriflusulfuron3HBTriforine3FU, ACTrinexapacNetherlands2PGTrioxymethylen3FUTriticonazoleAustria2FUValidamycin3FUVamidothionPortugal2IN, ACVernolate3HBVinclozolinFrance1FUWarfarinIreland1ROZeta-Cypermethrin3Italy1				
TrifluralinGreece2HBTriflusulfuron3HBTriforine3FU, ACTrinexapacNetherlands2PGTrioxymethylen3FUTriticonazoleAustria2FUValidamycin3FUVamidothionPortugal2IN, ACVernolate3HBVinclozolinFrance1FUWarfarinIreland1ROZeta-Cypermethrin3INZinebItaly1FU				
Triflusulfuron3HBTriforine3FU, ACTrinexapacNetherlands2PGTrioxymethylen3FUTriticonazoleAustria2FUValidamycin3FUVamidothionPortugal2IN, ACVernolate3HBVinclozolinFrance1FUWarfarinIreland1ROZinebItaly1FU		Greece		
Triforine3FU, ACTrinexapacNetherlands2PGTrioxymethylen3FUTriticonazoleAustria2FUValidamycin3FUVamidothionPortugal2IN, ACVernolate3HBVinclozolinFrance1FUWarfarinIreland1ROZeta-Cypermethrin3INZinebItaly1FU				
TrinexapacNetherlands2PGTrioxymethylen3FUTriticonazoleAustria2FUValidamycin3FUVamidothionPortugal2IN, ACVernolate3HBVinclozolinFrance1FUWarfarinIreland1ROZeta-Cypermethrin3INZinebItaly1FU				
Trioxymethylen3FUTriticonazoleAustria2FUValidamycin3FUVamidothionPortugal2IN, ACVernolate3HBVinclozolinFrance1FUWarfarinIreland1ROZeta-Cypermethrin3INZinebItaly1FU		Netherlands		
TriticonazoleAustria2FUValidamycin3FUVamidothionPortugal2IN, ACVernolate3HBVinclozolinFrance1FUWarfarinIreland1ROZeta-Cypermethrin3INZinebItaly1FU				
Validamycin3FUVamidothionPortugal2IN, ACVernolate3HBVinclozolinFrance1FUWarfarinIreland1ROZeta-Cypermethrin3INZinebItaly1FU		Austria	_	
VamidothionPortugal2IN, ACVernolate3HBVinclozolinFrance1FUWarfarinIreland1ROZeta-Cypermethrin3INZinebItaly1FU				
Vernolate3HBVinclozolinFrance1FUWarfarinIreland1ROZeta-Cypermethrin3INZinebItaly1FU		Portugal		
VinclozolinFrance1FUWarfarinIreland1ROZeta-Cypermethrin3INZinebItaly1FU		1 oftugui		
WarfarinIreland1ROZeta-Cypermethrin3INZinebItaly1FU		France		
Zeta-Cypermethrin3INZinebItaly1FU				
Zineb Italy 1 FU		notana		
		Italy	1	
	Ziram	Belgium	1	FU, RE

Key:

Shadii	Shading denotes where active substances have not been supported					
AC	Acaricide	NE	Nematicide			
AT	Attractant	OT	Other			
BA	Bactericide	PG	Plant growth regulator			
FU	Fungicide	RE	Repellant			
HB	Herbicide	RO	Rodenticide			
IN	Insecticide	ST	Sterilant			
MO	Molluscicide	VI	Viricide			

ⁱ Also known as Quinomethionate

ⁱⁱ Only UK approval is for 'Birlane 24', which has a Specific Off-label Approval (SOLA 2889 of 2001) for use on swede and turnip. The only approved product is an own-use parallel import of 'Birlane 24', allowing storage and use only. This approval expires 31 December 2003

iii UK approvals suspended. Please see <u>http://www.pesticides.gov.uk/anticholinesterase/ache_status_list.htm</u>

iv These compounds were transferred to Stage 4, but for plant protection disinfectant uses only.