

ملحق (ج)

Fungicides and Bactericides

(LD ₅₀ s)	%	()	()	()
() /	() /			() Abound® (azoxystrobin)
				() Accost® (triadimfon)
				- - () acebezolar-S-methyl, Actigard® (Novartis)
				() Acrobat® (dimethomorph)
				(- -) Actigard® (acebenzolar-S-methyl)

(" American Chemical Society "

) " Chemical Abstracts "

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				() Afugan [®] (pyrazophos)
				() - Agri-Mycin [®] (streptomycin)
-				" Galltroll-A [®] " - (AgBioChem) <i>Agrobacterium radiobacter</i>
				(-) No-Gall [®] - <i>Agrobacterium tumefaciens</i> (Bio-Care)
				() Agrygent [®] (gentamicin sulfate)
				() Alamo [®] (propiconazole)
				() Algae-Rhap [®] (copper triethanolamine)
				() Algimycin PLLC (copper chelates)

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				(-) Aliette [®] (fosetyl-A)
				() Allante [®] (dazomet)
				() Alto [®] (cyproconazole)
				() Amistar [®] (azoxystrobin)
				<i>Ampelomyces quisqualis</i> () - AQ-10 (Ecogen)
<			2,4-dichloro-6-(<i>O</i> -chloroanilino)- <i>S</i> - traizine	() anilazine, Dyrene [®] (Miles)
				() Antracol [®] (propineb)
				() Anvil [®] (hexaconazol)
				() Apron [®] (metalaxyl)
				() XL Apron XL [®] (mfenoxam)

				AQ-10 - () <i>Ampelomyces quisqualis</i>
				() Arbotect® (thiabendazole)
				() Armicarb® (potassium bicarbonate)
				<i>Aspergillus flavus</i> strain AF-36
				(Aspire®) () <i>Candida oleophila</i>
				(AtEze®) () <i>Pseudomonas chlorophis</i>
-			methyl-(E)-2,2,6-(2- cyanophenoxy)pyrimidin-4-yloxy- phenyl-3-methoxyacrylate	() azoxystrobin, Heritage®, Abound®, Amistar® Quadris® (Zeneca)
	-			<i>Bacillus subtilis</i> " Gus 2000 " " Kodiak® " (" Gustafson ")

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			2,4-xylenol meta-cresol	bacticin, Gallex® (AgBioChem)
				() Banner® (propiconazole)
				() Banol® (propamocarb)
				() Bardos® (difenconazole)
-			basic copper sulfate	()
				() Basamid® (dazomet)
				() Baycor® (bitertanol)
				() Bayleton® (triadimefon)
				() Baytan® (triadimenol)
				() Beam® (tricyclazole)

<			methyl N-(2,6-dimethylphenyl)-N-(phenylacetyl)-DL-alanine	benalaxyl, Galben [®] (ISAGRO)
				Benlate [®] (benomyl) ()
, <	, <		methyl-1-(butylcarbamoyl)-2-benzimidazole carbamate	() benomyl, Benlate [®] (DuPont)
				() Betasan [®] (fentin acetate)
				() Biallor [®] (cyproconazole)
			2-sec-butyl-4,6-dinitrophenyl 3-methyl-2-butenate	() binapacryl, Morocide [®]
				(Biosave II [®]) II (<i>Pseudomonas syringae</i>)
-		Citrus wraps impregnate for rot fungi	diphenyl	() biphenyl, Diphenyl
<	<		β -[(1,1'-biphenyl)-4-yloxy]- α -(1,1-dimethylethyl)-1H-1,2,4-triazole-1-ethanol	() bitertacol, Baycor [®] (Bayer)

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			(S)-4 [[3-amino-5 [(aminoiminomethyl) methyl amino]-1-oxopentyl] amino]-1-[4-amino-2-oxo-1(2H)-pyrimidinyl]-1,2,3,4-tetraoxy -β-d-erythrohex-2-enopyranuronic acid	" blasticidin-S " - <i>Streptomyces griseochromogenes</i> (" Kaken ")
				(BlightBan C9-1) - (<i>Pantoea agglomerans</i>)
				() bluestone (copper sulfate
-				" Bordeaux mixture " ()
				Botran [®] (dicloran) ()
				() Bravo [®] (chlorothalonil)
				() Beak [®] (propiconazole)
-			1-[(2RS,4RS; 2RS,4RS)-4-bromo-2-(2,4-dichlorophenyl) tetrahydrofurfuryl]-1H-1,2,4-triazole	bromaconazole, Granit [®] , Vectra [®] (Aventis)
				() Bronocot [®] (bronopol)

<			2-bromo-2-nitro 1,3-propanediol	() pronocol (Aventis)
<	<		5-butyl-2-ethylamino-6-methyl- pyrimidin-4-yl-dimethyl sulfamate	() bupirimate , Nimrod [®] (Zeneca)
				(Pseudomonas) cepacia, Deny [®] (CCT)
-			2-(thiocyanomethylthio) benzothiazole	() - Busa-72, TCMTB [®]
<			Cadmium succinate	Cadminate [®] ()
-			Cadmium chloride	" cadmium chloride " ()
				() Calixin [®] (tridemorph)
				Aspire [®] <i>Candida oleophila</i> (Ecogen)
, <			<i>cis-N</i> -(1,1,2,2-tetrachloro- methyl) thio-4-cyclohexane 1,2- dicarboximide	captafol ()
-			<i>N</i> -[(trichloromethyl)thio]-4- cyclohexene-1,2-dicarboximide	captan, Maestro [®] (Drexel)

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				() Carbamate [®] (ferbam)
<	<		2-(methoxycarbonylamino)- benzimidazole	() cabendazim , Delsene [®] (DuPont)
<			5,6-dihydro-2-methyl-N-phenyl -1,4- oxathin-3-carboxamate	() - carboxin, Vitavax [®] , Pro-Gro [®] (Uniroyal)
-			2-methoxyethylmercuric chloride	() Ceresan, MEMC
				() Chipo 26019 [®] (iprodione)
				() Chitosan [®] (poly-d-glucosamine)
-			2,3,5,6-tetrachloro-1,4- benzoquinone	() chloranil , Spergon [®]
<	<		1,4-dichloro-2,5-dimethoxy benzene	() chloroneb, Terraneb [®] , Demosan [®] (Kincade)
-			Trichloronitromethane	
, <	, <		Tetrachloroisophthalonitrile	chlorothaonil, Daconil [®] 2787 , Bravo [®] (Zeneca)
				() Chorus [®] (cyprodinil)

-			Copper ammonium complex	- - Copper ammonium carbonate, copper- Count-N [®] (Mineral Reasearch)
-			Copper chelates of citrate and gluconate	" copper chelates " " Algimycin " " PLLC (Great Lakes)
-			Copper hydroxide	- () - copper hydroxide, Kocide-2000 [®] , Nu-Cop [®] (Griffen, MicroFlo)
-				" copper naphthaltes "
-			Cuprous oxide and cupric oxide	copper oxides
-				copper oxychloride
-				copper oxychloride sulfafate
-			copper -8-quinolinolate	copper quinolinolate
-			copper sulfate pentahydrate	

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-			copper-ethanolamine complex in liquid form	copper-triethanolamine
				() Crotothane® (dinocap)
				() Curalan® (vinclozolin)
				() Curamil® (pyrazophos)
				() Curzate® (cymoxanil)
-	,		3-[2-(3,5-dimethyl-2-oxocyclohexyl)-2-hydroxyethyl glutamide	() cycloheximide, Actispray®
				() Cygnus® (kresoxim methyl)
<			2-cyano-N-[(ethylamino)carbonyl]-2-(methoxyimino) acetamide	() cymoxanil , Cruzate® (DuPont)
<	,	/) (2-(4-chlorophenyl)-3-cyclopropyl-1-(1-H-1,2,4 triazol-1-yl) butan-2-ol	() cyperoconazole, Alto®, Sentinel® (Novartis)

	<	.	4-cyclopropyl-6-methyl-N-phenyl-2-pyrimidinamine	() Cyprodinil, Chorus [®] , Vangard [®] (Novartis)
				() Daconil [®] 2787 (chlorothalonil)
				Daggar [®] (<i>Pseudomonous fluorescens</i>)
<		...	3,5-dimethyl-(2H)-tetrahydro-1,3,5-thiadiazine-2-thione	dazomet, Allante [®] , Basamid [®] , Preservit [®] (BASF)
				(" dicloran ") DCNA
				() Demosan [®] (chloroneb)
				() Delsene [®] (carbendazim)
				() Denarin [®] (triforine)
			2,3-dichloro-1,4-naphthoquinone	() dichlone, Quintar [®]
-			3-(3,5-dichlorophenyl)-5,5-dimethyl-2,4-oxazolinedione	()

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<			\pm - β -[(2,4-dichlorophenyl)methyl] α -(1,1-dimethylethyl)-1H-1,2,4-triazole-1-ethanol	() diclobutrazol, Vigil [®] (Zeneca)
<			2,6-dichloro-4-nitroaniline	() DCNA dicloran, Botran [®] , DCNA (Gowan)
-		()	1-(2-[4-(4-chlorophenoxy)-2-chlorophenyl]-4-methyl-1,3-dioxolan-2-yl-methyl)-1H-1,2,4-triazole	() difenoconazole, Score [®] , Dividend [®] (Novartis)
				() Difolatan [®] (captafol)
			S- <i>n</i> -butyl-2-dimethylamino-4-hydroxy-6-methylpyrimidine	() dimethirimol, Milcurb [®] (Zeneca)
-			(<i>E</i>)-4-(3-(4-chlorophenyl)-3-(3,4-dimethoxyphenyl) acroyloyl) morpholine	() dimethomorph, Acrobat [®] , Forum [®] (Cyanamid)
<			(<i>E</i>)-1-(2,4-dichlorophenyl)-4,4-dimethyl-2-(1,2,4-triazol-1-yl)-1-penten-3-ol	() diniconazole, Spotless [®] (Wangs)
-			mixture of 2,4-dinitro-6-octylphenyl crotonate and 2,6-dinitro-4-octylphenyl crotonate	() dinocap, Karathane [®] , Crotothane [®] (Rhom & Hass)
				diphenyl (biphenyl) ()
-			Diphenylamine	() - diphenylamine, No-Scald [®] (Elf Atochem)

				DiTera [®] (<i>Myrothecium verrucaria</i>)
				() Dithane [®] (mancozeb)
				() Dividend (difenconazole)
			4-cyclododecyl-2,6-dimethyl morpholinium acetate	() dodemorph, Milban [®]
<			dodecylguanidine monoacetate	() dodine , Melprex [®] (Aventis)
				() Domain [®] (thiophanate methyl)
				() Dorado [®] (pyrifenoX)
				() Dyrene [®] (anilazine)
				() Eagle [®] (myclobutanil)
				() EksPurge [®] (potassium dihydrogen phosphate)

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				() Elevate [®] (fenhexamid)
				() Elite [®] (tebuconazole)
				() Eminent [®] (tetraconazole)
				() Enable [®] (fenbuconazole)
				() Enzone [®] (sodium tetrathiocarbonate)
-			(2RS,3RS)-1-[3-(2-chlorophenyl)- 2(4-fluorophenyl)oxiran-2-yl methyl]-1H-1,2,4-triazole	() epoxiconazole, Epic [®] , Opus [®] (BASF)
<			5-butyl-2-(ethylamino)-6-methyl-4- (1H)-pyrimidionone	() ethirimol, Milcurb [®] Super (Zeneca)
<			5-ethoxy-3-trichloromethyl-1,2,4- thiadiazole	() () etridiazole (ethazol), Terrazole [®] , Koban [®] ; Truban [®] (Uniroyal, Scotts)

			5-methyl-5-(4-phenoxyphenyl)-3-(phenylamino)-2,4-oxazolidinedione	() famoxadone, Famoxane [®] (DuPont)
			Sodium [4-(dimethylamino) phenyl] diazenesulfonate	() fenaminosulf, Lesan [®]
<			α -(2-chlorophenyl)- α -(4-chlorophenyl)-5-pyrimidinemethanol	() fenarimol, Rubigan [®] (Dow)
<	<		α -(2-(4-chlorophenyl) ethyl)- α -phenyl-(1 <i>H</i> -1,2,4-triazole)-1-propanenitrile	() fenbuconazole, Indar [®] , Govern [®] , Enable [®] (Rohm & Hass)
				() fenhexamid, Elevate [®] (Bayer)
			triphenyltin acetate	() fentin acetate, Brestan [®] (Wangs)
-		Cercospora	triphenyltin chloride	fentin chloride, Tinmate [®]

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-			triphenyltin hydroxide	() fentin hydroxide, Supertin [®] (Aventis, Griffin)
-	<		tris (dimethylcarbamodithioat -S,S') iron	ferbam, Carbamate [®] , Trifugol [®] (UCBAgrochem)
				() Flint [®] (trifloxystrobin)
-		<i>Sclerotinia, Alternaria, Botrytis, Phytophthora, Plasmopara ...</i>	3-chloro-N-(3-chloro-5- trifluoromethyl-2-pyridyl)- α , α - trifluoro-2,6-dinitro-p-toluidine	fluazinam, Shirlan [®] (ISK Biotech)
<	<		4-(2,2-difluoro-1,3-benzadioxol-4- yl)-1H-pyrrole-3-carbonitrile	fludioxonil, Maxim [®] , Medallion [®] , (Novartis) Sapphire [®]
			3-(2,4-dichlorophenyl)-6-fluoro- 2)1H-2,4-triazole-1)-4(3H)- quinazolinone	fluquinconazole, Vista [®] , Castellan [®] (Novartis)
<			1-[[bis (4-fluorophenyl) methylsilyl] methyl]-1H-1,2,4- triazole	() flusilazole, Nustar [®] , Punch [®] (DuPont)

<	,		3- isopropoxy-2-(trifluoromethyl)-benzanilide	() flutolanil, Prostar [®] , Moncut [®] (Aventis)
				() Folicur [®] (tebuconazole)
, <	,		2-[(trichloromethylthio)-1 <i>H</i> -isoindole-1,3 (2 <i>H</i>)-dione	folpet (Phaltan [®]) ()
				() Fongarid [®] (furalaxyl)
				() Fortress [®] (quinoxifen)
				() Forum [®] (dimethomorph)
<			ethyl hydrogen phosphonate aluminum salt	() - fosetyl-Al, Aliette [®] , Signature [®] (Aventis)
				() Freshgard [®] (imazalil)
				() Fungaflor [®] (imazalil)
				() Funginex [®] (triforine)
				() Fungo [®] (thiophanate-methyl)

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<			methyl N-(2,6-dimethylphenyl) N-(2-furanylcarbonyl)-DL-alaninate	() furalaxyl, Fongarid® (Novartis)
				() Galben® (benalaxyl)
				" Galltrol-A " - (<i>Agrobacterium radiobacter</i>)
				gentamicin sulfate, Agrygent (Quimica Agron) <i>Gliocladium catenulatum</i>
		<i>Rhizoctonia</i> <i>Pythium</i>		Pre Stop® (Kemira)
-	-	()		Soil <i>Gliocladium virens</i> GlioGard® Gard® (Thermo Trilogy)
				(<i>Gliocladium virens</i>)®
-			2-heptadecyl-2-imidazoline acetate	() " Glyodin "
				() Granit® (bromaconazole)
				() Heritage® (azoxystrobin)

-			1,2,3,4,5,6-hexachlorobenzene	hexachlorobenzene, NoBunt [®]
,	<		2,2'-methylene bis(3,4,6-trichlorophenol)	() " hexachlorophene "
<			(RS)-2,2 (2,4-dichlorophenyl)-1-(1H-1,2,4-triazolyl) hexan-2-ol	() hexaconazole, Anvil [®] , Passport [®] (Zeneca)
				() Horizon [®] (tebuconazole)
			3,5-methylisoxazol-3-ol	() hymexazole, Tachigaren [®] (Sanko)
			1-[2-(2,4-dichlorophenyl)-2-(2-propenyloxy)ethyl]-1H-imidazole	imazalil, Freshgard [®] , NuZone [®] , Fungflor [®] (Janssen)
				() Indar [®] (fenbuconazole)
<			3-(3,5-dichlorophenyl)-N-(1-methylethyl)-2,4-dioxo-1-imidazolincarboxamide	() iprodione, Chipco [®] 26019, Rovral [®] (Aventis)
				() Karathane [®] (dinocap)

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<	,		D-3-O-[2-amino-4-[(1-carboxyiminomethyl)-amino]-2,3,4,6-tetraoxy- α -D-arabinohexopyranosyl] D-chiro-inositol	" Kasugamycin " (<i>Streptomyces kasugaensis</i>) (Hokko)
				() Koban [®] (etridiazole)
				" Kocide [®] " ()
				" Kodiak [®] " (<i>Bacillus subtilis</i>)
-			Methyl (E)-methoxyimino(α -(O-tolyoxy)-Otolyl] acetate	- () Kresoxim-methyl, Strobry [®] , Sovran [®] , Cygnus [®] (BASF)
				() Lesan [®] (fenaminosulf)
			calcium polysulfide	() lime sulfur
				() Maestro [®] (Captan)
-	<			() () () mancozeb, Dithane [®] (Rhom & Hass) Penncozeb [®] (Elf Atochem), Manzate [®] (Griffin)

-				() " maneb " (Elf Atochem)
				() Manzate [®] (mancozeb)
				() Maxim [®] (fludioxenil)
				() Medallion [®] (fludioxenil)
-		<i>Pythium Phytophthora</i>	N-(2,6-dimethylphenyl)-N-(methoxyacetyl)-D-alanine methyl ester (more active isomer of metoloxgi)	XL () mefenoxam, Ridomil Gold [®] , Apron XL [®] , Subdue Maxx [®] (Novartis)
				Melprex [®] (dodine) ()
				() Mertect [®] (thiabendazole)
<		"	N-(2,6-dimethylphenyl)-N-(methoxyacetyl)-alanine methyl ester	() metalaxyl, Apron [®] , Ridomil [®] , Subdue [®] (Novartis)
			R-enantiomer of metalaxyl	()
			sodium N-methyl dithiocabamate	- metam-sodium, Vapam [®] , Trimaton [®] (Am Vac, Elf Atochem)

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			methyl isothiocyanate	() methylothiocyanate, Vorlex [®] , MIT
-	,	<	mixture of ammoniates of ethylene bis (dithiocarbamate)-zinc and ethylene bis (dithiocarbamic acid) cyclic anhydrosulfides	metiram, () Pohtyam [®] (BASF)
				() Milban [®] (dodemorph)
				() Milcurb [®] (dimethirimol)
				() Milcurb [®] Super (ethirimol)
				Milsana [®] (<i>Reynoutria sachalinesis</i>)
				() Moncut [®] (flutolanil)
				() Morestan [®] (oxythioquinox)
<			α -butyl- α -(4-chlorophenyl)-1H-1,2,4-triazole-1-propanenitrile	() myclobutanil, Eagle [®] , Nova [®] , Rally [®] , (Rhom & Hass) Systhane [®]
				() Mycoshield [®] (terramycin)

				DiTera [®] <i>Myrothecium verrucaria</i> (Abbott)
-			disodium ethylene bis dithiocarbamate	() " nabam "
			azadirachtin	neem oil, Neemgard [®] , Trilogy [®] (Grace, Thermo, Trilogy)
				() Nimrod [®] (bupirimate)
				No-Gall [®] - (<i>Agrobacterium tumefaciens</i>)
				() - No-Scald [®] (diphenylamine)
				() Nova [®] (myclobutanil)
				() - Nu-Cop [®] (copper hydroxide)
				() Nustar [®] (flusilazole)
				() NuZone [®] (imazalil)

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				() Opus® (epoxiconazole)
				() Orbit® (propiconazole)
<			2-methoxy-N-(2-oxo-1,3-oxazolidin-3 yl) acet-2',6'-xylidide	oxadixyl, Recoi® I, Sandofan® (Novartis)
, <			5,6-dihydro-2-methyl-N-phenyl-1,4-oxathilin-3-carboxamide 4,4-dioxide	() oxycarboxin, Plantvax® (Uniroyal)
				() Oxytetracycline® (terramycin)
<			6-methyl-1,3-dithiolo(4,5-b) quinoxalin-2-one	() oxythioquinox, Morestan® (Bayer)
				- <i>Pantoea agglomerans</i> BlightBan® C9-1 (Plant Health Technologies)
				() Passport® (hexaconzole)
				<i>Pasteuria penetrans</i> (DisneyWorld)
-	,		pentachloronitrobenzene	() PCNB, Terraclor®, Turfside® (Amvac, Uniroyal)
-			Pentachlorophenol	() " PCP "

<			1[2-(2,4-dichlorophenyl)pentyl] 1H-1,2,4-triazole	penconazole, Topas [®] , Omnex (Novartis)
				() Penncozeb [®] (mancozeb)
				peroxyacetic acid (Ecolab)
				Phaltan [®] (folpet) ()
-			<i>O</i> -phenyl phenol	() phenyl phenol, Dovicide 1 [®]
				() Phytoheath (sodium bicarbonate)
-			3-(2-methylpiperidinyl)propyl 3,4-dichlorobenzene	() piperalin, Pipron [®] (SePRO)
				Plantvax (oxycarboxin)
-			<i>Alternaria</i> <i>Botrytis</i> sheath blight	" polyoxin B " <i>Streptomyces cacaoi</i> (Kaken)

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				- polyxin-d-zinc salt, Stopit [®] (Kaken)
				() - - poly-d-glucosamine, Chitosan [®] (Vanson)
				() - Polyram-Combi [®] (metiram)
				potassium bicarbonate, Kaligreen [®] , Armicarb [®] (Church & Dwight)
				potassium dihydrogen phosphate, EksPurg [®]
				() Prelude [®] (prochloraz ,also permethrin)
				() Preservit [®] (dazomet)
				() Previcur [®] (prothiocarb)
				() Prevex [®] (propamocarb hydrochloride)
				PreStop [®] (<i>Galiocladium catenulatum</i>)

<			N-propyl-N-[2-(2,4,6-trichlorophenoxy)ethyl]-1H-imidazole-1-carboxamide	() prochloraz, Sportak [®] , Prelude [®] (Aventis)
				() Procure [®] (triflumizole)
<			N-(3',5'-dichlorophenyl)-1,2-dimethylcyclopropane-1,2-dicarboximide	() procymidone, Sumilex [®] (Sumitomo)
<			propyl[3-(dimethylamino) propyl] carbamate- mono-hydrochloride	() propamocarb hydrochloride, Banol [®] . Prevox [®] , Tatto [®] (Aventis)
<			1-[[2-(2,4-dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl] methyl]-1H-1,2,4-triazole	() propiconazole, Banner [®] , Orbit [®] , Tilt [®] Alamo [®] , Break [®] (Novartis)
<			zinc-propylene bis (dithiocarbamate)	() propineb, Anthracol [®] (Bayer)
				() - ProGro [®] (carboxin)
				() - Prostar [®] (flutolanil)

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				<i>Pseudomonas aureofaciens</i> strain TX-1 (EcoSoil) Spot-Less [®] -
-	-			<i>Pseudomonas cepacia</i> () Intercept [®] (SoilTech)
				<i>Pseudomonas chlorophis</i> (Agrium) AtEze [®]
-				<i>Pseudomonas fluorescens</i> () " Dagger [®] "
				<i>Pseudomonas fluorescens</i> strain NCIB 12089 (Mauri Labs)
				<i>Pseudomonas syringae</i> () BioSave [®] (EcoScience)
				() Punch [®] (flusilazole)
<			ethyl 2-[(diethoxyphosphinothioyl) oxy]-5-methylpyrazolo (1,5-a) pyrimidine-6-carboxylate	() pyrazophos, Afugan [®] (Aventis)

-		()	1-(2,4-dichlorophenyl)-2-(3-pyridinyl)-ethanone <i>O</i> -metyloxime	() Pyrifenox [®] , Dorado [®]
			5,7-dichloro-4-(4-fluorophenoxy)quinoline	() quinoxifen, Fortress [®] (Dow)
				() Rally [®] (myclobutanil)
				() Recoil [®] (oxadixyl)
-	-			<i>Reynoutria sachalinesis</i> (" BASF ") " Milsana [®] "
				() Ridomil [®] (metalaxyl)
				() Ridomil Gold [®] (mefenoxam)
				() Rimidin [®] (fenarimol)
				(-) Rizolex [®] (tolclofos-methyl)
				() Ronilan [®] (vinclozolin)

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				() Rovral® (iprodione)
				() Rubigan® (fenarimol)
				() - SAF-711 (Safe Science)
				() salicylic acid (Stoller)
				() Sandofan® (oxadixyl)
				() Saphir® (fludioxonil)
				() Sclex® (dichlozoline)
				() Score® (difenoconazole)
				() Sentinel® (Cyproconazole)
				() Shirlan® (fluazinam)
				() Signature® (fosetyl)

				sodium bicarbonate, Phytoheath [®] (Meiji Milk)
				(" TIM-BOR [®] " -
-	-			() sodium tetrathiocarbonate, Enzone [®] (Entek)
				(SoilGard [®]) (<i>Gliocladium virens</i>)
				(-) Sovran [®] (kresoxim-methyl)
				() Sportak [®] (prochloraz)
				() - Spot-less [®] (diniconazole)
				Start [®] (fosetyl) ()
				(- -) Stopit [®] (polyoxin-D-zinc)
-			2,4-diguanidino-3,5,6- trihydroxycyclohexyl-5-deoxy-2-O- 2-deoxy methylamino-a- glucopyranosyl)-3-formyl pentofuranoside	() - streptomycin, Agri-Mycin [®] (Novartis)

()

				(-) Stroby® (kresoxim-methyl)
			<i>Strobilurus tenacellus</i>	(strobilurin) (Shionogi)
				() Subdue® (metalaxyl)
				() Subdue Maxx® (mefenoxam)
-				" sulfur "
				() Sumilex® (procymidone)
				() Super Tin® (fentin hydroxide)
				Syllit® (dodine) ()
				() Systhane® (myclobutanil)
				() Tachigaren® (hymexazole)
		()		Talent® (Luxan) ()

				() Tattoo [®] (propamocarb)
				() TBZ [®] (thiabendazole)
				(-) TCMTB (Busan-72 [®])
<			(±)-2-(2,4-dichlorophenyl)-3-(1H-1,2,4-triazol-1-yl) propyl 1,1,2,2-tetrafluoroethyl ether	() tebuconazole, Folicur [®] , Horizon [®] , Elite [®]
				() Terraclor [®] (PCNB)
				() Terraguard [®] (triflumizole)
-			oxytetracycline hydrochloride or oxytetracycline calcium complex	() terramycin, MycoShield [®] , Oxytetracycline [®]
				() Terraneb [®] (chloroneb)
				Terrazole [®] (ethazol) ()
-			(+)-2-(2,4-dichlorophenyl)-3-(1H-1,2,4-triazol-1-yl) propyl-1,1,2,2-tetrafluoroethyl ether	() tetraconazole, Eminent [®] (Dow)

()

-			2-(4'-thiazoly) benzimidazole	(Novartis) thiabendazole, TBZ [®] , Arbotec [®] , Mertect [®]
				- Thin-X [®] (Ecogen)
, <			dimethyl [(1,2-phenylene) bis-(iminocarbonothioyl)bis-(carbamate)]	- - () thiophanate-methyl, Domain [®] , Fungo [®] , Topsin M [®] (ElfAtochem)
-			Tetramethylthiouramdisulfide	() () thiram
				() Tilt [®] (propiconazole)
) " TIM-BOR " - (
				() Tinmate [®] (fentin chloride)
<		(Rhizoctonia, Sclerotinia, & Typhula)	<i>O</i> -(2,6-dichloro-4-methyl phenyl) <i>O</i> , <i>O</i> -dimethyl phosphorothioate	() - toclofos-methyl, Rizolex [®] (Novartis)
				() Topas [®] (penconazole)

				() Topsin E [®] (thiophanate)
				(-) Topsin M [®] (thiophanate-methyl)
				() TPTH (fentin hydroxide)
<			1-(4-chlorophenoxy)-3,3-dimethyl- 1-(1 <i>H</i> -1,2,4-triazol-1-yl)-2- butanone	() triadimefon, Bayleton [®] (Bayer)
<			β -(4-chlorophenoxy)- α -(1,1- dimethylethyl)-1 <i>H</i> -1,2,4-triazol-1- ethanol	() triadimenol, Accost [®] , Baytan [®]
-	-	<i>Pythium</i>		<i>Trichoderma harzianum</i> strain KRLAG2 Trichodex [®] , BioTech22 [®] (BioWorks)
-	-			<i>Trichoderma harzianum</i> strain ATCC20476 <i>T.polysporum</i> ATCC20475 +
<			5-methyl-1,2,4-triazole (3,4-b) benzothiazole	() tricyclazole, Beam [®] (Dow)
			2,6-dimethyl-4-tridecyl-morpholine	() tridemorph, Calixin [®] (BASF)

()

<			(E)-4-chloro- α,α,α -trifluoro-N-(1-imidazol-1-yl-2-propoxyethylidene-O-toluidene	triflumizole, Terraguard [®] , Procure [®] (Uniroyal)
				() trifloxystrobin, Flint [®] (Novartis)
, <	, <		N,N'-[piperazinediyl-bis(2,2,2-trichloroethylidene)]-bis- (formamide)	() triforine, Funginex [®] , Denarin [®] (Cyanamid)
				Trifugol [®] (ferbam) ()
				Trilogy [®] (neem) ()
				() Trimaton [®] (metam sodium)
				() triphenyltin acetate (fentin-acetate)
				() triphenyltin chloride (fentin chloride)
				() triphenyltin hydroxide (fentin hydroxide)
				Truban [®] (ethazol) ()
				(PCNB) TurfSide [®]

				() Vangard® (cyprodinil)
				(-) Vapam® (metam-sodium)
				() Vigil® (diclobutrazol)
<		<i>Monilia Botrytis</i> spp.	3-(3,5-dichlorophenyl)-5-methyl- 2,4-oxazolidione	() vinclozolin, Ronilan®, Curalan® (BASF)
				() Vista® (fluquinconazole)
				() Vitavax® (carboxin)
				() Vorlex® (methylisothiocyanate)
				<i>Xanthomonas compestris</i> var. <i>vesicatoria</i> (AgriPhi)
-	<		zinc ethylene bis (dithiocarbamate)	() "zineb"
-			zinc dimethyl dithiocarbamate	() "ziram" (Elf Atochem)

(" American Chemical Society "

) " Chemical Abstracts "

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