

# Registration Division Conventional Pesticides - Branch and Product Manager (PM) Assignments

For a list of Branch contacts, please click the following link:

<http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-registration-division>

**Branch** FB=Fungicide Branch. FHB=Fungicide Herbicide Branch. HB=Herbicide Branch.

**Abbreviations:** IVB\*= Invertebrate-Vertebrate Branch 1, 2 or 3. MUERB=Minor Use and Emergency Response Branch.

Chemical	Branch	PM
1-Decanol	RD / FHB	RM 20
2, 4-D, Choline salt	RD / HB	RM 23
2,4-D	RD / HB	RM 23
2,4-D, 2-ethylhexyl ester	RD / HB	RM 23
2,4-D, butoxyethyl ester	RD / HB	RM 23
2,4-D, diethanolamine salt	RD / HB	RM 23
2,4-D, dimethylamine salt	RD / HB	RM 23
2,4-D, isopropyl ester	RD / HB	RM 23
2,4-D, isopropylamine salt	RD / HB	RM 23
2,4-D, sodium salt	RD / HB	RM 23
2,4-D, triisopropanolamine salt	RD / HB	RM 23
2,4-DB	RD / HB	RM 23
2,4-DP	RD / HB	RM 23
2,4-DP, diethanolamine salt	RD / HB	RM 23
2,4-DP-p	RD / HB	RM 23
2,4-DP-p, 2-ethylhexyl ester	RD / FB	RM 21
2,4-DP-p, DMA salt	RD / HB	RM 23
2-EEEEBC	RD / FB	RM 21
2-Phenylethyl propionate	RD / FHB	RM 20
4-Aminopyridine	RD / IVB3	RM 07
4-Chlorophenoxyacetic acid	RD / FB	RM 22
4-vinylcyclohexene diepoxide	RD / IVB3	RM 07
Abamectin	RD / IVB3	RM 07
Acephate	RD / IVB2	RM 10
Acequinocyl	RD / IVB3	RM 01
Acetaminophen	RD / IVB3	RM 07
Acetamiprid	RD / IVB3	RM 01
Acetic acid, (2,4-dichlorophenoxy)-, compd. with methanamine (1:1)	RD / HB	RM 23
Acetic acid, trifluoro-	RD / FHB	RM 20
Acetochlor	RD / HB	RM 25
Acibenzolar-s-methyl	RD / FHB	RM 24
Acid Blue 9	RD / HB	RM 23
Acid Yellow 23	RD / HB	RM 23
Acifluorfen	RD / HB	RM 23
Acrinathrin	RD / IVB1	RM 03

Chemical	Branch	PM
Acrolein	RD / FHB	RM 24
Afidopyropen	RD / IVB2	RM 10
Alachlor	RD / HB	RM 25
Aldicarb	RD / IVB2	RM 10
Aliphatic petroleum solvent	RD / IVB2	RM 11
Allethrin	RD / IVB1	RM 03
Alphachloralose	RD / IVB3	RM 07
alpha-Chlorohydrin	RD / IVB3	RM 07
alpha-Cypermethrin	RD / IVB1	RM 03
Aluminum phosphide	RD / IVB3	RM 01
Ametoctradin (BAS 650)	RD / FB	RM 21
Ametryn	RD / FHB	RM 24
Amicarbazone (MKH 3586)	RD / HB	RM 23
Aminocyclopyrachlor	RD / HB	RM 25
Aminocyclopyrachlor methyl ester	RD / HB	RM 25
Aminocyclopyrachlor potassium salt	RD / HB	RM 25
Aminopyralid	RD / HB	RM 23
Aminopyralid potassium salt	RD / HB	RM 23
Amisulbrom	RD / FHB	RM 24
Amitraz	RD / IVB3	RM 07
Amitrole	RD / FHB	RM 20
Ammonium 1-naphthaleneacetate	RD / FHB	RM 20
Ammonium soaps of fatty acids	RD / HB	RM 23
Amorphous Silica	RD / IVB2	RM 10
Ancymidol	RD / FB	RM 22
Anthraquinone	RD / IVB3	RM 07
Antimycin A	RD / IVB3	RM 07
Asulam, sodium salt	RD / FHB	RM 24
Atrazine	RD / HB	RM 25
Azadirachtin	RD / IVB2	RM 11
Azinphos-Methyl	RD / IVB2	RM 11
Azoxystrobin	RD / FHB	RM 20
BAS 5459758	RD / HB	RM 23
BAS 550 I	RD / IVB3	RM 01
BAS 850 H	RD / FHB	RM 24
Basic copper sulfate	RD / FB	RM 22
Benalaxyl-M	RD / FHB	RM 24
Benfluralin	RD / HB	RM 23
Bensulfuron-methyl	RD / FHB	RM 24
Bensulide	RD / HB	RM 25
Bentazon	RD / HB	RM 25
Benthiavalicarb-isopropyl	RD / FB	RM 21
Benylate	RD / IVB2	RM 10

Chemical	Branch	PM
Benzobicyclon	RD / HB	RM 25
Benzovindiflupyr (Solatenol)	RD / FB	RM 21
beta-Cyfluthrin	RD / IVB1	RM 03
Bicyclopyrone (product name)	RD / FHB	RM 24
Bifenazate	RD / IVB3	RM 01
Bifenthrin	RD / IVB1	RM 03
Bioallethrin	RD / IVB1	RM 03
Bioresmethrin	RD / IVB1	RM 03
Bispyribac-sodium	RD / FHB	RM 24
Bixafen	RD / FHB	RM 20
Borax	RD / IVB1	RM 04
Boric Acid	RD / IVB1	RM 04
Boron sodium oxide (B4Na2O7), pentahydrate	RD / HB	RM 25
Boron sodium oxide (B8Na2O13) (12008-41-2)	RD / IVB1	RM 04
Boron Sodium Oxide Tetrahydrate	RD / IVB1	RM 04
Boscalid	RD / FHB	RM 20
Brodifacoum	RD / IVB3	RM 07
Broflanilide	RD / IVB1	RM 04
Bromacil	RD / HB	RM 25
Bromacil, lithium salt	RD / HB	RM 25
Bromadiolone	RD / IVB3	RM 07
Bromethalin	RD / IVB3	RM 01
Bromoxynil	RD / HB	RM 25
Bromoxynil heptanoate	RD / HB	RM 25
Bromoxynil octanoate	RD / HB	RM 25
Bromuconazole	RD / FB	RM 21
Buprofezin	RD / IVB2	RM 11
Butralin	RD / HB	RM 23
Butylate	RD / HB	RM 25
Cacodylic acid	RD / IVB2	RM 11
Calcium oxytetracycline	RD / FB	RM 21
Capsaicin	RD / IVB2	RM 10
Captan	RD / FB	RM 22
Carbaryl	RD / IVB2	RM 10
Carbendazim	RD / FHB	RM 20
Carbofuran	RD / IVB2	RM 10
Carbon dioxide	RD / IVB3	RM 07
Carboxin	RD / FB	RM 21
Carfentrazone (Carfentrazone-ethyl)	RD / FHB	RM 20
Chlorantraniliprole (E2Y45)	RD / IVB3	RM 01
Chlorethoxyfos	RD / IVB2	RM 11
Chlorfenapyr	RD / IVB2	RM 10
Chlorflurenol, methyl ester	RD / HB	RM 25

Chemical	Branch	PM
Chlorimuron-ethyl	RD / FHB	RM 24
Chlormequat Chloride	RD / FB	RM 22
Chloroneb	RD / FB	RM 21
Chlorophacinone	RD / IVB3	RM 07
Chloropicrin	RD / FB	RM 21
Chlorothalonil	RD / FB	RM 22
Chlorpropham	RD / FB	RM 22
Chlorpyrifos	RD / IVB2	RM 11
Chlorpyrifos-methyl	RD / IVB2	RM 11
Chlorsulfuron	RD / FHB	RM 24
Cholecalciferol	RD / IVB3	RM 01
Clethodim	RD / FHB	RM 24
Clodinafop-propargyl	RD / FHB	RM 20
Clofentezine	RD / IVB3	RM 01
Clomazone	RD / FHB	RM 24
Clopyralid	RD / HB	RM 23
Clopyralid potassium	RD / HB	RM 23
Clopyralid, monoethanolamine salt	RD / HB	RM 23
Clopyralid, triethanolamine	RD / HB	RM 23
Cloquintocet-mexyl	RD / HB	RM 23
Cloransulam-methyl	RD / FHB	RM 20
Clothianidin	RD / IVB3	RM 01
Copper	RD / FB	RM 22
Copper as metallic (in the form of chelates of copper citrate and copper gluconate)	RD / FB	RM 22
Copper Carbonate, basic	RD / FB	RM 22
Copper ethanolamine complex	RD / FB	RM 22
Copper ethylene diamine complex	RD / FB	RM 22
Copper hydroxide	RD / FB	RM 22
Copper oxychloride (Cu <sub>2</sub> Cl(OH) <sub>3</sub> )	RD / FB	RM 22
Copper oxychloride sulfate	RD / FB	RM 22
Copper salts of fatty and rosin acids	RD / FB	RM 22
Copper sulfate (anhydrous)	RD / FB	RM 22
Copper Sulfate Pentahydrate	RD / FB	RM 22
Copper triethanolamine complex	RD / FB	RM 22
Copper, ammonia complex	RD / FB	RM 22
Coumaphos	RD / IVB2	RM 11
Cryolite	RD / IVB3	RM 01
Cube Resins other than Rotenone	RD / IVB3	RM 07
Cupric oxide	RD / FB	RM 22
Cuprous oxide	RD / FB	RM 22
Cyanamide	RD / FB	RM 22
Cyantraniliprole	RD / IVB3	RM 07

Chemical	Branch	PM
Cyazofamid	RD / FB	RM 22
Cyclanilide	RD / FB	RM 22
Cyclaniliprole	RD / IVB1	RM 03
Cycloate	RD / HB	RM 25
Cyflufenamid	RD / FHB	RM 24
Cyflumetofen	RD / IVB2	RM 10
Cyfluthrin	RD / IVB1	RM 03
Cyhalofop-butyl	RD / FHB	RM 20
Cyhalothrin	RD / IVB1	RM 03
Cymoxanil	RD / FB	RM 21
Cypermethrin	RD / IVB1	RM 03
Cyphenothrin	RD / IVB1	RM 03
Cyproconazole	RD / FB	RM 21
Cyprodinil	RD / FB	RM 21
Cyromazine	RD / IVB2	RM 10
d-Allethrin	RD / IVB1	RM 03
Daminozide	RD / FB	RM 22
Dazomet	RD / FB	RM 21
DCPA	RD / HB	RM 23
Deltamethrin	RD / IVB1	RM 03
Demiditraz	RD / IVB3	RM 01
Denatonium saccharide	RD / IVB2	RM 11
Desmedipham	RD / FHB	RM 20
Diazinon	RD / IVB2	RM 10
Dicamba	RD / HB	RM 25
Dicamba choline salt	RD / HB	RM 25
Dicamba with 2,4-D	RD / HB	RM 25
Dicamba, DGA salt	RD / HB	RM 25
Dicamba, dimethylamine salt (CAS 2300-66-5)	RD / HB	RM 25
Dicamba, dimethylamine salt (CAS 25059-78-3)	RD / HB	RM 25
Dicamba, isopropylamine salt	RD / HB	RM 25
Dicamba, potassium salt	RD / HB	RM 25
Dicamba, sodium salt	RD / HB	RM 25
Dichlobenil	RD / HB	RM 25
Dichlorvos	RD / IVB2	RM 10
Diclofop-methyl	RD / FHB	RM 20
Dicloran	RD / FB	RM 21
Diclosulam	RD / FHB	RM 20
Dicofol	RD / IVB2	RM 10
Dicrotophos	RD / IVB2	RM 11
Diethanolamine 2-methyl-4-chlorophenoxyacetate	RD / HB	RM 23
Diethofencarb	RD / FHB	RM 20
Diethyl toluamide	RD / IVB1	RM 04

Chemical	Branch	PM
Difenacoum	RD / IVB3	RM 07
Difenoconazole	RD / FB	RM 22
Difethialone	RD / IVB3	RM 07
Diflubenzuron	RD / IVB2	RM 10
Diflufenican	RD / FHB	RM 20
Diflufenzopyr	RD / FHB	RM 20
Diflufenzopyr-sodium	RD / FHB	RM 20
Dikegulac	RD / FB	RM 22
Dimethenamid	RD / HB	RM 25
Dimethoate	RD / IVB2	RM 11
Dimethomorph	RD / FHB	RM 20
Dimethyl disulfide	RD / FB	RM 22
Dimethylamine 4-(2,4-dichlorophenoxy)butyrate	RD / HB	RM 23
Dinotefuran	RD / IVB3	RM 07
Diphacinone	RD / IVB3	RM 07
Diphacinone, sodium salt	RD / IVB3	RM 07
Diphenylamine	RD / FB	RM 22
Diquat dibromide	RD / FHB	RM 24
Disulfoton	RD / IVB2	RM 11
Dithianon	RD / FB	RM 22
Dithiopyr	RD / HB	RM 23
Diuron	RD / FHB	RM 24
d-Limonene	RD / IVB2	RM 10
Dodine	RD / FB	RM 21
DPX-Q8U80	RD / IVB3	RM 01
DSMA	RD / HB	RM 25
Enamectin Benzoate	RD / IVB3	RM 07
Endosulfan	RD / IVB2	RM 10
Endothal-dipotassium	RD / HB	RM 23
Endothall	RD / HB	RM 23
Endothall, mono salt	RD / HB	RM 23
Epoxiconazole	RD / FB	RM 21
EPTC	RD / HB	RM 25
Esbiothrin	RD / IVB1	RM 03
Esfenvalerate	RD / IVB1	RM 04
Ethaboxam	RD / FB	RM 22
Ethalfuralin	RD / HB	RM 23
Ethametsulfuron	RD / FHB	RM 24
Ethephon	RD / FB	RM 22
Ethiprole	RD / IVB2	RM 11
Ethofumesate	RD / FHB	RM 24
Ethoprop	RD / IVB2	RM 10
Ethoxyquin	RD / FHB	RM 20

Chemical	Branch	PM
Ethyl 1-naphthaleneacetate	RD / FHB	RM 20
Etofenprox	RD / IVB1	RM 04
Etoxazole	RD / IVB3	RM 01
Etridiazole	RD / FB	RM 21
Famoxadone	RD / FB	RM 22
Fenamidone	RD / FB	RM 22
Fenamiphos	RD / FB	RM 22
Fenarimol	RD / FB	RM 21
Fenazaquin	RD / IVB2	RM 11
Fenbuconazole	RD / FB	RM 22
Fenbutatin Oxide	RD / IVB3	RM 01
Fenhexamid	RD / FHB	RM 20
Fenitrothion	RD / IVB2	RM 10
Fenoxaprop	RD / FHB	RM 20
Fenoxaprop-p-ethyl	RD / FHB	RM 20
Fenoxycarb	RD / IVB1	RM 04
Fenpropathrin	RD / IVB1	RM 03
Fenpropidin	RD / FB	RM 21
Fenpropimorph	RD / FB	RM 21
Fenpyrazamine	RD / FHB	RM 20
Fenpyroximate	RD / IVB1	RM 04
Fentin hydroxide	RD / FB	RM 22
Ferbam	RD / FB	RM 22
Ferric sulfate	RD / IVB2	RM 10
Ferrous sulfate monohydrate	RD / HB	RM 23
Fipronil	RD / IVB1	RM 03
Flzasulfuron	RD / FHB	RM 24
Flonicamid	RD / IVB2	RM 10
Florasulam	RD / FHB	RM 24
Fluazaindolizine	RD / IVB3	RM 01
Fluazifop	RD / FHB	RM 24
Fluazifop-P-butyl	RD / FHB	RM 24
Fluazinam	RD / FHB	RM 24
Flubendiamide	RD / IVB2	RM 10
Flucarbazone-Sodium	RD / FHB	RM 24
Fludioxonil	RD / FB	RM 21
Fluensulfone	RD / IVB3	RM 07
Flufenacet (FOE 5043)	RD / HB	RM 25
Flufenoxuron	RD / IVB1	RM 04
Fluindapyr	RD / FB	RM 21
Flumethrin	RD / IVB1	RM 03
Flumetralin	RD / FB	RM 22
Flumetsulam	RD / FHB	RM 24

Chemical	Branch	PM
Flumiclorac-pentyl	RD / FHB	RM 24
Flumioxazin	RD / FHB	RM 20
Fluometuron	RD / HB	RM 25
Fluopicolide	RD / FB	RM 22
Fluopyram	RD / FHB	RM 20
Fluoxastrobin	RD / FB	RM 21
Flupyradifurone (Sivanto)	RD / IVB3	RM 07
Fluridone	RD / HB	RM 23
Fluroxypyr	RD / HB	RM 23
Fluroxypyr 1-methylheptylester	RD / HB	RM 23
Flurprimidol	RD / FHB	RM 20
Flusilazole	RD / FB	RM 21
Fluthiacet-methyl	RD / FHB	RM 24
Flutianil	RD / FB	RM 21
Flutolanil	RD / FHB	RM 20
Flutriafol	RD / FB	RM 21
Fluvalinate (tau fluvalinate)	RD / IVB1	RM 03
Fluxapyroxad (BAS 700F)	RD / FHB	RM 20
Folpet	RD / FB	RM 22
Fomesafen	RD / FHB	RM 24
Fomesafen, Na salt	RD / FHB	RM 24
Foramsulfuron	RD / FHB	RM 24
Forchlorfenuron	RD / FB	RM 22
Formetanate Hydrochloride	RD / IVB2	RM 11
Formic Acid/Foramsulfuron	RD / IVB2	RM 10
Fosamine	RD / FHB	RM 24
Fosetyl-Al	RD / FHB	RM 20
Fosthiazate	RD / IVB2	RM 11
Furfural	RD / FB	RM 21
gamma-Cyhalothrin	RD / IVB1	RM 03
Gardona (cis-isomer)	RD / IVB2	RM 10
Gentamicin	RD / FB	RM 21
Glufosinate-ammonium	RD / FHB	RM 24
Glycine, N-(phosphonomethyl)- potassium salt	RD / HB	RM 25
Glycine, N-(phosphonomethyl)-, compd. with N-methylmethanamine (1:1)	RD / HB	RM 25
Glycine, N-(phosphonomethyl)-, diammonium salt	RD / HB	RM 25
Glyphosate	RD / HB	RM 25
Glyphosate ethanolamine salt	RD / HB	RM 25
Glyphosate, ammonium salt	RD / HB	RM 25
Glyphosate-Isopropylammonium	RD / HB	RM 25
Gonadotropin Releasing Hormone (Gonacon)	RD / IVB3	RM 07
Halauxifen-methyl	RD / HB	RM 25

Chemical	Branch	PM
Halofenozide	RD / IVB2	RM 11
Halosulfuron-Methyl	RD / HB	RM 25
Hexaflumuron	RD / IVB2	RM 11
Hexazinone	RD / FHB	RM 24
Hexythiazox	RD / IVB2	RM 10
Hydramethylnon	RD / IVB1	RM 04
Hymexazol	RD / FB	RM 21
Imazalil	RD / FHB	RM 24
Imazalil sulphate	RD / FHB	RM 24
Imazamethabenz	RD / FHB	RM 24
Imazamox	RD / FHB	RM 24
Imazapic	RD / FHB	RM 24
Imazapic-ammonium (PC 128840)	RD / FHB	RM 24
Imazapic-ammonium (PC 128943)	RD / FHB	RM 24
Imazapyr	RD / FHB	RM 24
Imazapyr, isopropylamine salt	RD / FHB	RM 24
Imazaquin	RD / FHB	RM 24
Imazethapyr	RD / FHB	RM 24
Imazethapyr, ammonium salt	RD / FHB	RM 24
Imazosulfuron	RD / FHB	RM 24
Imidacloprid	RD / IVB3	RM 01
Imiprothrin	RD / IVB1	RM 03
Indaziflam	RD / HB	RM 25
Indole-3-butyric acid	RD / FHB	RM 20
Indoxacarb	RD / IVB2	RM 10
Inpyrfluxam (S-2399)	RD / FB	RM 21
Iodomethane	RD / FB	RM 21
Iodosulfuron-methyl Sodium	RD / FHB	RM 20
Ipconazole	RD / FB	RM 22
Iprodione	RD / FB	RM 21
Iprovalicarb	RD / FB	RM 21
Isofetamid	RD / FB	RM 22
Isooctyl(2-ethyl-4-methylpentyl) 2,4-dichlorophenoxyacetate	RD / HB	RM 23
Isopyrazam	RD / FB	RM 21
Isotianil	RD / FB	RM 22
Isoxaben	RD / HB	RM 23
Isoxaflutole	RD / FHB	RM 24
Kasugamycin	RD / FB	RM 21
Kresoxim-methyl	RD / FB	RM 21
Lactofen	RD / FHB	RM 24
lambda-Cyhalothrin	RD / IVB1	RM 03
Lime sulfur	RD / FHB	RM 24
Limonene	RD / IVB2	RM 10

Chemical	Branch	PM
Linalool	RD / IVB2	RM 11
Lindane	RD / IVB2	RM 11
Linuron	RD / HB	RM 25
Lufenuron	RD / IVB2	RM 11
Magnesium phosphide	RD / IVB3	RM 01
Malathion	RD / IVB2	RM 11
Maleic hydrazide	RD / FHB	RM 20
Maleic hydrazide, potassium salt	RD / FHB	RM 20
Mancozeb	RD / FB	RM 21
Mandestrobin (S-2200)	RD / FHB	RM 20
Mandipropamid	RD / FB	RM 22
Maneb	RD / FB	RM 21
MCPA	RD / HB	RM 23
MCPA, 2-ethylhexyl ester	RD / HB	RM 23
MCPA, dimethylamine salt	RD / HB	RM 23
MCPA, sodium salt	RD / HB	RM 23
MCPB	RD / HB	RM 23
MCPB (and salts)	RD / HB	RM 23
MCPP-P, DMA salt	RD / HB	RM 23
Mecoprop	RD / HB	RM 23
Mecoprop-dimethylammonium	RD / HB	RM 23
Mecoprop-P	RD / HB	RM 23
Mecoprop-potassium	RD / HB	RM 23
Mecoprop-P-potassium	RD / HB	RM 23
Mefluidide, diethanolamine	RD / FHB	RM 24
Menthol	RD / IVB2	RM 11
Mepiquat chloride	RD / FB	RM 22
Mepiquat pentaborate	RD / FB	RM 22
Meptyldinocap	RD / FHB	RM 20
Mesosulfuron-methyl	RD / HB	RM 25
Mesotrione	RD / FHB	RM 24
Metaflumizone	RD / IVB2	RM 10
Metalaxyl	RD / FB	RM 21
Metalaxyl-M	RD / FB	RM 21
Metaldehyde	RD / IVB3	RM 01
Metam-Potassium	RD / FB	RM 21
Metam-sodium	RD / FB	RM 21
Metconazole	RD / FB	RM 21
Methamidophos	RD / IVB2	RM 11
Methidathion	RD / IVB2	RM 11
Methiocarb	RD / IVB2	RM 11
Methiozolin	RD / HB	RM 23
Methomyl	RD / IVB2	RM 11

Chemical	Branch	PM
Methoxyfenozide	RD / IVB2	RM 11
Methyl Bromide	RD / FB	RM 21
Methyl nonyl ketone	RD / IVB2	RM 11
Methyl Parathion	RD / IVB2	RM 11
Metiram	RD / FB	RM 21
Metobromuron	RD / FHB	RM 20
Metofluthrin	RD / IVB1	RM 03
Metolachlor	RD / HB	RM 23
Metrafenone	RD / FB	RM 22
Metribuzin	RD / HB	RM 25
Metsulfuron	RD / FHB	RM 24
MGK 264	RD / IVB1	RM 04
MGK-326	RD / IVB1	RM 04
Mineral oil - includes paraffin oil from 063503	RD / IVB2	RM 11
MITC	RD / FB	RM 21
Momfluorothrin ( S-1563)	RD / IVB1	RM 03
MSMA (and salts)	RD / HB	RM 25
MSMA, calcium salt	RD / HB	RM 25
Myclobutanil	RD / FB	RM 21
N,N-Bis-(3-aminopropyl) methylamine salt of 3,6-dichloro-o-anisic acid	RD / HB	RM 23
NAA (Naphthaleneacetic acid)	RD / FHB	RM 20
Naled	RD / IVB2	RM 10
Naphthalene	RD / IVB3	RM 07
Naphthaleneacetate, Na salt	RD / FHB	RM 20
Napropamide	RD / HB	RM 25
Neodecanamide, N-methyl-	RD / IVB2	RM 10
Nicarbazin	RD / IVB3	RM 07
Niclosamide	RD / IVB3	RM 07
Nicosulfuron	RD / FHB	RM 20
Nitrapyrin	RD / HB	RM 23
Nonanoic acid	RD / HB	RM 25
Norflurazon	RD / FHB	RM 20
Novaluron	RD / IVB2	RM 10
Noviflumuron	RD / IVB1	RM 04
Octanoic acid, copper salt	RD / FB	RM 22
o-Phenylphenol	RD / FB	RM 22
O-Phenylphenol, sodium salt	RD / FB	RM 22
Orthosulfamuron	RD / FHB	RM 24
Oryzalin	RD / HB	RM 23
Oxadiazon	RD / FHB	RM 20
Oxalic Acid	RD / IVB3	RM 01
Oxamyl	RD / IVB2	RM 11
Oxathiapiprolin (DPX-QGU42)	RD / FB	RM 22

Chemical	Branch	PM
Oxycarboxin	RD / FB	RM 21
Oxydemeton-methyl	RD / IVB2	RM 11
Oxyfluorfen	RD / FHB	RM 24
Oxysilver Nitrate	RD / FB	RM 22
Oxytetracycline hydrochloride	RD / FB	RM 21
Paclobutrazol	RD / FB	RM 22
Paradichlorobenzene	RD / IVB3	RM 07
Paraquat dichloride	RD / HB	RM 25
Pendimethalin	RD / HB	RM 25
Penflufen	RD / FB	RM 22
Penoxsulam	RD / FHB	RM 24
Pentachloronitrobenzene	RD / FB	RM 21
Penthiopyrad	RD / FB	RM 22
Permethrin	RD / IVB1	RM 04
Pethoxamid	RD / HB	RM 25
Phenmedipham	RD / HB	RM 25
Phenothrin	RD / IVB1	RM 03
Phorate	RD / IVB2	RM 10
Phosmet	RD / IVB2	RM 10
Phosphine	RD / IVB3	RM 01
Phosphoric acid, iron(3+) salt (1:1)	RD / IVB2	RM 11
Phosphorous acid	RD / FB	RM 22
Phostebupirim (Tebupirimphos)	RD / IVB2	RM 11
Picarbutrazox	RD / FHB	RM 24
Picaridin	RD / IVB1	RM 04
Picloram	RD / HB	RM 25
Picloram, triisopropanolamine salt	RD / HB	RM 25
Picloram-potassium	RD / HB	RM 25
Picoxystrobin	RD / FB	RM 21
Pinoxaden	RD / FHB	RM 20
Piperalin	RD / FB	RM 21
Piperonyl Butoxide	RD / IVB1	RM 04
Pirimicarb	RD / IVB2	RM 11
Pirimiphos-methyl	RD / IVB2	RM 10
POE isooctadecanol	RD / IVB3	RM 01
Polybutene	RD / IVB3	RM 07
Potassium 1-naphthaleneacetate	RD / FHB	RM 20
Potassium chloride	RD / IVB2	RM 11
Potassium laurate	RD / IVB2	RM 11
Potassium Nitrate	RD / IVB3	RM 07
Potassium tri-iodide	RD / FB	RM 21
Prallethrin	RD / IVB1	RM 03
Primisulfuron-methyl	RD / FHB	RM 24

Chemical	Branch	PM
Prodiamine	RD / HB	RM 25
Profenofos	RD / IVB2	RM 11
Prohexadione calcium	RD / FHB	RM 24
Prometon	RD / HB	RM 25
Prometryn	RD / HB	RM 25
Pronamide	RD / HB	RM 25
Propachlor	RD / HB	RM 25
Propamocarb Hydrochloride	RD / FHB	RM 20
Propanil	RD / HB	RM 25
Propargite	RD / IVB2	RM 10
Propazine	RD / HB	RM 25
Propetamphos	RD / IVB2	RM 11
Propiconazole	RD / FHB	RM 20
Propineb	RD / FB	RM 21
Propionic acid	RD / FHB	RM 20
Propoxur	RD / IVB2	RM 11
Propoxycarbazone-sodium (MKH 6561)	RD / FHB	RM 24
Propylene Oxide	RD / FB	RM 22
Proquinazid	RD / FB	RM 22
Prosulfuron	RD / FHB	RM 20
Prothioconazole	RD / FB	RM 22
Pydiflumetofen (SYN545974)	RD / FB	RM 22
Pymetrozine	RD / IVB2	RM 10
Pyraclonil	RD / HB	RM 25
Pyraclostrobin	RD / FB	RM 22
Pyraflufen-ethyl	RD / FHB	RM 20
Pyrasulfotole	RD / FHB	RM 24
Pyrazachlor (CMNP)	RD / FB	RM 22
Pyrethrin	RD / IVB1	RM 03
Pyridaben	RD / IVB1	RM 04
Pyridalyl	RD / IVB2	RM 11
Pyridate	RD / HB	RM 25
Pyrifluquinazon	RD / IVB2	RM 10
Pyrimethanil	RD / FB	RM 21
Pyrimisulfan	RD / HB	RM 25
Pyriofenone	RD / FB	RM 21
Pyriproxyfen	RD / IVB2	RM 10
Pyrithiobac	RD / FHB	RM 24
Pyroxasulfone	RD / FHB	RM 24
Pyroxulam	RD / FHB	RM 24
Quinclorac	RD / HB	RM 25
Quinclorac, dimethylamine salt	RD / HB	RM 25
Quinoclamine	RD / HB	RM 25

Chemical	Branch	PM
Quinoxifen	RD / FB	RM 21
Quizalofop-p-ethyl	RD / HB	RM 25
Resmethrin	RD / IVB1	RM 03
Revysol (Mefentrifluconazole, BAS 750 F)	RD / FB	RM 21
Rimsulfuron	RD / FHB	RM 24
Rinskor	RD / HB	RM 23
Rotenone	RD / IVB3	RM 07
Sabadilla alkaloids	RD / IVB3	RM 01
Saflufenacil (BAS 800H)	RD / HB	RM 23
s-Bioallethrin	RD / IVB1	RM 03
s-Dimethenamid	RD / HB	RM 25
Sedaxane	RD / FHB	RM 20
Sethoxydim	RD / HB	RM 25
Siduron	RD / FHB	RM 24
Silica gel	RD / IVB2	RM 10
Silicic acid, aluminum sodium salt	RD / IVB2	RM 10
Silicon dioxide	RD / IVB2	RM 10
Simazine	RD / HB	RM 25
S-Metolachlor	RD / HB	RM 23
Sodium acifluorfen	RD / HB	RM 23
Sodium Azide	RD / FB	RM 21
Sodium bentazon	RD / HB	RM 23
Sodium chlorate	RD / HB	RM 25
Sodium Chlorite	RD / IVB1	RM 04
Sodium cyanide	RD / IVB3	RM 07
Sodium diacetate	RD / FB	RM 22
Sodium fluoroacetate	RD / IVB3	RM 01
Sodium metabisulfite	RD / FB	RM 22
Sodium nitrate	RD / IVB3	RM 07
Sodium nitrite	RD / IVB3	RM 07
Sodium tetrathiocarbonate	RD / FHB	RM 24
Spinetoram (a mixture of spinetoram-J and spinetoram-L)	RD / IVB2	RM 11
Spinetoram (major component (4,5-dihydro))	RD / IVB2	RM 11
Spinetoram (minor component (4-methyl))	RD / IVB2	RM 11
Spinosad	RD / IVB2	RM 11
Spirodiclofen	RD / IVB3	RM 07
Spiromesifen	RD / IVB3	RM 07
Spirotetramat	RD / IVB3	RM 07
Spiroxamine	RD / FB	RM 21
Stabilene	RD / IVB1	RM 04
Starlicide	RD / IVB3	RM 07
Streptomycin	RD / FB	RM 21
Streptomycin sulfate	RD / FB	RM 21

Chemical	Branch	PM
Strychnine	RD / IVB3	RM 07
Sulfentrazone	RD / HB	RM 23
Sulfluramid	RD / IVB2	RM 10
Sulfometuron	RD / FHB	RM 20
Sulfonic Acid	RD / IVB3	RM 07
Sulfosulfuron	RD / FHB	RM 20
Sulfoxaflor	RD / IVB3	RM 01
Sulfur	RD / FHB	RM 20
Sulfur Dioxide	RD / FHB	RM 20
Sulfuric acid	RD / FHB	RM 20
Sulfuryl fluoride	RD / IVB3	RM 01
Tebuconazole	RD / FB	RM 21
Tebufenozide	RD / IVB2	RM 10
Tebufenpyrad	RD / IVB1	RM 04
Tebuthiuron	RD / HB	RM 25
Teflubenzuron	RD / IVB2	RM 10
Tefluthrin	RD / IVB1	RM 03
Telone	RD / FB	RM 21
Tembotrione (Bayer 747)	RD / HB	RM 23
Temphos	RD / IVB2	RM 11
Tepraloxymid	RD / FHB	RM 24
Terbacil	RD / FHB	RM 24
Terbufos	RD / IVB2	RM 10
Tetrachlorvinphos	RD / IVB2	RM 10
Tetraconazole	RD / FB	RM 21
Tetramethrin	RD / IVB1	RM 03
Tetraniliprole	RD / IVB3	RM 01
TFM	RD / IVB3	RM 07
Thiabendazole	RD / FB	RM 22
Thiabendazole hypophosphite	RD / FB	RM 22
Thiacloprid	RD / IVB3	RM 01
Thiamethoxam	RD / IVB3	RM 01
Thiazopyr	RD / HB	RM 23
Thidiazuron	RD / HB	RM 23
Thiencarbazone-methyl	RD / HB	RM 25
Thifensulfuron methyl	RD / FHB	RM 24
Thiobencarb	RD / FHB	RM 20
Thiodicarb	RD / IVB2	RM 10
Thiophanate-methyl	RD / FHB	RM 20
Thiram	RD / FHB	RM 24
Tiafenacil	RD / HB	RM 25
Tioxazafen	RD / IVB2	RM 11
Tolclofos-methyl	RD / FHB	RM 20

Chemical	Branch	PM
Tolfenpyrad	RD / IVB2	RM 11
Tolpyralate	RD / FHB	RM 24
Topramezone (BAS 670 H)	RD / HB	RM 23
Tralkoxydim	RD / FHB	RM 24
Tralomethrin	RD / IVB1	RM 03
Transfluthrin	RD / IVB1	RM 03
Triadimefon	RD / FHB	RM 20
Triadimenol	RD / FB	RM 22
Triallate	RD / HB	RM 25
Triasulfuron	RD / HB	RM 25
Tribenuron-methyl	RD / FHB	RM 24
Tribufos	RD / FHB	RM 20
Trichlorfon	RD / IVB2	RM 10
Triclopyr	RD / HB	RM 23
Triclopyr choline salt	RD / HB	RM 23
Triclopyr, butoxyethyl ester	RD / HB	RM 23
Triclopyr, triethylamine salt	RD / HB	RM 23
Tricyclazole	RD / FB	RM 21
Triethylene glycol	RD / IVB2	RM 11
Trifloxystrobin	RD / FB	RM 22
Trifloxysulfuron-sodium	RD / HB	RM 25
Trifludimoxazin	RD / FHB	RM 24
Triflumezopyrim (DPX-RAB55)	RD / IVB1	RM 04
Triflumizole	RD / FB	RM 21
Trifluralin	RD / HB	RM 23
Triflusulfuron-methyl	RD / HB	RM 25
Triforine	RD / FHB	RM 20
Triisopropanolamine	RD / HB	RM 23
Trinexapac-ethyl	RD / HB	RM 23
Triptolide	RD / IVB3	RM 07
Triticonazole	RD / FB	RM 21
Uniconazole	RD / FB	RM 22
Uniconazole P	RD / FB	RM 22
Urea	RD / HB	RM 23
Urea, reaction products with ammonium hydroxide, N-cyanoguanidine and formaldehyde	RD / HB	RM 23
Urea, sulfate (1:1)	RD / FB	RM 22
Valifenalate	RD / FHB	RM 20
Vinclozolin	RD / FB	RM 21
Warfarin	RD / IVB3	RM 07
White mineral oil (from 063502)	RD / IVB2	RM 11
XDE 777 / Propanoic acid, 2-methyl-, [[4-methoxy-2-[[[(3S,7R,8R,9S)-9-methyl-8-(2-methyl-1-oxopropoxy)-2,6-dioxo-7-(phenylmethyl)-1,5-dioxonan-3-yl]amino] carbonyl]-3-pyridinyl]oxy]methyl ester	RD / FHB	RM 24

Chemical	Branch	PM
XDE-659	RD / FB	RM 22
Yellow mustard	RD / IVB3	RM 07
zeta-Cypermethrin	RD / IVB1	RM 03
Zinc phosphide (Zn3P2)	RD / IVB3	RM 01
Zinc sulfate monohydrate	RD / FB	RM 22
Ziram	RD / FHB	RM 20
ZonaStat (Glycoprotein ZP3 and PZP)	RD / IVB3	RM 07
Zoxamide	RD / FB	RM 22
z-Tricosene	RD / IVB2	RM 11