

CHEMICAL CLASS CHART



GREENHOUSE &
NURSERY PRODUCTION

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Insecticides/Miticides
Fungicides
Herbicides
Plant Growth Regulators

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REFERENCE GUIDE for GREENHOUSE and NURSERY PRODUCTION INSECTICIDES / MITICIDES

RESISTANCE MANAGEMENT

Pest populations that are over exposed to a single pesticide may develop resistance to that pesticide. Resistance is due to the innate ability of some individuals in the pest population to survive even after being treated with a pesticide. When using pesticides repeatedly for crop protection, it is important to manage pesticide resistance by rotating chemicals with different modes of action (MOA) on the target pest or combining chemicals with different modes of action in the tank/spray mix.

When labels permit, make two (2) applications of a product or tank mix in sequence, then rotate to products with different modes of action to improve coverage on target life stages of the pest. Try to avoid applying pesticides with the same mode of action to more than one generation of the pest per cycle.

Good resistance management starts with accurate identification of the pest problem and good record-keeping of all pesticide applications.

Time pesticide applications to coincide with the susceptible life stage of the pest based on their life cycle.

The appropriate and labeled (legal) method of application is also a very important factor to consider.

Low volume (L.V.) applications (smoke generator, thermal fog, cold fog, aerosol, and electrostatic) are commonly used in greenhouses.

Low volume sprays generally are more effective against adults than immature stages. Use high volume sprays, directed under the leaves for best results against insect and mite eggs and nymphs.

Always read the label and check with your state or county extension specialists for further information regarding resistance management.

****Use Site(s) Key:** GH = Greenhouse N = Nursery

(by Mode of Action Group and Class)

MOA Group*	Class	Common Name	Trade Name	REI	Use Site(s)**	Company
1A	Carbamates	Carbaryl	Sevin®	12	N	Bayer Environmental Science
		Methiocarb	Mesurol®	24	GH/N	Gowan Company
1B	Organophosphates	Acephate	Orthene® TT&O	24	GH/N	Amvac Chemical Corp.
			Orthene® TR	24	GH	BASF
		Chlorpyrifos	DuraGuard® ME	24	GH/N	BASF
			Dursban® 50 WP	24	N	Corteva Agriscience
		Malathion	Gowan Malathion 8F	12	N	Gowan Company
2B	Phenylpyrazoles	Phosmet	Imidan® 70W	24	N	Gowan Company
		Fipronil	TopChoice®	24	N	Bayer Environmental Science
3	Pyrethroids	Bifenthrin	Talstar®	12	GH/N**	FMC Corp.
			OnyxPro®	12	N	FMC Corp.
			Attain® TR	12	GH	BASF
		Cyfluthrin	Decathlon®	12	GH/N	OHP, Inc.
		Fenpropathrin	Tame®	24	GH/N	Nufarm
		Fluvalinate	Mavrik® Aquaflow	12	GH/N	Wellmark International
		Lambda-Cyhalothrin	Scimitar® GC	24	GH/N	Syngenta
		Permethrin	Astro®	12	GH	FMC Corp.
			Permethrin 3.2 EC	12	GH/N***	Helena Agri-Enterprises, LLC
			Ambush®	12	GH/N***	Amvac Chemical Corp.
Botanicals	Pyrethrins				*** Greenhouse roses only	
			Pyrethrum® TR	12	GH	BASF
			PyGanic®	12	GH/N	Mycorrhizal Applications, LLC

* Depends on Greenhouse ventilation

** Greenhouse and/or nursery uses depend on the formulation.

Check labels for uses.

Insecticides / Miticides

continued

(by Mode of Action Group and Class)

MOA Group*	Class	Common Name	Trade Name	REI	Use Site(s)**	Company
4A	Neonicotinoids	Acetamiprid	TriStar®	12	GH/N	Nufarm
		Dinotefuran	Safari®	12	GH/N	Nufarm
		Imidacloprid	Marathon®	0-12	GH/N	OHP, Inc.
			CoreTect Tree and Shrub Tablets™	12	GH/N	Bayer Environmental Science
		Thiamethoxam	Flagship®	12	GH/N	Syngenta
4D	Butenolides	Flupyradifurone	Altus™	4	GH/N	Bayer Environmental Science
5	Spinosyns	Spinosad	Conserve®	4	GH/N	Corteva Agriscience
			Entrust®	4	GH/N	Corteva Agriscience
6	Glycosides	Abamectin	Avid®	12	GH/N	Syngenta
		Milbemectin	Ultiflora®	12	N	Gowan Company
7A	Juvenile hormone mimics	s-Kinoprene	Enstar® AQ	12	GH	Wellmark International
7B	Juvenile hormone mimics	Fenoxy carb	Award®	12	N	Syngenta
7C	Pyridine - Insect Growth Regulators	Pyriproxyfen	Distance®	12	GH/N	Nufarm
			Fulcrum®	12	GH/N	OHP, Inc.
9A	Pyridine azomethines	Pymetrozine	Endeavor®	12	GH/N	Syngenta
9B	Pyridine azomethines	Pyrifluquinazon	Rycar®	12	GH	SePRO Corp.
9D	TRPV channel modulators	Afidopyropen	Ventigra™	12	GH/N	BASF
10A	Tetrazines	Clofentezine	Notavo®	12	GH/N	OHP, Inc.
	Thiazolidinones	Hexythiazox	Hexygon® IQ	12	GH/N	Gowan Company
10B	2, 4 - Diphenyloxzoline Derivatives	Etoxazole	TetraSan®	12	GH/N	Nufarm
			Beethoven™ TR	4-24*	GH	BASF
11	Biopesticides	<i>Bacillus thuringiensis</i> Kurstaki	DiPel® Pro DF	4	GH/N	Nufarm
		<i>Bacillus thuringiensis</i> Israelenensis	Gnatrol®	4	GH/N	Nufarm
13	Pyrroles	Chlorfenapyr	Pylon®	12	GH	BASF
15	Benzoylureas - Insect Growth Regulators	Diflubenzuron	Adept®	12	GH	OHP, Inc.
			Dimilin® WP	12	GH/N**	OHP, Inc.
		Novaluron	Pedestal®	12	GH/N	OHP, Inc.
16	Buprofezin	Buprofezin	Talus®	12	GH/N	SePRO Corp.
17	Cyromazine - Insect Growth Regulators	Cyromazine	Citation®	12	GH/N	Syngenta

* Depends on Greenhouse ventilation

** Greenhouse and/or nursery uses depend on the formulation.
Check labels for uses.

Insecticides / Miticides

continued

(by Mode of Action Group and Class)

MOA Group*	Class	Common Name	Trade Name	Use			Company
				REI	Site(s)**		
18	Diacylhydrazines	Tebufenozide	Confirm®	4	N	Gowan Company	
		Methoxyfenozide	Intrepid®	4	GH/N	Corteva Agriscience	
20A	Trifluoromethyl Aminohydrazone	Hydramethylnon	Amdro® Pro	12	N	BASF	
20B	Napthoquinone Derivatives	Acequinocyl	Shuttle® O	12	GH/N	OHP, Inc.	
20D	Carbazates	Bifenazate	Floramite®	12	GH/N	OHP, Inc.	
21A	METI Acaricides and Insecticides	Pyridaben	Sanmite®	12	GH/N	Gowan Company	
		Fenpyroximate	Akari®	12	GH	SePRO Corp.	
		Tolfenpyrad	Hachi-Hachi® SC	12	GH	SePRO Corp.	
		Fenazaquin	Magus™	12	GH/N	Gowan Company	
22B	Semicarbazone	Metaflumizone	Siesta™	12	GH/N	BASF	
23	Tetronic acids	Spiromesifen	Savate™	12	GH/N	Bayer Environmental Science	
	Tetramic acids	Spirotetramat	Kontos®	0-24	GH/N	Bayer Environmental Science	
25A	Beta-ketonitrile	Cyflumetofen	Sultan™	12	GH/N	BASF	
28	Antranillic diamide	Cyantraniliprole	Mainspring®	4	GH/N	Syngenta	
		Chlorantraniliprole	Acelepyrn®	4	GH/N	Syngenta	
		Cyclaniliprole	Sarisa®	4	GH/N	OHP, Inc.	
29	Pyridine carboxamides	Flonicamid	Aria®	12	GH/N	FMC Corp.	
UN	Biopesticide: Pyridalyl	Azadirachtin	Azatin® O	4	GH/N	OHP, Inc.	
		Pyridalyl	Overture®	12	GH	Nufarm	
UNB	Biopesticide: Bacterial Agents	Chromobacterium Subtsugae	Grandevio® WDG	4	GH/N	Marrone Bio Innovations	
		Burkholderia spp. strain A39	Venerate® XC	4	GH/N	Marrone Bio Innovations	
UNF	Biopesticide: Fungal Agents	<i>Beauveria bassiana</i> Strain PPRI 5339 <i>Isaria fumosorosea</i> Apopka Strain 97(ATCC20874)	BotaniGard®	4	GH/N	BioWorks, Inc.	
			BioCeres® WP	4	GH/N	Biosafe Systems	
			Mycotrol® O	4	GH/N	BioWorks, Inc.	
			Velifer®	12	GH	BASF	
			Ancora®	4	GH/N	OHP, Inc.	
UNE	Oils	Botanical oil	Captiva®	4	GH/N	Gowan Company	
		Clarified hydrophobic extract of neem oil	Triact® 70	4	GH/N	OHP, Inc.	

* Depends on Greenhouse ventilation

** Greenhouse and/or nursery uses depend on the formulation.

Check labels for uses.

Insecticides / Miticides

continued

MOA Combination Products

MOA Group*	Class	Common Name	Trade Name	REI	Use Site(s)**	Company
UNM	Soaps	Potassium salts of fatty acids	AllPro® Insecticidal Soap	12	GH/N	Value Garden Supply
			Kopa™ Insecticidal Soap	12	GH/N	OHP, Inc.
		Mineral oil	M-Pede®	12	GH/N	Gowan Company
			Ultra-Pure™ Oil	4	GH/N	BASF
			Suffoil-X™	4	GH/N	BioWorks, Inc.
3 + UNE	Pyrethrins + Oils	Pyrethrins + Canola Oil	Pycana®	12	GH/N	OHP, Inc.
	Pyrethrins	Pyrethrins + Piperonyl butoxide	Evergreen® Pro 60-6	12	GH/N	Mycorrhizal Applications, LLC
1 + 3	Organophosphate + Pyrethroid	Chlorpyrifos + Cyfluthrin	DuraPlex® TR	24	GH	BASF
3 + 4A	Pyrethroid + Neonicotinoid	Cyfluthrin + Imidacloprid	Discus® L	12	GH/N	OHP, Inc.
4C + 5	Sulfoximines + Spinosyns	Sulfoxaflor + Spinetoram	XXpire®	12	GH/N	Corteva Agriscience
6 + 20D	Glycoside+Carbazate	Abamectin + Bifenazate	Sirocco®	12	GH/N	OHP, Inc.
28 + 29	Diamide + Pyridine carboxamides	Cyclaniliprole + Flonicamid	Pradia®	12	GH/N	OHP, Inc.

*Insecticides / Miticides Modes of Action

- Acetylcholinesterase inhibitors. Inhibition of the enzyme acetylcholinesterase, interrupting the transmission of nerve impulses
- GABA-gated chloride channel blockers: Interferes with GABA receptors of insect neurons, leading to repetitive nervous discharges
- Sodium channel modulators: Acts as an axonic poison by interfering with the sodium channels of both the peripheral and central nervous system stimulating repetitive nervous discharges, leading to paralysis.
- Nicotinic acetylcholine receptor (nAChR) agonists. Binds to nicotinic acetylcholine receptor disrupting nerve transmission.
- Nicotine acetylcholine receptor allosteric modulators- Site I
- Glutamate-gated chloride channel allosteric modulators
- Juvenile hormone mimics (Insect growth regulator): Mimic juvenile hormones, which prevent molting from the larval to the adult stage.
- Chordotonal organ TRPV channel modulators.
- Mite growth inhibitors affecting CHS1
- Microbial disruptors of insect midgut membranes.
- Inhibitors of mitochondrial ATP synthase.
- Uncouplers of oxidative phosphorylation via disruption of the proton gradient
- Inhibitors of chitin biosynthesis affecting CHS1
- Inhibit chitin biosynthesis – type 1
- Molting disruptor, Dipteran
- Ecdysone receptor agonists.
- Mitochondrial complex III electron transport inhibitors. Energy metabolism
- Mitochondrial complex I electron transport inhibitors
- Voltage-dependent sodium channel blockers: Nerve action
- Inhibitors of acetyl CoA carboxylase
- Mitochondrial complex II electron transport inhibitors
- Ryanodine receptor modulators
- Chordotonal organ Modulators – undefined target site: Nerve
- Products with unknown or uncertain MoA
- Botanical essence including synthetic, extracts and unrefined oils with unknown or uncertain MoA
- Fungal agents of unknown or uncertain MoA
- Non-specific mechanical disruptors

This list is from the U.S Environmental Protection Agency, in cooperation with the Insecticide Resistance Action Committee (IRAC). IRAC is a technical working group within the Global Crop Protection Federation (GCPF). More information on the Insecticide Resistance Action Committee and the Mode of Action Classification is available from: www.irac-online.org.

REFERENCE GUIDE for GREENHOUSE and NURSERY PRODUCTION FUNGICIDES

RESISTANCE MANAGEMENT

As with other pesticides, fungicides must be used in a program to avoid or delay resistance. Do not rely on products with the same mode of action. Rotation of products with different modes of action, and using product combinations with different modes of action are parts of a resistance management strategy. Be especially careful when using products considered to be high risk for resistance development. This category includes many of our newer products. See the explanation of resistance risk at the end of the fungicide section.

Most fungicides work more effectively to prevent disease from becoming established, rather than eradicating disease that is already present. Constant monitoring – and modification where possible – of environmental conditions and scouting crops for signs of disease symptoms are vital parts of effective fungicide use and resistance management.

Always read the label and check with local authorities for further information regarding resistance management.

****Use Site(s) Key:** GH = Greenhouse N = Nursery

Fungicides

(by Mode of Action Group and Class)

MOA Code*	Class	Common Name	Trade Name	REI	Use Site(s)**	Company
1	Thiophanates	Thiophanate-methyl	OHP 6672® 3336™	12 12	GH/N GH/N	OHP, Inc. Nufarm
MBC-fungicides (Methyl Benzimidazole Carbamates) Resistance risk High (See explanation of resistance risk following the mode of action listing)						
2	Dicarboximides	Iprodione	OHP Chipco® 26019 Chipco® 26019 FLO	12 12	GH/N GH/N	OHP, Inc. Bayer Environmental Science
Resistance risk Medium to High						
3	Imidazoles Pyrimidines Triazoles (includes conazole)	Triflumizole Fenarimol Propiconazole Myclobutanil Mefentrifluconazole Triticonazole	Terraguard® Rubigan® Banner® MAXX® II Eagle® 20 EW Avelyo™ Trinity® Trinity® TR	12 12 12 24 12 12 4-12	GH/N N N GH/N GH/N GH/N GH	OHP, Inc. Gowan Company Syngenta Corteva Agriscience BASF BASF BASF
DMI-fungicides (DeMethylation Inhibitors) Resistance risk Medium						
4	Acylamines PA-fungicides (PhenyAmides)	Metalaxyll-M (=Mefenoxam)	Subdue® MAXX®	0-48	GH/N	Syngenta
Resistance risk High						
5	Piperadines Amines ("Morpholines")	Piperalin	Pipron®	12	GH	SePRO Corp.
Resistance risk Low to Medium						
7	Thiophene amides Phenyl-Benzamides	Isofetamid Flutolanil	Astun® ProStar®	12 12	GH/N GH/N	OHP, Inc. Bayer Environmental Science
SDHI (Succinate dehydrogenase inhibitors) Resistance risk Medium to High						

* Depends on Greenhouse ventilation

** Greenhouse and/or nursery uses depend on the formulation. Check labels for uses.

Fungicides

continued

(by Mode of Action Group and Class)

MOA Code*				Trade Name	REI	Use Site(s)**	Company
& Group	Class	Common Name					
11	Oximino-acetates	Trifloxystrobin	Compass®	12	GH/N	Bayer Environmental Science	
	Methoxy-acrylates	Azoxystrobin	Heritage®	4	GH/N	Syngenta	
	Methoxy-carbamates	Pyraclostrobin	Empress™ Intrinsic	12	GH/N	BASF	
	Imidazolinones	Fenamidone	Fenstop®	12	GH	Gowan Company	
		Fluoxastrobin	Fame SC	12	GH/N	FMC	
QoI-fungicides (Quinone outside inhibitors)							
Resistance risk High							
12	Phenylpyroles	Fludioxonil	Medallion®	12	GH/N	Syngenta	
			Spirato	12	GH/N	Nufarm	
PP-fungicides (PhenylPyroles)							
Resistance risk Low to Medium							
14	Aromatic Hydrocarbons	PCNB	Terraclor®	12	GH/N	OHP, Inc.	
	Thiadiazole	Etridiazole	Terrazole®	12	GH/N	OHP, Inc.	
AH fungicides (Aromatic Hydrocarbons)							
Resistance risk Low to Medium							
17	Hydroxyanilides	Fenhexamid	Decree®	12	GH/N	SePRO Corp.	
(SBI: Class III)							
Resistance risk Low to Medium							
19	Polyoxins	Polyoxin-D	Affirm™	4	GH/N	Nufarm	
Polyoxins							
Resistance risk Medium							
21	Cyano-imidazole	Cyazofamid	Segway® O	12	GH/N	OHP, Inc.	
Qil-fungicide (Quinone inside inhibitor)							
Resistance risk Medium to High							
28	Carbamates	Propamocarb	Banol®	24	GH/N	Bayer Environmental Science	
Carbamates							
Resistance risk Low to Medium							
40	Cinnamic Acid Amides	Dimethomorph	Stature® SC	12	GH/N	BASF	
	Mandelic Acid Amides	Mandipropamid	Micora™	4	GH/N	Syngenta	
CAA-fungicides (Carboxylic Acid Amides)							
Resistance risk Low to Medium							
43	Pyridinylmethyl-benzamides	Fluopicolide	Adorn®	12	GH/N	Nufarm	
Benzamides							
Resistance risk Medium							
49	Piperidinyl-thiazole-isoxazolines	Oxathiapiprolin	Segovis®	4	GH/N	Syngenta	
Piperidinyl-thiazole-isoxazolines							
Resistance risk Medium to High							
50	Benzoylpyridine	Pyriofenone	Seido™	4	GH/N	OHP, Inc.	
Benzoylpyridine							
Resistance risk Medium							
BM 01	Fungal	Extract from the cotyledons of lupine plantlets ("BLAD") C108	Regime™	4	GH/N	FMC Corporation	
Resistance risk Unknown							

* Depends on Greenhouse ventilation

** Greenhouse and/or nursery uses depend on the formulation. Check labels for uses.

Fungicides

continued

(by Mode of Action Group and Class)

MOA Code*					Use	
& Group	Class	Common Name	Trade Name	REI	Site(s)**	Company
BM 01	Biopesticide Resistance risk Unknown	<i>Swinglea glutinosa</i>	EcoSwing™	4	GH/N	Gowan Company
BM 02	<i>Bacillus</i> sp. and the fungicidal lipopeptides produced	<i>Bacillus amyloliquefaciens</i> strain D747 <i>Bacillus subtilis</i> GB03 <i>Bacillus subtilis</i> MBI600 <i>Bacillus subtilis</i> QST713 <i>Bacillus amyloliquefaciens</i> F727	Triathlon® BA Companion® Subtilex® NG Cease® Stargus™	4 4 4 4	GH/N GH GH/N GH/N	OHP, Inc. Growth Products BASF BioWorks, Inc. Marrone Bio Innovations
	Biopesticide	<i>Streptomyces lydicus</i> WYEC108	Actinovate® SP	4	GH/N	Mycorrhizal Applications, LLC
	Polypeptide (lectin)	<i>Trichoderma asperellum</i> (ICC 012) <i>Trichoderma gamsii</i> (ICC 080)	Obtego™	4	GH/N	SePRO Corp.
	Biopesticide	<i>Trichoderma harzianum</i> T22 <i>Trichoderma harzianum</i> T22 + <i>Trichoderma virens</i> G41	PlantShield® HC RootShield® RootShield® Plus	0 0 0	GH/N GH/N GH/N	BioWorks, Inc. BioWorks, Inc. BioWorks, Inc.
Resistance risk Unknown						
M 01	Inorganic Resistance risk Low	Copper octanoate Copper sulfate Phyton® 27 Phyton® 35 Copper hydroxide Kalmor® Cuprous Oxide	Grotto® Cuproxit® Nordox 75WG	4 24 24 24 48 24 12	GH/N GH/N GH/N GH/N GH/N GH/N GH/N	OHP, Inc. Nufarm Phyton Corp. Phyton Corp. SePRO Corp. OHP, Inc. Nordox AS
M 03	Dithiocarbamates and relatives Resistance risk Low	Mancozeb Fore® Junction™ Manganese + zinc	Dithane® Protect™ DF	24 24 24 24	GH/N GH/N GH/N GH/N	Corteva Agriscience SePRO Corp. Nufarm
M 05	Chloronitriles (phthalonitriles) Chloronitriles (phthalonitriles) Resistance risk Low	Chlorothalonil AllPro® Exotherm Termil	Daconil® Ultrex® * Depends on greenhouse ventilation	12 *	GH Value Garden Supply	Syngenta * Depends on greenhouse ventilation
P 05	Ethanol extract Resistance risk Unknown	<i>Reynoutria sachalinensis</i>	Regalia®	4	GH/N	Marrone Bio Innovations
P 07	Ethyl Phosphonates Phosphonates Resistance risk Low	Fosetyl-Al [Also classified by EPA with plant host defense inducers] Phosphite Phosphorous acid	Aliette® Areca® Alude™	12 12 4	GH/N GH/N GH/N	Bayer Environmental Science OHP, Inc. Nufarm

* Depends on Greenhouse ventilation

** Greenhouse and/or nursery uses depend on the formulation.

Check labels for uses.

Fungicides

continued

MOA Combination Products

MOA Code*	Classes	Common Name	Trade Name	REI	Use Site(s)**	Company
NC	Biopesticide	<i>Ulocladium oudemansii</i> (U3 Strain)	BotryStop™ Actino Iron	4 4	GH/N GH/N	BioWorks Mycorrhizal Applications, LLC
	Bicarbonate	Potassium bicarbonate	Carb-O-Nator™ MilStop®	4 1	GH/N GH/N	Certis USA, LLC BioWorks, Inc.
	Hydrogen Dioxide/Peroxide	Hydrogen dioxide + peroxyacetic acid	ZeroTol®	0-1	GH/N	Biosafe Systems
		Hydrogen dioxide + peroxyacetic acid + octanoic acid	X3™	0-2	GH/N	Phyton Corp.
	Oils	Clarified hydrophobic extract of neem oil (also classified by EPA as a biopesticide)	Triact® 70	4	GH/N	OHP, Inc.
		Petroleum oil	Suffoil-X™	4	GH/N	BioWorks, Inc.
	Quaternary Ammonium	Quaternary Amines	Greenshield®	0	GH	BASF
		Didecyl dimethyl ammonium chloride	KleenGrow™	0	GH	Pace 49
	Soaps	Potassium salts of fatty acids	Kopa™ Insecticidal Soap	12	GH/N	OHP, Inc.
Resistance risk Unknown		potassium salts of fatty acids	M-Pede®	12	GH/N	Gowan Company
1+2	Thiophanate + Dicarboxamide	Thiophanate-methyl + Iprodione	26/36™	12	GH/N	Nufarm
1+14	Thiophanate + Thiadiazole	Thiophanate-methyl + Etridiazole	Banrot®	12	GH/N	ICL Specialty Fertilizers
1+M 05	Thiophanate + Chloronitrile	Thiophanate-methyl + Chlorothalonil	Spectro® 90	12	GH/N	Nufarm
3+11	Demethylation Inhibitors (DMI fungicides) + Strobilurins	Triadimefon + Trifloxystrobin	Trigo™	12	GH/N	Bayer Environmental Science
3+M 05	Demethylation inhibitor + Chloronitrile	Propiconazole + Chlorothalonil	Concert® II	12	N	Syngenta
7+11	SDHI + Strobilurin	Boscalid + Pyraclostrobin Fluopyram + Trifloxystrobin Benzovindiflupyr + Azoxystrobin Fluxapyroxad + Pyraclostrobin	Pageant® Intrinsic™ Broadform™ Mural™ Orkestra™ Intrinsic®	12 12 12 12	GH/N GH/N GH/N GH/N	BASF Bayer Environmental Science Syngenta BASF
45+40	Triazolo-pyrimidylamines + Cinnamic Acid Amides	Ametoctradin + Dimethomorph	Orvego™	12	GH/N	BASF
9+12	Anilo-pyrimidine+ Phenylpyrrole	Cyprodinil + Fludioxinil	Palladium™	12	GH/N	Syngenta

* Depends on Greenhouse ventilation

** Greenhouse and/or nursery uses depend on the formulation.
Check labels for uses.

*Fungicides Modes of Action

- | | | |
|--|---|--|
| 1. Inhibition of tubulin formation in mitosis | 14. Cell peroxidation (proposed) | 49. Lipid homeostasis and transfer/storage |
| 2. MAP histidine-kinase in osmotic signal transduction, E3 | 17. 3-keto reductase during C4 demethylation | BM. Biologicals with multiple modes of action. |
| 3. DMI (DeMethylation Inhibitors) Demethylase in sterol biosynthesis | 19. Chitin synthase inhibition in cell wall development | BM 02. Microbial disrupters of pathogen cell membranes (Biologicals) |
| 4. Phenylamides-Affect RNA synthesis | 21. Quinone inside inhibitors (Qil) | M. Multi-site activity. Chemicals that act at several sites, which may differ among the group members. |
| 5. Inhibition of reductase and isomerase in sterol biosynthesis | 28. Affect cell membrane permeability, fatty acids (proposed) | NC. Unknown: <i>The mode of action cannot be placed within any other defense</i> |
| 7. Inhibitors of succinate-dehydrogenases (SDHIs) and respiration | 40. Cell wall biosynthesis: cellulose synthase | P. Host plant defense induction. |
| 11. Quinone outside inhibitors (QoI) | 43. Delocalization of spectrin-like proteins | |
| 12. MAP histidine-kinase in osmotic signal transduction E2 | 45. Respiration Complex III: cytochrome bc ₁ (ubiquinone reductase) at Qo site | |

Explanation of Resistance Risk

This list is from the U.S. Environmental Protection Agency, in cooperation with the Fungicide Resistance Action Committee (FRAC). FRAC is a technical working group within the Global Crop Protection Federation (GCPF). More information on the Fungicide Resistance Action Committee and the Mode of Action Classification is available from: www.frac.info. Resistance risk categories were developed by FRAC. There are ways to estimate the potential for resistance development. The resistance risk is generally based on whether the fungicide mode of action (MOA) is single or multi-site. Single site MOA products have a higher resistance risk than multi site MOA products. The pathogen types targeted by the fungicides also are factors.

Fungicides should always be used by rotating MOA types. Users need to be especially careful not to rotate or alternate among fungicides in any one high resistance risk category. Follow resistance management instructions on product labels.

REFERENCE GUIDE for GREENHOUSE and NURSERY PRODUCTION PLANT GROWTH REGULATORS

***Use Site(s) Key: GH = Greenhouse N = Nursery

Plant Growth Regulators (PGRs)

(by Mode of Action Group and Class)

MOA Group*	Class	Activity Level**	Common Name	Trade Name	REI	Use Site(s)***	Company
1	Pyrimidine	Medium	Ancymidol	A-Rest®	12	GH/N	SePRO Corp.
			Flurprimidol	Topflor®	12	GH/N	SePRO Corp.
	Quaternary Ammonium	Medium	Chlormequat chloride	Cycocel®	12	GH/N	OHP, Inc.
	Hydrazide	Low	Daminozide	B-Nine®	24	GH/N	OHP, Inc.
	Triazole	High	Paclobutrazol	PAC O™* <small>*formerly Paczol®</small>	12	GH/N	OHP, Inc.
				Bonzi®	12	GH/N	Syngenta
			Uniconazole-p	Sumagic®	12	GH	Nufarm
2	Cyclohexaketone	Medium	Dikegulac-sodium	Atrimmec	12	GH/N	PBI Gordon Corp.
3	Fatty acid	Medium	Methyl esters of fatty acids	Off-Shoot-O	0	GH/N	Cochran Corp.
4	Gibberellin (GA)	High	Gibberellic acid (A3)	ProGibb® T&O	12	GH/N	Mycorrhizal Applications, LLC
	Synthetic Cytokinin/ Gibberellin	High	Cytokinin/ Gibberellic acid	Fascination®	4	GH	Nufarm
	Synthetic Cytokinin	High	N-(phenylmethyl)-IH-purine-6-amine	Configure®	12	GH	Fine Agrochemicals, LTD.
5	Organophosphorus	Medium	Ethephon	Florel brand Pistill	48 to 72	GH/N	Monterey Chemical
				Florel brand Ethephon	48 to 72	GH/N	Southern Agricultural Insecticides, Inc.
6	Rooting Hormones Synthetic Auxin		IBA	Hormodin®	0	GH/N	OHP, Inc.
			IBA + NAA	Dip'N Grow	0 to 24	GH/N	Dip'N Grow, Inc.

** PGR activity varies greatly depending on product class; e.g. the triazole class is very active. The low, medium and high ratings are guides to product activity. The higher the level of activity the more care must be taken when using.

Thank you to Dr. Joyce Latimer, Virginia Tech, for help in preparing the PGR chart.

*Plant Growth Regulators Modes of Action

- 1. Gibberellic Acid synthesis inhibitors
- 2. DNA synthesis inhibitor
- 3. Chemical pincher
- 4. Growth promoter
- 5. Ethylene generator
- 6. Rooting hormones
- 7. ABA abscisic acid
- UN. Unknown mode of action

REFERENCE GUIDE for GREENHOUSE and NURSERY PRODUCTION HERBICIDES

RESISTANCE MANAGEMENT

Herbicide rotation is just as important as the rotation of other pest control products. Herbicide mode of action (MOA) groups are listed by the Herbicide Resistance Action Committee (HRAC). Rotating MOAs on a regular basis is key to controlling weeds and maintaining the effectiveness of herbicides.

Please read and follow all label directions and precautions.

**Use Site(s) Key:

PO = post emergence	PR = pre emergence	SF = Soil fumigant	GH = registered for use in greenhouses
A = Annual Grasses	BW = Broadleaf Weeds	P = Perennials	MA = Most annuals
S = Sedges	WO = Certain Woody Ornamentals		

Herbicides

continued

(by Mode of Action Group and Class)

MOA Group*	Class	Common Name	Trade Name	REI	Use Site(s)**	Company
1	Aryloxyphenoxy propionate 'FOPs'	Fenoxaprop-p-ethyl	Acclaim® Extra	24	PO; A, P	Bayer Environmental Science
		Fluazifop-P-butyl	Fusilade® II	12	PO; A, P	Syngenta
	Cyclohexanedione 'DIMs'	Clethodim	Envoy Plus®	24	PO; A, P	Nufarm
		Sethoxydim	Segment™	12	PO; A, P	BASF
2	Imidazolinone	Imazaquin	Image®	12	PR/PO; A, P, BW, S	BASF
3	Pyridine	Dithiopyr	Dimension®	12	PR; A, BW	Corteva Agriscience
	Benzamide	Pronamide	Kerb®	24	PR/PO; A, BW	Corteva Agriscience
		Pendimethalin	Pendulum®	24	PR; A, BW	BASF
			Corral®	24	PR; A, BW	ICL Specialty Fertilizers
	Dinitroaniline	Prodiamine	Barricade®	12	PR; A, BW	Syngenta
		DCPA	Dacthal®	12	PR; A, BW	Amvac Chemical Corp.
4	Pyridine carboxylic acid	Clopyralid	Lontrel®	12	PO; WO	Corteva Agriscience
5	Triazine	Simazine	Princep®	12	PR; A, BW	Syngenta
6	Benzothiadiazinone	Bentazon	Basagran® T/O	48	PO; BW, S	BASF

Herbicides

continued

(by Mode of Action Group and Class)

MOA Group*	Class	Common Name	Trade Name	REI	Use Site(s)**	Company
9	Glycine	Glyphosate	Roundup Pro®	4	PO; A, P, BW, GH	Bayer Environmental Science
			Refuge™	12	PO; A, P, BW, GH	Syngenta
10	Phosphinic acid	Glufosinate	Finale®	12	PO; MA, P, GH	Bayer Environmental Science
12	Pyridazinone	Norflurazon	Predict®	12	PR; A, BW	Syngenta
14	Diphenylether	Oxyfluorfen	Goal®	24	PR; PO, A, BW	Corteva Agriscience
	Oxadiazole	Oxadiazon	Ronstar®	12	PR; A, BW	Bayer Environmental Science
	N-phenylphthalimides	Flumioxazin	BroadStar®	12	PR; A, BW	Nufarm
			SureGuard®	12	PR; PO, A, BW	Nufarm
15	Acetamide	Napropamide	Devrinol®	12-24	PR; A, BW	United Phosphorous
	Chloroacetamide	S-metolachlor	Pennant® Magnum	24	PR; A, BW	Syngenta
				12	PR; A BW, S	BASF
20	Nitrile	Dichlobenil	Casoron®	12	PR; A, P	OHP, Inc.
21	Benzamide	Isoxaben	Gallery®	12	PR A, BW	Corteva Agriscience
22	Bipyridylum	Paraquat	Gramoxone® Inteon	12 to 24	PO; MA, P, BW	Syngenta
		Diquat	Reward®	24	PO; MA, P, GH	Syngenta
26	Unknown	Dazomet	Basamid®	24	SF; MA, P	Certis USA, LLC
		Metam	Vapam®	48	SF; MA, P	Amvac Chemical Corp.
		Pelargonic acid	Scythe®	12	PO; MA, P, GH	Gowan Company
29	Alkylazines	Indaziflam	Marengo®	12	PR; A, GH, BW	Bayer Environmental Science
			Marengo® G	12	PR; A, BW	Bayer Environmental Science
3+21	Dinitroaniline + Benzamide	Prodiamine + Isoxaben	Gemini® G	12	PR; A, BW	ICL Speciality Fertilizers
14+3	Diphenylether + Dinitroaniline	Oxyfluorfen + Pendimethalin	OH2®	24	PR; A, BW	ICL Speciality Fertilizers
14+3	Diphenylether + Dinitroaniline	Oxyfluorfen + Prodiamine	Biathlon®	24	PR; A, BW	OHP, Inc.

Herbicides

continued

(by Mode of Action Group and Class)

MOA Group*	Class	Common Name	Trade Name	REI	Use Site(s)**	Company
14+3	N-phenylphthalimides + Dinitroaniline	Flumioxazin + Prodiame	Fuerte®	12	PR; A, BW	OHP, Inc.
14+3	Oxadiazole + Dinitroaniline	Oxadiazon + Prodiame	RegalStar® II	12	PR; A, BW	Regal Chemical Co.
14+14	Diphenylether + Oxadiazole	Oxyfluorfen + Oxadiazon	Regal O-O®	24	PR; A, BW	Regal Chemical Co.
15+3	Chloroacetamide + Dinitroaniline	Dimethenamid-P + Pendimethalin	Freehand®	12	PR; A, BW, S	BASF
21+3	Benzamide + Pyridine	Ioxaben + Dithiopyr	Fortress®	12	PR; A, BW	OHP, Inc.
21+3	Benzamide + Dinitroaniline	Ioxaben + Trifluralin	Snapshot® TG	12	PR; A, BW	Corteva Agriscience
M	Soaps	Ammonium Nonanoate Caprylic + Capric Acid	Axxe® FireWorxx™	24 24	PO; GH PO; GH	BioSafe Systems OHP, Inc.

*Herbicides Modes of Action

1. Inhibition of acetyl CoA carboxylase (ACCase)
2. Inhibition of acetolactate synthase ALS (acetohydroxyacid synthase AHAS)
3. Microtubule assembly inhibition
4. Action like indole acetic acid (synthetic auxins)
5. Inhibition of photosynthesis at photosystem II (C1)**
6. Inhibition of photosynthesis at photosystem II (C3)**
7. Inhibition of photosynthesis at photosystem II (C2)**
9. Inhibition of EPSP synthase
10. Inhibition of glutamine synthetase
12. Bleaching: inhibition of carotenoid biosynthesis at the phytoene desaturase step (PDS)
14. Inhibition of protoporphyrinogen oxidase (PPO)
15. Inhibition of VLCFAs (Inhibition of cell division)
20. Inhibition of cell wall (cellulose) synthesis
21. Inhibition of cell wall (cellulose) synthesis
22. Photosystem -I- electron diversion
26. Unknown
29. Inhibit cellulose biosynthesis
- M. Miscellaneous

**Subclasses with different binding behavior at the binding protein D1, or different classes

*This mode of action listing is based on the Herbicide Resistance Action Committee (HRAC) and the Weed Science Society of America (WSSA). More information on the Herbicide Resistance Action Committee and the Mode of Action Classification is available from: www.hracglobal.com.

Notes

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