

Ornamental Plant Production Guide Your Guide to Healthy, Quality Plants

- 1 Innovate. Collaborate. Grow.
- 2 Ornamental Plant Production Product Use Site Overview

7 **Disease Management**

- 7 Fungicide Use Sites
- 8 When to Use BASF Fungicides In The Ornamentals Production Cycle
- 9 The Plant Health Story Behind Intrinsic[®] Brand Fungicides
- 10 Disease Management Products
- 17 Fungicide Resistance Management Guide

25 Mite and Insect Management

- 25 Insecticide Use Sites
- 26 Mite and Insect Management Products
- 36 Insecticide Resistance Management Guide

43 Weed Management

- 43 Herbicide Use Sites
- 44 Weeds Controlled
- 45 Weed Management Products
- 53 Herbicide Resistance Management Guide

59 Total Release Fungicides and Insecticides

- 59 How to Use Total Release Products
- 61 Total Release Products Chart

67 Specialty Greenhouse Products

- 67 Specialty Greenhouse Product Use Sites
- 68 Iron Chelates
- 70 Disinfectant and Algicide
- 71 Insect Monitoring and Trapping Cards
- 72 Spray Pattern Indicator
- 73 Tank Cleaners
- 74 Wasp and Hornet Insecticide

Innovation that solves your toughest challenges

BASF is dedicated to investing in research that produces quality solutions. We develop innovations that help solve your most pressing challenges, backed by research and supported by an experienced sales and technical team. We create chemistry that leads to healthy, quality plants, greater efficiency and more sustainable solutions for greenhouse and nursery growers.

Innovate. Collaborate. Grow.

Greenhouse and nursery growers are innovators, always looking to improve operational efficiency, learn about the latest solutions, and implement advancements. BASF is at your side, listening to your challenges and working with you to deliver information and solutions as innovative as you are. Together, we will continue to find common ground and collaborate. Together, we will grow.

How to Use This Guide

This comprehensive reference guide includes all the BASF products and use guidelines needed to ensure healthy, high-quality plant performance. Divided into five sections, it organizes BASF solutions according to areas of plant protection: Disease Management; Mite and Insect Management; and Weed Management, with additional sections dedicated to Total Release Fungicides and Insecticides, and Specialty Greenhouse Products.

Within each section, you will find reference resources such as Use Site Recommendations, Spectrum of Control Overviews, Resistance Management Guides and summarized product information, complete with QR (Quick Response) code links to CDMS, the authoritative source for label information. The product label of any companies' products remains the definitive source for how a product is used and registered. Please read and follow specific label directions and restrictions.

Scan the QR code below, or visit betterplants.basf.us for more detailed technical information on every BASF product listed in this guide.



Ornamental Plant Production Product Use Site Overview

Fungicide Use Sites

Product	Greenhouse	Container Nursery	Field Production	Conifer Nursery Plantation	Retail Greenhouse / Nursery	Interiorscape	Landscape and Recreational Areas	Vegetable Transplants and Production
Intrinsic [®] Brand Fungicides								
Pageant [®] Intrinsic Brand Fungicide					1 - E - E			
Empress [®] Intrinsic Brand Fungicide		- -		- -	10 A 10	1.1		
Orkestra® Intrinsic Brand Fungicide	•	•		•		•	•	
Specialty Fungicides								
Trinity ® Fungicide		- 1	10 A.		10 A.	1.1		
Orvego ® Fungicide		- -		- -	10 A.	1.1		
Stature SC® Fungicide	•	•	•	•		•		
Ultra Pure Oil [®] Horticultural Insecticide, Miticide and Fungicide	1.1	1.1	1.1	1.1	1.1		1.1	
Total Release Fungicides								
Trinity® TR Total Release Fungicide	•							
Pageant [®] TR Intrinsic [®] Total Release Fungicide	•*							
Biological Fungicides								
Serifel [®] NG Biological Fungicide	•				- 1			•

* Pageant TR Intrinsic brand fungicide may also be used in trucks - cargo area only.

Insecticide Use Sites

Product	Greenhouse	Container Nursery	Field Production	Conifer Nursery Plantation	Retail Greenhouse / Nursery	Interiorscape	Landscape and Recreational Areas	Vegetable Transplants and Production
Specialty Insecticides								
Ventigra [™] insecticide								
Sultan ◎ Miticide	•	- -		- 1 -1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		- 1	•	
Pylon ® Miticide/Insecticide	•							
DuraGuard [®] ME Microencapsulated Insecticide	•	- -	•					
Siesta ◎ Fire Ant Bait		- 1		1.1	1.1			
Amdro® Pro Insect Fire Ant Bait	•	1.1	•	1.1	1.1			
Ultra Pure Oil [®] Horticultural Insecticide, Miticide and Fungicide							•	
Biological Insect Controls								
Nemasys [®] Beneficial Nematodes	•	1.1		1.1		1.1		
Millenium [®] Beneficial Nematodes	•	11 A.	•	1.1	10 A.	1.1		
Velifer [®] Fungal Contact Insecticide	•							- 1
Total Release Insecticides								
Beethoven® TR Miticide/Insecticide	•							
Pylon TR Total Release Miticide/ Insecticide	•							
1300 Orthene® TR Total Release Insecticide								
Attain [®] TR Total Release Insecticide								
Duraplex® TR Total Release Insecticide	•							
Pyrethrum® TR Total Release Insecticide	•							

Herbicide Use Sites

Product	Bareground	Conifer Nursery Plantation	Container Nursery	Field Production	Retail Nursery	Landscape and Recreational Areas	Greenhouse and Shadehouse
Preemergent Herbicides							
FreeHand® 1.75G Herbicide		- 1 - C			1.1	•	
Pendulum®AquaCap Herbicide	10 A.	1 - E - E		10 A 10	10 A 10	•	
Pendulum®3.3 EC Herbicide	1 - E	1.1		10 A.	1.1		
Pendulum◎2G Herbicide	10 A.	1.1		10 A 10	1.1	•	
Tower ◎ Herbicide	1	1.1		10 A.	1.1		
Postemergent Herbicides							
Finale [∞] Herbicide		1 - C			1 - C	•	
Basagran® T&O Herbicide	10 A.	1.1		10 A.	1.1		
Segment [®] II Herbicide	•	•	•	•	•		

Specialty Greenhouse Product Use Site Recommendations

Product	Bareground	Conifer Nursery Plantation	Container Nursery	Field Production	Retail Nursery	Greenhouse	Interior	Landscape and Recreational Areas	Turf
Pest Control									
PT [®] Wasp Freeze [®] Wasp & Hornet Insecticide	•	1.1							•
Iron Chelates									
Sprint® 138 Iron Chelates		1.1	•		•			•	•
Sprint® 330 Iron Chelates		1.1		- -		- -			
Disinfectant and Algicide									
Green-Shield [®] II Disinfectant and Algicide							2		
Insect Monitoring									
Sensor◎ Insect Monitoring and Trapping Cards		1.1			•		•		
Spray Pattern Indicators									
Turf Mark Spray Pattern Indicator	•	1.1	•	•		•		•	
Tank Cleaners									
Nutra-Sol® Tank Cleaner	•	1.1							
Neutralize® Tank Cleaner			•	•	-	•	•		
Other									
Instant Soap 'N Water» Foaming Cleanser ³			•	•	-	•	-	•	

¹ Tower herbicide label allows for use on gravel or ground floors of open-sided lathhouses (shadehouses) or other polyhouse structures that allow polycovers to be removed on a seasonal basis.

² Consult Green-Shield II label for interior uses.

³ Instant Soap 'N Water foaming cleanser is labeled for use on hands in all use sites listed.

Disease Management



Disease Management

BASF provides broad-spectrum disease management solutions for every stage of the plant production cycle. **Intrinsic**[®] brand fungicides control the majority of ornamental diseases while delivering proven plant health benefits. The BASF disease management portfolio also includes specialist fungicides that control downy mildew, phytophthora, stem, crown and basal rot diseases.

Product	Greenhouse	Container Nursery	Field Production	Conifer Nursery Plantation	Retail Greenhouse / Nursery	Interiorscape	Landscape and Recreational Areas	Vegetable Transplants and Production
Intrinsic [®] Brand Fungicides								
Pageant [®] Intrinsic Brand Fungicide	•			1.1		1.1	1.1	
Empress [®] Intrinsic Brand Fungicide	•		•	- -	•			
Orkestra® Intrinsic Brand Fungicide	•	•	•	- -	•			
Specialty Fungicides								
Trinity ◎ Fungicide	•			1.1		1.1	1.1	
Orvego ® Fungicide	•		•	- -	•			
Stature SC® Fungicide	•	•	•		•			
Ultra Pure Oil [®] Horticultural Insecticide, Miticide and Fungicide	1.1	1.1	1.1	1.1	1.1	1.1	1.1	
Total Release Fungicides								
Trinity® TR Total Release Fungicide								
Pageant [®] TR Intrinsic [®] Total Release Fungicide	•*							
Biological Fungicides								
Serifel [®] NG Biological Fungicide				1.1				

Fungicide Use Sites

* Pageant TR Intrinsic brand fungicide may also be used in trucks - cargo area only.

When to Use BASF Fungicides in the Ornamentals Production Cycle*





TRANSPLANTS

Empress[®]

Drench to prevent

maior root diseases

Intrinsic Brand Fungicide

YOUNG PLANTS

Pageant[®] Intrinsic Brand Fungicide

Spray on unrooted cuttings, seedlings

Empress Intrinsic Brand Fungicide

Drench on rooted plugs, seedlings, cuttings



GROWTH TO MATURITY

Orkestra[®]

Spray mid-production for fast and long-acting control of major diseases

Empress

Drench to prevent major root diseases, growth to maturity

Stature SC fungicide, Orvego fungicide and Trinity fungicide can be used from transplanting through growth to maturity.

Stature SC

In rotation as the first choice for treatment of downy mildew diseases

Trinity Fungicide

In rotation to prevent stem, crown and root rots and diseases



Intrinsic Brand Fungicide

Intrinsic[®] Brand Fungicide

Fungicide



Ultra Pure Oil[®] Horticultural Insecticide,

Miticide and Fungicide

Spray for broad-spectrum control of insects, mites and fungus

* This is not a disease resistance management program recommendation.

Consult with your BASF sales representative for a comprehensive disease management program.



MARKET READY

Pageant[®] Intrinsic Brand Fungicide

Spray for protection against foliar, stem and crown diseases through handling, shipping and in market

Pageant TR Intrinsic Brand Fungicide

Spray the aerosol in the enclosed cargo area of delivery truck for protection during transportation.





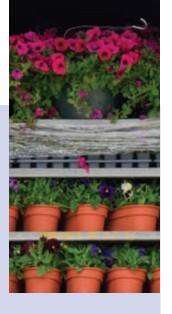


The Plant Health Story Behind Intrinsic[®] Brand Fungicides

At each stage of the production process, **Intrinsic** brand fungicides provide superior, broad-spectrum disease control that helps plants grow strong. This innovative line of fungicides also delivers plant health benefits, including greater tolerance to stress and increased growth efficiency for stronger, denser roots. Research shows that plants treated with **Intrinsic** brand fungicides display improved resilience to stress imparted by temperature extremes, drought, handling and transportation. The result is healthy, high-quality plants.

Start your production cycle on a strong foundation of broad spectrum disease control and resistance management. Incorporate **Pageant**[®] **Intrinsic** brand fungicide, **Empress[®] Intrinsic** brand fungicide and **Orkestra[®] Intrinsic** brand fungicide into your rotation to promote plant health throughout the growing cycle.





FRAC groups: 7 + 11

Active ingredients: Boscalid Pyraclostrobin

Signal word: CAUTION

Formulation: WG (Wettable granule)

Use rates: 4-18 fl oz per 100 gal

PPE: Coveralls, chemical-resistant gloves made of any waterproof material, shoes, plus socks

REI: 12 hours

Packaging: 4 x 1 lb case, 4 x 12 lb case

Pageant[®] Intrinsic[®] Brand Fungicide

Pageant Intrinsic brand fungicide forms the foundation of your disease management program. It helps professional growers achieve exceptional disease control and plant health throughout propagation, production, finish operations and shipping.

Key Features and Benefits

- Broad-spectrum, superior disease control
- Faster, stronger rooting
- Helps produce consistent, high quality plant growth

Key Diseases Controlled

- Anthracnose
- Blossom blight
- Crown and basal rot
- Downey mildew
- Leaf spot
- Phytophthora aerial blight

Use Sites

- Greenhouses
- Lathhouses and shadehouses
- Outdoor nurseries (field and container)
- Forest and conifer nurseries and plantations
- Retail nurseries

- Powdery mildew
- Rot, blight
- Rust
- Scab
- Crown and soilborne diseases
- Interiorscapes
- Golf courses
- Recreational landscapes
- Residential and commercial landscapes

Labeled for vegetable transplants for the home consumer market and vegetables grown in commercial greenhouses.



Empress[®] Intrinsic[®] Brand Fungicide

Drench applications of **Empress Intrinsic** brand fungicide protect young, susceptible plants from root-infecting pathogens in plug, propagation and transplant stages of greenhouse and nursery production.

Key Features and Benefits

- Outstanding control of soil-borne diseases
- Enhanced root growth
- Consistent performance
- Readily fits disease resistance management programs

Key Diseases Controlled

Crown, root and soilborne diseases caused by:

- Fusarium spp.
- Phytophthora spp.
- Pythium spp.
- Rhizoctonia spp.

Use Sites

- Greenhouses
- Forest and conifer nurseries
- Lathhouses and shadehouses
- Interiorscapes
- Outdoor nurseries (field and container)
- Retail nurseries



FRAC group: 11

Active ingredient: Pyraclostrobin

Signal word: WARNING

Formulation: SC (soluble concentrate)

Use rates: 1.0 - 6.0 fl oz per 100 gal

PPE: Long-sleeved shirt and long pants; chemical-resistant gloves made of any waterproof material; shoes plus socks

REI: 12 hours

Packaging: 24 oz bottle 6 x 24 oz case





FRAC groups: 7 + 11

Active ingredients:

Fluxapyroxad Pyraclostrobin

Signal word: WARNING

Formulation: SC (soluble concentrate)

Use rates: 4-11 fl oz per 100 gal

PPE: Chemical-resistant gloves, long-sleeved shirt, long pants, shoes plus socks

REI: 12 hours

Packaging: 4 x 16 fl oz case, 4 x 80 oz

Orkestra[®]

Intrinsic® Brand Fungicide

For the nursery and greenhouse grower, **Orkestra Intrinsic** brand fungicide provides fast, long-lasting control of key diseases during the production cycle, resulting in healthier plants that exhibit the highest quality and consistency.

Key Features and Benefits

- Early curative and preventive plant protection
- Translaminar and systemic activity maximizes distribution within treated plants
- Lasting protection, even under the wettest conditions
- Extends the plant health benefits of Intrinsic brand fungicides throughout the plant production cycle

Key Diseases Controlled

- Anthracnose
- Crown and basal rots
- Downy mildews
- Flower and petal blights
- Leaf spots
- Phytophthora aerial blights

Use Sites

- Greenhouses
- Lathhouses and shadehouses
- Outdoor nurseries (field and container)
- Forest and conifer nurseries and plantations
- Retail nurseries

- Powdery mildews
- Rusts
- Scabs
- Stem and twig blights and dieback
- Thielaviopsis (suppression)
- Crown and soilborne diseases
- Interiorscapes
- Golf courses
- Recreational landscapes
- Residential and commercial landscapes





Trinity fungicide provides growers and landscapers with confident control of powdery mildew, stem and crown blights, rots and other diseases in an innovative formulation that leaves no unsightly residue. **Trinity** fungicide is also available as **Trinity TR**, as shown in the Total Release section of this guide.

Key Features and Benefits

- An effective rotation partner with Intrinsic® brand fungicides
- Superior plant safety compared to other DMI fungicides
- Innovative formulation; leaves no unsightly residue

Key Diseases Controlled

- Anthracnose
- Crown and basal rots
- Leaf spots

Use Sites

- Greenhouses
- Golf courses
- Lathhouses and shadehouses
- Outdoor nurseries (field and container)
- Christmas tree and conifer and/or hardwood tree nurseries

- Powdery mildews
- Scabs
- Stem blight-diebacks
- Retail nurseries
- Residential and commercial landscapes
- Landscape beds
- Interiorscapes



FRAC group: 3

Active ingredient: Triticonazole

Signal word: CAUTION

Formulation: SC (Suspension Concentrate)

Use rates: 4 -12 fl oz per 100 gal

PPE: Long-sleeved shirt and long pants; chemical-resistant gloves made of waterproof material; shoes plus socks

REI: 12 hours

Packaging: 2 x 2.5 gal





FRAC groups: 40 + 45

Active ingredients:

Ametoctradin Dimethomorph

Signal word: CAUTION

Formulation: Suspension

Use rates: 11- 14 fl oz per 100 gal

PPE: Long sleeved shirt and long pants, chemicalresistant gloves made of any waterproof material, shoes plus socks

REI: 12 hours

Packaging: 6 x 28 fl oz per case

Orvego

Fungicide

Orvego fungicide meets the needs of growers who want fast knockdown to stop the spread of all major *Phytophthora* species and downy mildews in their greenhouse and nursery crops.

Key Features and Benefits

- An effective rotation partner with Intrinsic® brand fungicides
- A unique mode of action for control of oomycete fungi
- Knockdown of infectious zoospore stage within seconds, stopping disease spread
- Translaminar and locally systemic activity maximizes distribution within the treated area
- Flexible foliar and drench applications for control of leaf and root diseases

Key Diseases Controlled

- Downy mildew
- Aerial Phytophthora
- Phytophthora root, crown and stem rot

Use Sites

- Greenhouses
- Lathhouses and shadehouses
- Hardwood and conifer nurseries
- or plantations
- Outdoor or field nurseries
- Interiorscapes



Stature SC

Fungicide

Stature SC fungicide is the clear choice for the grower who wants the best preventive control over downy mildews and other oomycete diseases.

Key Features and Benefits

- An effective rotation partner with Intrinsic[®] brand fungicides for preventive control of downy mildews and *Phytophthora* diseases
- Translaminar and locally systemic activity maximizes distribution within the treated plant for more consistent control of downy mildew
- Anti-sporulant, stops disease progression
- Flexible foliar, drench and chemigation applications for control of foliar and root diseases

Key Diseases Controlled

- Downy mildews
- Aerial Phytophthora
- Phytophthora roots, crown and stem rots

Use Sites

- Greenhouses
- Outdoor nurseries (field and container)
- Shadehouses and lathhouses
- Conifer seedling nurseries
- Hydroponic, rockwool or artificial substrate systems



FRAC group: 40

Active ingredient: Dimethomorph

Signal word: CAUTION

Formulation: SC (Suspension Concentrate)

Use rates: 3.06 to 12.25 fl oz per 100 gal

PPE: Long-sleeved shirt and long pants; chemical-resistant gloves made of waterproof material; shoes plus socks

REI: 12 hours

Packaging: 25 fl oz, 6 x 25 case





FRAC groups: n/a

Active ingredients: Bacillus amyloliquefaciens strain MBI 600

Signal word: CAUTION

Formulation: Disbursable Powder

Use rates: 0.2 - 0.4 oz per 100 gallons or 1-3 # per acre

Refer to Label

PPE: Coveralls, chemicalresistant gloves made of any waterproof material, shoes plus socks and protective eyewear

REI: 12 hours

Packaging: 5 lb bottle

Serifel[®] NG

Biological Fungicide

Serifel NG biological fungicide controls a broad spectrum of diseases in nurseries and greenhouses by forming an invisible shield of protection on plant surfaces.

Key Features and Benefits

- Protects against phytophthora, rhizoctonia, fusarium and pythium root pathogens early in the production cycle
- Highly effective disease control through multiple modes of action
- Physical barrier creates a shield on plant surfaces
- Nutrient competition consumes limited nutrients on plant surfaces eliminating availability to pathogens
- Fungicidal metabolites prevents pathogen spore germination and hyphae development
- Most concentrated biological fungicide on the market due to its pure spore formulation

Key Pests Controlled

- Rhizoctonia spp.
- Pythium spp.
- Fusarium spp.
- Botrytis

- Powdery Mildew
 - Podosphaera spp.
 - Oidiopsis spp.
 - Sphaerotheca spp.
- Erysiphe spp.

Use Sites

Greenhouse

Field/Container Nursery

ORNAMENTAL PLANT PRODUCTION GUIDE

16

Fungicide Resistance Management Guide

5540		P in the second s		F and the		
FRAC Group	Chemical Group(s)	Primary Target Disease(s)	Active Ingredient(s)	Fungicide Trade Name(s)	REI	Use Site(s)
1	Thiophanate	<i>Rhizoctonia, Thielaviopsis,</i> Fungal leaf spots	Thiophanate-methyl	AllBan∘, Cleary's 3336°, OHP 6672°, T-Storm∘	12	G,N,L
2	Dicarboximide	<i>Botrytis,</i> Powdery mildew, Fungal leaf spots, <i>Fusarium</i>	Iprodione	26GT®, Chipco® 26019	12	G,N,L
3	Imidazole	nidazole Scab, Powdery mildew, Fungal leaf spots, Rusts		Terraguard®	12	G,N
	Triazole	Triazole Powdery mildews, Scab, Rusts, Blights, Fungal leaf spots		Tourney®	12	N,L
		Powdery mildew, Scab,	Myclobutanil	Eagle® 20 EW	24	G,N,L
		Rusts, Blights, Fungal leaf spots	Propiconazole	Alamo®, Banner MAXX® II, Spectator™	24	N,L
		Powdery mildews, Scab, Rusts, Blights, Fungal leaf spots	Tebuconazole	Torque™	12	N,L
		Oak wilt, Dutch elm disease, Scab	Tebuconazole	Tebuject™	N/A	L
		Powdery mildew, Scab, Rusts, Blights, Fungal leaf spots	Triadimefon	Bayleton®	12	G,N,L
		Anthracnose, Powdery mildew, Leaf spots, Stem and Crown rots	Triticonazole	Trinity ® fungicide, Trinity® TR total release fungicide	12	G,N,L G
4	Acylalanine	Pythium, Phytophthora	Mefenoxam	Mefenoxam⊚ 2, Subdue MAXX®	0	G,N,L
5	Piperadine	Powdery mildew	Piperalin	Pipron®	12	G
7	Phenyl-benzamide	<i>Rhizoctonia,</i> Southern blight, Rusts	Flutolanil	ProStar◎WG, Contrast [®]	12	G,N
	Thiopene amides	Botrytis, powdery mildew, fusarium	Isofetamid	Astun	12	GH/N

G = *Greenhouse*, *N*= *Nursery*, *L*=*Landscape*

1 Some products within the same chemical group may not control all pests listed, or there may be some products within the group that offer superior performance. Consult your local manufacturer's representative or your university/extension specialist if needed.

2 Specific use sites may vary by formulation and manufacturer; therefore, always read and consult product label directions.

11StrobilurinFungal leaf spots, Rusts, Powdery mildew, Phytophthora, RhizoctoniaAzoxystrobinHeritage®411Rhizoctonia, Fungal leaf spots & bilghts, Scab, Rusts, Anthracnose, Downy mildew, Powdery mildew, Fusarium, Phytophthora, Southern bightFluoxastrobinFame®, Disarm O1212Fungal leaf spots, Rusts, Anthracnose, Downy mildew, Powdery mildew, Fusarium, Phythophthora, Southern bightPyraclostrobinEmpresse Intrinsice brand fungicide1212Fungal leaf spots, Rusts, Pythium, RhizoctoniaTrifloxystrobinCompasse1212PhenylpyrroleFungal leaf spots, Botrytis, Cylindrocladium, Fusarium, RhizoctoniaFludioxonilMedallion®, Emblem**1214Aromatic HydrocarbonRhizoctoniaPCNBRevere®, Terraclore1217HydroxyanilideBotrytisFenhexamidDecree®419Peptidyl PyrimidineBotrytis, Rhizoctonia, Alternaria, Downy mildew,Polyxin-DAffirm®4	G,N,L G,N,L G,N,L G G,N,L G,N,L
spots & blights, Šcab, Rusts, Anthracnose, Downy mildew, Powdery mildew, Powdery mildew, Phythophthora, Southerm blightPyraclostrobinEmpress Intrinsice brand fungicide12Fusarium, Phytophthora, Pythium, RhizoctoniaPyraclostrobinCompasse12Fungal leaf spots, Rusts, Powdery mildew, RhizoctoniaTrifloxystrobinCompasse12ImidazolinonePythium, Phytophthora, Powdery mildew, RhizoctoniaFenamidoneFenStop"1212PhenylpyrroleFungal leaf spots, Botrytis, Cylindrocladium, Fusarium, RhizoctoniaFludioxonilMedallione, Emblem"1214Aromatic Hydrocarbon 1, 2, 4-thiadiazoleRhizoctoniaPCNBReveree, Terraclore1217HydroxyanilideBotrytisFenhexamidDecreee419PeptidylBotrytis, Rhizoctonia, 	G,N G,N,L G G,N,L
Pythium, Rhizoctoniabrand fungicideFungal leaf spots, Rusts, Powdery mildew, RhizoctoniaTrifloxystrobinCompass®12ImidazolinonePythium, Phytophthora, Downy mildewFenamidoneFenStop™1212PhenylpyrroleFungal leaf spots, Botrytis, Cylindrocladium, Fusarium, RhizoctoniaFludioxonilMedallion®, Emblem™1214Aromatic HydrocarbonRhizoctoniaPCNBRevere®, Terraclor®1217HydroxyanilideBotrytis Botrytis, Rhizoctonia,FenhexamidDecree®419PeptidylBotrytis, Rhizoctonia,Polyoxin-DAffirm®4	G,N,L G G,N,L
Powdery mildew, RhizoctoniaPowdery mildew, RhizoctoniaPowdery mildew, RhizoctoniaPowdery mildew, RhizoctoniaFenamidoneFenStop™1212PhenylpyrroleFungal leaf spots, Botrytis, Cylindrocladium, Fusarium, RhizoctoniaFludioxonilMedallion®, Emblem™1214Aromatic 	G G,N,L
12PhenylpyrroleFungal leaf spots, Botrytis, Cylindrocladium, Fusarium, RhizoctoniaFludioxonilMedallion®, Emblem™1214Aromatic HydrocarbonRhizoctoniaPCNBRevere®, Terraclor®1214Aromatic 	G,N,L
Cylindrocladium, Fusarium, Rhizoctonia14Aromatic HydrocarbonRhizoctoniaPCNBReveree, Terraclore1214Aromatic HydrocarbonPythium, PhytophthoraEtridiazoleTrubane, Terrazolee1217HydroxyanilideBotrytisFenhexamidDecreee419PeptidylBotrytis, Rhizoctonia,Polyoxin-DAffirme4	
Hydrocarbon 1, 2, 4-thiadiazole Pythium, Phytophthora Etridiazole Truban®, Terrazole® 12 17 Hydroxyanilide Botrytis Fenhexamid Decree® 4 19 Peptidyl Botrytis, Rhizoctonia, Polyoxin-D Affirm® 4	GNI
17HydroxyanilideBotrytisFenhexamidDecree®419PeptidylBotrytis, Rhizoctonia,Polyoxin-DAffirm®4	G, N, L
19PeptidylBotrytis, Rhizoctonia,Polyoxin-DAffirm®4	G,N,L
	G,N
Nucleoside Powdery mildew, Anthracnose, Scab	G,N,L
21 Cyano-imidazole Phytophthora, Pythium, Downy mildew Cyazofamid Segway® Fungicide SC 12	G,N,L
28CarbamatePhytophthora, PythiumPropamocarbBanol®24	G,N,L
33Ethyl-phosphonatePhytophthora, Pythium, Downy mildewFosetyl-al (alumunium tris)Aliette®, Areca12	G,N,L
sified P07)Phytophthora, Pythium, Downy mildewPhosphorous acid and saltsAgri FOS®, Alude®, Bio-phos®, 4 Magellan®, Resyst®	G,N,L
40 Cinnamic Acid Amides Phytophthora, Downy mildew Dimethomorph Stature® SC fungicide 12	G, N
Mandelic AcidPhytophthora,MandipropamidMicora®4AmidesDowny mildew	G,N,L
41 Tetracycline Antibiotic Bacterial diseases, Lethal yellows, Elm phloem necrosis Oxytetracycline Mycoject®, Tree Tech OTC® NOL	_ L
43Pyridinylmethyl BenzamidePhytophthora, Pythium, Downy mildewFluopicolideAdorn®12	G,N,L
49 Piperidinyl- thiazole- isoxazoline Phytophthoras, Downy mildew Oxathiapiprolin Segovis® 4	G,N,L

G = Greenhouse, N= Nursery, L=Landscape

FRAC Group	Chemical Group(s)	Primary Target Disease(s)	Active Ingredient(s)	Fungicide Trade Name(s)	REI	Use Site(s)
M1	Copper, Complex	Fungal leaf spots, Bacterial diseases, Powdery mildew, Scab, Downy mildew	Copper sulfate	Camelot [®]	12	G,N,L
			Copper sulfate pentahydrate	Phyton® 27	24	G,N,L
	Copper, Fixed	Fungal leaf spots, Bacterial diseases, Powdery mildew, Scab, Downy mildew	Copper hydroxide	Kocide 2000®	24	G
M4	Phthalimide	Fungal leaf spots, <i>Botrytis,</i> Downy mildew, <i>Thielaviopsis</i>	Captan	Captan 50W	96	G,N,L
M5	Chloronitrile	Fungal leaf spots, <i>Botrytis,</i> Powdery mildew, Rusts, Scab, <i>Fusarium</i>	Chlorothalonil	Agrisel®, Chlorostar®, AllPro®, Concorde®, Echo®, Manicure®, Thalonil®, Daconil® Ultrex®, Legend®	12-48	G,N,L
M3 Dithio-carbamate		Fungal leaf spots, <i>Botrytis,</i> Rusts, Downy mildew, Scab	Mancozeb	Dithane®, Fore®, Formec®, Mancozeb®, Junction®, Pentathlon®, Protect®	24	G,N,L
		Fungal leaf spots, <i>Botrytis,</i> Rusts, Downy mildew	Ferbam	Ferbam Granuflo®	24	G, N
		Fungal leaf spots, <i>Botrytis,</i> Rusts	Ziram	Ziram Granuflo®	48	G, N
M3+3	Dithio-carbamate + Triazole	Fungal leaf spots, <i>Botrytis,</i> Rusts, Downy mildew, Powdery mildew	Mancozeb + Myclobutanil	Manhandle®	24	G,N,L
M5+3	Chloronitrile + Pyrimidine	Fungal leaf spots, <i>Botrytis,</i> Powdery mildew, Rusts, Scab	Chlorothalonil + Fenarimol	TwoSome™	NOEL*	L
	Chloronitrile + Triazole	Leaf spots and blights, Powdery mildew, Rusts, Scab, Flower blights	Chlorothalonil + Propiconazole	Concert [®] II	12	L
1+M3	Thiophanate + Dithio-carbamate	Fungal leaf spots, Powdery mildew, Downy mildew, <i>Botrytis</i>	Thiophanate-methyl + Dithiocarbamate	Zyban≋	12	G,N,L
1+M5	Thiophanate + Chloronitrile	Fungal leaf spots, Powdery mildew, Downy mildew, <i>Botrytis</i>	Thiophanate-methyl + Chlorothalonil	ConSyst®, Spectro90®	12	G,N,L
1+2	Thiophanate + Dicarboxamide	Fungal leaf spots, Botrytis, Rhizoctonia	Thiophanate-methyl + iprodione	26/36®	24	G,N,L
1+14	Thiophanate + 1, 2, 4-thiadiazole	Rhizoctonia, Thielaviopsis, Pythium, Fusarium	Thiophanate-methyl + etridiazole	Banrot®	12	G,N,L
3+11	Triazole + Strobilurin	Rust, <i>Rhizoctonia, Botrytis,</i> Powdery mildew	Triadimefon + Trifloxystrobin	Trigo™	12	G,N,L

G = Greenhouse, N= Nursery, L=Landscape

1 Some products within the same chemical group may not control all pests listed, or there may be some products within the group that offer superior performance. Consult your local manufacturer's representative or your university/extension specialist if needed.

2 Specific use sites may vary by formulation and manufacturer; therefore, always read and consult product label directions.

FRAC Group	Chemica	l Group(s)	Prima Targe	ry t Disease(s)	Active Ingredient(s)	Fungicide Trade Name(s)	REI	Use Site(s)
4+12	Acylalani Phenylpy			ohthora, Pythium, um, Crown and rots	Mefenoxam + Fludioxonil	Hurricane®	48	G
7+11	Pyrazole Carboxar Strobiluri	mides +	mildev Anthra Rhizod Pythiu	l leaf spots, Downy v, Powdery mildew, icnose, <i>Fusarium,</i> <i>ctonia, Phytophthora,</i> <i>m</i> , Scab and Rusts, is, Blights	Benzovindiflupyr + Azoxystrobin	Mural®	12	G,N,L
	Pyridine- Carboxamide + Strobilurin Pyridinyl-ethyl- benzamides + Strobilurin		mildev Anthra Rhizoc Pythiu Botryti	I leaf spots, Downy w, Powdery mildew, acnose, <i>Fusarium</i> , <i>stonia, Phytophthora</i> , <i>m</i> , Scab and Rusts, <i>s</i> , Blights, <i>iopsis spp.</i>	Fluxapyroxad + Pyraclostrobin	Orkestra® Intrinsic® brand fungicide	12	G,N,L
			mildev Anthra Rhizod Pythiu	l leaf spots, Downy v, Powdery mildew, icnose, <i>Fusarium,</i> <i>stonia, Phytophthora,</i> <i>m</i> , Scab and Rusts, 's, Blights	Boscalid + Pyraclostrobin	Pageant [®] Intrinsic [®] brand fungicide	12	G,N,L
			mildev Anthra <i>Rhizod</i>	l leaf spots, Downy v, Powdery mildew, icnose, <i>Fusarium,</i> <i>stonia</i> , Scab and <i>Botrytis</i> , Blights	Fluopyram + Trifloxystrobin	Broadform	12	G,N,L
9+12	Anilinopy + Phenyl		<i>Botrytis</i> , Powdery mildew, Cercosproa, <i>Alternaria,</i> Septoria, Myrothecium, <i>Rhizoctonia, Fusarium</i>		Cyprodinil + Fludioxonil	Palladium	12	G,N
45+40	Triazolo- Pyramidy + Cinnam Amides	/lamine	-	/ mildew, hthora	Ametoctradin + Dimethomorph	Orvego® fungicide	12	G,N
FRAC Group	IRAC Group			igicide / Insecticides Resistance Action Co		icide Resistance Action Com	nmittee	
1				Vascular Pathogens: Wilts, Cankers, Dutch elm disease, <i>Fusarium</i>	Debacarb + Abamectin	Abasol®	NOL	L
1	4A Benzimidazo + Neonicotir			Vascular Pathogens: Wilts, Cankers, Dutch elm disease, <i>Fusarium</i>	Debacarb + Imidacloprid	lmisol®	NOL	L
						G = Greenhouse N=	Nursery I -	-l andscan

G = Greenhouse, N= Nursery, L=Landscape

FRAC Group	Chemical Group(s)	Primary Target Disease(s)	Active Ingredient(s)	Fungicide Trade Name(s)	REI	Use Site(s)
44	Biopesticide	Botrytis, Powdery and Downy mildews, <i>Rhizoctonia, Pythium,</i>	Bacillus amyloliquefaciens MBI 600	Serifel [®] NG fungicide	4	G,N
		Fusarium	<i>B. amyloliquefaciens</i> strain D747	Triathion® BA	4	G,N
		Pythium, Rhizoctonia,	Bacillus subtilis GB03	Cease®	4	G,N
		Fusarium	Bacillus subtilis QST713	Rhapsody [®] AS	4	G,N,L
NC	Botanical Extract	Powdery mildew	Jojoba oil	Permatrol®	4	G,N,L
		Powdery mildew, Fungal leaf spots, Rusts, Scab	Clarified hydrophobic neem oil	Triact 70®	4	G,N,L
		Powdery mildew, Fungal leaf spots,	Macheaya extract	Qwel®	12	G
		Powdery mildew	Raynoutria sachalinesis	Milsana®	24	G
PO5	Botanical Extract	Fungal and Bacterial leaf spots, Powdery mildew, Botrytis Gray Mold, Stem blights and rots	Extract of Reynoutria sachalinensis	Regalia®	4	G,N,L
P07	Ethyl-phosphonate	Phytophthora, Pythium,	Fosetyl-al	Aliette®	12	G,N,L
		Downy mildew	Phosphorous acid	Agri FOS®, Alude®, ArborFox®, Bio-phos®, Magellan®, Resyst®	4	G,N,L
BM01	Biopesticide	Phytophthora, Pythium, Fusarium, Cylindrocladium, Thielaviopsis	<i>Trichoderma harzianum</i> T-22 + T. virens G-41	Rootshield [®] Plus (BW240)	4	G,N,L
		Pythium, Rhizoctonia, Cylindrocladium, Fusarium	Trichoderma harzianum T22	PlantShield [®] HE, RootShield [®]	0	G,N,L
NC	Biopesticide	Pythium, Rhizoctonia, Fusarium	Gliocadium virens GL21	SoilGard [®] G	0	G,N,L
		Pythium, Rhizoctonia, Fusarium, Verticillium	Streptomyces lydicus WYEC108	Actinovate® , Actiono Iron	4	G,N,L
	Hydrogen Dioxide/ Peroxide	Bacteria and Soilborne Fungi, Fungal leaf spots, Powdery mildew, <i>Botrytis</i>	Hydrogen Dioxide/ Peroxide/Peroxyacetic Acid	ZeroTol®, TerraClean®, X3	0-2	G,N,L
	Bicarbonate	Powdery mildew, Rusts, Downy mildew	Potassium Bicarbonate	Armicarb® 100, Bi-Carb®, Firststop®, Kaligreen®, MilStop®	1-4	G,N,L
	Oil	Powdery mildew	Unsolfunated residue of petroleum oil	SuffOil-X®	4	G,N
		Powdery mildew and Rusts	Mineral oil	Ultra-Pure Oil®	0	G,N,L
	Quaternary Ammonium	Bacteria/Algae	Quaternary amines	Green-Shield II®	0	G
			Quaternary ammonium chloride	KleenGrow®	48	G
	Soap	Powdery mildew	Potassium salts of fatty acids	M-Pede®	12	G,N,L

G = Greenhouse, N= Nursery, L=Landscape

1 Some products within the same chemical group may not control all pests listed, or there may be some products within the group that offer superior performance. Consult your local manufacturer's representative or your university/extension specialist if needed.

2 Specific use sites may vary by formulation and manufacturer; therefore, always read and consult product label directions.

Fungicide Resistance Action Committee (FRAC) Mode of Action Classification List:

- 1 Inhibition of tubulin formation in mitosis
- 2 Affect cell division, DNA and RNA synthesis and metabolism
- 3 DMI (Demethylation Inhibitor): Inhibition of sterol synthesis
- 4 Phenylamides Affect RNA synthesis
- 5 Inhibition of an isomerase in sterol biosynthesis Piperadines, Morpholines
- 7 Complex II in the mitochondria: succinate-dehydrogenase enzyme inhibitor
- 9 Affects amino acids and protein synthesis
- 11 Complex III: cytochrome bc1 (ubiquinol oxidase) at Qo site- Quinone outside- (cyt b gene) affecting respiration
- 12 MAP protein kinase in osmotic signal transduction
- 14 Lipid peroxidation
- 17 3-keto reductase during C4 demethylation in sterol biosynthesis
- 19 Chitin synthase
- 21 Complex III: cytochrome bc1(ubiquinone reductase) at Qi- Quinone inside- site in the mitrochondria affecting respiration
- 28 Affects cell membrane permeability (proposed)
- 33 (Reclassified PO7)
- 40 Affects cell wall biosynthase cellulose synthase specifically
- 41 Protein synthesis attachment of aminoacyl-tRNA to ribosomal acceptor (A) site
- 43 Affects spectrin-like proteins, believed to play a role in maintaining the membrane stability
- 45 Complex III: cytochrome bc1 (ubiquinone reductase) at Qo site, stigmatellin binding sub-site affecting respiration
- U15 Oxysterol binding protein (OSBP) inhibition (proposed)
- M Multi-site contact activity
- NC Not classified

Insecticide Resistance Action Committee (IRAC) Mode of Action Classification List:

- 4a Neonicotinoids
- 6 Chloride channel activators

The above lists are from the U.S. Environmental Protection Agency, in cooperation with the Fungicide Resistance Action Committee (FRAC) and the the Insecticide Resistance Action Committee (IRAC) respectively.

FRAC and IRAC are technical working groups 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. More information on the Insecticide Resistance Action Committee and the Mode of Action Classification is available from www.irac.info.

Mite and Insect Management



Mite and Insect Management

The BASF mite and insect management portfolio, which includes specialty insecticides, miticides and biological insect controls, provides solutions for both indoor and outdoor grower operations. Ask us about our innovative total release aerosol delivery system of insecticides that treats greenhouses of all sizes.

Product	Greenhouse	Container Nursery	Field Production	Conifer Nursery Plantation	Retail Greenhouse / Nursery	Interiorscape	Landscape and Recreational Areas	Vegetable Transplants and Production
Specialty Insecticides								
Ventigra [™] insecticide								
Sultan ◎ Miticide	•	- 1		- 1			•	
Pylon ® Miticide/Insecticide	•							
DuraGuard [®] ME Microencapsulated Insecticide	•	1.1	- -				•	
Siesta ◎ Fire Ant Bait		- 1		1.1	1.1			
Amdro® Pro Insect Fire Ant Bait		- -		1.1	1.1		•	
Ultra Pure Oil® Horticultural Insecticide, Miticide and Fungicide		1.1			1.1	•	•	
Biological Insect Controls								
Nemasys [∞] Beneficial Nematodes	•	1.1		- 1	1 - C	•		
Millenium ® Beneficial Nematodes	•	11 A.		1.1	10 A.		•	
Velifer» Fungal Contact Insecticide								
Total Release Insecticides								
Beethoven® TR Miticide/Insecticide								
Pylon TR Total Release Miticide/ Insecticide								
1300 Orthene® TR Total Release Insecticide	•							
Attain [®] TR Total Release Insecticide								
Duraplex® TR Total Release Insecticide	•							
Pyrethrum [®] TR Total Release Insecticide	•							

Insecticide Use Sites



IRAC group: 9D

Active ingredient: Afidopyropen

Signal word: CAUTION

Formulation: DC (Dispercible Concentrate)

Use rates: 1.4 - 7.0 fl oz per 100 gal l

PPE: Long sleeved shirt and long pants, chemical-resistant gloves made of barrier laminate or butyl rubber or neoprene rubber, shoes and socks

REI: 12 Hours

Packaging: 4 x 20 fl oz

Ventigra[™] Insecticide

Ventigra insecticide provides effective control of piercing-sucking insect pests in production and landscape ornamentals and vegetable transplants for the home consumer market. Ventigra Insecticide is a unique mode of action subgroup with no known cross-resistance with key commercial insecticide classes. Ventigra Insecticide has minimal impact to beneficial insects including predatory mites, parasitoid wasps, and pollinators, and it's compatible wih biological releases in a production program.

Key Features and Benefits

- Rapid onset of action to stop insect feeding and damage
- Long residual control
- Translaminar movement delivers optimal protection against actively feeding pests
- No negative impact on bee populations, including colony health and development
- Excellent rotational partner in IPM programs
- Unique MOA subgroup controls pests that have developed resistance to existing insecticides

Insects Controlled

Aphids, whiteflies, and mealybug, and has suppression for certain species of scale.

Use Sites

- Commercial and retail nurseries, field and container
- Commercial, public, and recreational gardens
- Greenhouses, shadehouses, and lathhouses
- Vegetable transplants
- Interiorscapes
- Commercial and residential landscapes, including golf courses, parks and recreation areas
- Forest tree and conifer nurseries and plantations

Labeled for use on juvenile fruit and nut trees, vines, brambles and bushberries grown in commercial ornamental production nurseries.

Labeled for vegetable transplants for the home consumer market and vegetables grown in commercial greenhouses.

Sultan[®] Miticide

Sultan miticide is for the grower who wants fast, powerful control and lasting protection against all life stages of spider mites in greenhouse and nursery crops.

Key Features and Benefits

- Fast knockdown—typically within three hours of contact
- Controls mite populations for up to 28 days
- Unique mode of action increases rotation options
- Compatible with Integrated Pest Management (IPM) programs using beneficial insects and predatory mites
- May be used in interiorscapes and outdoor landscape settings

Mites Controlled

- Two-spotted spider mite
- Glover mite
- Pacific spider mite

Use Sites

- Greenhouses
- Lathhouses and shadehouses
- Interiorscapes
- Commercial and retail nurseries (field or container)
- Commercial, public and recreational gardens

- Carmine mite
- Citrus red mite
- Spruce spider mite
- Landscape ornamentals
- Commercial and residential landscape maintenance areas
- Tree and conifer nurseries or plantations



IRAC group: 25

Active ingredient: Cyflumetofen

Signal word: CAUTION

Formulation: Suspension

Use rates: 13.7 fl oz per 100 gal

PPE: Chemical-resistant gloves, long-sleeved shirt, long pants, shoes plus socks

REI: 12 Hours

Packaging: 4 x 16 fl oz per case





IRAC group: 13

Active ingredient: Chlorfenapyr

Signal word: CAUTION

Formulation: Suspension

Use rates: 2.6 -10.0 fl oz per 100 gal

PPE: Coveralls, chemicalresistant gloves, shoes plus socks

REI: 12 hours

Packaging: 4 x 16 fl oz per case; 2 x 0.5 gal per case

Pylon[®] Miticide/Insecticide

Pylon miticide/insecticide is the greenhouse grower's most effective treatment for control of Western flower thrips, chilli thrips and mites.Pylon miticide/insecticide is also available as Pylon TR, a total release formula, in the Total Release section of this guide.

Key Features and Benefits

- Broad-spectrum control of nymph and adult stages of mites
- The foundation for an effective thrips control program
- Translaminar activity maximizes distribution within the treated plants
- Excellent finish treatment to achieve the crop quality expectations of the most discerning customers

Key Insects Controlled

- Western Flower Thrips
- Chilli Thrips
- Spider Mites
- Broad Mite
- Rust Mite

Use Sites

- Commercial ornamental greenhouses
- Commercial production greenhouses for fruiting vegetables

- Cyclamen Mite
- Citrus Budmite
- Fungus Gnats
- Caterpillars
- Foliar Nematodes



DuraGuard[®] ME

Microencapsulated Insecticide

DuraGuard ME is for the production ornamental grower who wants long-lasting control of a wide range of pests.

Key Features and Benefits

- Highly versatlie, long-lasting residual
- Micro-encapsulated technology
- Increased plant safety, even on many open blooms
- Little to no odor

Key Insects Controlled

- Aphids
- Fungus gnats
- Fungus gnat larvae
- Mealybugs
- Scale insects
- Shore flies
- Spider mites

Use Sites

- Commercial ornamental greenhouses and nurseries
- Landscaped outdoor areas

- Leafhoppers
- Leaf miners
- Flea beetles
- Thrips
- Ants
- Crickets



IRAC group: 18 Restricted Use Pesticide

Active ingredient: Chlorpyrifos

Signal word: CAUTION

Formulation:

ME (microencapsulated liquid concentrate)

Use rates:

Foliar Spray: 25 - 50 fl oz per 100 gal *Drench:* 0.125 fl oz per gal *Outdoor Ornamentals:* 0.5-1.75 fl oz per 1000 sq ft

PPE: Long-sleeved shirt and long pants, waterproof gloves, shoes plus socks

REI: 24 hours

Packaging: 4 x 1 gal





IRAC group: 22B

Active ingredient: Metaflumizone

Signal word: CAUTION

Formulation: Granular bait

Use rates: *Broadcast treatment:* 1.0-1.5 lb per acre

Mound treatment: 2-4 level tablespoons

PPE: Long-sleeved shirt and long pants, waterproof gloves, shoes plus socks

REI: 12 hours

Packaging: 15 lb bag

Siesta® Insecticide Fire Ant Bait

Siesta insecticide fire ant bait is an improved baiting formulation that provides the professional horticulturalist with fast, long-lasting control of native and red imported fire ants.

Key Features and Benefits

- Non-repellent, with a novel mode of action
- Eliminates the queen and the entire colony
- Rapid cessation of feeding leads to colony collapse in three days
- Listed on USDA APHIS for nursery stock RIFA quarantine certification

Insects Controlled

Native and red imported fire ants

Use Sites

Ornamental sites:

- Outdoor nurseries (field and container)
- Soil around bearing and non-bearing fruit or nut trees

Non-cropland areas:

- Airports
- Cemeteries
- Parks
- School and picnic grounds
- Recreational areas
- Roadside areas

Turf sites:

- Athletic fields
- Commercial grounds
- Golf courses
- Lawns
- Landscaped areas
- Sod farms



Amdro[®] Pro

Insecticide Fire Ant Bait

Amdro Pro fire ant bait is a cost-effective mound baiting system for control of imported and native fire ants, and other nuisance ants

Key Features and Benefits

- Eliminates the queen and colony within seven days of mound treatment
- Rids entire area of fire ants within two weeks of broadcast application
- Approved for aerial applications
- Listed by USDA APHIS for RIFA quarantine certification of nursery stock

Key Insects Controlled

- Imported and native fire ants
- Little fire ants
- Harvester ants
- Bigheaded ants

Use Sites

Ornamentals sites:

- Outdoor container nurseries
- Outdoor field nurseries
- Soil around non-bearing fruit or nut trees

Non-cropland areas:

- Airports
- Cemeteries
- Parks
- School and picnic grounds
- Recreational areas
- Roadside areas
- Pasture and rangeland

Turf sites:

- Athletic fields
- Commercial grounds
- Golf courses
- Lawns
- Landscaped areas
- Sod farms



IRAC group: 20A

Active ingredient: Hydramethylnon

Signal word: CAUTION

Formulation: Granular bait

Use rates:

Broadcast treatment: 1-2 lb per acre depending on ant species

Mound treatment: 2 to 5 level tablespoons

PPE: Long-sleeved shirt and long pants, chemicalresistant gloves, such as rubber or waterproof gloves, shoes plus socks

REI: 12 hours (agricultural uses only)

Packaging: 25 lb bag





IRAC group: Horticultural oil

Active ingredient:

- 98% petroleum oil

Signal word: CAUTION

Formulation: Liquid

Use rates: 0.5 gal to 2 gal per 100 gal

PPE: Long-sleeved shirt and long pants, chemicalresistant gloves, shoes plus socks

REI: 4 hours

Packaging:

2 x 2.5 gal, 30 gal drum

Ultra Pure Oil

Horticultural Insecticide, Miticide and Fungicide

A flexible, year-round, 99% pure spray oil, **Ultra-Pure Oil** meets the pest and disease resistance management needs of horticulturalists by providing highly effective contact activity with lower potential for plant phytotoxicity.

Key Features and Benefits

- Broad-spectrum control of insects, mites and fungi
- Use alone or in tank-mixes
- No odor and no post-harvest restrictions
- Excellent disease resistance management tool

Pests Controlled

- Adelgids
- Aphids
- Fungus gnats
- Lacebugs
- Leaf miners (larvae)
- Leafhoppers
- Mealybugs

Use Sites

- Greenhouses
- Nurseries
- Container gardens
- Bedding plants
- Christmas tree farms

- Mites
- Scale insects
- Thrips
- Whiteflies
- Webworms
- Powdery mildew on ornamentals
- Ornamental trees and shrubs
- Flowering and foliage plants
- Field crops
- Fruit and nut crops
- Vegetables and herbs



Nemasys[®] Beneficial Nematodes

Nemasys beneficial nematodes help the professional greenhouse grower achieve biocontrol of fungus gnats and Western flower thrips. No re-entry restrictions means fewer worker interruptions and optimizes production efficiencies.

Key Features and Benefits

- Compatible with other biologicals and many common chemistries including fertilizers, fungicides and insecticides
- Excellent resistance management tool
- Foundation of biological control programs

Key Insects Controlled

- Fungus Gnats
- Western flower thrips

Use Sites

- Commercial greenhouses
- Interiorscapes
- Field, container and retail nurseries



Active ingredient: Steinernema feltiae

PPE: None required.

REI: Zero. No re-entry restrictions.

Packaging: 50 million nematode per tray, or 5 x 250 million nematodes per case





Active ingredient: Steinernema carpocapsae

PPE: None required.

REI: Zero. No re-entry restrictions.

Packaging: 250 million nematodes per tray

Millenium[®]

Beneficial Nematodes

Millennium beneficial nematodes help the ornamental grower achieve effective biocontrol of shore fly pests in greenhouses, with zero re-entry level use restrictions.

Key Features and Benefits

- Compatible with other biologicals and many common chemistries including fertilizers, fungicide and insecticides
- Excellent resistance management tool
- Foundation of biological control programs

Key Insects Controlled

Shore flies

Use Sites

- Commercial greenhouses
- Interiorscapes
- Field, container and retail nurseries
- Lawns and landscapes



Velifer[®] Fungal Contact Insecticide/Miticide

Velifer fungal contact insecticide/miticide effectively controls major greenhouse pests, including whiteflies, and is an invaluable tool for growers to use alone or in rotation with chemicals to reduce resistance and extend the life of their chemicals.

Key Features and Benefits

- Liquid oil disperson formulation
- Biological product based on a naturally occurring beneficial fungus
- Active against all life stages of the target pest
- Works in a manner that complements chemical solutions
- Resistance development is highly unlikely
- No known adverse symptoms of phytotoxicity
- Does not affect beneficial insects

Key Insects Controlled

- Aphid
- Whitefly
- Mealybug
- Thrips
- Mites

Use Sites

Commercial greenhouses



Active ingredient: Beauveria bassiana strain PPRI 5339

Signal word: CAUTION

Formulation: Liquid oil dispersion

Use rates: 3 - 13 fl oz per 100 gal water

PPE: Long-sleeved shirt, long pants, shoes and socks, protective eyewear

REI: 4 hours

Packaging:



Insecticide Resistance Management Guide

IRAC Group	Chemical Sub Group(s)	Primary Target Insect(s)	Active Ingredient(s)	Insecticide Trade Name(s)	REI	Use Site(s)
1A	Carbamates	Caterpillars, Soft scale insects, Thrips*	Carbaryl Methiocarb	Sevin® Mesurol®	12 24	N,L G,N
1B	Organophosphates	Aphids, Caterpillars, Mealybugs*, Ants, Whiteflies (general and B-type), Fungus gnats, Shore flies, Glassy-winged sharpshooter	Acephate	1300 Orthene® TR total release insecticide, Orthene® TT&O WSP insecticide, Pinpoint® PT 1300, Tame®/ Orthene TR total release insecticide	24	G,N,L
			Chlorpyrifos	DuraGuard® ME microencapsulated insecticide, DuraPlex® TR total release insecticide, Dursban	24	G,N
			Diazinon	Diazinon®	12	Ν
			Naled	Diabrom®	24	G
			Dimethoate	Dimethoate® 267, Cygon® 2E, Dimate® 4EC	48	Ν
			Malathion	Malathion® 8F	12	N,L
			Methidathion	Supracide®	48	Ν
			Oxydemeton-methyl	MSR [®] Spray Concentrate	48-72	Ν
			Phosmet	Imidan® 70 W	24	N,L
			Trichlorfon	Dylox®80	N/A	L
2A	Cyclodiene Organochlorides	Aphids, Mites, Borers, True bugs and Whiteflies	Endosulfan	Fulex Thiodan® insecticidal smoke, Thionex® EC	24	G
2	Phenylpyrazoles (Fiproles)	Imported fire ants, Nuisance ants, Fleas, Ticks, Mole crickets	Fipronil	Ceasefire®, Topchoice®	24	L
3	Pyrethroids	Aphids, Caterpillars, Glassy-winged sharpshooter,	Bifenthrin	OnyxPro®, Talstar®, Attain TR® total release insecticide	12	G,N,L
		Mealybugs*, Thrips*, Scales*	Cyfluthrin	Decathlon®, Tempo®	12	G,N,L
			Fenpropathrin	Tame®	24	G,N,L
			Fluvalinate	Mavrik® AF	12	G,N,L
			Lambda-cyhalothrin	Scimitar [®] GC	24	G,N,L
			Permethrin	Astro®, Perm-Up®, Permethrin® 3.2 EC	12	L
			Deltamethrin	DeltaGard®	12	N,L
	Pyrethrins	Aphids, Caterpillars, Glassy-winged sharpshooter, Mealybugs*, Thrips*, Scales*	Pyrethrins	Pyrethrum ® TR total release insecticide	12	G,N

G = Greenhouse, N= Nursery, L=Landscape

* Some, but not all, species of selected pests within the group are controlled. Read the product specimen label for additional information. Consult your local university/extension specialist if needed.

1 Some products within the same chemical group may not control all pests listed, or there may be some products within the group that offer superior performance.

2 Specific use sites may vary by formulation and manufacturer; therefore, always read and consult product label directions.

Insecticide Resistance Management Guide - (continued)

IRAC Group	Chemical Sub Group(s)	Primary Target Insect(s)	Active Ingredient(s)	Insecticide Trade Name(s)	REI	Use Site(s)
4A	Neonicotinoids	Aphids, Whiteflies (general, B- and Q-type), Grubs*, Scales*, Mealybugs & Scale, Caterpillars, Midges, Thrips	Acetamiprid	TriStar◎	12	G,N,L
			Dinotefuran	Safari®	12	G,N,L
			Imidacloprid	Marathon∘, Merit◎, Discus◎ Tablets	0-12	G,N,L
			Imidacloprid + Cyfluthrin	Discus® NG	12	Ν
			Imidacloprid + Bifenthrin	Allectus® G	12	L
			Imidacloprid + Debacarb	lmisol®	NOL	L
			Imidacloprid + 12-9-4 fertilizer carrier	Coretect®	NOL	L
			Imidacloprid slow release	SusCon®	NOL	L
			Bifenthrin + Clothianidin	Allectus®, Aloft®	12	L
			Dinotefuran	Safari®	12	G,N,L
			Thiamethoxam	Flagship 25 WG®	12	G,N
4B	Nicotine	Whiteflies, Spider mites, Aphids, Mealybugs	Nicotine	Fulex® Nicotine® Fumigator,* Nicotine Smoke Generator		G
5	Spinosyns	Caterpillars, Mites*, Thrips	Spinosad	Conserve®	4	G,N,L
		Caterpillars, Leafminers, Red Imported Fire Ants	Spinosad	Entrust◎SC	4	G,N
6	Avermectins,		Abamectin	Avid®	12	G,N,L
	Milbemycins		Abamectin + Debacarb	Abasol®	NOL	L
		Mites	Milemectin	Ultiflora Miticide®	12	Ν
	Glycoside	Caterpillars, Leafminers, Mites, Psylla	Emamectin Benzoate	Enfold®	12	Ν
7A		Whiteflies, Fungus gnats, Scales, Mealybugs, Aphids	s-Kinoporone	Enstar® AQ	4	G
	Juvenile Hormone Analogues	Imported fire ants	Methoprene	Extinguish®	4	N,L
7B	Fenoxycarb	Ants	Fenoxycarb	Award®	12	G
7C	Pyriproxyfen	Fungus gnats, Shore flies	Pyriproxyfen	Distance®, Fulcrum®	12	G,N
9B	Pyridine Azomethine Derivatives	Aphids, Mealybugs*, Whiteflies*	Pymetrozine	Endeavor®	12	G,N,L
10A	Clofentezine, Hexythiazox	Mites	Clofentezine Hexythiazox	Ovation₀, Applause™, Hexygon DF [©]	12 12	G,N G,N,L

G = Greenhouse, N= Nursery, L=Landscape

Insecticide Resistance Management Guide - (continued)

IRAC Group	Chemical Sub Group(s)	Primary Target Insect(s)	Active Ingredient(s)	Insecticide Trade Name(s)	REI	Use Site(s)
10B	Etoxazole	Mites*	Etoxazole	TetraSan® Beethoven TR® miticide/insecticide	4-24	G,N,L G
11A	Bacillus thuringiensis and the insecticidal proteins they produce	Fungus gnat larvae, Caterpillars	Bacillus thuringiensis sub Israelensis	Gnatrol®, Deliver®, Javelin® WG	4	G,N,L
12B	Organotin Miticides	Mites*	Fenbutatin-oxide	ProMITE® 50 WP	48	G,N,L
13	Pyrroles	Mites*, Thrips, Fungus gnats, Foliar nematodes, Caterpillars	Chlorfenapyr	Pylon® Insecticide, Pylon® TR Insecticide	12 4- 12	G G,N
15	Benzoylureas	Fungus gnats	Diflubenzuron	Adept®	12	G
		Fungus gnats	Diflubenzuron	Dimilin® SC	12	G,N
		Aphids, Mites, Thrips	Novaluron	Pedestal®	12	G,N
16	Buprofezin	Mealybugs*, Whiteflies*	Buprofezin	Talus®	12	G,N,L
17	Cyromazine	Fungus gnats, Leafminers	Cyromazine	Citation®	12	G,N,L
18	Diacylhydrazines	Caterpillars	Tebufenozide	Confirm®	4	Ν
			Methoxyfenozide	Intrepid [®]	4	G,N
20A	Hydramethylnon	Imported fire ants	Hydramethylnon	Amdro Pro [®] fire ant bait insecticide	12	N,L
20B	Acequinocyl	Mites	Acequinocyl	Shuttle® O	12	G,N,L
21A	Pyridazinones	Mites, Whiteflies* (general and Q-type)	Pyridaben	Sanmite®	12	G,N
			Fenazaquin	Magus®	12	G,N
	METI Acaricides and Insecticides	Spider mites	Fenpyroximate	Akari®	12	G
22A	Oxadizines	Caterpillars, European crane fly, Ants including fire ants	Indoxacarb	Advion®	N/A	L
22B	Semicarbazones	Fire ants	Metaflumizone	Siesta [®] fire ant bait insecticide	12	N,L
23	Tetronic and	Spider Mites*, Whiteflies*	Spiromesifen	Judo®, Forbid®, Savate™	12	G,N
	Tetramic Acid Derivatives	Aphids, Leafhoppers, Mealybugs, Psyllids, Whiteflies, Mites	Spirotetramat	Kontos®	24	G,N

G = Greenhouse, N= Nursery, L=Landscape

* Some, but not all, species of selected pests within the group are controlled. Read the product specimen label for additional information. Consult your local university/extension specialist if needed.

1 Some products within the same chemical group may not control all pests listed, or there may be some products within the group that offer superior performance.

2 Specific use sites may vary by formulation and manufacturer; therefore, always read and consult product label directions.

Insecticide Resistance Management Guide - (continued)

IRAC Group	Chemical Sub Group(s)	Primary Target Insect(s)	Active Ingredient(s)	Insecticide Trade Name(s)	REI	Use Site(s)
25	<i>Beta</i> -ketonitrile Derivatives	Spider mites	Cyflumetofen	Sultan [®] miticide	12	G,N,L
28	Diamides	Aphids, Whiteflies, Thrips	Cyanotraniliprole	Mainspring® Mainspring® GNL	4	G,N,L
29	Flonicamid	Aphids, Glassy-winged sharpshooter, Mealybugs, Thrips	Flonicamid	Aria®	12	G,N,L
NC	Oils	Mites, Mealybugs, Aphids, Thrips	Clarified hydrophobic extract of neem oil	Triact 70 [®]	4	G,N,L
			Petroleum oil	Ultra-Pure Oil [®] , PureSpray®, Green Organic Horticultural Spray Oil	4	G,N,L
	Soaps	Mites*, Mealybugs*, Whiteflies*	Potassium salts of fatty acids	M-Pede®	12	G,N,L
	Inorganics	Slugs, Snails	Iron phosphate	Sluggo®	0	L
	Aldehydes	Slugs, Snails	Metaldehyde	Durham®, Trail's End®, Slug-It®	12	L
	Biological Agents	Nematodes*	Myrothecium verrucaria	DiTera®	4	N,L
		Fungus gnat	Steinernema feltiae	Nemasys® beneficial nematodes	0	G,I,N
		Grubs	Heterorhabditis bacteriophora	Nemasys G [®] beneficial nematodes	0	G,N
		Black vine weevil	Steinernema kraussei	Nemasys L [®] beneficial nematodes	0	G,N
		Weevils*, Borers*, Shore flies	Steinernema carpocapsae	Millenium [®] beneficial nematodes	0	G,N,L
		Weevils*	Steinernema carpocapsae	Nematac [®] C beneficial nematodes	0	G,N,L
		Aphids, Q-type Whitefly, Thrips	Beauveria bassiana	Naturalis® L, BotaniGard®	4	G,N,L
UN	Pyridalyl	Thrips, Caterpillars	Pyridalyl	Overture [®]	12	G
	Dicofol	Mites*	Dicofol	Dicofol 4-E	12-48	G,N,L
	Pyridine Azomethines	Whiteflies, Aphids, Mealybugs	Pyrafluquinazon	Rycar®	12	G
	Carbazates	Spider mites	Bifenazate	Floramite®	4	G,N,L
	Biopesticide Insect Growth Regulator	Aphids, Thrips, Whiteflies	Azadirachtin	Azatin O [®]	4	G,N
	Diacylhydrazines	Aphids, Thrips*, Whiteflies*	Azadirachtin	Azatin XL®, Ornazin®	4-12	G,N,L
				Captiva®	4	G,N
6+UN		Mites, Leaf Miners	Bifenazate + Abamectin	Sirocco™	12	G,N,L

G = Greenhouse, N= Nursery, L=Landscape

Insecticide Resistance Action Committee (IRAC) Mode of Action Classification List:

- 1 Acetylcholine esterase inhibitor
- 2 GABA-gated chloride channel antagonists
- 3 Sodium channel modulators
- 4 Nicotinic Acetylcholine receptor agonists/antagonists
- 5 Nicotinic Acetylcholine receptor agonists (allosteric) (not group 4)
- 6 Chloride channel activators
- 7 Juvenile hormone mimics
- 9 Compounds of unknown or non-specific mode of action (selective feeding blockers)
- 10 Compounds of unknown or non-specific mode of action (mite growth inhibitors)
- 11 Microbial disruptors of insect midgut membranes (includes transgenic crops expressing B.t. toxins)
- 12 Inhibitors of oxidative phosphorylation, disruptors of ATP formation (inhibitors of ATP synthase)
- 13 Uncouplers of oxidative phosphorylation via disruption of proton gradient
- 15 Inhibitors of chitin biosynthesis, type 0, Lepidopteran
- 16 Inhibitors of chitin biosynthesis, type 1, Homopteran
- 17 Ecdysone receptor agonists
- 18 Ecdysone agonists
- 20 Mitochondrial complex III electron transport inhibitors (Coupling site II)
- 21 Mitochondrial complex I electron transport inhibitors
- 22 Voltage-dependent sodium channel blocker
- 23 Inhibitors of lipid synthesis
- 25 Neuronal inhibitors (unknown mode of action)
- 28 Ryanodine receptor modulator
- 29 Chordotonal organ modulators undefined target site
- NC Not classified by IRAC

The above 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.info.

Weed Management



Weed Management

Control weeds with BASF pre- and post-emergent herbicides in granular and liquid formulations. Designed with plant safety in mind, BASF pre-emergent herbicides provide broad-spectrum weed control with outstanding results. Flexible use rates and application methods result in reduced hand weeding costs, resulting in more efficient production of the highest quality ornamental nursery crops.

Product	Bareground	Conifer Nursery Plantation	Container Nursery	Field Production	Retail Nursery	Landscape and Recreational Areas	Greenhouse and Shadehouse
Preemergent Herbicides							
FreeHand® 1.75G Herbicide			•				
Pendulum◎AquaCap Herbicide	10 A.	10 A.	•	10 A.	10 A.		
Pendulum® 3.3 EC Herbicide						•	
Pendulum◎2G Herbicide	10 A.	10 A.	•	10 A 10	1997 - Barrison Barrison, 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1 1997 -		
Tower ◎ Herbicide	1	10 A.					
Postemergent Herbicides							
Finale ◎ Herbicide							
Basagran◎ T&O Herbicide	10 A.	10 A.	•		10 A.		
Segment [∞] II Herbicide	•	•		•	•	•	

Herbicide Use Sites

¹ Tower herbicide label allows for use on gravel or ground floors of open-sided lathhouses (shadehouses) or other polyhouse structures that allow poly

Weeds Controlled

Common name	Scientific name	Pendulum [®] herbicide products	FreeHand [∞] 1.75G herbicide	Tower∘ herbicide	Finale◎ herbicide	Basagran◎ T&O herbicide	Segment [®] II herbicide
American burnweed	Erechtites hieraciifolia						
Barnyardgrass	Echinochloa crus-galli						
Bittercress	Cardamine spp.		•				
Annual bluegrass	Poa annua						
Carpetweed	Mollugo verticillata	•		•			
Chamberbitter	Pyllanthus urinaria						
Common chickweed	Stellaria media		•				
Crabgrass	<i>Digitaria</i> spp.						•
Dogfennel	Eupatorium capillifolium		-				
Doveweed, Marsh dayflower	Murdannia spp.						
Eclipta	Eclipta prostrata						
Foxtail	Setaria spp.						
Galinsoga	Galinsoga spp.						
Goosegrass	Eleusine indica						
Common grounsel	Senicio vulgaris			-			
Henbit	Lamium amplexicaule						
Johnsongrass	Sorghum halepense			-			
Common lambsquarters	Chenopodium album						
Liverwort	Marchantia sp.		-				
Longstalked phyllanthus	Phyllanthus tenellus						
Marsh parsley	Apium leptophyllum		-				
Mouse-ear chickweed	Cerastium vulgatum						
Mulberry weed	Fatoua villosa		-				
Panicum, various	Panicum spp.		•				•
Birdseye pearlwort	Sagina procumbens						
Pigweed	Amaranthus sp.						
Evening primrose	Oenothera biennis						
Common Purslane	Portulaca oleracea						
Florida pusley	Richardia scabra						
Sedges	<i>Cyperus</i> spp.						
Shepherd's purse	Capsella bursa-pastoris						
Pennsylvannia smartweed	Polygonum pensylvanicum						
Sowthistle	Sonchus spp.						
Spurge, various	Euphorbia spp. (formerly Chamaesyce spp.)						
Willowherb	Epilobium spp.						
Yellow woodsorrel	<i>Oxalis</i> spp.						
Tassel-flower	Emilia spp.						
Thistle	Cirsium spp.						
Field sandbur	Cencherus spinifex						
Wild sunflower	Helianthus spp.						
Wild mustard	Sinapis arvensis						

This is not a complete list of weeds controlled. Consult the product label for weeds controlled.

FreeHand[®] 1.75G

Herbicide

For the nursery grower who wants the convenience of granular applications, **FreeHand 1.75G** herbicide delivers unsurpassed preemergent control of the toughest summer weeds.

Key Features and Benefits

- Combines the power and efficacy of proven ingredients
- Effective control of annual grasses, sedges and small-seeded broadleaf weeds
- Unsurpassed performance on difficult to control weeds such as spurges, groundsel, yellow nutsedge, kyllinga and doveweed
- Controls more than 50 of the most troublesome weeds in nursery production

Weeds Controlled

Refer to the *Weeds Controlled* chart for common weeds controlled. For a complete listing, visit www.CDMS.net or find the product label using the convenient QR Code link below.

Use Sites

- Commercial nurseries (container, liner, and field)
- Residential and commercial landscapes
- General grounds maintenance (noncrop areas)
- Conifer, Christmas tree and hardwood liner nurseries and tree plantations
 Turfgrass

May be applied to juvenile fruit and nut trees, vines, brambles and bushberries grown in commercial ornamental production nurseries. Always read and consult product label directions.



WSSA group: 3 + 15

Active ingredients: Dimethenamid-P Pendimethalin

Signal word: CAUTION

Formulation: G (Granular)

Use rates:

Commercial ornamental production: 100, 150, and 200 lb per acre

PPE: Coverall, waterproof gloves, shoes plus socks, protective eyewear

REI: 12 hours

Packaging: 50 lb bags





WSSA group: 3

Active ingredient: Pendimethalin

Signal word: CAUTION

Formulation: Microencapsulated, suspension

Use rates: 3.1 - 6.3 pints per acre

PPE: Long-sleeved shirt, long pants, chemicalresistant gloves, shoes plus socks

REI: 24 hours

Packaging: 2.5 gal jug, 1 x 15 gal keg, 110 gal and 220 gal bulk totes

Pendulum[®] AquaCap

Herbicide

Pendulum AquaCap, a microencapsulated formulation of pendimethalin, provides nursery growers with highly effective preemergent control of the toughest grassy and broadleaf weeds, and the confidence of proven plant safety.

Key Features and Benefits

- Controls more than 40 of the most troublesome weeds in nursery production
- Virtually no odor
- Reduced potential for staining
- Ease and flexibility in handling, mixing and cleanup

Weeds Controlled

Refer to the *Weeds Controlled* chart in this guide for common weeds controlled. For a complete listing, visit www.CDMS.net or find the product label using the convenient QR Code link below.

Use Sites

- Field-, liner-, and container-grown ornamental production
- Bare ground areas for container placement
- Bulb plantings
- Non-bearing fruit and nut tree nursery production
- Conifer and hardwood seedling nursery production

- Tree plantations for site preparation and maintenance
- Residential and commercial landscape
- Golf courses
- Recreational parks and athletic fields
- Sod farms
- General grounds maintenance (noncropland areas)



Pendulum[®] 3.3 EC

Herbicide

Nursery growers count on **Pendulum 3.3 EC** herbicide to deliver highly effective and economical preemergent control of the most challenging grassy and broadleaf weeds found in outdoor ornamental production.

Key Features and Benefits

- May be used as a broadcast or directed spray, bare ground or over-the-top applications
- Extensively tested to provide excellent crop safety
- Controls more than 40 of the most challenging grassy and broadleaf weeds
- May be tank-mixed with preemergent **Tower**[®] herbicide for control of a broader range of weeds

Weeds Controlled

Refer to the *Weeds Controlled* chart in this guide for common weeds controlled. For a complete listing, visit www.CDMS.net or find the product label using the convenient QR Code link below.

Use Sites

- Field-, liner-, and container-grown ornamental production
- Bare ground areas for container placement
- Bulb plantings
- Non-bearing fruit and nut tree nursery production
- Conifer and hardwood seedling nursery production

- Tree plantations for site preparation and maintenance
- Residential and commercial landscape
- Golf courses
- Recreational parks and athletic fields
- Sod farms
- General grounds maintenance (noncropland areas)



WSSA group: 3

Active ingredient: Pendimethalin

Signal word: CAUTION

Formulation: EC (Emulsifiable concentrate)

Use rates: 2.4-4.8 qt per acre

PPE: Coverall, chemicalresistant gloves, shoes plus socks

REI: 24 hours

Packaging: 2.5 gal jug, 1 x 15 gal keg





WSSA group: 3

Active ingredient: Pendimethalin

Signal word: CAUTION

Formulation: G (Granular)

Use rates: 100-200 lb per acre in ornamentals

PPE: Coveralls, chemicalresistant gloves, shoes plus socks

REI: 24 hours

Packaging: 40 lb bag

Pendulum[®] 2G

Herbicide

Pendulum 2G is for the budget-conscious nursery grower and landscape manager who wants effective preemergent weed control in a spreadable granular formulation.

Key Features and Benefits

- Controls more than 40 grassy and broadleaf weeds
- Proven safety testing over more than 335 ornamental species in outdoor nursery production and landscape settings
- Specifically formulated for consistent spreadability and distribution

Weeds Controlled

Refer to the *Weeds Controlled* chart in this guide for common weeds controlled. For a complete listing, visit www.CDMS.net or find the product label using the convenient QR Code link below.

Use Sites

- Field-, liner-, and container-grown ornamental production
- Bare ground areas for container placement
- Bulb plantings
- Non-bearing fruit and nut tree nursery production
- Conifer and hardwood seedling nursery production

- Tree plantations for site preparation and maintenance
- Residential and commercial landscape
- Golf courses
- Recreational parks and athletic fields
- Sod farms
- General grounds maintenance (noncropland areas)





Tower preemergent liquid herbicide hits the mark for nursery growers who want to optimize their investment in spray applications and modern equipment technology for control of the toughest summer weeds.

Key Features and Benefits

- Controls annual grasses, sedges and small-seeded broadleaf weeds
- Unsurpassed performance on difficult to control weeds such as spurges, groundsel, yellow nutsedge, kyllinga, doveweed
- More than 50 of the most challenging weeds listed on the label
- Excellent tank mix partner with Pendulum® 3.3EC or Pendulum® AquaCap to broaden the range of weeds controlled

Weeds Controlled

Refer to the *Weeds Controlled* chart in this guide for common weeds controlled. For a complete listing, visit www.CDMS.net or find the product label using the convenient QR Code link below.

Use Sites

- Commercial ornamental production
- Container nurseries
- Field grown nurseries
- Conifer, Christmas tree and hardwood liner nurseries and tree plantations
- Residential and commercial lawn and landscapes
- Golf courses
- Turfgrass



WSSA group: 15

Active ingredient: Dimethenamid-P

Signal word: WARNING

Formulation: EC (emulsifiable concentrate)

Use rates: 21-32 fl oz per acre

PPE: Coveralls, waterproof gloves, shoes plus socks, protective eyewear

REI: 12 hours

Packaging: 2 x 2.5 gal per case





WSSA group: 10 = Inhibitor of glutamine synthetase

Active ingredient: Glufosinate-ammonium

Signal word: WARNING

Formulation: L (Liquid)

Use rates: 2-6 qts per acre

PPE: Coveralls, chemicalresistant gloves, shoes + socks, protective eyewear

REI: 12 hours

Packaging: 2 x 2.5 gallon

Finale[®]

Herbicide

Finale herbicide gives you fast, effective control of a broad spectrum of emerged annual and perennial grasses, broadleaf weeds and woody species.

Key Features and Benefits

- Kills weeds fast with visible results in 2-4 days under many conditions
- Controls glyphosate-resistant weeds
- Rainfast in 4 hours

Weeds Controlled

Marestail, parthenium, pigweed, lambsquarter, ragweed, kochia, thistle, dandelion and poison ivy

For a complete listing, visit www.CDMS.net or find the product label using the convenient QR Code link below.

Use Sites

- In and around greenhouses
- Container nurseries
- Field nurseries

- Landscapes
- Bareground/non-crop areas
- Around Christmas trees

Basagran[®]**T&O**

Herbicide

Ornamental growers who want to keep non-production and other open areas free of broadleaf weeds and annual sedges confidently choose **Basagran T&O** postemergent herbicide for reliable, cost-effective control of emerged weeds.

Key Features and Benefits

- Effective control of problematic weeds such as yellow nutsedge and kyllinga
- Controls thistles, wild mustard, lawn burweed and other difficult-to-control broadleaf weeds
- Tank-mix with Tower® herbicide to achieve preemergent control of a broader range of weeds
- May also be used in turf and landscape settings

Weeds Controlled

Refer to the *Weeds Controlled* chart in this guide for common weeds controlled. For a complete listing, visit www.CDMS.net or find the product label using the convenient QR Code link below.

Use Sites

- Established turfgrass
- Ornamentals
- Nurseries
- Non-cropland sites, roadsides and rights-of-way



WSSA group: 6

Active ingredient: Sodium bentazon

Signal word: CAUTION

Formulation: L (Liquid)

Use rates: 24-32 fl oz per acre

PPE: Coveralls, chemicalresistant gloves, shoes plus socks

REI: 48 hours

Packaging: 1 gal jug 2 x 1.0 gal per case





WSSA group: 1

Active ingredient: Sethoxydim

Signal word: WARNING

Formulation: EC (Emulsifiable Concentrate)

Use rates: 1.5 - 2.5 pints per acre

PPE: Coveralls over short sleeve shirt and short pants, chemical-resistant gloves, chemical-resistant footwear + socks, protective eyewear, chemicalresistant headgear for overhead exposure

REI: 12 hours

Packaging:

Segment[®] II

Herbicide

Key Features and Benefits

(safe) for all broadleaf plant species

Weeds Controlled

Crabgrass, foxtail, johnsongrass, field sandbur, shattercane

For a complete listing, visit www.CDMS.net or find the product label using the convenient QR Code link below.

Use Sites

- Christmas tree and conifer nurseries and plantations
- Commercial and residential landscapes
- Container and field-grown nursery production
- Industrial landscapes
- Perennial peanuts (non food)
- Potting soil and top soil
- Forestry, reforestation and tree nurseries and plantations
- Turfgrass

Herbicide Resistance Management Guide – Preemergent Herbicides

WSSA		Primary	Active	Herbicide		Use
Group	Chemical Group(s)	Target Weed(s)	Ingredient(s)	Trade Name(s)	REI	Site(s)
3	Benzamide	Selected annual and broadleaf weeds	Pronamide	Kerb	24	Ν
	Dinitroaniline	Selected annual and broadleaf weeds	Pendimethalin	Pendulum [®] 2G herbicide, Pendulum Aquacap herbicide, Pendulum 3.3 EC herbicide, Pre-M [®] , ProPendi [®] , Corral [®] 2.68G	24	N,L
			Prodiamine	Barricade®, Regalkade®, Stonewall®	12	N,L
			Oryzalin	Surflan®, Weed Impede®	12	N,L
			Trifluralin	Treflan®	12	N,L
	Pyridine		Dithlopyr	Dimension®, Lifeguard®	12	N,L
12	Pyridazinorle	Selected annual & broadleaf weeds	Norflurazon	Predict	12	Ν
14	N- Phenylphthalimide	Selected annual grasses and broadleaf weeds	Flumioxazin	BroadStar® SureGuard®	12 12	N N,L
	Oxadiazole	Selected annual grasses and broadleaf weeds	Oxadiazon	Ronstar®	12	N,L
15	Acetamide	Selected annual and broadleaf weeds	Napropamide	Devrinol®, Strawberry & Fruit Tree Weeder⊚	12	N,L
	Chloroacetamide	Yellow nutsedge and selected annual and broadleaf weeds	S-metolachlor	Pennant Magnum◎	24	N,L
		Selected annual grasses, broadleaf weeds and annual sedges	Dimethenamid-P	Tower ® herbicide	12	N,L
20	Nitrile	Selected annual and perennial weeds	Dichlobenil	Casoron®, Barrier®	12	N,L
21	Benzamide	Selected broadleaf weeds	Isoxaben	Gallery®	12	N,L
29	Alkylazine	Grasses, Annual sedge, Annual broadleaf weeds	Indaziflam	Marengo≋, Marengo≋ G	12	G,N,L
3 + 3	Dinitroaniline	Selected annual and broadleaf weeds	Benefin + Oryzalin	XL 2G®	24	N,L
3 + 14	Dinitroaniline + Oxadiazole	Selected annual grasses and broadleaf weeds	Pendimethalin + Oxadiazon	Jewel®	12	N,L
3 + 15	Dinitroaniline + Chloroacetamide	Selected annual grasses, broadleaf weeds and annual sedges	Pendimethalin + Dimethenamid-P	FreeHand [®] 1.75G herbicide	12	N,L
21 + 3	Benzamide + Dinitroaniline	Selected annual and broadleaf weeds	Isoxaben + Trifluralin	Snapshot TG®, Gallery® Woodace Preen Plus®	12	N,L
			Isoxaben + Prodiamine	Gemini®, Gemini® G	12	N,L
	Benzamide + Pyridine	Selected annual and broadleaf weeds	lsoxaben + Dithiopyr	Fortress(R)	12	Ν
14 + 3	Diphenylether +	Selected annual and	Oxyfluorfen +	OH2®	24	N
	Dinitroaniline Oxadiazole +	broadleaf weeds	pendimethalin Oxyfluorfen + oryzalin	Rout [®] RegalStar [®]	24 12	N,L N
	Dinitroaniline		Oxyfluorfen + prodiamine	Biathalon®	24	N,L
14+ 14	Diphenylether + Oxadiazole	Selected annual grasses and broadleaf weeds	Oxyfluorfen + Oxadiazon	Regal 00 [®]	24	N,L
21 + 14 + 3	Benzamide + Oxadiazole + Dinitroanaline	Selected annual and broadleaf weeds	lsoxaben + Oxyfluorfen + Trifluralin	Showcase®	24	Ν
				G - Greenbouse N- Nur		1

G = Greenhouse, N= Nursery, L=Landscape

Herbicide Resistance Management Guide – Postemergent Herbicides

WSSA Group	Chemical Group(s)	Primary Target Weed(s)	Active Ingredient(s)	Herbicide Trade Name(s)	REI	Use Site(s)
1	Aryloxyphenoxy Propionate	Annual and perennial grasses	Fluazifop-P Fenoxaprop-P	Fusilade® II, Ornamec® Acclaim® Extra	12 12	N,L N,L
	Cyclohexanedione		Sethoxydim	Segment [®] II herbicide	12	N,L
			Clethodim	Envoy® Envoy® Plus	12 24	G,N,L
2	Sulfonylurea	Annual and perennial sedges	Halosulfuron-methyl	Sedge Hammer®	12	L
4	Pyridine carboxylic acid	Broadleaf weeds, including Canada thistle, Legumes, Aster and Nightshade family	Clopyralid	Lontrel®	12	N,L
5	Triazine	Annual grassy and broadleaf weeds	Simazine	Princep®	12	N,L
6	Benzothiadiazinone	Yellow nutsedge, annual sedges and selected broadleaf weeds	Bentazon	Basagran⊚ T&O herbicide	48	N,L
9	Glycine	Annual and perennial weeds	Glyphosate	Gly-Flo®, GlyphoMate®, Gly Star® Pro, Prosecutor®, Roundup® Pro, Touchdown® Pro, Trail Blazer® Refuge	4 12	G,N,L
10	Phosphinic Acid	Annual and perennial weeds	Glufosinate-ammonium	Finale® herbicide	12	N,L
14	Triazolinone	Selected annual and perennial broadleaf weeds	Carfentrazone-ethyl Sulfentrazone	Quicksilver® Dismiss®	NOL 12	L N,L
	N-phenylphthalimide		Flumioxazin	SureGuard®	12	G,N,L
20	Nitrile	Selected annual and perennial weeds	Dichlobenil	Casoron®, Barrier®	12	N,L
22	Bipyridylium	Annual and perennial weeds	Diquat Paraquat	Reward®, Tribune® Gramoxone SL	24 12 - 24	G,N,L N,L
26	Carboxylic acid	Annual and perennial weeds	Pelargonic acid	Scythe≋	24	G,N,L
9 + 22	Glycine + Carboxylic acid	Annual and perennial weeds	Glyphosate + Diquat	QuickPro∞ Roundup QuikPro∞	NOL	L
NC	Soaps, Fatty Acids	Selected annual and perennial weeds	Ammoniated soaps of fatty acids	Quik-Fire◎	24	G,N,L

G = Greenhouse, N= Nursery, L=Landscape

1 Some products within the same chemical group may not control all weeds listed, or there may be some products within the group that offer superior performance. Consult your local university/extension specialist if needed.

2 Specific use sites may vary by formulation and manufacturer; therefore, always read and consult product label directions.

WSSA Classification List:

- 1 Inhibition of acetyl CoA carboxylase (ACCase)
- 2 Inhibition of acetolactate synthase (ALS) or acetohydroxyacid synthase (AHAS)
- 3 Inhibition of microtubule assembly
- 4 Synthetic auxin
- 5 Inhibition of photosynthesis at photosystem II (site A)
- 6 Inhibition of photosynthesis at photosystem II (site B)
- 9 Inhibition of enolpyuvyl shikimate-3-phosphate (EPSP) synthase
- 10 Inhibition of glutamine synthetase
- 12 Inhibitor of phytoene desaturase (PDS)
- 14 Inhibition of protoporphyrinogen oxidase (Protox, PPO)
- 15 Inhibition of mitosis via inhibition of very long chain fatty acids (VLCFAs)
- 20 Inhibition of cell wall synthesis (site A)
- 21 Inhibition of cell wall synthesis (site B)
- 22 Inhibition of photosystem I
- 26 Unknown site of action
- 29 Inhibition of cell wall synthesis (site C)
- NC Not classified

The above list was developed by the Weed Science Society of America (WSSA). WSSA is a non-profit professional society made up of scientists from academia and private industry that promote research, education and outreach in the field of Weed Science. More information on the Weed Science Society of America is available from www.wssa.net.

Total Release Fungicides and Insecticides



Total Release Fungicides and Insecticides

Total release is a unique pesticide application system that delivers ULV (Ultra Low Volume) insecticides and fungicides throughout a greenhouse for effective pest control. Its exclusive aerosol delivery system reduces pesticide applicator exposure through a three-step process: *Locate, Lock Down,* and *Leave*. Total release products are ready to use, so you never have to mix the chemicals or operate industrial application equipment, and they effectively control a wide variety of insects and diseases that are common issues in the greenhouse. Total release aerosol delivery systems make pesticide applications simple and easy.

Total Release Best Practices

How to Use the Locate, Lock Down and Leave application system:

Step 1: Locate

Determine appropriate areas to place the containers.

- They work best on benches or hanging from trusses.
- Do not place containers directly in front of fans, heaters or inlets to jet tubes.
- After finding the best location, create a plant-free zone by removing any plants within the recommended clearance area, up to 6 feet around the container.
- Elevate the container so the top is above the height of the plants you will treat.
- Place the container on an inverted empty pot at the proper elevation on the benches.Ensure a plant-free, obstacle-free clearance zone around each container.
- If using multiple containers, plan your application placements and greenhouse exit path in advance to avoid walking through the pesticide fog.

Step 2: Lock Down

Keep the area contained to create the best application environment for total release products.

- Close all vents and sources of outside air.
- Run horizontal air flow (HAF) fans or fan jets (no heat; air only) for at least 15 minutes prior to application to create air movement in the greenhouse.
- Shut down all HAF fans just before activating cans; HAF fans should remain off for at least three hours or, if possible, all night.
- Put on the required personal protection equipment (PPE) and hold the container at arm's length; position the tip so that the spray releases from the can at an angle away from the applicator.
- Depress the actuator until it locks down, and set the container back into the plant-free zone.
- If you are using multiple containers in the greenhouse, start at the farthest point and work your way toward the exit door, locking down containers as you proceed.

Step 3: Leave

Once all the containers are locked down, leave the greenhouse and shut the exit door.

- The containers will fog for approximately 2 to 3 minutes until empty.
- Allow the pesticide particles to circulate for at least 4 hours.
- Common practice is to leave the house closed overnight; if necessary, HAF fans may be returned to operation after the minimum 4-hour circulation period. Refer to label for REI guidelines and ventilation requirements. ALWAYS FOLLOW LABEL DIRECTIONS.
- Once the REI is complete, you may enter the greenhouse and resume normal operations.
- If you need to re-enter the greenhouse before the REI, you must wear PPE as required by the label.

Total Release Products

Total Release Insecticides

1300 Orthene® TR Micro total release insecticide Ultra-low volume fogger, broad range insecticide for use in commercial greenhouses. Use on bedding plants, cut flowers, flowering hanging baskets, foliage, potted flowering plants and ornamentals.

Key Insects Controlled: Spider mites, thrips, whiteflies, aphids, mealybugs, fungus gnats, scale.

For a complete list of insects controlled and product details, consult the product label at CDMS.net using the convenient QR Code link at right.

Active Ingredient	IRAC Group	Mode of Action	Signal Word	REI	PPE	Packaging
12% acephate	Group 1A,1B	Acetylcholinesterase	CAUTION	24 hours	See label	12 x 6 oz
	Organophosphate	inhibitor				aerosol cans

Attain® TR

Micro total release insecticide

Ultra-low volume fogger, broad range insecticide for use in commercial greenhouses. Use on bedding plants, cut flowering hanging baskets, foliage, potted flowering plants and ornamentals.

Key Insects Controlled: Mites, thrips, whiteflies, aphids, mealybugs, fungus gnats, scale.

For a complete list of insects controlled and product details, consult the product label at CDMS.net using the convenient QR Code link at right.



Active Ingredient	IRAC Group	Mode of Action	Signal Word	REI	PPE	Packaging
4% bifenthrin	Group 3	Sodium channel	CAUTION	2-24 hours	See label	12 x 2 oz
	Pyrethroid	modulator		See label		aerosol cans

Beethoven® TR Miticide/insecticide

Ultra-low volume fogger, insecticide for use in commercial greenhouses. Use on bedding plants, cut flowers, flowering hanging baskets, foliage, potted flowering plants and ornamentals. An excellent space mix partner with **Pylon TR** for quick knockdown, added insect pest control and resistance management.

Key Insects Controlled: Spider mites, suppression of whiteflies.



For a complete list of insects controlled and product details, consult the product label at CDMS.net using the convenient QR Code link at right.

Active Ingredient	IRAC Group	Mode of Action	Signal Word	REI	PPE	Packaging
5% etoxazole	Group 10	Mite growth inhibitor	CAUTION	2-24 hours	See label	12 x 2 oz
				See label		aerosol cans

Duraplex® TR

Micro total release insecticide

RESTRICTED USE PESTICIDE. Refer to label for specific use conditions. Ultra-low volume fogger, broad range insecticide for use in commercial greenhouses. Use on bedding plants, cut flowers, flowering hanging baskets, foliage, potted flowering plants and ornamentals.

Key Insects Controlled: Mites, thrips, whiteflies, aphids, mealybugs, fungus gnats, shore flies, scale.

For specific use conditions, a complete list of insects controlled and product details, consult the product label at CDMS.net using the convenient QR Code link at right.

Active						
Ingredient	IRAC Group	Mode of Action	Signal Word	REI	PPE	Packaging
8% chlorpyrifos 1.6% cyfluthrin	Group 3A, 1B	Sodium channel modulator, Acetylcholinesterase inhibitor	WARNING	24 hours	See label	12 x 2 oz aerosol cans

Total Release Products (continued)

Total Release Insecticides (continued)

Pylon_® TR

Total release insecticide

Ultra-low volume fogger insecticide for use in commercial greenhouses and fully enclosed garden centers. Use on bedding plants, cut flowers, flowering hanging baskets, foliage, potted flowering plants, fruiting vegetables, and ornamentals. An excellent space mix partner with **Beethoven**[®] **TR** for quick knockdown, added insect pest control and resistance management.



Key Insects Controlled: Mites, spider mites, thrips, fungus gnats.

For a complete list of insects controlled and product details, consult the product label at CDMS.net using the convenient QR Code link at right.

Active Ingredient	IRAC Group	Mode of Action	Signal Word	REI	PPE	Packaging
4.5% chlorfenapyr	Group 13	Interrupts energy	WARNING	2-12 hours	See label	12 x 2 oz
	Pyrrole	production in cell		See label		aerosol cans
		mitochondria				

Pyrethrum® TR

Micro total release insecticide

Ultra-low volume fogger, broad range insecticide for use in commercial greenhouses. Use on bedding plants, cut flowers, flowering hanging baskets, foliage, potted flowering plants, specified vegetables (root and leafy), fruiting vegetables, herbs, and ornamentals. An excellent space mix partner with **1300 Orthene® TR** or **Duraplex® TR** for added insect pest control and resistance management. When used with another Total Release insecticide, the most restrictive label applies. DO NOT combine with another Total Release product when applied to vegetables and herbs.



Key Insects Controlled: Mites, thrips, whiteflies, aphids, mealybugs, fungus gnats, shore flies, scale.

For a complete list of insects controlled and product details, consult the product label at CDMS.net using the convenient QR Code link at right.

Active						
Ingredient	IRAC Group	Mode of Action	Signal Word	REI	PPE	Packaging
4% pyrethrin	Group 3a	Botanical, sodium	Caution	4-12 hours	See label	12 x 2 oz
16% piperonyl	Pyrethroid	channel modulator				aerosol cans
butoxide						

Total Release Products (continued)

ornamentals.

fungicide

	Total Release Fungicides								
Pageant∘ TR Total release fungicide	Ultra-low volume for equipment (trucks- plants, potted flow								
	Diseases Control Powdery Mildew, a								
	For a complete list using the convenie								
	Active Ingredient	FRAC Group	Mode of Action	Signal Word	REI	PPE	Packaging		
	3.50% Boscalid	7	Succinate-dehydroge- nase enzyme inhibitor (SDHI)	Caution	4-12 hours	See Label	12 x 3 oz aerosol can		
	1.75% Pyraclostrobin	11	Quinone outside Inhibitor (Qol)						
Trinity∘ TR Total release		00 1	foliar disease control for u ging baskets, foliage, pott		0		回感法回 1994年紀		



Diseases Controlled: Alternaria spp., Botrytis spp., Cercospora, Cylindrocladium spp., Fusarium spp., Myrothecium spp., Powdery mildew and Rhizoctonia spp.

For a complete list of diseases controlled and product details, consult the product label at CDMS.net using the convenient QR Code link at right.

Active Ingredient	FRAC Group	Mode of Action	Signal Word	REI	PPE	Packaging
10.5%	Group 3	Demethylation	CAUTION	4-12 hours	See label	12 x 3 oz
triticonazole	Triazoles	inhibitor, (DMI)		See label		aerosol cans

Specialty Greenhouse Products



Specialty Greenhouse Products

Rely on the BASF portfolio of specialty products to address a variety of production needs in greenhouse operations, from identifying and monitoring pest populations to safely sanitizing equipment and facilities. These products offer additional layers of pest, disease and application control to help improve quality, plant health and product performance.

Product	Bareground	Conifer Nursery Plantation	Container Nursery	Field Production	Retail Nursery	Greenhouse	Interior	Landscape and Recreational Areas	Turf
Pest Control									
PT® Wasp Freeze® Wasp & Hornet Insecticide		1.1		- -			•	1.1	
Iron Chelates									
Sprint [®] 138 Iron Chelates		1.1						1 - E - E	•
Sprint® 330 Iron Chelates		1.1		- -		- -		1.1	•
Disinfectant and Algicide									
Green-Shield [®] II Disinfectant and Algicide							• ¹		
Insect Monitoring									
Sensor Insect Monitoring and Trapping Cards		1.1		1.1		1.1	•		
Spray Pattern Indicators									
Turf Mark [®] Spray Pattern Indicator	•	1.1	•	•		•		10 A.	
Tank Cleaners									
Nutra-Sol ® Tank Cleaner		1.1						10 A.	
Neutralize® Tank Cleaner	1.1	1.1		- -				1.1	•
Other									
Instant Soap 'N Water® Foaming Cleanser ²		1.1						1.1	

Specialty Greenhouse Product Use Site Recommendations

covers to be removed on a seasonal basis.

² Consult Green-Shield II label for interior uses.

³ Instant Soap 'N Water foaming cleanser is labeled for use on hands in all use sites listed.



Active ingredient:

Chelated Iron

Formulation: Dry powder

Use rates:

Ornamentals: Refer to product package label for specific applications to ornamental plants, trees, shrubs, vegetables, and/or application table for mechanical injection rates

Turf: 2 - 4 oz per 1000 sq ft in sufficient water to achieve uniform coverage

Packaging: 6 x 5 lb bags

Sprint[®] 138

Iron Chelate

A strongly chelated iron micronutrient that produces superior results regardless of soil pH, **Sprint 138** iron chelates help horticultural professionals solve plant health issues related to iron chlorosis.

Key Features and Benefits

- Prevents and corrects iron deficiency
- Strongest chelate available for the most challenging alkaline or calcareous soils
- Works across a wide range of ornamental plant varieties in horticulture production settings
- Formulated to maintain and protect iron availability across all pH soils
- Flexible use as either foliar or soil applications

Keys to Success

- Optimize efficacy with good foliar spray coverage or directed placements at the root zone, or dry incorporation into soil media
- Follow with irrigation or time applications to precede rainfall events
- Ensure thorough mixing and compatibility in spray solution combinations with other crop protection products and fertilizers

Use Sites

- Production greenhouses
- Nursery horticulture
- Professional turf management
- Commercial landscapes
- Residential landscapes

- Flower beds
- Shrubs
- Fruit trees
- Ornamental trees
- Vegetables



Sprint 330 Iron Chelate

Sprint 330 iron chelate corrects iron micronutrient deficiency in plants to achieve better color and plant quality. Unlike non-chelated or weakly-chelated iron products, **Sprint 330** iron chelate provides for more efficient plant uptake, producing long-lasting vibrant color.

Key Features and Benefits

- Maintains and protects iron availability in slightly acidic to slightly alkaline soils
- Long-proven professional performance in production horticulture
- Corrects iron deficiency across a wide range of ornamental varieties
- Flexible, economical use as either foliar or soil applications

Keys to Success

- Performs best in soils where pH is 6.0 7.5
- Optimize efficacy with good foliar spray coverage or directed placements at the root zone, or dry incorporation into soil media
- Follow with irrigation or time applications to precede rainfall
- Ensure thorough mixing and compatibility in spray solution combinations with other crop protection products and fertilizers – if necessary, conduct jar test

Use Sites

- Production greenhouses
- Nursery horticulture
- Professional turf management
- Commercial landscapes
- Residential landscapes

- Flower beds
- Shrubs
- Fruit trees
- Ornamental trees
- Vegetables



Active ingredient: Chelated iron

Formulation: Dry powder

Use rates:

Ornamentals: Refer to product package label for specific applications to ornamental plants, trees, shrubs, vegetables, and/or application table for mechanical injection rates

Turf: 1 - 4 oz per 1000 sq ft in sufficient water to achieve uniform coverage

Packaging: 6 x 5 lb bags, 1 x 50 lb box





Group: Quaternary ammonium

Active ingredient: Quaternary amines

Signal word: DANGER

Formulation: Liquid

Use rates: Various refer to product label for specific treatments and applications.

PPE: Coveralls worn over long-sleeved shirt and long pants; waterproof gloves; chemical-resistant footwear plus socks; protective eyewear (goggles or face shield); chemical-resistant headgear. When using this product for algae control in overhead watering systems, wear a chemicalresistant apron when mixing, loading or cleaning equipment.

REI: None

Packaging: 4 x 1 gal, 30 gal drums

Green-Shield[®] II

Disinfectant and Algicide

Recognized for its consistently high quality, **Green-Shield II** disinfectant and algicide provides growers with a biodegradable, cost-effective treatment for the control of unwanted pathogens and algae in greenhouse operations.

Key Features and Benefits

- Effectively disinfects and sanitizes against bacteria and fungus on walkways, greenhouse coverings and evaporative cooling pads
- Broad-spectrum control of pathogens and algae found on floors, benches and walls in and around greenhouses
- Less irritating to use with no odor, unlike bleach solutions

Keys to Success

- Use to disinfect work areas, hand tools and containers to prevent transfer of pathogens
- Use every other week to control algae and odor in evaporative cooling pools
- Use during the cropping cycle for routine disinfection and algae control on benches and walkways
- Use in production areas in cleanup program during transition periods

Use Sites

- Greenhouses
- Nurseries
- Landscapes and interiorscapes on work areas
- Benches

- Tools
- Containers
- Walkways
- Floors
- Evaporative cooling pools and pads



Sensor[®] Insect Monitoring and Trapping Cards

Sensor insect monitoring and trapping cards are an important component of effective IPM strategies to help growers achieve effective pest population monitoring and identification in production operations.

Key Features and Benefits

- Use to monitor changing insect populations
- Easy-to-remove covers
- Gridded for easy reading
- Durable, long-lasting

Keys to Success

- Begin with positioning one card per 500 sq ft
- Use additional cards to monitor entry points such as doors and vents
- Monitor "hot spots" within susceptible ornamental varieties
- Record insect catch data on a routine basis during the growing season
- Replace cards at regular intervals and always after spraying insecticides

Use Sites

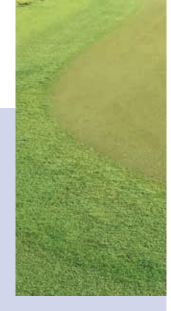
- Greenhouses
- Nurseries
- Laboratories



Formulation: Glue card

Use rates: Start with one card per 500 sq ft. Use additional cards to monitor entry points (doors and vents), to determine "hot" spots within susceptible varieties, and to monitor low-level populations. Change cards at routine intervals and always after spraying insecticides. Record insect catch data on a routine basis.

Packaging: 750 cards per case (50 cards per pack, 15 packs per case)



Active ingredient: Dye Colorant

Formulation: Liquid or dry powder

Use rates: 1-2 qt per 100 gal

Packaging: 12 x 1 qt, 4 x 1 gal, 2 x 2.5 gal, 1 x 30 gal drums, 40 x1 WSP

Turf Mark[®]

Spray Pattern Indicator

Turf Mark brand colorants are used by professional spray applicators who want to make visible and precise pesticide and fertilizer applications in production horticulture, turf management, and landscape maintenance.

Key Features and Benefits

- Helps prevent application skips and overlaps
- Shows application pattern for increased accuracy and coverage, improving service quality and product performance
- Colorant biodegrades quickly under sunlight and moisture

Keys to Success

- Use in horticulture production stock tank solutions as a color indicator in irrigation water delivered to plant containers
- Choose Turf Mark Green colorant to achieve more discrete applications in turf and landscape
- Avoid overspray onto building walls, decorative hardscapes, driveways, sidewalks and on other hard porous materials where residual discoloration is undesirable

Use Sites

- Greenhouses
- Nurseries
- Residential landscapes
- Commercial landscapes
- Residential turf

- Commercial turf
- Bare ground
- Fence lines
- Roadsides



Nutra-Sol[™]

Tank Cleaner

Neutralize^{**}

Tank Cleaner

Nutra-Sol and **Neutralize** tank cleaners allow professional applicators to safely and effectively remove fertilizer and pesticide residues from spray equipment. Use with confidence to clean all working parts, including tanks, pumps, hoses, valves and nozzles.

Key Features and Benefits

- Cleans and removes residues left by 2,4-D, sulfonylureas, and other hard-to-remove residues that are active at low rates
- Non-corrosive formulations are safe to use on spraying systems, inside and out
- Prevents damage to rubber, plastic and other soft sprayer parts

Keys to Success

- An end-of-work-day thorough rinsing and cleaning helps maintain integrity of spray equipment
- Removal of aggressive chemical residues helps prevent damage to rubber, plastic, and other soft sprayer parts
- Practice "finish clean, start clean"

Use Sites

All spray application equipment used in greenhouses, nurseries, residential and commercial turf and landscape maintenance



Active ingredient: Surfactants

DHS Signal word: DANGER

Formulation: Dry powder, liquid

Use rates:

1 - 2 lb per 100 gals 1 quart per 100 gals

Precautionary Statements (Prevention): Wear protective gloves, protec-

tive clothing, eye protection, face protection. Do not breathe dust or mist.

Refer to product label for complete information.

Packaging: 12 x 2 lb jars, 4 x 1 gal









IRAC group: 3A

Active ingredients: Prallethrin

Signal word: CAUTION

Formulation: Aerosol

Use rates:

Directed spray-to-wet for immediate knockdown, as needed

PPE: None required

REI: None

Packaging: 12 x 17.5 oz cans

PT Wasp-Freeze[®]**II**

Wasp & Hornet Insecticide

For protection of outdoor workers who need powerful knockdown and control of stinging insects, **PT Wasp Freeze II** wasp and hornet insecticide is conveniently applied to reach nests in even the toughest locations.

Key Features and Benefits

- Contact activity for instant knockdown
- Works from up to 15 feet away
- Can be used around electrical equipment
- Contains no ozone-depleting substances

Key Insects Controlled

- Wasps
- Hornets
- Yellowjackets

Use Site

Outdoors



Spiders



Revere is a registered trademark of ADAMA. Gly Star is a registered trademark of Albaugh, LLC/Agri Star. Ornazin is a trademark and Durham, Terraclor and Turfcide are registered trademarks of Amvac Chemical Corporation. Decree, Dimilin and Endorse are registered trademarks of Arysta LifeScience Canada. Casoron, Granuflo and Kaligreen are registered trademarks of Arysta LifeScience North America LLC. AquaCap, Better Plants, and Orkestra are trademarks and Basagran, Beethoven, Empress, FreeHand, Green-Shield, Insignia, Intrinsic, Nemasys, Millenium, Orvego, Pageant, Pendulum, Pylon, Segment, Siesta, Sprint, Stature, Sultan, and Tower are registered trademarks of BASF. CoreTect, Savate, Signature, TopChoice and Trigo are trademarks, and 26GT, Aliette, Allectus, Banol, Bayleton, Chipco, DeltaGard, Dylox, FenStop, Finale, Forbid, Interface, Kontos, Merit, Mirage, Prostar, Specticle, Stressgard, Tartan, Tempo and Thiodan are registered trademarks of Bayer Environmental Science. TerraClean and ZeroTol are registered trademarks of BioSafe Systems LLC. BotaniGard, Plantshield, Cease, Milstop, SuffOil and TriCon are registered trademarks of BioWorks Inc. Amdro is a registered trademark of Central Garden and Pet Company. Deliver, Javelin, Sluggo and Soilgard is a registered trademark of Certis USA, LLC. Terrazole, Terraguard, Adept and Floramite are registered trademarks of Chemtura Corporation. Affirm, Alude, Protect and Torque are trademarks and 3336, Spectro (90) and TriStar are registered trademarks of Cleary Chemical LLC. Dimension, Dithane, Dursban, Entrust, Fore, Eagle, Gallery, Intrepid, Lontrel, Rainshield, Snapshot and Conserve are registered trademarks of Dow AgroSciences LLC. Kocide is a registered trademark of DuPont Crop Protection. EV-N-SPRED is a registered trademark of EarthWay Products, Inc. Banrot and Ovation are registered trademarks of Everris International BV. Aria, Cygon and Segway and are trademarks and Glyfos, Malathion, OnyxPro and Talstar are registered trademarks of FMC Corporation. Astro and Quicksilver are registered trademarks of FMC Professional Solutions. Showcase is a trademark and Captiva, Confirm, Hexygon, Imidan, M-Pede, MSR Spray Concentrate, Magus, Mesurol, Rubigan, Sanmite, Scythe, SledgeHammer, Supracide, Treflan and Ultiflora are registered trademarks of Gowan Company. Pedestal is a registered trademark of Makhteshim Agan. Regalia is a registered trademark of Marrone Bio Innovations. Roundup is a registered trademark of Monsanto. Actinovate is a registered trademark of Novosymes BioAg Inc. Emblem and Strider are trademarks and 26/36 and Tourney are registered trademarks of NuFarm Specialty Products. Applause, FenStop, Decathlon, Judo, Shuttle and Sirocco are trademarks and Azatin, Compass, Discus, Fulcrum, Marathon, Marengo, Segway, Strike (Plus) and Triact are registered trademarks of OHP, Inc. Orthene and OH2 are registered trademarks of OMS Investment, Inc. Barrier, GlyphoMate and Ornamec are registered trademarks of PBI-Gordon Professional. PureSpray is a trademark of Petro-Canada. Camelot and Promite are trademarks and Pentathlon and Talus are registered trademarks of SePRO Corporation. Rout is a registered trademark of The Scotts Company. Fusilade, Mural and Princep are trademarks of Syngenta Crop Protection, LLC. Enfold, Flagship, Hurricane and Micora are trademarks and Advion, Award, Alamo, Avid, Banner MAXX, Barricade, Citation, Daconil Ultrex, Endeavor, Heritage, Mainspring, MAXX, Medallion, Pennant MAGNUM, Reward, Scimitar, Subdue, Segovis and Touchdown are registered trademarks of Syngenta Professional Products. Fungo, perm-Up and Surflan are registered trademarks of United Phosphorus, Inc. Aloft, BroadStar, Envoy, Overture and TetraSan are trademarks and Adorn, Safari, Distance, Gnatrol, DiPel, SureGuard, Tame and Tourney are registered trademarks of Valent U.S.A. Corporation. Enstar, Extinguish, Mavrik and Enstar are registered trademarks of Wellmark International. Attain, Duraguard, Duraplex, Green-Shield, Sensor, Wasp-Freeze and X-clude are registered trademarks of Whitmire-Microgen Research Laboratories, Inc. Corral is a registered trademark of Winfield Solutions LLC.

THE DESCRIPTIONS, DESIGNS, DATA AND INFORMATION CONTAINED HEREIN ARE PRESENTED IN GOOD FAITH, AND ARE BASED ON BASF'S CURRENT KNOWLEDGE AND EXPERIENCE. THEY ARE PROVIDED FOR GUIDANCE ONLY, AND DO NOT CONSTITUTE THE AGREED CONTRACTUAL QUALITY OF THE PRODUCT OR A PART OF BASF'S TERMS AND CONDITIONS OF SALE. BECAUSE MANY FACTORS MAY AFFECT PROCESSING OR APPLICATION/USE OF THE PRODUCT, BASF RECOMMENDS THAT THE READER CARRY OUT ITS OWN INVESTIGATIONS AND TESTS TO DETERMINE THE SUITABILITY OF A PRODUCT FOR ITS PARTICULAR PURPOSE PRIOR TO USE. IT IS THE RESPONSIBILITY OF THE RECIPIENT OF PRODUCT TO ENSURE THAT ANY PROPRIETARY RIGHTS AND EXISTING LAWS AND LEGISLATION ARE OBSERVED. **NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PROD-UCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH HEREIN, OR THAT THE PRODUCTS, DESCRIPTIONS, DE-SIGNS, DATA OR INFORMATION MAY BE USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS. ANY DESCRIPTIONS, DESIGNS, DATA AND INFORMATION GIVEN IN THIS PUBLICATION MAY CHANGE WITHOUT PRIOR INFORMATION. THE DESCRIPTIONS, DESIGNS, DATA, AND INFORMATION FURNISHED BY BASF HEREUNDER ARE GIVEN GRATIS AND BASF ASSUMES NO OBLIGATION OR LIABILITY FOR THE DESCRIPTIONS, DESIGNS, DATA OR INFORMATION FURNISHED BY BASF HEREUNDER ARE GIVEN GRATIS AND BASF ASSUMES NO DESCRIPTIONS ADDISIONS, DATA, AND INFORMATION FURNISHED BY BASF HEREUNDER ARE GIVEN OR RESULTS OBTAINED, ALL SUCH BEING GIVEN AND ACCEPTED AT THE READER'S RISK.**



BASF 26 Davis Drive Research Triangle Park, NC 27709 USA