# OHP PRODUCT GUIDE



# GREENHOUSE & NURSERY PRODUCTION

Insecticides/Miticides Fungicides Amendments Herbicides Plant Growth Regulators June 2023 Volume XVII



# **Fungicides**

#### **Areca**<sup>®</sup>

**Areca** brand fungicide is a systemic fungicide that may be applied to a wide range of ornamental flowering and foliage plants as a foliar spray, drench, or as a dip for control of diseases caused by pythium, phytophthora, and downy mildew. **Areca** can also be used for suppression of bacterial blight caused by certain pathovars of *Xanthomonas campestris*.

Labeled for use on: Ornamentals and bedding plants grown in field nursery, greenhouse, and conifer nursery situations. (Not labeled on conifer nurseries in California.)

Diseases Controlled: Pythium, Phytophthora and Downy Mildew. Also suppression of bacterial blight.

Packaging: 5 lbs. container, 4 per case

Notes: To avoid undesirable copper phytotoxicity, do not apply Areca and copper-based compounds at less than 14-day intervals.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
53883-320-59807	12 hours	Ethyl Phosphonates	P 07	Fosetyl-Al	1.25, 2.5, 5 pounds	1 ¼ tsp, 2 ½ tsp, 5 tsp	Spray or Drench

#### Astun®

**Astun Ornamental Fungicide** provides preventative, and early curative activity on botrytis diseases of plants grown in commercial greenhouses and nurseries. **Astun** is most effective when used as a protectant fungicide and applied before the disease damages the crop. As a stand-alone SDHI (MOA 7) fungicide, it offers growers flexibility in tank mixing depending on the target disease complex. **Astun** is formulated in a user-friendly Suspension Concentrate (SC) formulation.

Labeled for use on: Ornamental plants grown in greenhouses or nurseries.

**Diseases Controlled:** Botrytis cinerea (Gray Mold)

Packaging: 1 quart (32 fl. oz.) container, 4 per case

Notes: Use during propagation, during production and before harvest of cut flowers.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
71512-23-59807	12 hours	Thiopene amides	7	lsofetamid	10 to 17 fluid ounces (296 mL to 503 mL)	3 mL to 5 mL	Spray

#### **Grotto**®

**Grotto** fungicide/bactericide is an effective broad-spectrum agent for prevention and control of diseases in a variety of plants and crops. **Grotto** is OMRI-listed and approved for organic production.

Labeled for use on: Greenhouse and shadehouse vegetables and herbs, ornamentals, and turf.

**Diseases Controlled:** Anthracnose, bacterial blights (pseudomonas, erwinia), botrytis, cercospora leaf spot, downy mildew, powdery mildew, phomopsis, volutella leaf blight and more.

Packaging: 1 gallon container, 4 per case

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
67702-2-59807	4 hours	Inorganic	M 01	Copper octanoate	0.5 to 2 gallons	3 <sup>3</sup> / <sub>4</sub> tsp to 15 tsp	Foliar spray

#### Kalmor®

Kalmor fungicide/bactericide is an effective broad spectrum agent for prevention and control of diseases in a variety of plants and crops. Kalmor is OMRI-listed and approved for organic production.

Labeled for use on: Ornamentals and greenhouse vegetables.

**Diseases Controlled:** Anthracnose, bacterial blights (pseudomonas, erwinia), botrytis, cercospora leaf spot, downy mildew, powdery mildew, phomopsis, volutella leaf blight and more.

Packaging: 2.5 lbs, 4 per case

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per acre	Rate per 1,000 sq ft	Application
91411-11-59807	Greenhouse 24 hours Nursery 48 hours	Inorganic	M 01	Copper Hydroxide	0.5 to 2 lbs.	½ TBS to 1½ TBS	Foliar spray

#### **OHP Chipco® 26019**

**Chipco 26019** is a broad spectrum fungicide that may be applied safely to a wide range of ornamental flowering and foliage plants as a foliar spray, drench, or dip. **Chipco 26019** fungicide contains iprodione, 50% active ingredient per pound.

Labeled for use on: Ornamentals in greenhouses and nurseries, including conifer nurseries.

Diseases Controlled: Alternaria, Botrytis, Rhizoctonia, Fusarium Corm rot, Cylindrocladium and other diseases.

Packaging: 2 lbs. container, 6 per case

Notes: Do not use as a drench on impatiens and pothos. Do not use on Spathiphyllum.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
59807-16	12 hours	Dicarboximides	2	Iprodione	1 to 2 pounds	1 1⁄3 tsp to 2 3⁄3 tsp	Drench or spray

#### OHP 6672° 4.5 F

**OHP 6672 4.5 F** ornamental fungicide controls a broad range of ornamental diseases including anthracnose, black spot, botrytis, leaf spot, powdery mildew, scab, and others.

OHP 6672 4.5 F is from the benzimidazole family of fungicides and appropriate resistant management practices should always be followed.

Labeled for use on: Ornamentals and turfgrass.

Diseases Controlled: Anthracnose, Black Spot, Blights, Botrytis, Fusarium, Leaf Spot, Powdery Mildews, Rhizoctonia and Scabs.

Packaging: 2.5 gallon container, 2 per case

**Notes:** Continuous agitation is required to keep the material in suspension.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
59807-5	12 hours	Thiophanates	1	Thiophanate-methyl	10.75 to 20 fluid ounces	⅔ tsp to 1 ⅓ tsp	Foliar spray, drench, pre-plant dip treatment

#### **OHP 6672<sup>®</sup> 50 WP**

**OHP 6672 50 WP** ornamental fungicide controls a broad range of ornamental diseases including anthracnose, black spot, botrytis, leaf spot, powdery mildew and scab.

OHP 6672 50 WP is from the benzimidazole family of fungicides and appropriate resistant management practices should always be followed.

Labeled for use on: Ornamentals grown in the greenhouse and nursery, vegetable transplants and turfgrass.

Diseases Controlled: Anthracnose, Black Spot, Blights, Botrytis, Fusarium, Leaf Spot, Powdery Mildews, Rhizoctonia and Scabs.

Packaging: 2 lbs. bag (4 x 8 oz. WSP per bag), 6 per case

Notes: This product is not recommended for the following plants: Swedish Ivy, Boston Fern and Easter Cactus.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
59807-6	12 hours	Thiophanates	1	Thiophanate-methyl	8 to 16 ounces	N/A	Foliar spray, drench, bulb treatment

#### Segway<sup>®</sup> O

**Segway O** fungicide is a flowable suspension concentrate for control of pythium, phytophthora, and downy mildew diseases on ornamental plants and certain herbs and vegetables grown in commercial greenhouses and nurseries. **Segway O** should be utilized as a protectant fungicide and applied before the disease damages the crop. Depending on disease risk and severity, users may expect protection for a period of 7 to 28 days after treatment.

**Labeled for use on:** Ornamental plants and certain herbs and vegetables grown in commercial greenhouses and nurseries; container and field grown plants

Diseases Controlled: Pythium crown and root rots and damping-off; phytophthora crown and root rots and foliar blights; downy mildews

Packaging: 1 pint (16 fl. oz.) container, 8 per case and 0.5 gallon (64 fl. oz.), 4 per case

**Notes:** Do not make more than two applications of **Segway O** per crop cycle for control of pythium or phytophthora soil borne diseases. Do not make more than four applications of **Segway O** per crop cycle for control of downy mildews or phytophthora foliar diseases.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
71512-38-59807	12 hours	Cyano-imidazole	21	Cyazofamid	1.5 to 6 fluid ounces	⅛ to ⅓ tsp (0.44 mL to 1.77 mL)	Drench or spray

## Seido™

**Seido** ornamental fungicide provides preventative and early-curative control of powdery mildew on greenhouse vegetables and ornamentals and bedding plants grown in commercial greenhouses and nurseries. **Seido** is most effective when used as a preventative fungicide before disease damages the crop. As the only member of MOA Group 50, **Seido** is an excellent resistance management tool. **Seido** offers translaminar movement and redistribution on the leaf surface by vapor activity, which aids in coverage. **Seido** may be tank mixed with other fungicides for more broad-spectrum activity.

Labeled for use on: Ornamentals and bedding plants grown in commercial greenhouses and nurseries.

Diseases Controlled: Powdery mildew

Packaging: 1 quart (32 fl. oz.), 4 to a case

**Notes:** Performance is enhanced with the addition of an adjuvant and/or surfactant.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
71512-43-5980	4 hours	Benzoylpyridine	50	Pyriofenone	4 to 5 fl. oz.	1.18 mL to 1.48 mL	Spray

#### **Terraclor® 400**

**Terraclor 400** is an effective soil fungicide for prevention and control of soil borne diseases caused by *Rhizoctonia solani* and other soil borne diseases. **Terraclor 400** works primarily as a preventative agent through contact activity, and should be applied before disease symptoms appear in order to achieve optimum results. **Terraclor 400** applications at first sign of disease have curative properties as well.

**Labeled for use on:** Ornamentals and vegetable bedding plants grown in greenhouses, shadehouses, nurseries, and non-residential landscape plantings.

Diseases Controlled: Rhizoctonia spp., Bulb Rot, Crown Rot, Needle blight, Sclerotinia spp., Phyllosticta.

Packaging: 1 gallon container, 4 per case

**Notes:** Soil applied **Terraclor 400** should be drenched or incorporated thoroughly into the soil for best results. Always read and follow label directions when using this product.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
5481-8992	12 hours	Aromatic Hydrocarbons	14	PCNB	6 to 12 fluid ounces	3% tsp to 34 tsp	Drench

#### **Terraguard® SC**

**Terraguard SC** controls powdery mildew, along with rhizoctonia root rot, one of the most common soilborne diseases, as well as other hard-to-control diseases such as thielaviopsis, fusarium, rust, scab, botrytis, and cylindrocladium.

**Terraguard SC** is a locally systemic fungicide that provides protection of hard to control diseases. **Terraguard SC** can be used as a cutting soak, soil drench, foliar spray or through chemigation for control of diseases on ornamental plants grown in enclosed commercial structures such as greenhouses, shadehouses and interiorscapes. It prevents diseases from attacking leaf surfaces as it penetrates the plant (where applied) to stop disease development. The chemical action of **Terraguard SC** makes it the ideal fungicide for fighting foliar as well as soilborne diseases.

**Labeled for use on:** Ornamental, non-bearing fruit (trees/shrubs) and greenhouse grown vegetables (tomato and cucumber). For use in the following sites: greenhouse and shadehouses, nurseries including Christmas tree/conifer plantations, interiorscapes.

**Diseases Controlled:** Rhizoctonia root rot, as well as other hard to control diseases such as thielaviopsis, cylindrocladium, botrytis blight, powdery mildew, rust, and leaf spots.

Packaging: 1 quart container, 12 per case

Notes: Do not use on impatiens plugs. Always read and follow label directions when using this product.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
70506-583-59807	12 hours	Imidazoles	3	Triflumizole	2 to 8 to 16 fluid ounces	1∕8 tsp, 1⁄2 tsp, 1 tsp	Drench or spray

#### Terrazole® L

**Terrazole L** is an effective soil fungicide for prevention and control of damping-off, root rot and stem diseases caused by *Pythium* and *Phytophthora* species in ornamental, nursery crops and golf course tees and greens.

Labeled for use on: Ornamentals, nursery crops and golf course tees and greens.

Diseases Controlled: Pythium spp, and Phytophthora spp.

Packaging: 1 quart container, 8 per case

**Notes:** For best results overhead irrigate or drench with water to remove leaf residue and improve drench effectiveness. Always read and follow label directions when using this product.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
70506-571-59807	12 hours	Thiadiazoles	14	Etridiazole	2.5 to 7 fluid ounces	⅓ tsp to ⅔ tsp	Drench or spray

#### Terrazole<sup>®</sup> 35% WP

**Terrazole 35% WP** is an effective soil fungicide for prevention and control of damping-off, root rot and stem diseases caused by *Pythium* and *Phytophthora* species in ornamental and nursery crops.

Labeled for use on: Ornamentals, and nursery crops and golf course tees and greens.

Diseases Controlled: Pythium spp, and Phytophthora spp.

Packaging: 2 lbs. bag, 6 per case

**Notes:** For best results maintain tank agitation to ensure uniform application. Always read and follow label directions when using this product.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
70506-569-59807	12 hours	Thiadiazoles	14	Etridiazole	3.5 to 10 ounces	1⁄2 tsp to 1 1⁄2 tsp	Drench or spray

#### Terrazole® L CA

**Terrazole L CA** is an effective soil fungicide for prevention and control of damping-off, root rot and stem diseases caused by *Pythium* and *Phytophthora* species in containerized ornamentals.

Labeled for use on: Containerized ornamental crops.

Diseases Controlled: Pythium spp, and Phytophthora spp.

Packaging: 1 quart container, 8 per case

**Notes:** For best results overhead irrigate or drench with water to remove leaf residue and improve drench effectiveness. Always read and follow label directions when using this product.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
70506-596-59807	12 hours	Thiadiazoles	14	Etridiazole	3 to 4 fluid ounces	1⁄s tsp to 1⁄4 tsp	Drench or spray

# Triact<sup>®</sup> 70

**Triact 70** (clarified hydrophobic extract of Neem oil) is a broad-spectrum Fungicide, Miticide and Insecticide. **Triact 70** is OMRI listed (Organic Materials Review Institute) and approved for organic production. See **Triact 70** in the **Insecticide Section** for rates and product information.

#### **Triathlon® BA**

**Triathlon BA** is a broad-spectrum preventative biofungicide for control of a wide variety of fungal and bacterial diseases on ornamentals, fruits, vegetables, herbs and spices grown in greenhouses, nurseries, shadehouses, and turfgrass. **Triathlon BA** is OMRI-listed and approved for organic production.

Labeled for use on: Ornamentals, vegetables (fruiting and leafy), legumes, cucurbits, corms, fruits, tree nuts, herbs, spices, and turfgrass.

**Diseases Controlled:** botrytis, powdery mildew, downy mildew, rusts, leaf spots, scab, alternaria, pythium, phytophthora, rhizoctonia, fusarium, and bacterial spot.

Packaging: 1 gallon containers, 4 to a case

Notes: Triathlon BA contains a minimum of 1 x 10<sup>10</sup> colony-forming units (cfu) of active ingredient per milliliter.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
70051-107-59807	4 hours	<i>Bacillus</i> sp. and the fungicidal lipopeptides produced	BM 02	Bacillus amyloliquefaciens	foliar: 0.5 to 6 quarts drench: 0.5 to 4.5 pints	1 tsp to 11½ tsp (4.8 mL to 57 mL)	spray or drench

# Insecticides / IGRs / Miticides

#### **Adept**<sup>®</sup>

Adept Insect Growth Regulator (IGR) is an effective tool for controlling fungus gnats, shore flies, and foliar feeding pests found in ornamental crops grown in greenhouses, shade houses, and interiorscapes.

Labeled for use on: Ornamental crops grown in greenhouses, interiorscapes and shade houses.

Insects Controlled: Larvae of fungus gnats, shore flies, armyworms, leafminers and suppression of whiteflies.

Packaging: 1 lbs. (16 - 1 oz water soluble packets), 12 per case

**Notes:** Exceeding label rates, volumes or number of applications of **Adept** can cause serious foliar injury to crops, particularly to poinsettias, hibiscus, and Rieger begonia. Do not apply **Adept** to poinsettias, hibiscus, or Rieger begonia. Always read and follow label directions when using this product.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
400-477	12 hours	Benzoyl Urea IGR	15	Diflubenzuron	1 (drench) to 2 (spray) ounces	See label for more information	Spray or drench

#### **Ancora**<sup>®</sup>

Ancora Microbial Insecticide is an OMRI-listed naturally-occuring fungus that infects both foliage and soil dwelling insects. Labeled for use on: Vegetables, fruits, ornamental plants grown in greenhouses or other covered structures or in nurseries. Insects Controlled: Aphids, thrips including pupae, spider mites, whiteflies, mealybugs, leafminers, psyllids, caterpillars

Packaging: 1 pound bag, 10 per case

**Storage Notes:** Store **Ancora** in its original unopened package. **Ancora** is very stable in the unopened package for one year at 40° to 50° F. With an opened package, squeeze out the excess air and keep refrigerated (40° to 50° F). Use any remaining product within 30 days of opening.

**Note:** Ancora is most effective when the relative humidity is 80% or higher. The application itself, especially at high water volumes, will temporarily raise the relative humidity to support high effectiveness.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
70051-19-59807	4 hour	Biopesticides: Fungal Agents	UNF	<i>lsaria fumosorosea</i> Apopka Strain 97	14 to 28 ounces	4 to 8 grams	Foliar and Drench

#### Azatin<sup>®</sup> O

**Azatin O** is a biological insect growth regulator (IGR) used to control the larval stage of a broad-spectrum of greenhouse and nursery pests. **Azatin O** is OMRI-listed, soft on beneficials, and carries a 4-hour REI. **Azatin O** contains 175 grams of the active ingredient azadirachtin per gallon.

**Azatin O** may be used for insect control on all crops such as ornamentals, vegetables, herbs, and berries, grown in the greenhouse, nursery, interiorscape, and in hydroponic growing situations. **Azatin O** may be used for control of insects on turfgrass. Insects do not survive the molting process to become reproductive adults. Death results in 3-10 days after application but insects will stop feeding long before they die. **Azatin O** is often tank-mixed with Decathlon for control of larval and adult insect stages.

Labeled for use on: Ornamentals, vegetables, herbs, and berries grown in the greenhouse, nursery, and interiorscape.

**Insects Controlled:** Aphids, thrips, whiteflies, scale, chafers, fungus gnats, leafhoppers, psyllids, grubs, borers, stink bugs, grasshoppers, Japanese beetles, and many Lepidoptera species (see label for complete list of insects controlled).

Packaging: 1 quart container, 6 per case

Notes: For best results thorough spray coverage and a final spray solution of 3.0 to 7.0 pH is recommended.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
70051-9-59807	4 hours	Biopesticide	UN	Azadirachtin	4 to 16 fluid ounces	¼ tsp to 1 tsp (1.2 mL to 4.8 mL)	Drench or spray

#### Decathlon<sup>®</sup> 20 WP

**Decathion 20 WP** is effective for broad spectrum control of crawling and flying insect pests on ornamental and nursery stock. **Decathion 20 WP** will not stain or cause damage to any painted or varnished household surface, plastic, fabric or other surface where water applied alone causes no damage.

Labeled for use on: Ornamentals, and nursery stock.

**Insects Controlled:** Aphids, armyworms, bagworms, beetles, caterpillars, cutworms, fungus gnats, gypsy moths, lace bugs, leaf hoppers, leaf rollers, mealybugs, mites, scales, thrips, webworms and whiteflies.

Packaging: 1/2 lbs. container, 12 per case

**Notes:** Addition of a spreader-sticker at recommended rates may enhance control of insects on certain species of ornamentals having hard-to-wet surfaces.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
59807-17	12 hours	Pyrethroid	3	Cyfluthrin	1.3 to 1.9 ounces	1⁄s tsp to 1⁄4 tsp	Spray

#### Discus<sup>®</sup> L

**Discus L** is a versatile, broad-spectrum product that gives long-term control of many insects. **Discus L** is safe on virtually all plant material, offering control of a wide range of insects. **Discus L** as a foliar application provides greater than 30 days control. **Discus L** can be applied as a drench, band or foliar application.

Labeled for use on: Ornamentals, non bearing fruit and nut trees, in greenhouses, field and container nurseries, and interior plantscapes.

**Insects Controlled:** Aphids, leafhoppers, leafminers, mealybugs, scale, strawberry root weevil, whiteflies, white grub larvae, and many other insects.

Packaging: 1 gallon container, 4 per case

Notes: When spraying hard to wet foliage, the addition of a surfactant may enhance both knockdown and residual activity.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
59807-18	12 hours	Pyrethroid + Neonicotinoid	3+4A	Cyfluthrin + Imidacloprid	25 to 50 fluid ounces	1 ½ tsp to 3 tsp	Spray, drench, band

#### Dimilin<sup>®</sup> 25W

**Dimilin 25W Insect Growth Regulator** (IGR) offers control of a variety of insect pests found on trees and shrubs grown in public and private forests, forest plantings and forest nurseries, and Christmas tree and conifer nurseries. **Dimilin 25W** can be used in repeat applications at weekly intervals. Do not use more than two (2) **Dimilin 25W** applications per season.

Mushroom Production: Dimilin 25W will control larvae of sciarid flies in mushroom growing facilities.

Gypsy moth: For use in Quarantine programs conducted by State cooperators as well as USDA personnel of both Plant Protection and Quarantine, APHIS, and the U.S. Forest Service. Make two applications of 1-2 oz. per acre at 7-14 day intervals.

Bagworms: Apply to early instars in mid to late June.

Labeled for use on: Trees, shrubs, ornamentals, mushrooms, peppers, and non-crop areas.

**Insects Controlled:** Armyworms, bagworms, browntail moth, budworms, cankerworms, gypsy moths, hemlock loopers, lepidopterous leafminers, pine shoot moth, pine tip moths, sawflies, tent caterpillars, tussock moths, webworms, weevils, and Zimmerman moth.

Packaging: 5 lbs. bag, 8 per case

Notes: Dimilin 25W is a restricted use pesticide and should be used only by certified applicators or persons under their direct supervision.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
70506-526-59807	12 hours	Benzoyl Urea IGR	15	Diflubenzuron	2 to 8 ounces	N/A	Spray or drench

## Floramite<sup>®</sup> SC

Floramite SC Ornamental Miticide provides outstanding control of a variety of mite pests on ornamentals plants in greenhouse, shadehouse, nursery, field, landscape and interiorscape settings. Floramite SC is effective on a variety of mites and all life stages of Tetranychid spider mites.

Floramite SC produces quick knockdown through contact activity and long residual control of more than 21 days. Floramite SC is soft on predacious mites and beneficial insects, making it ideal for use in IPM and resistance management programs.

**Labeled for use on:** All ornamental plants, including bedding plants, flowering plants, foliage plants, bulb crops, perennials, trees and shrubs. All non-bearing fruit trees and greenhouse tomatoes, varieties greater than 1" in diameter when mature.

Mites Controlled: Variety of spider mites and all life stages of Tetranychid mites.

Packaging: 1 quart container, 8 per case

**Notes:** For best results adjust tank pH to neutral or acidic range as **Floramite SC** degrades rapidly in alkaline water. For optimal control of high populations, apply **Floramite SC** with a spray adjuvant. Users should test plant safety of adjuvants prior to commercial use.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
70506-508-59807	12 hours	Carbazates	20D	Bifenazate	4 to 8 fluid ounces	¼ tsp to ½ tsp (1.25 mL to 2.5 mL)	Spray

## Floramite<sup>®</sup> SC/LS

**Floramite SC/LS Ornamental Miticide** provides outstanding control of a variety of mite pests on ornamental plants growing in the landscape. **Floramite SC/LS** is effective on a broad range of mites and all life stages of Tetranychid spider mites.

Floramite SC/LS gives quick knockdown through contact activity and long residual control of more than 21 days. Floramite SC/LS is soft on predacious mites and beneficial insects, making it ideal for use in IPM and resistance management programs.

**Labeled for use on:** Plants growing in the landscape, including bedding plants, flowering plants, foliage plants, bulb crops, trees and shrubs. Additional use sites include plants growing in public, commercial, industrial and institutional areas, and in recreational sites, including campgrounds, golf courses, parks, and athletic fields.

Mites Controlled: Variety of spider mites and all life stages of Tetranychid mites

Packaging: 8 fl. oz. containers, 8 per case

**Notes:** For best results adjust tank pH to neutral or acidic range as **Floramite SC/LS** degrades rapidly in alkaline water. For optimal control of high populations, apply **Floramite SC/LS** with a spray adjuvant. Users should test plant safety of adjuvants prior to commercial use.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
400-509	N/A	Carbazates	20D	Bifenazate	4 to 8 fluid ounces	¼ tsp to ½ tsp (1.25 mL to 2.5 mL)	Spray

#### **Fulcrum**<sup>®</sup>

**Fulcrum Insect Growth Regulator** is highly effective against a broad-spectrum of greenhouse and nursery insects. **Fulcrum** controls nymphs/larvae and pupae and negatively affects development of viable eggs. **Fulcrum** should be used as one component of a rotational strategy with products from different chemical classes with different modes of action.

Fulcrum is a 11.23% formulation of pyriproxyfen and contains 0.86 lbs. of active ingredient per gallon.

**Labeled for use on:** Shrubs, ornamentals, flowering plants, foliage plants, ground covers, ornamental trees, and non-bearing fruit, nut trees and vines.

Insects Controlled: Eggs, nymphs/larvae and pupae of aphids, fungus gnats, leafminers, mealybugs, scales, shore flies and whiteflies.

Packaging: 1 quart (32 fl. oz.) container, 4 per case

**Notes:** Foliar sprays are effective through conventional and low volume sprayers. Make only one drench application per crop. Do not apply to poinsettia after bract formation.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
59807-14	12 hours	Pyridine insect growth regulators	7C	Pyriproxyfen	2 to 12 fluid ounces	1⁄8 tsp to ¾ tsp (0.6 mL to 3.6 mL)	Spray or drench

## Kopa<sup>™</sup> Insecticidal Soap

Kopa Insecticidal Soap is a potassium salt of fatty acid soap that controls insects, mites and powdery mildew. Kopa is OMRI-listed and can be used for organic production.

**Labeled for use on:** Ornamental and shade trees including flower and foliage plants in greenhouse and outdoors. Pome, stone fruits, small fruits and vegetables both in field and outdoor production, herbs and spices, hops, coffee and others. See full label for specific directions.

**Pests Controlled:** Aphids, spider mites, mealybugs, scale insects, whiteflies, leafhoppers, tent caterpillars, plant bugs, earwigs, powdery mildew

Packaging: 2.5 gallon container, 2 per case

Notes: Kopa may be tank mixed with appropriate partners for additional activity.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per gallon	Application
67702-11-59807	12 hours	Biopesticide – Soaps	UNM	Potassium salts of fatty acids	1 to 2 gallons	1.28 to 2.56 fl. oz. 39 mL to 76 mL	Foliar spray

#### Marathon<sup>®</sup> 1% G

Marathon 1% G is a highly-active insecticide that demonstrates systemic activity in plants when applied to the soil surface or incorporated into the media. It offers 6 to 8 weeks of residual control on ornamentals plants for resale grown in the greenhouse or nursery.

Labeled for use on: Ornamentals, non-bearing fruit and nut trees, and vegetable transplants in greenhouses, nurseries and interior plantscapes.

Insects Controlled: Aphids, whiteflies, thrips, mealybugs, soft scale.

Packaging: 5 lbs. container, 4 per case and 50 lbs. drum

Notes: Watering, timing, and rotation are keys to making a successful application.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate (see label)	Application
59807-15	12 hours	Neonicotinoid	4A	Imidacloprid	1/2 - 1 1/2 teaspoons per pot depending on size	Topical or incorporated into media

#### Marathon<sup>®</sup> II

**Marathon II** is a flowable formulation that allows for a foliar spray application on ornamentals and vegetable transplants for resale grown in the greenhouse or nursery. At very low rates **Marathon II** as a spray offers 3–4 weeks of control on sucking and piercing insects (aphids, whiteflies, and thrips).

Labeled for use on: Ornamentals, non-bearing fruit and nut trees, and vegetable transplants in greenhouses and nurseries.

Insects Controlled: Aphids, whiteflies, thrips, mealybugs, soft scale.

Packaging: 250 mL container, 12 per case

Notes: Watering, timing, and rotation are keys to making a successful application.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
53883-232-59807	12 hours	Neonicotinoid	4A	Imidacloprid	1.7 fluid ounces	‰ tsp (0.5 mL)	Foliar spray, broadcast spray or drench

#### **Notavo**<sup>®</sup>

**Notavo Ovicide/Miticide** is highly effective at controlling eggs and early instar mite stages. As a selective ovicide it is a critical part of any spider mite control program.

Labeled for use on: Ornamental plants in greenhouses, saran and shade houses, outdoor containers and field-grown nursery stock.

Mites controlled: Two spotted spider mite, Pacific spider mite, McDaniel spider mite, European red mite, Yellow spider mite

Packaging: 1 pint (16 fl. oz.), 8 per case

**Notes:** Notavo should not be used through any type of irrigation system. Do not apply **Notavo** more than once per crop cycle in greenhouse, saran and shade house culture. Apply **Notavo** in sufficient water to ensure uniform and thorough coverage of foliage.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
53883-428-59807	12 hours	Tetrazines	10A	Clofentezine	2 to 8 fl. oz.	⅓ tsp to ½ tsp (0.6 mL to 2.4 mL)	Spray

## **Pedestal**<sup>®</sup>

**Pedestal Insect Growth Regulator** (IGR) is effective in controlling a variety of insect pests on ornamental plants. As a result of its unique chemistry and specific mode of action, **Pedestal** provides the grower with an effective tool for Integrated Pest Management (IPM) and resistant management programs.

Labeled for use on: Control of insect pests on container and field grown ornamentals in greenhouses, shadehouses, and nurseries.

Insects Controlled: Larval, nymph or immature stages of thrips, whiteflies, armyworms and suppression of leafminers.

Packaging: 1 quart container, 8 per case

**Notes:** Do not make more than 2 applications of **Pedestal** per crop per year. Do not apply to poinsettias. Do not apply this product through any type of irrigation system.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
53883-419-59803	12 hours	Benzoyl Urea IGR	15	Novaluron	6 to 8 fluid ounces	⅔ tsp to ½ tsp	Spray

#### **Pradia**®

**Pradia Insecticide** is a combination of two unique insecticides providing both contact and systemic activity. **Pradia** contains cyclaniliprole and flonicamid in a soluble concentrate formulation for use as a foliar spray or sprench. **Pradia** delivers a quick knockdown (48 hours) and excellent long-term control of 3 to 4 weeks of residual activity on problem insects such as aphids, thrips and whiteflies.

Labeled for use on: Ornamental plants grown in greenhouses or nurseries.

**Insects Controlled:** adelgids, aphids, armyworms, flea beetles, Japanese beetles, lace bugs, leafminers, leafrollers, loopers, mealybugs, midges, plant bugs, psyllids, soft scales, thrips, and whiteflies

Packaging: 1 quart (32 fl. oz.) container, 4 per case

Notes: The addition of a high-quality spreader/adjuvant may enhance Pradia activity.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
71512-33-59807	12 hours	Anthrallic Diamide + Pyridine Carboxamides	28 + 29	Cyclaniliprole + Flonicamid	10 to 17.5 fl. oz.	3 mL to 6 mL	Spray or sprench

#### **Pycana**<sup>®</sup>

**Pycana Insecticide/Miticide** is a combination of natural pyrethrins and canola oil that is OMRI-listed and can be used in greenhouses, shade-houses, hoophouses, and container-grown nurseries.

Labeled for use on: Bedding plants, flowering plants and foliage; bulbs; cole and leafy vegetables; citrus, pome and stone fruits; cucurbit vegetables; herbs and spices; legumes and fruiting vegetables; nuts; root and tuber vegetables; small fruits, vines and vegetables; trees and shrubs; woody ornamentals

Insects Controlled: Aphids, thrips, leafhoppers, earwigs, tent caterpillar, psyllids, plant bugs, mealybugs, spider mites, sawfly larvae, whiteflies

Packaging: 1 gallon container, 4 per case

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
67702-53-59807	12 hours	Pyrethrins + Botanical Oils	3 + UNE	Pyrethrins + Canola Oil	1 to 2 gallons (1% to 2%)	1.28 to 2.56 fl. oz. 39 mL to 76 mL	Foliar spray

#### **Sarisa**®

**Sarisa Insecticide** contains a novel active ingredient, cyclaniliprole, formulated as a soluble concentrate that acts on contact and ingestion. **Sarisa** provides quick knockdown (48 hours) of target pests with residual control of 3 to 4 weeks on thrips, caterpillars, and beetles (including flea and Japanese beetles), along with other sucking and chewing insects.

Labeled for use on: Ornamental plants grown in greenhouses or nurserles plus greenhouse-grown tomatoes (crop subgroup 8-10A) and greenhouse-grown peppers (crop subgroup 8-10B).

**Insects Controlled:** adelgids, armyworms, borers (beetle and caterpillar) flea beetles, gypsy moths, plant bugs, Japanese beetles, lace bugs, leafminers, leafrollers, loopers, mealybugs, psyllids, root weevil complex (adults), thrips, webworms, whiteflies

Packaging: 0.5 gal. (64 fl. oz.), 4 per case

Notes: The addition of a high-quality adjuvant/surfactant may enhance Sarisa activity.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
71512-32-59807	4 hours	Diamide	28	Cyclaniliprole	10.9 to 27 fluid ounces	3.2 mL to 8 mL	Spray

#### Shuttle<sup>®</sup> O

**Shuttle O** miticide is the first product from the napthoquinone derivative class of chemistry. **Shuttle O** is an excellent choice as a rotational tool for control of two-spotted spider mites, spruce spider mites and other mites.

Labeled for use on: Ornamentals grown in greenhouses, container and field nurseries, lath and shade houses, arboretums, interiorscapes, and on greenhouse grown fruiting vegetables (except cucurbits).

**Mites / Insects Controlled:** All life stages of Two Spotted spider mites, Spruce spider mites, Citrus spider mite, European Red mite, Pacific Spider mite, Willamette Spider mite and more.

Packaging: 1 pint container, 4 per case

Notes: Shuttle O should not be mixed with strongly alkaline or acidic compounds.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
70506-447-59807	12 hours	Napthoquinone derivative	20B	Acequinocyl	6.4 to 12.8 fluid ounces	3% tsp to 34 tsp	Spray
						(2 mL to 4 mL)	

#### **Sirocco**®

**Sirocco** provides quick knockdown and long residual control of a wide variety of insects and pests such as thrips and mites. **Sirocco** may be used in greenhouses, shadehouses, nurseries (including Christmas tree/conifer plantations), landscapes and interiorscapes.

Labeled for use on: Ornamentals including bedding plants, flowering plants, foliage plants, bulb crops, perennials, and trees and shrubs.

**Mites/Insects Controlled:** Mites such as: Broad mite, Cyclamen mite, Lewis mite, Two-spotted spider mite. Insects such as: Aphids, Thrips, Whiteflies and Leafminers. (Suppression only on aphids, thrips and whiteflies.)

Packaging: 8 fluid ounces, 8 per case

Notes: Apply in sufficient volume of water to ensure thorough coverage of the foliage. Begin application as soon as mites appear.

For suppression of pest populations, young immature stages must be contacted by the spray. One additional application can be made after 7 days.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
70506-557-59807	12 hours	Glycoside + Carbazate	20D + 6	Bifenazate + Abamectin	3 to 6 fluid ounces	¾6 tsp to ⅔ tsp	Foliar spray

# Triact<sup>®</sup> 70

**Triact 70** (clarified hydrophobic extract of Neem oil) is a broad-spectrum fungicide, miticide and insecticide that is OMRI-listed. This highly effective and economical botanical oil may be used indoors as well as outdoors on ornamental flowering plants, trees, shrubs and foliage grown in greenhouses, interiorscapes and commercial landscapes. As a fungicide, **Triact 70** is a preventative as well as a curative. It coats fungal spores and then dehydrates them to stop the disease cycle. Use **Triact 70** when conditions favor disease development but before major symptoms occur. As a miticide and an insecticide, **Triact 70** acts as a suffocant. To ensure maximum control thorough coverage of **Triact 70** is key. Use **Triact 70** at rates of 0.5 to 2 percent at spray intervals of 7 to 10 days. **Triact 70** makes an excellent tool for all well developed IPM programs.

**Labeled for use on:** For indoor/outdoor use on ornamental flowering plants, trees, shrubs, foliage and vegetable plants grown in nurseries, greenhouses and commercial landscapes.

Insects, Mites, and Diseases Controlled: A broad spectrum insecticide, miticide and fungicide. See label for more information.

Packaging: 2.5 gallon container, 2 per case

**Notes:** Water temperature should be above 45° F. **Triact 70** is compatible with most commonly used fungicides, insecticides, and fertilizers. Avoid tank mixes of captan, sulfur, chlorothalonil or other chemically similar products. Refer to the label or Product Information Bulletin for crop sensitivities.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
70051-2-59807	4 hours	Botanical Oils	UNE	Clarified hydrophobic extract of neem oil	0.5 gallon , 1 gallon to 2 gallons	3 ¾ tsp to 7 ½ tsp to 15 tsp (5 TBS) (19 mL to 38 mL to 76 mL)	Spray

# **Amendments**

# **Suffusion® Liquid**

**Suffusion** is an effective blend of surfactants for use on all types of growing media in nurseries, greenhouses, interior plantscapes, soil production, and turfgrass.

**Suffusion** works by reducing surface tension of applied water, penetrating into dry and water repellent areas, and linking together water-repellent soil and water. Peat, bark or alternative compost substrates are typically candidates for **Suffusion**.

Labeled for use on: All types of growing media in nurseries, greenhouses, interior plantscapes, soil production, and turfgrass.

Conditions Controlled: Resistance to wetting.

Packaging: 2.5 gallon, 2 per case, and 30 gallon drums

Notes: For application information, please see Product Information Bulletin. Always read and follow label directions when using this product.

EPA Reg. No.	REI	Chemical Family	Rate per 100 gallons	Rate per 1 gallon	Application
NA	0 hours	Alkoxyether Surfactants	2.0 to15 fluid ounces	0.5 tsp to 1 tsp	Drench

#### Suffusion<sup>®</sup> Granular

Packaging: 50 lbs. pail

Notes: For more complete mixing information, please see Product Information Bulletin.

EPA Reg. No.	REI	Chemical Family Rate		Application	
NA	0 hours	Alkoxyether Surfactants	0.5 lb. to 2 lb. per cubic yard	Soil incorporation or top dressing	

#### **Suffusion® Tablet**

**Packaging:** 6 tablets per inner case, 10 inner cases per master case

Notes: For application information, please see Product Information Bulletin.

EPA Reg. No.	REI	Chemical Family	Application
NA	0 hours	Alkoxyether Surfactants	Hose End Application System

# Herbicides

## **Biathlon**<sup>®</sup>

**Biathlon** is a pre-emergent granular herbicide for control of weeds in field and container production ornamentals, conifers and Christmas trees, grounds maintenance, and other label specified non-crop areas. **Biathlon** contains the active ingredients oxyfluorfen and prodiamine formulated on an engineered granule that provides an unprecedented level of dust reduction resulting in improved worker safety and ease of application. **Biathlon** applicators are required to wear minimal Personal Protective Equipment (PPE) – long sleeved shirt, pants and socks plus shoes. **Biathlon** has a Caution signal word. **Biathlon** provides control of a wide range of problem grass and broadleaf weeds by creating a barrier in the soil and is active for several months. **Biathlon** works by inhibiting cell division and disrupting cell wall formation in shoots and roots of emerging seedling weeds. Broadcast **Biathlon** uniformly over ornamental containers or field soil at the rate of 100 lbs/acre. Users should irrigate new plantings before **Biathlon** application with ½<sup>r</sup> water to ensure firm soil or media around the root system. After application, **Biathlon** should be applied when rain is soon forecasted or watered-in with approximately ½<sup>r</sup> of water. **Biathlon** should be broadcast evenly over media for maximum performance. To prevent weed escapes, do not disturb the soil or media in **Biathlon** treated areas; this will disrupt the barrier necessary for successful weed control.

Labeled for use on: Container and field grown ornamentals, Christmas tree and conifer farms, grounds maintenance ornamentals, cut flower and foliage crops and non-crop land.

Labeled Plants: Biathlon has shown excellent plant tolerance on a wide variety of ornamentals. Please consult the label for a full list. Crops not listed as tolerant to Biathlon should be evaluated on a small scale for 30-60 days after application for herbicidal injury prior to widespread application.

#### Packaging: 50 lbs. bag

**Notes:** Do not apply to wet foliage. **BiathIon** is a pre-emergent herbicide and will not control established weeds. **BiathIon** is not labeled for use on vegetable or edible fruit crops, turf, and bedding plants or flowering crops, except as listed in the grounds maintenance section of the label. Avoid application to plants that can channel herbicide to the leaf base (e.g. yucca, dracaena, daylily, hosta etc.). See label for additional restrictions and precautions.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Recommended Ibs. per Acre	Maximum Ibs. per year - per Acre	Application
59807-12	24 hours	Diphenylether + Dinitroaniline	14 + 3	Oxyfluorfen + Prodiamine	100 lbs. (can apply twice, 3 months apart)	200 lbs.	Granular broadcast

#### Casoron<sup>®</sup> 4G

**Casoron 4G** is a pre-emergent herbicide which easily handles many troublesome weeds in and around established woody landscape ornamentals, non-crop areas, fruit and nut trees and respective nurseries.

The active ingredient in **Casoron 4G** is dichlobenil, which acts by inhibiting germination, and actively dividing cells of meristems of growing points and root tips; thereby, inhibiting cell division through cellulose synthesis. **Casoron 4G** prevents weed seeds, emerging shoots and certain existing weeds from growing.

**Casoron 4G** develops a vapor barrier and is active for 9-10 months after application. It is absorbed primarily from the soil by the root system. **Casoron 4G** requires ½ to 1 inch of overhead watering to thoroughly incorporate granules to a depth of 4-6 inches in the soil. Application timing is critical, since dichlobenil volatilizes under warm conditions. Applications should be made under cool weather conditions in late fall or very early spring. A fall application may be necessary to control certain perennials, such as fescues, orchardgrass, quackgrass, docks, and dandelions. Do not treat newly planted trees until at least 6 months after planting.

**Casoron 4G** controls grasses and hard to control weeds such as Coltsfoot, Thistles (has post emergent activity), Horsetail, Nutsedge, and many other annual and perennial weeds.

Labeled for use on: Fruit and nut trees, woody ornamentals, shelterbelts (established and in nurseries). Non-crop areas such as: landscape around buildings and structures, fences, recreational areas, and under containerized nursery stock.

Labeled Plants: Established ornamental trees and shrubs, apple, blueberry, cherry, grape, pear, and filbert. See label for full plant listing and restrictions.

#### Packaging: 25 lbs. bag

**Notes:** Do not apply over the top into containerized plants. Do not use in enclosed structures. Do not allow granules to stick to foliage or to accumulate around the base of trees or shrubs. Do not use on trees or shrubs that have been established for less than 6 months. See label for specific restrictions and precautions.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	lbs. per Acre	Application
70506-519-59807	12 hours	Benzonitrile	20	Dichlobenil	100 to 200 lbs.	Granular

#### FireWorxx™

FireWorxx is a post emergent herbicide for control of weeds in greenhouse, nursery and landscape ornamentals, grounds maintenance, and noncropland areas. FireWorxx is a FlreWorxx is an OMRI-listed, fast-acting, non-selective broadleaf weed, grass, algae and moss killer. FireWorxx is not translocated. It will burn only those plant parts that are coated with spray solution. FireWorxx can be used any time during the year and works best during sunny, warm and dry conditions. Application during cold weather may delay appearance of plant damage. If rain falls within 3 hours of treatment, an additional spray may be required. FireWorxx controls many common annual weeds and suppresses the growth of biennial and perennial weeds. It can be used in cultivated areas prior to planting crops. Treated areas can be re-planted as soon as desirable level of weed control is obtained.

Labeled for use on: Greenhouse, nursery and landscape ornamentals, grounds maintenance, and non-cropland areas.

Weeds Controlled: FireWorxx is a post emergent, burn-down herbicide. Any contact of FireWorxx to desirable plants or plant parts will risk significant plant injury. Do not overspray FireWorxx onto desirable plants.

Packaging: 1 gallon container, 4 per case

**Notes:** FireWorxx is a Caution labeled, OMRI-listed, USDA Organic herbicide that makes an excellent replacement for applicators concerned with glyphosate-based herbicides. FireWorxx is fast acting and does not have residual activity. It can be used around edible crops, herbs, ornamentals, landscapes and non-crop areas.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Rate per 100 gallons	Rate per 1 gallon	Application
67702-54-59807	24 hours	Soaps	М	Caprylic Acid + Capric Acid	3 to 9 gallons	3.8 to 11.5 fl. oz.	Contact foliar sprays

# **Fortress**<sup>®</sup>

Fortress is a pre-emergent granular herbicide for control of weeds in nursery containers and field grown ornamentals. Formulated on an engineered granule, Fortress produces virtually no dust and low odor, resulting in improved worker safety and ease of application. Applicators are required to wear minimal Personal Protective Equipment (PPE) – long sleeved shirt, pants, water-proof gloves, and socks plus shoes. Fortress has a CAUTION signal word and a 12-hour REI.

**Fortress** controls a wide range of both grassy and broadleaf weeds by creating a barrier in the soil. **Fortress** works by inhibiting cell division and disrupting cell wall formation in roots and shoots of emerging weed seedlings. Irrigate new plantings before **Fortress** application with ½" water to ensure settled and firm soil around the root system. For best results, apply **Fortress** prior to rainfall or irrigate with approximately ½" of water. Broadcast **Fortress** uniformly over ornamental containers or field soil at the rate of 150 lbs./acre. To prevent weed escapes, do not disturb the soil or media in **Fortress** treated areas; this will disrupt the herbicidal barrier necessary for successful weed control.

Labeled for use on: Container and field grown ornamentals.

**Labeled Plants: Fortress** has shown excellent plant tolerance on a wide variety of ornamentals. Please read the label for the full list. Crops not listed as tolerant to **Fortress** should be evaluated on a small scale for 30-60 days after application for herbicide injury prior to widespread application.

#### Packaging: 50 lbs. bag

**Notes:** Do not apply to wet foliage. **Fortress** is a pre-emergent herbicide and will not control established weeds. **Fortress** is not labeled for use on vegetable or edible fruit crops, turf, and bedding plants. Avoid application to plants that can channel herbicide to the leaf base. See label for additional restrictions and precautions.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Recommended Ibs. per Acre	Maximum Ibs. per year - per Acre	Application
59807-19	12 hours	Benzamide and Pyridine	21 + 3	lsoxaben + Dithopyr	150 lbs.	300 lbs.	Granular broadcast

#### **Fuerte**<sup>®</sup>

**Fuerte** is a pre-emergent granular herbicide for control of weeds in field, container and landscape ornamentals, grounds maintenance, and noncropland areas. Also for Christmas Tree Farms and conifer farms and other label specified non-crop areas. **Fuerte** contains the active ingredients flumioxazin and prodiamine formulated on an engineered granule that provides an unprecedented level of dust reduction resulting in improved worker safety and ease of application. **Fuerte** applicators are required to wear minimal Personal Protective Equipment (PPE) of long-sleeved shirt and long pants, waterproof gloves, socks and shoes. **Fuerte** has a Caution signal word and carries a 12-hour REI. **Fuerte** provides control of a wide range of problem grass and broadleaf weeds by creating a barrier in the soil and is active for several months. **Fuerte** contains the active ingredient flumioxazin, which is a protoporphyrinogen oxidase inhibitor (PPO) mode of action (MOA 14) and prodiamine, a member of the dinitroanilines family of herbicides (MOA 3) that inhibits the steps involved with cell division. The active ingredients control susceptible weeds by preventing growth and development of newly germinated seeds. **Fuerte** will not control established weeds.

Irrigate new plantings before **Fuerte** application with 1/2" water to ensure firm and settled soil media around the root system. Broadcast **Fuerte** uniformly over ornamental containers or field soil at the rate of 100 lbs./acre. **Fuerte** should be applied when rain is soon forecasted or wateredin with approximately 1/2" of water soon after application. **Fuerte** should be broadcast evenly over media for maximum performance. To prevent weed escapes, do not disturb the soil or media in **Fuerte** treated areas; this will disrupt the barrier necessary for successful weed control.

Labeled for use on: field, container and landscape ornamentals, grounds maintenance, and non-cropland areas. Also for Christmas Tree Farms and conifer farms. and other label specified non-crop areas.

**Labeled Plants: Fuerte** has shown excellent plant tolerance on a wide variety of ornamentals. Please read and follow the label for a full list. Crops not listed as tolerant to **Fuerte** should be evaluated on a small scale for 30-60 days after application for herbicidal injury prior to wide-spread application.

#### Packaging: 50 lbs. bag

**Notes:** Do not apply **Fuerte** to wet foliage or leave product granules on crop leaves. **Fuerte** is a pre-emergent herbicide and will not control established weeds. **Fuerte** is not labeled for use on vegetable or edible fruit crops, turf, and bedding plants or flowering crops, except as listed in the label. Avoid application to plants that can channel herbicide to the leaf base (e.g. yucca, dracaena, daylily, hosta etc.). See label for additional restrictions and precautions.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Recommended Ibs. per Acre	Maximum Ibs. per year - per Acre	Application
59807-20	12 hours	N-phenylphthalimides + Dinitroaniline	14 + 3	Flumioxazin + Prodiamine	100 lbs. (can apply twice, 3 months apart)	200 lbs.	Granular broadcast

# **Plant Growth Regulators**

## **B-Nine® WSG**

**B-Nine WSG** reduces plant height in ornamental plants by reducing internode length. Other benefits include a deeper green color and reduced breakage during shipping.

**B-Nine WSG** when applied to plant foliage is absorbed into the leaf, moves within the plant to the growing points to reduce internode elongation. On certain crops a tank mix of **B-Nine WSG** plus Altercel can provide a synergistic effect that results in enhanced activity. An example is 1250 PPM of **B-Nine WSG** and 1250 PPM of Altercel for moderate height control in finishing bedding and perennial plants.

Labeled for use on: Ornamentals grown in nurseries, shadehouses and commercial or research greenhouses.

Labeled Plants: Bedding plants/flowering plants, foliage, chrysanthemums, gardenias, hydrangeas, poinsettias, plugs and others. See label for full listing.

Packaging: 1 lbs. container, 12 per case and 5 lbs. container, 8 per case

**Notes:** Lower or higher rates of **B-Nine WSG** may be used depending on crop needs. Solutions prepared from **B-Nine WSG** should not be held for more than 24 hours. Apply during morning or evening hours for best leaf absorption. Do not tank mix **B-Nine WSG** with any copper-containing product and do not spray **B-Nine WSG** within 7 days either before or after copper-containing products, as burning of leaves may result. Always read and follow label directions when using this product.

EPA Re	eg. No.	REI	Chemical Family	MOA	Active Ingredient	Parts per Million (PPM)	Measure per gallon	Application
70506-53	32-59807	12 hours	Hydrazide	1	Daminozide	1000 to 2500 to 7500 PPM	∜ TBS to 2 TBS to 6 TBS	Spray to wet

#### Altercel™

**Altercel** is among the most reliable and widely used plant growth regulators on the market today. **Altercel** may be used on any crop in the greenhouse including but not limited to, poinsettias, hibiscus, azaleas, and geraniums to reduce stem elongation, induce early flowering, improve flowering, and to produce compact plants with multiple buds per shoots.

On certain crops a tank mix of B-Nine WSG and **Altercel** can provide a synergistic effect that results in enhanced activity. An example is 1250 PPM of B-Nine WSG and 1250 PPM of **Altercel** for height control in finishing bedding plants. Maximum effect of spray applications occurs when **Altercel** is applied as a foliar spray, thereby entering the plant through leaves and stems.

Labeled for use on: Ornamentals grown in nurseries, shadehouses and commerical greenhouses.

Labeled Plants: Bedding plants, flowering plants, foliage, chrysanthemums, gardenias, hydrangeas, poinsettias, plugs and others. See label for full listing.

Packaging: 1 gallon container, 4 per case and 30 gallon drum

**Notes:** Avoid overhead irrigation or rainfall within 6 hours of application. Poinsettias: On natural-season crops in the North, **Altercel** should not be used after October 15. In the South, **Altercel** should not be used after November 1. Always read and follow label directions when using this product.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Parts per Million (PPM)	Measure per gallon	Application
62097-21-59807	12 hours	Quaternary ammonium	1	Chlormequat chloride	200 to 1250 to 4000 PPM	.22 to 1.36 to 4.34 fluid ounces	Spray or drench

# **Pac O**<sup>™</sup>

**Pac O** is an extremely active plant growth regulator that can significantly curtail unwanted plant growth through reduced internode elongation.

Labeled for use on: Ornamental plants grown in containers in nurseries, greenhouses, shadehouses, and interiorscapes.

Labeled Plants: Including but not limited to bedding plants, azaleas, flowering plants, plugs, liners, foliage plants, poinsettias, hibiscus, chrysanthemums, poinsettias and woody plants.

Packaging: 1 gallon container, 4 per case

**Notes:** Caution: reuse of pots, trays, or other containers that previously were used for crops treated with **Pac O** may affect growth of new plantings in such containers. See label for more information. Always read and follow label directions when using this product.

EPA Reg. No.	REI	<b>Chemical Family</b>	MOA	Active Ingredient	Parts per Million (PPM)	Measure per gallon	Application
62097-11-59807	12 hours	Triazole	1	Paclobutrazol	1 to 30 Drench, 5 to 100 Spray	$1 \text{ PPM} = 1 \text{mL/gI};  5 \text{PPM} = 4.7 \text{ mL/gI}; \\ 30 \text{ PPM} = 1 \text{ fl oz/gI}$	Spray, drench, soak, media spray

## Hormodin®

Hormodin is a root inducing plant hormone. Hormodin is a formulation of indole-3-butyric acid (IBA), a synthetic auxin rooting hormone that acts as a root stimulant.

Hormodin enhances rooting, which reduces propagation bench time and plant loss. Hormodin is easy to use, yielding steadfast performance of rooted cuttings and zero disease migration.

To apply **Hormodin**, moisten cuttings, in particular the basal ends of the cuttings before treatment (except geraniums). Pour a small amount of **Hormodin** into a bowl or pan. Dip and stir basal ends of the cuttings in **Hormodin**. Remove excess powder by tapping on the rim of the container. Then, plant treated cuttings in rooting medium. Simply stated, "Dip it - Tap it - Stick it". **Hormodin** works best when used on fresh cuttings.

Hormodin is available in three strengths: Hormodin 1, at 0.1% (IBA); Hormodin 2, at 0.3% (IBA); and Hormodin 3, at 0.8% (IBA).

Hormodin 1 is a general purpose powder designed for the grower who propagates plants such as roses, carnations, poinsettias, some shrubs and most soft herbaceous plants.

Hormodin 2 is prepared specially for propagating many woody and semi-woody plants, including some of the evergreens.

Hormodin 3 is prepared specially for propagating the more difficult to root varieties, including many of the evergreens and dormant leaf-less cuttings.

Labeled for use on: Ornamentals grown in commercial or research greenhouses, shadehouses, and nurseries.

Labeled Plants: Ornamentals. See label for full listing.

**Packaging: Hormodin 1** and **Hormodin 2** are packaged in 1-pound containers (12 x 1 lbs. per case) and 10 kg pails. **Hormodin 3** is packaged in 8 oz. containers (12 x 8 oz. per case).

**Notes:** Cuttings that respond satisfactorily to **Hormodin 1** may be injured by **Hormodin 3** and in some cases by **Hormodin 2**. See the plant listings on the product labels to select the correct **Hormodin** formulation.

EPA Reg. No.	REI	Chemical Family	MOA	Active Ingredient	Application
Respectively	0 hours	Rooting hormones,	6	Indole-3-butyric acid	Dip it (in appropriate Hormodin substance, designated as per plant listing on label)
1: 59807-4		synthetic auxin			Tap it (on container rim)
2: 59807-2					Stick it (in rooting medium)
3: 59807-3					

# WEIGHTS AND MEASURES **CHARTS**



#### AMERICAN LIQUID MEASURE

- 1 teaspoon (tsp) = 80 drops
- 1 tablespoon (tbs) = 3 teaspoons
- 1 fluid ounce (fl oz) = 2 tablespoons
  - 1 cup = 8 fluid ounces
- pint (pt) = 2 cups = 16 fluid ounces
- 1 quart (qt) = 2 pints = 32 fluid ounces
- 1 gallon (gal) = 4 guarts = 8 pints = 128 fluid ounces

#### AMERICAN DRY MEASURE

3 teaspoons = 1 tablespoon16 tablespoons = 1 cup

1 pound (lb) = 16 ounces

#### LINEAR MEASURE

1 foot (ft) = 12 inches 1 yard (yd) = 3 feet1 mile = 5,280 ft = 1,760 yd

#### SURFACE MEASURE

1 square foot (sq ft) = 144 square inches1 square yard (sq yd) = 9 square feet1 acre = 43,560 sq ft = 4,840 sq yds

#### **VOLUME MEASURE**

1 cubic foot (cu ft) = 1,728 cubic inches (cu in) = 7.48 gallons 1 cubic yard = 27 cubic feet

#### **CONVERSION TABLE**

1 kilogram (kg) = 1000 grams (g) = 2.2 lbs1 gram(g) = 1000 milligrams(mg) = .035 ounce1 liter = 1000 milliliters (ml) = 1.057 quarts 1 milliliter = .034 fluid ounces 1 pound = 453.6 grams1 ounce = 28.35 grams 1 gallon = 4 guarts = 3.785 liters1 guart = 2 pints = .946 liters1 pint = .473 liters 1 ounce = 29.6 milliliters 1 tsp = 5 mL

1 gallon of water = 8.34 lbs (approximately)

1 part per million (ppm) = 1 milligram/liter

- = 1 milligram/kilogram
- = .0001 percent
- = .013 ounces in 100 gallons of water

1 percent = 10,000 ppm

- = 10 grams per liter
- = 10 grams per kilogram
- 1.33 ounces by weight per gallon of water
- = 8. ons

	gailori or wat	01
34	pounds/100	gallo

of water

DILUTION OF LIQUID PESTICIDES At various concentrations					
DILUTION	1 GAL	3 GAL	5 GAL	15 GAL	
1 - 100	2 tbs + 2 tsp	½ cup	<sup>3</sup> ⁄4 cup + 5 tsp	1 cup + 3 tbs	
1 - 200	4 tsp	1⁄4 cup	61⁄2 tbs	1⁄2 cup + 2 tbs	
1 - 400	2 tsp	2 tbs	3 tbs	4 tbs + 2½ tsp	
1 - 800	1 tsp	1 tbs	1 tbs+ 2 tsp	3 tbs + 21⁄3 tsp	
1 - 1,000	3⁄4 tsp	2¼ tsp	1 tbs+1 tsp	1 pt + ½ cup	

#### Equivalent quantities of dry materials(wettable powders) for various quantities of water based on recommended pounds to 100 gallons.

				g		
Water			Quantity o	of Materia	I	
100 gals	1 lb	2 lb	3 lb	4 lb	5 lb	6 lb
25 gals	4 oz	8 oz	12 oz	1 lb	1¼ lb	1½ lb
5 gals	3 tbs	1½ oz	21⁄2 oz	3¼ oz	4 oz	5 oz
1 gal	1 tsp	2 tsp	1 tbs	4 tsp	5 tsp	2 tbs

Equivalent quantities of liquid materials (emulsion concentrates, etc.)	
for various quantities of water based on nints per 100 gallons	

Water			Quantity of	of Material		
100 gals	½ pint	1 pint	2 pints	3 pints	4 pints	5 pints
25 gals	2 fl oz	4 fl oz	8 fl oz	12 fl oz	1 pint	1¼ pint
5 gals	1 tbs	1 fl oz	2 fl oz	21⁄2 fl oz	3 fl oz	4 fl oz
1 gal	½ tsp	1 tsp	2 tsp	3 tsp	4 tsp	5 tsp

#### CONVERSION TABLES FOR USE OF MATERIALS ON

LIQUID MATERIALS				
RATE/ACRE	RATE/1000 SQ FT	RATE/100 SQ FT		
1 pint	1∕₃ tbs	1⁄4 tsp		
1 quart	1½ tbs	1⁄2 tsp		
1 gallon	6 tbs	2 tsp		
25 gals	4½ pints	1 cup		
50 gals	4½ quarts	1 pint		
100 gals	9 quarts	1 quart		
200 gals	4½ gals	2 quarts		
300 gals	6¾ gals	3 quarts		
400 gals	9 gals	1 gallon		
500 gals	11¼ gals	1¼ gals		

DRY MATERIALS					
RATE/ACRE	RATE/1000 SQ FT	RATE/100 SQ FT			
1 lb	21⁄2 tsp	1⁄4 tsp			
3 lbs	21⁄4 tbs	3⁄4 tsp			
4 lbs	3 tbs	1 tsp			
5 lbs	4 tbs	1¼ tsp			
10 lbs	1⁄2 cup	2 tsp			
100 lbs	21⁄4 lbs	1⁄4 lb			
200 lbs	41⁄2 lbs	1⁄2 lb			
300 lbs	6¾ lbs	3⁄4 lb			
400 lbs	9 lbs	1 lb			
500 lbs	11¼ lbs	1¼ lbs			

Altercel, Ancora, Areca, Biathlon, Decathlon, Discus, Fuerte, Grotto, Hormodin, Kalmor, Marathon, Notavo, OHP 6672, Pac O, Pycana, Seido, Sirocco, and Triathlon are trademarks of OHP, Inc. Chipco is a trademark of Bayer Corp. Azatin, Seido, and Triact are trademarks of Certis USA, LLC. Adept, B-Nine, Casoron, Dimilin, Floramite, Shuttle, Terraquard, and Terrazole are trademarks of UPL Corporation Limited Group Company. Pedestal is a trademark of ADAMA Makhteshim LTD. Suffusion is a trademark of AmegA Sciences. Fortress and Terraclor are trademarks of Amvac Chemical Corp. Astun, Pradia, Sarisa and Segway are trademarks of Ishihara Sangyo Kaisha, Ltd. FireWorxx and Kopa are trademarks of W. Neudorff GmbH KG.

# **OHP QUICK REFERENCE** Product Rate Guide

Products	Rate per 100 gallons	Rate per 1 gallon
ungicides		
stun°	10 to 17 fluid ounces	3 mL to 5 mL
reca°	1.25, 2.5, 5 pounds	1¼ tsp, 2½ tsp, 5 tsp (5.7 g, 11.4 g, 22.7 g)
rotto°	0.5 to 2 gallons	3¾ tsp to 15 tsp (5 TBS) (19 mL to 76 mL)
almor	0.5 to 2 pounds per acre	1/2 TBS to 11/2 TBS per 1,000 sq ft
HP Chipco° 26019	1 to 2 pounds	11/3 tsp to 24/3 tsp (4.5 mL to 9.1 mL)
HP 6672° 4.5 F	10.75 to 20 fluid ounces	3/s tsp to 11/s tsp (3.2 mL to 5.9 mL)
HP 6672° 50 WP (WSP)	8 to 16 ounces	1/8 tsp to 1/2 tsp
egway° O	1.5 to 6 fluid ounces	1⁄8 tsp to 1⁄3 tsp (0.44 mL to 1.77 mL)
eido™	4 to 5 fluid ounces	1.18 mL to 1.48 mL
erraclor° 400	6 to 12 fluid ounces	3% tsp to 34 tsp (1.8 mL to 3.6 mL)
erraguard <sup>°</sup> SC	2 to 8 to 16 fluid ounces	1/8 tsp, 1/2 tsp, 1 tsp (0.6 mL to 2.4 mL to 4.8 mL)
errazole <sup>®</sup> 35% WP	3.5 to 10 ounces	½ tsp to 1½ tsp (1 g to 2.8 g)
errazole° L	2.5 to 7 fluid ounces	1/8 tsp to 3/8 tsp (0.7 mL to 2.1 mL)
errazole° L CA	3 to 4 fluid ounces	1/s tsp to 1/4 tsp (0.9 mL to 1.2 mL)
'riact" 70	0.5 gallon, 1 gallon, 2 gallons	3¾ tsp to 7½ tsp to 15 tsp (5 TBS) (19 mL to 38 mL to 76 mL)
riathlon° BA	0.5 to 6 quarts	1 tsp to 111⁄3 tsp (4.8 mL to 57 mL)
nsecticides / IGRs/ Miticic	les	
dept°	1 ounce drench or 2 ounces spray	See label for information.
Incora®	14 to 28 ounces	4 to 8 grams
zatin° 0	4 to 16 fluid ounces	¼ tsp to 1 tsp (1.2 mL to 4.8 mL)
Decathlon° 20 WP	1.3 to 1.9 ounces	1/s tsp to 1/4 tsp (0.4 g to 0.5 g)
Discus° L	25 to 50 fluid ounces	1½ tsp to 3 tsp (7.4 mL to 14.8 mL)
loramite <sup>®</sup> SC and SC/LS	4 to 8 fluid ounces	¼ tsp to ½ tsp (1.2 mL to 2.4 mL)
ulcrum°	2 to 12 fluid ounces	1/8 tsp to 3/4 tsp (0.6 mL to 3.6 mL)
Kopa™ Insecticidal Soap	1 to 2 gallons	1.3 to 2.6 fl oz (39 mL to 76 mL)
Narathon® 1% G	See label for more information.	1/8 tsp to 11/2 tsp per pot depending on size
Narathon° II	1.7 fluid ounces	1⁄10 tsp (0.5 mL)
lotavo°	2 to 8 fluid ounces	1/8 tsp to 1/2 tsp (0.6 mL to 2.4 mL)
Pedestal°	6 to 8 fluid ounces	3⁄8 tsp to ½ tsp (1.8 mL to 2.4 mL)
Pradia°	10 to 17.5 fluid ounces	3 mL to 6 mL
Pycana°	1 to 2 gallons	1.3 to 2.6 fl oz (39 mL to 76 mL)
arisa°	10.9 to 27 fluid ounces	3.2 mL to 8 mL
ihuttle° 0	6.4 to 12.8 fluid ounces	3⁄8 tsp to 3⁄4 tsp (2 mL to 4 mL)
Sirocco°	3 to 6 fluid ounces	3/16 tsp to 3/8 tsp (0.9 mL to 1.8 mL)
'riact° 70	0.5 gallon, 1 gallon, 2 gallons	3¾ tsp to 7½ tsp to 15 tsp (5 TBS)(19 mL to 38 mL to 76 mL)
lerbicides		
liathlon®		100 pounds per acre
asoron° 4G		100 to 200 pounds per acre
ireWorxx™	3 to 9 gallons pe	er 100 gallons or 3.8 to 11.5 fl. oz. per 1 gallon
ortress°		150 pounds per acre
uerte		100 pounds per acre
Plant Growth Regulators	Parts per Million (PPM	i) Rate per 1 gallon
B-Nine® WSG - Spray	1000 to 2500 to 7500 PPM	∜s TBS to 2 TBS to 6 TBS
<b>Altercel</b> <sup>™</sup> - Spray	200 to 1250 to 4000 PPM	.22 to 1.36 to 4.34 fluid ounces
ormodin° 1, 2 or 3	— See label f	or which Hormodin to use on various cuttings. —
Pac O <sup>™</sup> – Spray or Drench	1 to 30 Drench, 5 to 100 Spray	1 PPM=1 mL/gl; 5 PPM=4.7 mL/gl; 30 PPM=1 fl oz/gl
ers should read the entire label for full informat	tion and application instructions.	
HP, Inc.		TBS = tablespoon tsp = teaspoon
151 McCrimmon Pkwy.		mL = milliliter Partners
lite 275		g = grams with
151 McCrimmon Pkwy. uite 275 orrisville NC 27560 echnical Service: (800) 356-4647 np.com		g = grams 1 fl oz = 29.6 mL 1 tsp = 5 mL