# OHP POINSETTIA SOLUTIONS



## GREENHOUSE & NURSERY PRODUCTION

June 2024 Volume VI



## Insects

The main insect and mite pests of poinsettia are fungus gnats, whiteflies (including the greenhouse whitefly B, Q biotypes of *Bemisia tabaci* whiteflies, and silverleaf whitefly), two-spotted spider mites and Lewis spider mites. Other insects that occasionally cause problems include shore flies, mealybugs, thrips and leafroller caterpillars.











Whiteflies

Fungus gnats

Lewis spider mite

Mealybug

Thrips

## **Insect and Mite Management on Poinsettias**

The following application program is designed to control all of the major and occasional insect and mite pests of poinsettias. Information on pesticide mode of action can be found in the OHP Chemical Class Chart, available through an OHP Technical Sales Manager or on the OHP website, ohp.com.

#### **OHP Products Labeled for Insect and Mite Control**

OHP Product(s)	Chemical Class	MOA Group	Target Pest(s)	Residual Control	REI
Azatin <sup>®</sup> O	Biological IGR	UN	Fungus gnats, whiteflies, thrips, caterpillars	5 to 7 days	4
Botanigard® 22WP	Biopesticide fungal agents	UNF	Aphids, caterpillars, flea beetles, leafminers, leafhoppers mealybugs, root weevils, stink bugs, thrips, whiteflies	5 to 7 days	4
Botanigard® ES	Biopesticide fungal agents	UNF	Aphids, caterpillars, flea beetles, leafminers, leafhoppers mealybugs, root weevils, stink bugs, thrips, whiteflies	5 to 7 days	4
Floramite®	Carbazate	20D	Spider mites, Lewis mites	21 to 28 days	12
Marathon®	Neonicotinoid	4A	Whiteflies, mealybugs, fungus gnats, thrips	6 to 8 weeks	12
Pradia®	Anthrallic Diamide + Pyridine Carboxamides	28 + 29	Aphids, armyworms, flea beetles, Japanese bee- tles, lace bugs, whiteflies, thrips, mealybugs	3 to 4 weeks	12
Sarisa®	Anthrallic Diamide	28	Armyworms, flea beetles, plant bugs, loopers, thrips, whiteflies	3 to 4 weeks	4

#### **Suggested Insect and Mite Control Program for Poinsettias**

Application*	Treatment	Rate/100 gallons	Target Pests	Remarks
1	Azatin <sup>®</sup> O	12 fluid ounces	Fungus gnats, whiteflies, thrips, caterpillars	Two sprench applications, 7 days apart
2	Botanigard® 22WP Botanigard ES	WP = .5 to 2.0 lbs. ES = .5 to 2.0 qts.	Aphids, caterpillars, flea beetles, leafminers, leafhoppers mealybugs, root weevils, stink bugs, thrips, whiteflies	Foliar spray as needed
3	Floramite®	4 to 8 fluid ounces	Spider mites, Lewis mites	Foliar spray as needed
4	Pradia <sup>®</sup> 10 to 17 fluid ounces		Aphids, armyworms, whiteflies, thrips and others	Foliar Spray or Sprench
5	Marathon®	See label for appropriate rate	Whiteflies, mealybugs, fungus gnats, thrips	Granular or Drench** Apply when root system is developed
6	Azatin® 0	12 fluid ounces	Fungus gnats, whiteflies, thrips, caterpillars	Two sprench applications, 7 days apart

\* It probably will not be necessary to make all of the above applications, but the products are listed in the suggested order in which they should be made.

## Diseases

## **Plant Disease Management on Poinsettias**

The most serious disease problems of poinsettias are pythium root rot, rhizoctonia root and stem rot, botrytis, powdery mildew, fungal leaf spots, and bacterial issues.

The products listed in the table below will help to manage all of the major and occasional plant disease pathogens affecting poinsettias. Information on pesticide mode of action can be found in the OHP Chemical Class Chart, available through an OHP technical sales manager or on the OHP website, ohp.com.

#### **OHP products labeled for Disease Control on Poinsettias**

Product (s)	Chemical Class	MOA Group	Target Disease(s)	Application Rate/100 gallons	Residual	REI
Areca®	Ethyl phosphonates	P 07	<i>Pythium</i> root rot, xanthomonas	1.25 to 5 lbs as foliar spray, 6.4 to 12.8 oz as drench	30 days	12
Astun®	Thiopene amides	7	<i>Botrytis, Rhizoctonia</i> root and stem rot, fungal leaf spots	10 to 17 fl oz	7 to 14 days	12

Product (s)	Chemical Class	MOA Group	Target Disease(s)	Application Rate/100 gallons	Residual	REI
OHP Chipco® 26019	Dicarboxamides	2	<i>Botrytis, Rhizoctonia</i> root and stem rot, fungal leaf spots	1 to 2 lb as foliar spray, 6.5 oz as drench	14 days	12
Grotto®	Inorganic	M01	<i>Rhizoctonia</i> , bacterial blight, <i>Botrytis</i> , powdery mildew, fungal leaf spot	0.5 to 2 gal	14 days	4
OHP 6672® 4.5 F or OHP 6672® 50 WP	Benzimidazoles	1	<i>Rhizoctonia</i> root and stem rot	OHP 6672 4.5 F: 10 to 20 fl oz as foliar spray, 20 fl oz as drench; OHP 6672 50 WP: 8 to 24 oz as foliar spray, 12 to 16 oz as drench	7 days	12
Segway <sup>®</sup> O	Cyano-imidazole	21	<i>Pythium</i> crown and root rots and damping off; phytophthora crown and root rots and foliar blights, downy mildew	1.5 to 6 fl oz	28 days	12
Seido™	Benzyoylpyridine	50	Powdery mildew	4 to 5 fl oz	7 to 14 days	4
Terraclor®	Aromatic hydrocarbons	14	Rhizoctonia root and stem rot	6 to 12 fl oz as a drench	28 days	12
Terraguard® SC	Imidazoles	3	<i>Botrytis</i> , powdery mildew, fungal leaf spots and <i>Rhizoctonia</i> root rot	4 to 16 fl oz as foliar spray, 4 to 8 fl oz as drench	30 days	12
Terrazole®	Thiadiazole	14	Pythium root rot	3.5 to 10 oz as drench; California rates 4 to 6 fl oz	28 days	12
Triathlon® BA	<i>Bacillus</i> sp. and the fungicidal lipopep-tides produced	BM 02	<i>Botrytis</i> , powdery mildew, rusts, leaf spots, scab, rhizoctonia and bacterial spot	0.5 to 6 quarts foliar	7 to 14 days	4

It is not practical to suggest that a certain fungicide be applied during a specific week of production so the following listing will provide a rotation/alternation program for the major poinsettia disease problems.

Pythium root rot: Areca®, Segway® O, Terrazole®, Triathlon® BA
Rhizoctonia root and stem rot: Astun®, OHP Chipco® 26019, OHP 6672™, Terraclor®, Terraguard®, Triathlon® BA
Botrytis: Astun®, Grotto®, OHP Chipco® 26019, Terraguard®, Triathlon® BA
Powdery mildew: Grotto®, OHP Chipco® 26019, Seido™, Terraguard®, Triathlon® BA
Fungal leaf spots: Astun®, Grotto®, OHP Chipco® 26019, Terraguard®, Triathlon® BA
Bacterial leaf spots: Areca®, Grotto®, Triathlon® BA

## PGR

## **Regulating Plant Height of Poinsettias (PGRs)**

Along with managing light and spacing a grower often will use a good plant growth regulator (PGR) to manage plant height. When using a PGR, growers should error on the side of caution. Using a product that is generally forgiving and cost effective is the key.

OHP markets three PGRs that can be used on poinsettias: Altercel, B-Nine WSG and Pac O. PGRs regulate plant growth by reducing stem elongation. The result is a compact appearance, darker green leaves and better shipping quality.

B-Nine or Altercel are best used as a foliar spray and provide excellent growth control with reduced risk of excessive stunting. They can be used separately or more commonly, as a tank mix. Applications are made post pinch when new growth is from 1½ to 3 inches long (see photo below). Repeat spray applications are used as needed to control growth.

Pac O applied as an early spray to new lateral breaks also works to effectively control growth. Overspray of Pac O to soil surface will increase Pac O uptake and could result in shorter plants. Poinsettias are extremely sensitive to an early drench application of Pac O; therefore a single early drench is not recommended. However, recent research has shown low-dose applications of Pac O are effective in controlling plant height.



Lateral breaks ready for PGR application

#### **Altercel**®

For natural-season crops in the North, Altercel should typically not be used after Oct. 15. Altercel may be used at reduced rates until Oct. 21 if conditions are warm and sunny. In the South, Altercel should not be used after Nov. 1. Late application times or excessive rates can cause reduced bract size and/or delayed flowering. If the crop is being produced for other than natural season, the last application should be no later than 6 weeks prior to flower maturity.

Spray applications can be made at rates between 800 and 1,500 ppm. Multiple applications may be made as needed at intervals between 3 and 14 days. Frequent reapplications may be needed if lowest application rates are used. At rates of 1,000 to 1,500 ppm, less frequent reapplication is needed.

#### **B-Nine®**

Applications should begin when new growth is 1½ - 2 inches long. The recommended rate range is 2000-3000 ppm. The lower rate should be used in areas north of the sunbelt and the higher rate used in the sunbelt. Two applications will give better growth control than a single application.

Late season applications will reduce plant height but may also reduce bract size and delay flowering. For crops scheduled for early December flowering, applications should not be made after the start of short days. As a general guide, do not apply B-Nine after October 1 in areas outside Florida, or after October 25 in Florida.

#### Tank Mixes of Altercel® and B-Nine®

Combinations of Altercel and B-Nine have shown true synergism, meaning the combination is stronger than either by themselves. This combination provides stronger height control and can minimize concerns with phytotoxicity. The application rate for Altercel and B-Nine can be altered to adjust the degree of height re-

duction resulting from a spray treatment. In general, the highest Altercel rate that does not cause excessive leaf yellowing can be used, and then the B-Nine rate can be raised or lowered to adjust the activity of the tank mix application.

Activity	Altercel (ppm)	B-Nine (ppm)
Very High	1,500	5,000
High	1250	2,500
Medium	1,250	1,250
Low	1,000	800

The following table gives a range of application rates for Altercel and B-Nine to use.

#### Pac O<sup>™</sup>

Recommended spray application rates are 10 to 30 ppm in most areas of the U.S. In southern Florida, higher rates of 15 to 45 ppm are recommended. Single applications can be made using the higher rates, but sequential applications using lower rates will provide a better safety margin against too much growth retardation.

Applications to slower growing varieties in cooler areas should begin when new shoot growth is 2 to 3 inches long. For fast growing varieties in warmer areas, begin applications when new shoot growth is 1½ to 3 inches long.

Pac O applications should not be applied after initiation of short days. As a guide, do not apply Pac O sprays after October 1 in areas outside of Florida, or after October 25 in Florida. Drench applications for late season growth control to plants that have initiated bract formation or are about 1 inch from their final height. Recommended rates are ½ to 1 ppm for northern growers and 1 to 3 ppm for southern growers. These late season applications can be made with little effect on bract size.

### **PGR Program for Poinsettia from Pinch to Finish**

Suggested rates below will vary dependent on grower location, growing conditions and poinsettia varieties.

Early September- Post pinch, new growth 1½" long	B-Nine spray, or Altercel spray, or B-Nine+Altercel spray, or Pac O spray Pac O low-dose drench	1250 - 2500 PPM 1000 - 1500 PPM 1250 +1250 PPM* 15 - 30 PPM 1/10 PPM apply as needed**
Mid-September- About 2-3 weeks after first applica- tion.	B-Nine spray, or Altercel spray, or B-Nine+Altercel spray	1250 - 2500 PPM 1000 - 1500 PPM 1250 +1250 PPM*
Late September (short days)- B-Nine spray applications past short days will disrupt bract development. Follow label guidelines.	B-Nine spray, or Altercel spray, or B-Nine+Altercel spray	1250 - 2500 PPM 1000 - 1500 PPM 1250 +1250 PPM*

Early October to Mid - October (15th)	Altercel sprays	500 - 700 PPM
Mid - late November Apply 1 inch before finish height	Pac O late drench	½ - 1 PPM Southern states may need higher rates.

- \* Adjust B-Nine rate up or down while using Altercel at a constant rate will provide maximum height control from the combination spray program. i.e. 2500 ppm B-Nine+1000 ppm Altercel.
- \*\* Early "Low-Dose" Pac O drench is effective, best used through chemigation systems. Contact your OHP Technical Sales Manager for more information on how to design such a program. Rates higher than 1/10 ppm will dramatically affect crop finish, care must be taken to follow directions.

## **OHP QUICK REFERENCE** PRODUCT RATE GUIDE

Fungicides			
Products	Rate per 100 gallons	Rate per 1 gallon	
Areca®	1.25, 2.5, 5 pounds	1 1/4 tsp, 2 1/2 tsp, 5 tsp	
Astun®	10 to 17 fluid ounces	1 tsp (3 mL to 5 mL)	
Grotto®	0.5 to 2 gallons	3 3/4 tsp to 15 tsp (5 TBS)	
Kalmor®	0.5 to 2 pounds per acre	1/2 TBS to 1 1/2 TBS	
OHP Chipco® 26019	1 to 2 pounds	1 1/3 tsp to 2 2/3 tsp	
OHP 6672 <sup>®</sup> 4.5 F	20 fluid ounces	1 1/5 tsp	
OHP 6672 <sup>®</sup> 50 WP	8 to 24 ounces	N/A	
Segway® O	1.5 to 6 fluid ounces	1/8 to 1/3 tsp (0.44 mL to 1.77 mL)	
Seido™	4 to 5 fluid ounces	1.18 mL to 1.48 mL	
Terraclor <sup>®</sup> 400 SC (Drench Rates)	6 to 12 fluid ounces	3/8 tsp to 3/4 tsp	
Terraguard <sup>®</sup> SC	2 to 8 to 16 fluid ounces	1/8 tsp, 1/2 tsp, 1 tsp	
Terrazole® 35% WP	3.5 to 10 ounces	1/2 tsp to 1 1/2 tsp	
Terrazole <sup>®</sup> L or Terrazole <sup>®</sup> L CA	4 to 6 fluid ounces	3/4 tsp to 1 tsp	
Triact <sup>®</sup> 70	0.5 gallon, 1 gallon, 2 gallons	3 3/4 tsp to 7 1/2 tsp to 15 tsp (5 TBS)	
Triathlon® BA	0.5 to 6 quarts	1 tsp to 11 1/5 tsp (4.8 mL to 57 mL)	

continued next page

## OHP QUICK REFERENCE PRODUCT RATE GUIDE

continued

Insecticides / IGRs/ Miticides			
Products	Rate per 100 gallons	Rate per 1 gallon	
Adept®	1 to 2 ounces (spray)	See label for more information	
Azatin® O	5 to 16 fluid ounces	1/3 tsp to 1 tsp	
BotaniGard <sup>®</sup> 22WP	.5 to 2.0 lbs.	1.5 tsp. to 6 tsp.	
BotaniGard® ES	.5 to 2.0 qts.	1 to 4 tsp.	
Floramite <sup>®</sup> SC	4 to 8 fluid ounces	1/4 tsp to 1/2 tsp	
Kopa™ Insecticidal Soap	1 to 2 gallons	1.3 to 2.6 fluid ounces (39 to 76 mL)	
Marathon <sup>®</sup> 1% G	see label	1/8 to 1 1/2 tsp per pot depending on size	
Marathon <sup>®</sup> II	1.7 fluid ounces	1/10 tsp	
Pradia®	10 to 17.5 fluid ounces	3 mL to 5.2 mL	
Pedestal®	6 to 8 fluid ounces	3/8 tsp to 1/2 tsp	
Sarisa®	10.9 to 27 fluid ounces	3.2 mL to 8 mL	
Triact® 70	0.5 gallon, 1 gallon, 2 gallons	3 3/4 tsp to 7 1/2 tsp to 15 tsp (5 TBS)	
Plant Growth Regulators*			
Products	Parts per Million (PPM)	Rate per 1 gallon	
<b>B-Nine® WSG</b> – Spray	1000 to 2500 to 7500 PPM	4/5 TBS to 2 TBS to 6 TBS	
Altercel® - Spray	200 PPM to 1250 PPM to 4000 PPM	0.22 to 1.36 to 4.34 fluid ounces	
Hormodin®	— See label for more information. —		
<b>Pac O</b> <sup>™</sup> – Spray or Drench	1 to 30 Drench, 5 to 100 Spray	$1 \text{ PPM} = 1 \text{ mL/gI};  5 \text{ PPM} = 4.7 \text{ mL/gI}; \\ 30 \text{ PPM} = 1 \text{ fl oz/gI}$	

\* Users should read entire label for full information and application instructions.

Herbicides				
General weed control	Rate per 100 gallons			
FireWorxx™	Weed control in GH and under benches. use 4 to 8 fl oz per gallon			
TBS = Tablespoon tsp = teaspoon 1 m	L = 1  cc 1 fl oz = 29.6 mL g = grams 1 tsp = 5 mL 1 TBS = 15 mL			

Altercel, Areca, Grotto, Hormodin, Kalmor, Marathon, OHP 6672, Pac O, Seido and Triathlon are trademarks of OHP, Inc. Chipco is a trademark of Bayer. Azatin, BotaniGard, and Triact are trademarks of Certis Biologicals. Adept, B-Nine, Floramite, Terraguard, and Terrazole are trademarks of UPL Corporation Limited Group Company. Pedestal is a trademark of Makhteshim-Agan. Terraclor is a trademark of Amvac Chemical Corp. Astun, Pradia, Sarisa, and Segway are trademarks of Ishihara Sangyo Kaisha, Ltd. FireWorxx and Kopa are trademarks of Neudorff GmbH KG.

OHP, Inc. 5151 McCrimmon Pkwy. Suite 275 Morrisville NC 27560 Technical Service: (800) 356-4647 ohp.com

© OHP, Inc. 06/2024

