

OHP Thrips Cocktail[™]

2019 Edition

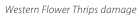
Thrips, including flower and foliage thrips, are difficult to control pests. Successful thrips management requires a combination of good cultural practices to minimize risk of colonization, a good scouting and pest monitoring program to keep track of population changes, and well-timed insecticide applications. Removing old/unsold plants that may be hosts is critical, along with controlling weeds inside and outside of structures, and screening vents and doors. A good pest monitoring program not only helps in deciding when to take action, but also what pesticide or pesticides to use. Insecticide applications are typically more effective when thrips numbers are low and before crop bloom. The goal of a thrips management program should be to prevent outbreaks and keep numbers below damaging levels.





Western Flower Thrips









Technical Service 800-356-4647 ohp.com

OHP Thrips Cocktail[™] Recipe for Success

Product(s) Application	Chemical Class	MOA Group	Rate per 100 gallons	Rate per gallon	Residual	REI (hour)	OMRI Listed
1) Ancora®	Biopesticides: Fungal Agents	UNF	16 oz	4 to 8 g			1
+	+	+	+	+	1 to 3 days	12	
Pycana®	Botanical Insecticide	3 + UNE	1 gal	11/2 tsp to 1 TBS			1
2) Azatin [®] O	Biopesticide IGR	UN	12 fl oz	³ /4 tsp (3.6 mL)			1
+	+	+	+	+	5 to 7 days	4	
Triact® 70 (for best results repeat at 3 day intervals)	Oils	UNE	1/2 gal	3 ³/4 tsp (2 fl oz)			1
3) Azatin [®] O	Biopesticide IGR	UN	12 fl oz	¾ tsp (3.6 mL)			1
+	+	+	+	+	5 to 7 days	4	
Triact [®] 70	Oils	UNE	1/2 gal	3³/4 tsp (2 fl oz)			1
4) Ancora [⊗]	Biopesticides: Fungal Agents	UNF	16 oz	1 TBS	1 to 3 days	4	1

OHP Recipe for Herbs, Vegetables and/or Organic Production

OHP Recipe for Conventional Production, Bedding Plants, etc.

Product(s) Application	Chemical Class	MOA Group	Rate per 100 gallons	Rate per gallon	Residual	REI (hour)
1) Pradia ™	Diamide + Carboxamides	28 + 29	12 to 13.5 fl oz	³ / ₄ tsp to ⁴ / ₅ tsp (3.6 to 4.0 mL)	28 days	12
OR 1) Sarisa ™	Diamide	28	16 to 20 fl oz	1 tsp to 11/4 tsp (4.8 to 6.0 mL)	28 days	4
2) Pedestal[®]**	Benzoylurea IGR	15	8 fl oz	¹⁄₂ tsp (2.5 mL)	21 days	12
+ Decathlon◎	Pyrethoid	3	1.9 oz	¹/₄ tsp (0.54 g)	21 days	12
3) Azatin® O**	Biopesticide IGR	UN	12 fl oz	³ /4 tsp (3.6 mL)	5 to 7 days	12
+ Decathlon®	Pyrethoid	3	1.9 oz	^{1/} 4 tsp (0.54 g)	5 to 7 days	12
4) Conserve®	Spinosyn	5	6 to 11 fl oz	³⁄8 tsp to ²⁄3 tsp (1.8 to 3.3 mL)	10 to 14 days	4
5) Pylon®	Pyrrole	13	5.2 to 10 fl oz	¹⁄₃ tsp to ⁵⁄ଃ tsp (1.6 to 3 mL)	10 to 14 days	12

** Note: both Azatin O and Pedestal are two important insect growth regulators (IGR) in your thrips control program. Either can be mixed with any of the above treatments. If using Azatin O, the best results come from using at least 2 applications at 5 day intervals.

g = grams

TBS = tablespoon

tsp = teaspoon

1 fl oz = 29.6 mL 1 tsp = 5 mL

Always read product label prior to product use.

OHP Thrips Cocktail is a trademark of OHP, Inc. Ancora, Decathlon, Pradia, Pycana and Sarisa are trademarks of OHP, Inc. Azatin and Triact are registered trademarks of Certis USA, LLC. Conserve is a registered trademark of Corteva Agriscience. Pedestal is a registered trademark of ADAMA Agricultural Solutions, Inc. Pylon is a registered trademark of BASF.

mL = milliliter

© OHP, Inc. 06/2019 Technical Service 800-356-4647 ohp.com



P O Box 746 Bluffton, SC 29910-0746