

Concentrate **E**

Mix 2 fl. oz. per gallon of water

Controls both listed insects and listed

diseases on fruit, nut and ornamental

trees, shrubs & flowers

ACTIVE INGREDIENTS: Lambda-cyhalothrin 0.500%

Pvraclostrobin

OTHER INGREDIENTS: ...90.81

TOTAL

This product contains 0.487 lb. boscalid, 0.265 lb. pyraclostrobin and 0.043 lb. lambda-cyhalothrin per gallon EPA Est. No. 4-NY-1 EPA Reg. No. 4-488

Keep Out Of Reach Of Children
CAUTION (See back booklet for additional
Precautionary Statements and First Aid)

Intended for residential use only



FRUIT TREE & PLANT GUARD

- Controls both listed insects and listed diseases on fruit trees and nut trees
- Controls aphids, Japanese beetles, plum curculio, leafhopper, and other listed insects and diseases, such as powdery mildew, apple scab, flyspeck, and other listed diseases
- Controls a wide range of listed fungal disease and insect pests
- Controls insects and diseases on listed fruit and nut trees
- Excellent multi-purpose performance for the hobby home orchardist

EPA Est. No. 4-NY-1 EPA Reg. No. 4-488 ©Bonide Products, Inc. All Rights Reserved

Bonide Products, Inc. 6301 Sutliff Road Oriskany, NY 13424



READ THE ENTIRE LABEL BEFORE USE

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Do not allow children or pets into the treated area until dry.

In New York State, this product may not be applied to lawns within 100 ft. of a coastal marsh, or stream that drains directly into a coastal marsh.

This product is a complete concentrate containing Insecticide, Fungicide, Miticide, Aphicide and Scalicide. Designed especially for home orchards to protect Apples, Apricots, Cherries, Nectarines, Peaches, Pears, Plums, Almonds, Pecans, Walnuts and other listed Fruits and Nuts from the ravages of listed insects and diseases.

SHAKE THIS PRODUCT THOROUGHLY BEFORE MEASURING, MIXING AND USE. This product may settle when stored and will require agitation (shaking) to re-suspend. Choose a cool, calm period to apply product, preferably early morning or evening, when trees will not be subjected to hot direct sunlight. Do not apply if rain is expected before the product has a chance to dry on the leaf surfaces. When active disease spores are present (warm humid days), shorten the spray intervals to 7-10 days. Apply spray to the leaves, fruit branches, trunk and base of tree for complete coverage (to the point of runoff). When applying, shake sprayer occasionally or agitalte to keep spray solution well mixed. Carefully read and follow the spray schedule.

Not for use on plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes.

For recommendations on plant care and maintenance, including identification of insect or disease infestation, contact your regional agricultural extension service.

MIXING AND APPLICATION

- 1. Using a clean sprayer, measure and mix 2 fl. oz. per gallon of water
- Do not use kitchen utensils such as measuring cups and spoons for food purposes after they have been used with pesticides.
- 3. Spray as directed complete coverage is important.
- 4. Flush sprayer with clean water after use and apply rinsate to treatment area.
- Carefully follow all label directions and any limitations of use, such as the amount of spray to apply or PHI (pre-harvest interval) for particular edible crops.

Measurement Conversions:

- 1 Tablespoon (Tbs) = 3 teaspoons (tsp)
- 1 fl oz = 2 Tbs = 6 tsp
- 6 fl oz = 3/4 cup
- 11/2 Tbs in 3 gallons of water = 11/2 tsp in 1 gallon of water
- 2 Tbs in 3 gallons of water = 2 tsp in 1 gallon of water

FRUIT AND NUT TREES

Apply thoroughly as a foliar cover spray to both sides of plant leaves and all plant surfaces where insects or disease are present. For best results, apply when insects or disease first appear or damage occurs. See **Table 1-** for use rates, crops, pre-harvest interval (PHI), insects and diseases controlled.

Table 1

1 PT (16 fl oz) covers up to 12,000 sq ft., 1 QT (32 fl oz) covers up to 24,000 sq. ft., 1 GAL covers up to 96,000 sq. ft. Spray leaf surfaces to the point of drip, but do not exceed 2 fl. oz. of this product per 1,500 sq. ft.

	Pome Fruits	PHI	sects Controlled		
	Apple, Crabapple,	21 Days	Apple Aphid, Apple Maggot (Adult), Cherry		
	Loquat, Mayhaw, Oriental	(Do not	Fruit Fly spp. (Adult), Codling Moth, Green		
			Fruitworm, Japanese Beetle, Leafhopper		
	Do not make more than 4 applications per year		spp., Leafroller spp., Lesser Appleworm, Omnivorous leafroller, Orange Tortrix, Oriental		

Table 1 Cont.					
Pome Fruits PHI		Insects Controlled			
		Fruit Moth, Pear Psylla spp., Pear Sawfly, Periodical Cicada, Plant Bug spp., Plum Curculio, Rosy Apple Aphid, San Jose Scale (fruit infestations only), Spirea Aphid spp., Stink Bug spp., Tent Caterpillar spp., Tentiform Leaf Miner spp. Tree Borer spp. Tufted Apple Budworm, Webworm spp.			
		Diseases Controlled			
		Alternaria blotch, Apple scab, Bitter rot, Black rot/ Frogeye leaf spot, Brooks spot, Flyspeck, Pear scab, Powdery mildew, Sooty blotch, White rot			
		Suppression Only: Cedar apple rust and Quince rust			
Stone Fruits	PHI	Insects Controlled			
Plum, Plumcot, Prune	apply within	American Plum Borer, Apple Maggot (Adult), Black Cherry Aphid, Cherry Fruit Fly spp.(Adult), Codling Moth, Green Fruitworm, Japanese Beetle, June Beetle, Leafhopper spp., Leafroller spp. Oriental Fruit Moth, Peach Twig Borer, Peachtree Borer spp., Pear Sawfly, Periodical Cicada, Plant Bug spp., Plum			
Do not make		Curculio, Rose Chafer, Stink Bug spp., Tent Caterpillar			
more than 5 applications per		spp., Thrips spp. Diseases Controlled			
year		Alternaria leaf spot, Anthracnose, Blossom blight, Brown rot, Leaf spot, Powdery mildew, Ripe fruit rot, Rust, Scab, Shothole			
		For Nectarine & Peach, Suppression only for Leaf			

Table 1 Cont.				
Tree Nuts	PHI	Insects Controlled		
Almond, Beech Nut, Brazil	25 Days	Ants, Chinch Bug, Codling Moth		
Nut, Butternut, Cashew,	On	Filbertworm, Leaffooted Bug, Leafrolle		
Chestnut, Chinquapin,	Almonds	spp., Navel Orangeworm, Peach Twig		
Filbert (Hazelnut), Hickory,		Borer, Plant Bug spp., Stink Bug spp		
Macadamia Nut, Pecan,	14 Days	Walnut Aphid, Walnut Husk Fly spp. (Adult)		
Walnut (Black and English)	On All	Diseases Controlled		
	Other	Alternaria leaf spot, Anthracnose, Blossom		
Do not make more than	Listed	blight, Eastern filbert blight, Leaf rust, Scab.		
4 applications per year	Nuts	Green fruit rot, Shothole		
Fruit Tree Stages and Spra				
Dormant: Absence of growth	in late fall,	Ideal time to apply Bonide All Seasons		
winter and early spring.		Horticultural and Dormant Spray Oil for		
		control of listed over-wintering insects.		
Green Tip Stage: When bran	nch tips sho			
new, green tissue.		in this period of growth		
Pre-Bloom/Pink Bud Stage		som		
buds show full color before o				
Bloom Stage: When blossor	ns are open			
Datal Fall Otania Milana di al		bees, do not spray during this period.		
Petal Fall Stage: When the I				
have fallen from the blossom	s (when bee	S		
are gone).	I am di alamata	71.1 1 1 1 1 1 1 1 1		
Fruit Set: Fruit is established	and clearly			
visible		be made every 10 - 14 days, up to		
		cut-off date listed in Table 1 for PH		
		(Pre Harvest Interval).		

ORNAMENTAL TREES, SHRUBS & FLOWERS

Apply thoroughly as a foliar cover spray to both sides of plant leaves and all plant surfaces where insects or disease are present. For best results, apply early – prior to high insect or disease infestations. See Table 2-Ornamental Trees, Shrubs & Flowers Pest Control for use rates and insects/diseases controlled.

Table 2. Ornamental Trees, Shrubs & Flowers Pest Control

I PT (16 no) covers up to 12,000 sq. ft., 1 QT (32 ft oz) covers up to 24,000 sq. ft., 1 GAL covers up to 96,000 sq. ft. Spray leaf surfaces to the point of drip, but do not exceed 2 ft. oz. of this product per 1,500 sq. ft.
Application to impatiens and petunia during flowering may cause discoloration.

Application to impatiens and petunia during flowering may cause discoloration.

Do not apply to the following species or varieties: ninebark, wintercreeper or grapes

(Concord, Worden, Fredonia, Niagara or related varieties).

((
Use Site	Use Rate	Insects Controlled				
Ornamental Trees,	Mix 2 fl.	Ants1, Armyworms, Aphids, Azalea caterpillar,				
Shrubs & Flowers	oz. of	Bagworms, Black vine weevil (adult), Boxelder				
including (but not	product in	bugs, Budworms, Cankerworms, Cockroaches,				
limited to): Ageratum,	one gallon	Crickets, Cutworms, Eastern tent caterpillar, Elm				
Ash, Aster, Arborvitae,	of water	leaf beetles, European sawfly, Fall webworm,				
Arizona Cypress,	and apply	Flea beetles, Forest tent caterpillar, Gypsy moth				
Azaleas, Begonia,	to 1500	larvae, Japanese beetle (adults), June beetles				
Birch, Boxwood, Box	sq. ft.	(adults), Lace bugs, Leaf feeding caterpillars,				
Elder, Camellias,		Leafhoppers, Leafminers (adult), Leaf rollers,				
Cherry (ornamental),		Leaf skeletonizers, Midges, Oleander moth				
Non-bearing Citrus,		larvae, Pillbugs, Pine sawfly, Pine shoot beetles,				
Chrysanthemum,		Pinetip moths, Plant bugs, Root weevil, Sawfly,				
Carnation, Coleus,		Scale insects (crawlers), Spiders, Spittlebugs,				
Conifers, Douglas		Striped beetles, Striped oakworm, Thrips, Tip				
Fir, Elm, English Ivy,		moth, Tussock moth larvae				
Euonymus, Exacum,		Broadmites, Brown soft scale, California red scale				
Weeping Fig, Fir,		(crawler), Clover mites, Mealybugs, Pineneedle				
Gladioli, Gold Bells.		Iscale (crawler). Spider mites. Whiteflies				

Table 2. Ornamental Trees, Shrubs & Flowers Pest Control Cont.					
Use Site	Use Rate	Insects Controlled			
	Use Rate				
		Cladosporium spp).			

STORAGE & DISPOSAL Pesticide Storage: Store and transport in upright position. Store only in original

container, in a cool dry place inaccessible to children or pets. Pesticide Disposal: If partly filled - Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain. Container Disposal: If empty - Non-refillable container. Do not reuse or refill this container. Offer for recycling, if available.

					FIRST	AID
Havo	tho	product	container	or Jahol	with v	OH V

If in eyes

If swallowed	Call a Poison Control Center or doctor immediately for
	treatment advice. Have person sip a glass of water if able
	to swallow. Do not induce vomiting unless told to do so by a
	Poison Control Center or doctor. Do not give anything by
	mouth to an unconscious person.

center or doctor for treatment advice.

Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eve. Call a poison control

Have the product container or label with you when calling a poison control center				
or doctor, or going for treatment. You may also contact the National Pes' Information Center at 1-800-858-7378 for emergency medical treatment information.				
		treatment advice. Have person sip a glass of water if able		
		to swallow. Do not induce vomiting unless told to do so by a		

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION: Harmful if swallowed. Causes moderate eve irritation. Avoid contact

with eyes or clothing. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco.

Environmental Hazards This product is extremely toxic to fish. Drift and runoff from treated areas may be

hazardous to aquatic organisms in neighboring areas. Do not apply to application sites adjacent to surface water, including ornamental fish ponds, unless a vegetative buffer strip exists between the application area and the surface water. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that

wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water

bodies or drainage systems. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds if bees are visiting or foraging the treatment area.

blooming plants. Do not apply this product to listed fruit trees, ornamental trees. shrubs & flowers during bloom. Do not allow pesticide to drift to non-target

WARRANTY Seller warrants that this product complies with the specifications expressed in this label.

To the extent consistent with applicable law, Seller makes no other warranties, and disclaims all other warranties, express or implied, including but not limited to warranties of merchantability and filtness for the intended purpose. To the extent consistent with applicable law, Seller's liability or default, breach or failure under this label shall be limited to the amount of the purchase price. To the extent consistent with applicable law, Seller shall have no liability for consequential damages.

For information on pesticide products (including health concerns, medical emergencies, or pesticide incidents) call National Pesticide Information Center at 1-800-858-7378.