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Applica	tion for Pesticide - Sec	tion I	
1. Company/Product Number 4-349 4. Company/Product (Name) BODIDE TOtal Pest Control Cor	2. EPA Product Man La RC	·]	Proposed Classification
5. Nome and Address of Applicant Include ZIP Codel Bonide Products, Inc. 16301 SUI NIFF Roach Oriskany, NY 13424 Check it this is a new address	6. Expedited Re (b)(i), my product to: EPA Reg. No		
	Section - II		
Amendment - Explain below.	Final printe	d labels in repsonse to ter dated	······
Notification - Explain balow.	Other - Ex	olain below.	NOTIFICATION
Explanation: Use additional page(s) if necessary. (For set Notification of Add Peach Twig Boyer This nonfaction is consistent with the provisions of PR Natice 98-10 and EPA regular wederstands that it is a violation of 18 U.S.C. Sec. 1001 to willfully index any false suit 132.46, this products may be in woldation of FIFRA and Barlide Products, line, may be s	to Tauget Pest Si inis at 40 CFR 132.46, built no other changes have it unmente EPA and further understands that if this is	ection for Alm	is product, Bonide Products, Inc.
	Section - III		
1. Material This Product Will Be Packaged In:			
Child-Resistent Packaging Yes No Cartification must be submitted Unit Packaging Ves No No No No No. per Unit Packaging	· · · · · · · · · · · · · · · · · · ·	2. Type of Containe Metal Plastic Glass Paper Other	
3. Location of Net Contents Information 4. Size(a)	Retail Container	5. Location of Label Direct	ions
6. Menner in Which Label is Affixed to Product	hograph Othe per plued enciled)r	
	Section - IV		
1. Contact Point (Complete items directly below for identific	ation of individual to be contacted	if necessary, to process th	is explication.)
Namo Kate Entwistle	Tido Denistratio	n Specialist 315	ne No. (Include Area Code)
	lication and all attachments thereto are tru	e, eccurate and complete.	6. Date Application Received (Stamped)
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EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

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NOTIFICATION

OCT 1 5 2003

Total Pest Control Concentrate

[Alternate Brand Names: BONIDE® Total Pest Control Concentrate Outdoor Formula. BONIDE® Termite & Carpenter Ant Control, BONIDE® Carpenter Ant Control]

FOR TERMITES: OUTDOOR, POST-CONSTRUCTION, RESIDENTIAL USE ONLY. Do not use inside dwellings. For use around existing structures, not for pre-construction use.

Optional Marketing Statements: (Confined on page 8) Provides long lasting control of problem insects, such as, Colorado potato beetle, Cutworms, Leafminers, Borers, Mites, Crickets. For use outdoors, around buildings, homes, in small flower and vegetable gardens, and on fruit, nut and ornamental trees.

Kills Potato beetles. One teaspoon makes up to 1/4 gallons. Kills and repels: Potato beetles, Borers, Codling moths, Thrips, Whiteflies, Cutworms, Grubs, Grasshoppers, Ants, Mole crickets, Japanese beetles, and over 40 other insects!

Makes up to 40 gallons (5.4 oz. container).

Use on Listed:	To Control Listed:
Lawns	Ants, Japanese beetles, Grubs, Mole crickets
Vegetables	Potato flea beetles, Cutworms, Armyworms,
	Japanese beetle
Fruits & Nuts	Plum Curculio, Pear Psylla
Flowers & Trees	Aphids, Elm leaf beetle, Scales, Spider
	mites, Mealybugs, Thrips, Whiteflies.

Also controls other wood-infesting insects.

Kills Termites, Carpenter Ants and Other Wood-Infesting Insects. Controls subterranean termites, fire ants, carpenter ants, and wood-infesting beetles.

ACTIVE INGREDIENT:			
Permethrin (CAS #52645-53-1)		/w	
OTHER INGREDIENTS:			
Total.	100.00%	с "	
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EPA Reg. No. 4-349	EPA Est. No. 4	-NÝ-l•	
-	Page 1 of 8 Pages,		
		6 6 6 6	

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

If in eyes: 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 eye. Call a poison control center or doctor for treatment advice.

<u>If inhaled:</u> Move person to fresh air. If person is not breathing, call 911 or an _____ ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

<u>If swallowed:</u> Call 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 the poison control center or doctor. Do not give anything by mouth to an unconscious person:

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS—WARNING

Causes substantial but temporary eye injury. Do not get in eyes or on clothing. Remove contaminated clothing and wash clothing before reuse. Wear goggles, face shield or safety glasses when handling the undiluted material. Avoid contact with skin or clothing. Harmful if absorbed through skin or swallowed. Avoid breathing vapor. Wash thoroughly with soap and water after handling.

ENVIRONMENTAL HAZARDS

This product is extremely toxic to fish. Do not contaminate water by disposal of equipment washwaters. Do not apply directly to water. Apply this product only as specified on this label.

PHYSICAL AND CHEMICAL HAZARDS

Do not use or store near heat or open flame. Flashpoint minimum of 105°F (49°C)

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its $\frac{2}{6}$ conduction labeling.

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DIRECTIONS FOR USE ON VEGETABLES: For backyard vegetable gardens only. Prepare spray mix as directed in following chart. Use 1 qt. of finished spray per 110 square feet (or 1 gal./440 sq. ft.) of surface area.

HOW TO MIX AND APPLY

<u>Step #1: Determine size of spraying job.</u> For lawns and vegetables, measure the area to be sprayed. For all other applications, apply as a thorough cover spray. Make applications when insects first appear. Repeat applications as needed or as noted in the rate chart.

<u>Step #2: Use clean sprayer.</u> Carefully measure and mix the amount of product and water as suggested in the rate chart. Do not use kitchen utensils for measurements.

<u>Step #3: Spray as directed in rate chart.</u> Thorough coverage is important. Flush sprayer with clean water after each use.

1 fl. oz. = 6 tsp. or 2 Tbs.

8 fl. oz. = $\frac{1}{2}$ pt. or 1 cup

1 fl. oz. in 3 gallons of water = 2 tsp. in 1 gallon of water or 8 fl. oz. in 24 gallons.

Vegetables	Target Pesi(s)	. Remarka	Recommended Dilution Rate
		Apply for uniform coverage as needed. Do not apply	tsp./qt. of water
Asparagus (Pre-harvest)	, Cutworm Asparagus Beetle	Apply for uniform coverage as needed. Do not apply more than 4 applications per crop. Can be applied up to 3 days prior to barvest.	1 tsp /5 qts.
(Post-harvest)	Larval stages of Asparagus Beetle, Tamished Plant Bug, Lygus Bugs, and Adult Japanese Beetle	Treat ferms or bush growth after spear harvest when insects are present.	l 1sp /5 qts.
Celery	Vegetable Leafminer, Cabbage Looper, Black and Granslate Cutworm, Fall, Beet and Southern Armyworm	Apply every 3-5 days or as needed. Can be applied up to 3 days prior to harvest. Do not make more than 10 applications per season.	P≘tsp74 qts,
Cole Crops: Broccoli, Bnissels Sprouts, Cabbage, Cauliflower	Beet Armyworm, Diamond Back Moth, Imported Cabbageworm, Cabbage Aphid, Cabbage Looper	Apply every 5 days or as needed. Can be applied up to 1 day prior to harvest. Do not make more than 8 applications on Cauliflower, Brussels Sprouts, and Broccoli, and 10 applications to Cabbage.	t isp./5 gts.
Egyplan	Colorado Potato Beetle, Vegetable Leafminer	Apply for uniform coverage as needed. Do not exceed 16 applications. Can be applied up to 3 days prior to harvest.	li⊴ isp /4 qts.
Horseradish (Fohar application)	Imported Crucifer Weevil	Apply as needed. Do not exceed 3 foliar applications. Can be applied up to 22 days prior to harvest.	1½ tsp./4 qts.
Head Lettuce only (Do not use on Leaf Lettuce)	Cabbage Looper, Alfalfa Looper, Beet Amiyworm, Com Earworm and Tobacco Budworm	Apply every 5-10 days as needed. Do not make more than 10 applications per season. Can be applied up to 1 day prior to harvest.	P≥ tsp.⊭4 qts.
Polatoes	Beet Annyworm, Colorado Poisto Beetle, Polato Leafhopper, Poiato Fica Beetle, Aster Leafhopper, Potato Aphid, Potato Tuberworm, Cabbage Looper, Cutworms, European Corn Borer, Potato Psyllid, Tarnished Plant Bug	Apply as needed. Do not apply more than 12 applications. Can be applied up to 7 days prior to harvest.	l'∞ tsp.,4 q.a. v
Peppers	Vegetable Leafminer, Cabbage Looper, Flea Beetle, Com Earworn, Pepper Weevil, European Com Borer	Apply as needed, but not more than 8 sprays per search a s Can be applied up to 3 days prior to harvest.	1/2 lop./4 qrs.
Spinach	Beel Armyworm, Corn Earworm, Cabbage Looper, Cutworms, European Corn Borer, Green Cloverworm and Leafhoppers.	Apply for uniform coverage when needed but not more than 7 applications per season. Can be applied up 0.7 g = 0 days prior to harvest.	l tsp./5 τ ^μ α. έ ο α ε
Sweet Com	Com Earworn, European Com Borer, Fall Armyworn, Southers Armyworn	Apply every 5 days and when needed but not more than a 6 applications per season. Can be applied up to 1 day 5 prior to harvest) ½ isp:/4 gts. c

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Trees (Fruit or Nut)	Target Pest(s)	Remarks	Recommended Dilution Rate typ./qt. of water
Almonds	Nevel Orange Worth Peach Time Bores	Apply when insects appear. Do not make more than 2 applications during hull split and 5 applications per season. Can be applied up to 7 days prior to harvest.	2% tsp./5 qts.
Apples	Plum Curcubo, Redbalded Leafroller, Rosy apple Apbid, Spotted Tentiform Leafminer, Tamished Plant Bug, White Apple Leafhopper, Oblique-banded Leafroller, Green Fruitworm	Apply when insects appear. Repeat as required to maintain control. Do not make more than 3 applications per season. Do not apply after petat fall	24 tsp /5 qts.
Peaches	Lesser Peachtree Borer, Peach Twig Borer, Phun Cusculio, Tamished Plant Bug, Green Fruitworm, Oriental Fruit Moth	Apply when insects appear. Do not apply within 7 days of harvest. Do not make more than 8 applications per season.	2¼ tsp /5 qts.
Pears (dormant through delayed dormant)	Peur Psylla	Apply during the dormant through delayed dormant growth period only. Add if desired 8 oz. of Bonide All Season's Oil to each gallon of TOTAL Pest Control and use spray. Do not make more than 2 applications per season.	2 ¹ /4 1sp./5 qts.
(summer)	Pear Psylla, Green Frustworm and Codling Moth	Apply when needed. Do not apply more than 3 applications per season. Can be applied up to 14 days prior to harvest.	2% tsp:/\$ gts.

FOR ORNAMENTAL TREES GROWN AROUND THE HOME:

Use sufficient spray to obtain full coverage of all foliage. Avoid heavy wetting. Use to control: Pine Moths, Pine Needle Miners, Pine Beetles and Needle Scales on pine, Budworms on conifers, Oakworms on oak, Fall Webworms on cherry, elm and honeysuckle, Aphids on tulip poplar, Citrus Black Flies on non-bearing citrus. Tussock moths on Douglas and grand firs, Leafminers on birch, Elm Leaf Beetle and Elm Spanworms on elms. Mix 2³/₄ tsp. per 5 qts. water.

TO KILL TENT CATERPILLARS: Application should be made when caterpillars are young and tents are first noticed. For results, apply in the late afternoon or evening, when caterpillars have returned to their tents. Mix 2 fl. oz. of this product in one gallon of water. Wet tents with spray on all sides. A few caterpillars may be seen escaping from tent, however, they should die within several hours.

FOR USE ON HOME LAWNS

For control of ants (including fire ants), armyworms, chinch bugs, crickets, cutworms, Japanese beetle grubs, grasshoppers, mole crickets and sod webworms, consult the following chart:

Pests	Dilution
Armyworms, Cutworms. Chinch Bugs, Japanese Beetle Grubs, Mole Crickets, Sod Webworm	5 tsp./10 gal. water/1000 sq. ft.
Crickets, Grasshoppers, Ants (including Fire Ants)	2 tsp./3 gal. water/1000 sq. ft.
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Lawn should be no taller than 3 inches at time of application. Slightly more water may be used as long as the amount of product per area is as listed above. For heavy infestations, repeat application after two weeks.

Also for control of cutworms on dichondra and Irish moss. Use as directed above for lawns.

Keep children and pets off treated areas until lawn has dried following the application.

FOR USE ON ORNAMENTAL PLANTS OUTDOORS

<u>Contact and Residual Spray</u> – Use sufficient spray to obtain full coverage of all foliage. Adjust spray volume used to plant size.

To use, mix 1 teaspoon of Total Pest Control Concentrate with one gallon of water.

Spray in the late afternoon or evening, when the temperature ranges from 50° to 75° F and when there is little or no wind. Spray at the first indication of insect pests. On those plants that will flower during the season, the spray schedule should be completed before blossom formation. Repeat as necessary, use intervals of 4 to 8 days. Application can be made up to the day of collection.

Spray as directed above to control aphids, cicadas, corn earworms, fall cankerworms, inchworms, leafminers, leafrollers, mealybugs, bagworms, spider mites, exposed thrips and whiteflies on the following plants: Ageratum, Arizona Cypress, Aster, Azalea, Begonia, Coleus, Common Ninebark, Common Snowberry, Elm, Exacum, Euonymous, English Ivy, Gladiolus, Gold Bells, Hypoestes, Ivy, Lilac, Marigold, Mock Orange, Nannyberry, Orchic, Palm, Pansy, Pea Shrub, Petunia, Philodendron, Poinsettia, Rhododendron, Rose, Snapdragon, Taxus, Wax Plants, Weeping Fig, Zinnia.

OUTDOOR PEST CONTROL

Finished spray	Total Pest Control (Fl. Oz.)	Water
0.25%	23/3 (51/3 Tbs.)	l gallon
0.25%	² / ₃ (4 tsps.)	l quart
0.50%	5½ (10% Tbs.)	l gallon
0.50%	11/3 (8 tsps.)	1 quart

For heavy infestations, use the 0.50% dilution. For lighter infestations and for maintenance purposes, use the 0.25% dilution. One gallon of finished spray is sufficient to treat 1580 linear feet with a 6 inch spray band.

PEST ON OUTSIDE SURFACES OF BUILDINGS: Use this product to control ante," clover mites, crickets, earwigs, millipedes and sowbugs (pillbugs) on the omside surfaces of buildings. To help prevent infestation of buildings, treat the building foundation to a height of 2 to 3 feet where pests are and may find entrance. Also, apply as a residual spray to outside surfaces of buildings, including porches, screens, window frames, eaves."

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EPA Est. No. 4-NY-1°. Page 5 of 8 Pages patios, garages, refuse dumps, and other areas where these pests congregate or have been seen. Repeat treatment as needed to maintain effectiveness.

HOUSE FLIES, MOSOUITOES, CLUSTER FLIES, GNATS, FLYING MOTHS OUTDOORS: For outdoor use only as an aid in reducing annoyance from these insects. Spray outside surfaces of screens, doors, window frames or wherever these insects may enter the room. Also treat surfaces around light fixtures on porches, in garages, and other places where these insects alight or congregate. Repeat as necessary.

ANTS, DEER AND LONE STAR TICKS, CRICKETS, FLEAS, AND EARWIGS, **OUTDOORS:** For treatment of localized infestations of these insects in outdoor areas where there are weeds or bushy non-crop areas, spray infested areas thoroughly. For ants, thoroughly wet hills and runways. Repeat application as infestations warrant and as reinfestations occur.

WASPS, HORNETS, YELLOW JACKETS, BEES OUTDOORS: Application should be made in late evening when insects are at rest. Aim spray at nest openings in ground, bushes, and in cracks and crevices which may harbor nests, saturating nest openings and contacting as many insects as possible.

TO CONTROL FIRE ANTS: Dilute 2 tablespoons of this product in 1 gallon of water. Apply 1 gallon of solution as a gentle rain to each fire ant mound using a sprinkler can. Thoroughly wet the mound and surrounding area to a 4 foot diameter. For best results, apply in cool weather, 65-80°F, or in early morning or late evening hours. Treat new mounds as they appear. Do not disturb the mound prior to treatment. If possible, treat all mounds in the vicinity and treat all colonies which may not as yet have constructed a mound. Larger quantities of solution can be prepared for multiple mound treatments. Equipment to deliver the diluted product as a gentle rain at the rate of 1 gallon per mound is still required. Do not use equipment that produces a pressurized spray as pressurized sprays may disturb fire ants and cause migration, reducing product effectiveness.

SUBTERRANZAN TERMITES: DO NOT USE INSIDE DWELLINGS. For use around existing structure, not for pre-construction use. For post-construction treatment around residential buildings. Mix 5 fl. oz. of Bonide Total Pest Control Concentrate per 1 gallon of water (makes a 0.5% water emulsion). Apply as specified below. One treatment should last up to 5 years if treated soil is left undisturbed.

Kills and controls subterranean termites. Chemicals for soil treatment are used to establish a barrier against termites. The chemical emulsion must be adequately dispersed in the soil to provide a barrier between the wood in the structure and the termite colonies in the soil. Barriers may be established in the soil on the outside perimeter of the house by trenching using a rate of 4 gallons of emulsion per 10 linear feet per foot of depths 40% complete termite barrier may require treatment with another EPA registered product to the inside perimeter of the foundation and to other interior critical areas. For these descent situations, contact a licensed pest control operator for treatment. Do not use under slabe, in crawl spaces, or indoors. If termites are found within the house or structure, contact a $\Psi \in (-6)$ licensed pest control operator for treatment. 6 6 6 6 6 6

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Remove all wood debris and wood forms. Around piers, pipes, chimney bases and along foundations of poured concrete, dig a trench 6 inches wide and 4 inches deep. For brick and block foundations, dig the trench about 12 inches deep. If footing is more than 12 inches deep, make holes with a crowbar, pipe or a rod about 1 foot apart that extend from the trench bottom to the top of the footing. Make holes closer in hard-packed clay soils. NEVER DIG BELOW THE TOP OF THE FOOTING. Apply the prepared emulsion (or solution) in the trench and to the backfill soil at a rate of 4 gallons per 10 linear feet per foot of depth. Cover treated soil with a thin layer of untreated soil.

For raised porches, terraces and entrance slabs outdoors, drill holes at one foot intervals, 6 inches from the foundation, and pour one-half gallon of emulsion (or solution) into each hole. Refill holes.

Be sure to treat the interiors of accessible hollow block foundations at same rate as above. Do not use in structural voids insulated with rigid foam. Be careful to have adequate ventilation when treating areas under structure. For severe infestations or treatment under slabs with heat ducts or radiating heat pipes, in basements and buildings with insufficient crawl space, etc., contact a licensed pest control operator or termite control service.

NOTE: Avoid contamination of public and private water supplies by following these precautions. Do not allow a hose or any type of faucet extension to reach into the termite chemical solution while filling or mixing this material with water. Use anti-backflow or anti-siphonage equipment on all filling equipment. These devices can be purchased at hardware or plumbing supply stores. Use of anti-backflow equipment will help ensure that the user of this chemical will not contaminate domestic water supplies. Refer to FHA (Federal Housing Administration), state and local specifications for safe distances of treatment areas from wells. Do not treat structures that contain cisterns, wells, French drains, or sump systems. Soil in the vicinity of wells, cisterns or ponds should not be treated. For those situations, contact the local Cooperative Extension Service or consult a commercial pest control service. Do not treat soil that is water saturated or frozen or in any conditions where runoff or movement from the treatment area (site) is likely to occur.

When to Reapply: Reapplication for subterranean termites should only be made when there has been a cisruption of the chemical barrier in the soil due to construction, excavation, landscaping, etc. Reapplication should be made as a spot treatment to those areas. Annual reapplication of the entire premises must be avoided.

CARPENTER ANTS & WOOD-INFESTING BEETLES: For localized treatment in and around residential buildings. Mix 5 fl. oz. of Bonide Total Pest Control Concentrate in 1 gallon of water and apply as directed. Allow spray to dry before allowing people or pets to occupy treated areas.

<u>Carpenter Ants</u>: Adjust sprayer to deliver a coarse spray. Apply mixture around doors, windows and other points of entry. Spray into cracks and crevices where ants or their nests are suspected.

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control damage by these wood-intesting insects, thoroughly apply mixture to wood using a coarse spray or using a paintbrush. Do not allow runoff to occur. $\frac{1}{2} = 17$

STORAGE: Do not store at temperatures below 40°F (4.5°C). Store product in original container in a locked storage area, inaccessible to children and pets. Store and transport in upright position.

DISPOSAL: If empty – Do not reuse this container. Do not rinse unless required for recycling. Place in trash. If partially filled – Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Unless otherwise instructed, place in the trash. Never pour unused product down the drain or on the ground.

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

Buyer assumes all risks for use of this product when not used according to label directions or established safe practice.

Manufactured by BONIDE PRODUCTS, INC. 6301 Sutliff Road Oriskany, NY 13424

Optional Marketing Statements (Continued from page 1) EPA Reg. No. 4-349

Kills and Repels

Controls: Potato Beetles, Borers, Codling Moths, Thrips, Whiteflies, Cutworms, Grubs, Grasshoppers, Ants, Fire Ants, Mole Crickets, Japanese Beetles, Fleas, Ticks, Crickets, Earwigs, Wasps, Bees, Mosquitoes, Cluster Flies, and over 40 other insects!

Use on Listed:	To Control Listed:		
Lawns	Ants, Japanese beetle grubs, Mole Crickets		
Vegetables	Potato Flea beetle, Cutworms, Armyworms Japanese beetle		
Fruits & Nuts	Plum Curculio, Pear Psylla, Peach Twig Borer		
Flowers & Trees	Aphids, Elm leaf beetle, Scales, Spider Mites, Mealybugs, Thrips, Whiteflies		
Pests on outside surfaces of buildings and outdoor areas	Horseflies, Mosquitoes, Cluster Flies, Gnats, Mosquitoes, Cluster Flies, Gnats, Mosquitoes, Flying Moths, Ants, Deer and Lone Star Ticks, Crickets, Fleas, Earwigs, Wasps, Hornets, Yellos		
	Jackets, Bees, and Fire Ants.	6670,00 5 5 60 5 5 5 60096880 6 7 6 7 6 7	• የሮፍዊ የሮፍዊ የሮቆድ
Contact and residual spray		ిలు లానంల లో లో లో	in € Cuto History Cuto
EPA Rcg. No. 4-349		EPA	Est: Ng. [®] 4-NY

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Bonide Products, Inc.

6301 Sutliff Road Oriskany, NY 13424

Telephone: 315-736-8231 Fax: 315-736-7582 Email: mattv@bonide.com

September 29, 2003

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504C) US Environmental Protection Agency Room 266A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington, VA 22202-4501

RE: Bonide Total Pest Control Concentrate EPA Reg. 4-349 Notification of additional pest added to Target Pest section for Almonds:

Peach Twig Borer

To Whom It May Concern:

Enclosed, please find a completed form 8570-1, Notification for optional marketing statements and labeling for the above-mentioned registration. I trust you will find everything in order.

Please note that these optional marketing statements are to be added in conjunction with the already approved statements in order to separate language on individual alternate brand name labeling.

Should you have any questions or need additional information, please do not hesitate to contact me at (315) 736-8231 ext. 230.

Sincerely,

are Entruster.

Kate Entwistle Registration Specialist

