Please read instructions	on reverse before complet	ing form.		Form Approved	OMB No. 20	70-0060. Approval expires 2-28-9	
\$EPA	Environmental	rited States Protection Aggeton, DC 20460	ency		Registration Amendment Other	,	
		Application for	Pesticide	- Section	1		
1. Company/Product Num	2		2. EPA Pro	duct Manager ROCCO		3. Proposed Classification None Restricted	
4. Company/Product (Nar Product A Cor	notete Fruit	-Tree Solau		3			
5. Name and Address of a school of the schoo	Applicant linclude ZIP Cod C Products SUTLIFF FRO CONU, NU L	inc.	6. Expedi (b)(i), my (to: EPA Reg	product is sim		e with FIFRA Section 3(c)(3) I in composition and labeling	
Check II	this is a new address			Name			
		Sed	ction - II				
Amendment - Exp			듬~	gency letter date	_		
Resubmission in re	esponse to Agency letter of	dated	_ [] "\	As Too" Applica	ition.	NOTIFICATION	
Notification - Expl	ain below.		Ot	her - Explain be	low.	OCT 1 0 2003	
Notific	tional page(s) if necessary "CH1CN: CFHIC	nal Mar	Kelm	g Stat	ement	S	
This notification is consistent with understands that it is a violation		d EPA regulations at 40 CFR 15: a any false statement-to EPA and	l.46, bud no other ch further understands	anges have been made that if this notification	to the lifeting or the C is not consistent with th	SF of this product, Bonkle Products, Inc. we terms of PR Notice 98–10 and 40 CFR	
		Sec	tion - III			*	
1. Material This Product 1	Will Be Packaged In:						
Child-Resistant Packaging	Unit Packaging	Wata	Soluble Pack	aging	2. Type of Co	ntainer	
Yes	Yes		Yas		I — —	Aetai	
No	No		No		1 1———————————————————————————————————	lastic Ilass	
* Certification must be submitted	If "Yes" Unit Packaging wgt.	No. per ontainer lf "Ye Packa	s" ga wgt	No. per container		aper Other (Specify)	
3. Location of Net Conten	its Information	4. Size(s) Retail Conts	iner l	5. Lo	etion of Label I	Directions	
Label	Container			f			
6. Manner in Which Label	is Affixed to Product	Lithograph Paper plued Stenciled		Other			
			tion - IV				
1. Contact Point (Comple	te items directly below fo	r identification of indi	vidual to be co	ntacted, if nece	ssary, to proce	ss this application.)	
Name	istle	Title		Λ.	Tel	lephone No. (Include Area Code)	
KITC EINIV	11)110		H(H)(C)	promis		01 1211-1301 x 250	
certify that the eta	itements I have made on t	Certification his form and all attack	mante thatet	n ara tela	rate and comple	6. Date Application Reneived	
l acknowledge that both under applicab	any knowlingliy false or m	nisleading statement n	ney be punish	able by fine or it	mprisonment er	(Stamped)	
2. Signature		3. Title					
	tuste	kegie	tration	1 Specia	list		
4. Typed Name Kate Ent	in ictle	5. Date	9-20	.03			

NOTIFICATION

OCT 1 0 2003

Bonide A COMPLETE FRUIT TREE SPRAY

[Additional Brand Names: Bonide Rose Spray II; Bonide Insecticide Miticide Fungicide; Bonide Complete Rose Spray II; Bonide Rose RX Insect & Disease Control]

Optional Marketing Statements:

*This one spray will protect listed fruit and strawberries and roses, evergreens and flowers from both insects and disease.

*Makes up to 21 gallons (for pint container; quantity to be adjusted appropriately for different size containers)

*Concentrate

* Shake Well before Using. * Contains a Spreader Sticker

*Controls both insects and disease on ... Fruit Trees, Flowers, Evergreens, Strawberries.

Leaf hopper

Leaf Spot

Codling Moth

Controls: Listed insects, such as Japanese beetles, mites, flea beetles, aphids and disease, such as black spot, downy mildew, brown rot, coryneum blight... USE to protect apples, cherries, grapes, strawberries, peaches, roses, evergreens, and flowers. Mix 1 ½ to 2 ½ tbs per gallon of water of water as directed in the directions for use. Easy to use; mixes with water instantly, no pre-mixing. Read and use according to label directions. Apply using a hose end or tank sprayer.

Active Ingredients:

Captan (CAS No. 133-06-2)	11.76%
Related Derivatives	0.24%
Malathion (CAS No. 121-75-5)	6.00%
Carbaryl (CAS No. 63-25-2)	0.30%
Other Ingredients:	81.70%
Total:	
Contains Petroleum Distillate	

Keep Out Of Reach Of Children WARNING

See back/side/other panel(s) for first aid and	additional precautionary	y <i>istall</i> eiment:
NET CONTENTS	fl. Ozs.	•

EPA Reg. No. 4-122

EPA Est. No. 4-NY-1

^{*}Spray for control of insects, disease and mites on roses, flowers and ornamentals.

DIRECTIONS FOR USE

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

BONIDE A COMPLETE FRUIT TREE SPRAY is a complete concentrate containing insecticide, fungicide, aphicide, miticide, scalicide, and spreadersticker.

Easy to use; mixes with water instantly; no plugged nozzles; no messy powders to handle, measure or mix; no premixing or straining necessary. Designed especially for home orchards to protect apples, cherries, grapes, peaches, strawberries, roses, evergreens and flowers from the ravages of insects and diseases listed.

shake product thoroughly before use. Contains micronic particles which settle upon standing and require reblending by agitation. Choose a cool, calm period, preferable early morning or evening, when trees will not be subjected to hot direct rays of the sun. Do not apply if rain is expected before leaf surfaces dry. It is easier to prevent disease and scale damage than to cure same, therefore a preventative 10-14 day spray schedule is recommended. When insects are present, use maximum application rate. When active disease spores are present (warm humid days), shorten spray intervals to 7-10 days at maximum application rate. Apply spray to leaves, fruit branches, trunk and base of tree until lightly dripping. Shake sprayer occasionally or agitate to keep spray particles in suspension during application. Carefully read and follow the spray schedule. Do not apply this product through any type of irrigation equipment.

Do not allow spray to drift from the application site and contact people, structures people occupy at any time and the associated property, parks and recreation areas, nontarget crops, aquatic and wetland areas, woodlands, pastures, rangelands, or animals. Apply only when wind speed is not more than 10 mph. For sprays, apply largest size droplets possible.

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

Specific Directions for use: Use 1 to 2 pts. Spray suspension on 5 to 8 ft. trees. Use 1 to 2 qts. Spray suspension on 8 to 14 ft. trees. On large trees use 1 to 3 gals. Spray suspension.

Apply when air is calm to avoid drift and contact with eyes and skin. Start spraying at the farthest corner of the treatment area and work backward to avoid contact with wet surfaces. Allow spray to dry in treated areas before reentering. For trees tailer than 10 feet, consider hiring a licensed professional. Spray thoroughly to wet upper and lower leaf surfaces, stems and branches.

Do not repeat applications more than indicated in these directions for use.

APPLES

Insects/Diseases: Apple maggots, codling moths, Japanese beetles, leaf hoppers, plum curculios, aphids, bud moth, Forbes scale, eastern tent caterpillar, red banded leaf toiler, mites, bitter rot, black rot, frogeye leaf spot, Botryosphaeria (white rot), botrytis rot, bullseye rot, Brooks fruit spot, flyspeck, cedar rust, quince rust, scab, sooty blotch.

CHERRIES

Insects/Diseases: plum curculios, cherry fruit flies, cherry fruit worms, black cherry aphid, fruit tree leaf roller, bud moth, Japanese beetle, Botrytis rot, brown rot blossom blight and fruit rot, cherry leaf spot.

GRAPES

Insects/Diseases: Flea beetles, Japanese beetles, grape leaf skeletonizers, rose chafers, grape berry moth, spider mites, mealybugs, leafhoppers, black rot, downy mildew (berries only), botrytis rot.

PEACHES

Insects/Disease: Plum curculios, Japanese beetle, spider mite, oriental fruit moth; green, peach, black cherry, black peach, rusty plum aphids; brown rot (fruit), rhizopus, scab, brown rot (blossom blight), coryneum blight.

FRUIT TREE STAGES

Dormant: Absence of growth fall, winter or spring.

Green Tip Stage: When branch tips show green tissue.

Pre Bloom Stage: When blossom buds show full color before opening.

Bloom: When blossoms are open. To protect pollinating insects do not spray during blossoming period. Use another product that contains only a fungicide during the blossoming period, if disease control is needed.

Petal Fall Stage: When last petals have fallen from blossom.

1st Cover: 7-10 days after petal fall.

2nd Cover to Harvest: To cut off date before harvest.

* All rates in chart below are given in Tablespoons per gallon. Shake well before using.

SPRAY CHART									
	Start and repeat at 10 – 14 day intervals Up to 14 days before harvest								
Freit	Green Tip	Pre Bloom	Full Plak	Petal Fall	1" Cover	2 nd Cover			
Apple (1)	1-1/2 tbs.	2-1/2 tbs.	2-1/2 tbs.	2-1/2 tbs.	2-1/2 tbs.	2-1/2 tbs.			
Cherry (2)	1-1/2 tbs.	2-1/2 tbs.	2-1/2 tbs.	2-1/2 tbs.	2-1/2 tbs.	2-1/2 tbs.			
Grape (3)	1-1/2 rbs.	2-1/2 tbs.	2-1/2 tbs.	2-1/2 tbs.	2/1/2 tbs.	2-1/2 tbs.			
Peach (1)	1-1/2 tbs	1-1/2 tbs.	2-1/2 tbs.	Repeat at 10 - 14 da; intervals up to 21 days before harvest. 2-1/2 tbs. 2-1/2 tbs. 2-1/2 tbs.					

^{(1):} Make no more than 8 foliar applications per growing season.

(2). Make no more than 7 foliar applications per growing season.

STRAWBERRIES

Insects/Disease: Strawberry weevils, aphids, spider mites, lygus bugs, flea beetles, omnivorous leaftier, spittle bugs, Japanese beetles, field crickets. Botrytis rot (gray

^{(3):} Do not use more than 2 Qts. Of spray suspension per 100 sq. ft. of grape vine. Make no more than 7 foliar applications per growing season.

mold), leaf spots. Use 2 ½ Teaspoons concentrate per gallon of water. Allow 14 days between last application and harvest. Do not use more than 3 qts. of spray suspension per 100 sq.ft. of strawberries (broadcast spray) or per 100 linear feet of band or row 1 ft. wide banded or directed) spray per single application. Make no more than 8 foliar applications per growing season.

ROSES, EVERGREENS, AND FLOWERS

Mix 1 1/2 Tablespoon per gallon of water.

Insects: Aphids, apple maggot, bagworm, black cutworm, bud moth, cherry fruit fly and worm, codling moth, plum curculios, flea beetles, fruit tree leaf roller, gypsy moth, Japanese beetle, leaf hoppers, lesser peach tree borer, mealybugs, mites (clover, European red, two spotted and Wilmette), oriental fruit moth, pear slugs, psylla, read banded leaf roller, scale (Forbes, Putman, San Jose), spittle bug, tent caterpillars, unspotted tentiform leaf miner, and yellow neck caterpillar.

Diseases: Specifically – CARNATION (Rust, Alternaria Leaf Spot), CHRYSANTHEMUMS (Botrytis Flower Blight) ROSE (Black spot) - Apply at first sign of disease. Repeat at 7 to 10 day intervals. Use the shorter interval under conditions favorable to infection.

Begin applications when pests or disease symptoms first appear or conditions favor their development and repeat at weekly intervals or as necessary to maintain control. Remember, it is easier to prevent damage than to cure it. Therefore, a preventative spray schedule is recommended. Do not use if rain is expected shortly after application. Select still periods for application (early morning or evening) to minimize spray drift.

2 tablespoons = 1 fluid ounces = 1/128 gallon.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS - WARNING

Causes substantial but temporary eye injury or skin irritation. Harmful if swallowed or inhaled. Do not get in eyes, on skin or on clothing. Avoid breathing spray mist. Wear coveralls worn over short-sleeved shirt and short pants, socks and chemical resistant gloves, footwear and goggles or face shield. For overhead exposure, wear chemical resistant headgear. For cleaning of spray equipment, add a chemical resistant apron. Remove contaminated clothing and wash clothing before reuse.

USER SAFETY REQUIREMENTS

User should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

Remove clothing immediately if pesticide soaks clothing. Change clothing as soon as possible after use.

Wash the outside of gloves before removing.

Do not allow children or pets to contact area until spray has dried.

First Aid

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-UCC-HELP for emergency medical treatment information.

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 poison control center or doctor for 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.

IF SWALLOWED > Call a poison control center or doctor immediately for treatment advice. Do not give any liquid to the person. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

IF INHALED >

Move person to fresh air. If person is not breathing, call 911 or ambulance, then give artificial respiration, preferably mouth-tomouth, if possible. Call a poison control center or doctor for further treatment advice.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. This product may pose an aspiration pneumonia hazard. Contains petroleum distillate. This product may cause cholinesterase inhibition. Atropine is antidotal.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish, aquatic invertebrates, and aquatic life stages of amphibians. Do not apply directly to water. Drift and runoff may be hazardous to aquatic organisms in areas near the application site. Do not clean equipment or dispose of equipment wash waters in a manner that will contaminate water resources. This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

PHYSICAL AND CHEMICAL HAZARDS

Extremely flammable. Keep away from fire, sparks and heated surfaces.

STORAGE AND DISPOSAL

Storage: Store in a cool dry area inaccessible to children or pets. Store and transport in upright position.

Disposal: If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or [1-800-CLEANUP or www.cleanup.org] for disposal instructions. Never place unused product down any indoor or outdoor drain.

(Back Panel)

Bonide Products, Inc.

6301 Sutliff Road Oriskany, NY 13424

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

September 30, 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 A Complete Fruit Tree Spray EPA Reg. 4-122 Notification of optional marketing statements:

• Contains a Spreader Sticker

ate Entrace

Shake well before using

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 language in the body of the label. These marketing statements are slightly reworded phrases from the original text. I have highlighted the sections I have referenced for your convenience.

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

Sincerely,

Kate Entwistle

Registration Specialist