JUL 2 3 1991

Mr. James Wurz Boniou Product, Tro. 2 Wurz Avenue Yorkville, New York 19495

Dear Mr. Nurz:

Subject: Revised Juncting
Vegetabl -Flor.1 Spray or Dust
EPA Registration No. 4-29
Your resubmission of May 9, 1991

The labeling referred to above, substated in connection with registration under the Federal Insecticide, Fungicide, and Rederticide has, a smended, is acceptable. A stamped copy is enclosed for your records.

Sincerely yours,

Denna # Edwardsfr

Dennis H. Edwards, Jr. Product Manager (19) Insecticide Rodenticide Branch Registration Division (H7505C)

Enclosure

BEST AVAILABLE COPY

301103

VEGETABLE-FLORAL DUST OR SPRAY

MESOME SOME THE STAND

KEEP OUT OF REACH OF CHILDREN
CAUTION

See lack panel for additional precautionary statements

NET WEIGHT: 14 Ounces

NET WEIGHT 4 LB.

ACCEPTED

JUL 2 3 1991

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 4-24

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PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS - CAUTION

Harmful if swallowed. Avoid contact with eyes, skin, or clothing. Avoid breathing dust. Wash thoroughly after handling. Wash contaminated clothing before reuse. May cause skin sensitization in certain individuals.

STATEMENT OF PRACTICAL TREATMENT

<u>If swallowed</u>: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching finger to back of throat.

If inhaled: Remove person to fresh air.

If in eyes: Flush with plenty of water. Get immediate

attention.

If on skin: Remove containated clothing and wash affected areas with soap and water.

ENVIRONMENTAL HAZARDS and agratic inviteboses

This pesticide is extremely toxic to fish. Do not apply directly to water or wetlands (swamps, bogs, marshes, potholes). Runoff and drift from treated areas may be hazardous to aquatic organisms in adjacent sites. Do not contaminate water when disposing of

in adjacent sites. Do not contaminate water when disposing of equipment washwaters. This product is highly toxic to bees exposed to direct treatment or residues 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. Additional protective information may be obtained from your Cooperative Extension Service.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

Storage: Keep pesticide in original container. Avoid contamination of feed and foodstuffs. Store in a cool dry place, preferably in a locked storage area.

Product Disposal: Securely wrap original container in Several

layers of newspape, and discard in trash.

Container Disposal: Do not reuse bag. Discard to in trach

(READ THE LABEL BEFORE USING)

BONIDE VEGETABLE-FLORAL DUST OR SPRAY, EPA Reg. No. 4-29

BONIDE VEGETABLE-FLORAL DUST OR SPRAY - To control certain insects and to control or prevent certain blights, leaf spots, mildew and certain other diseases on listed plants. Application for certain insects should be made as soon as insects appear. Applications against certain disease should begin well before they are expected to appear.

DIRECTIONS

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Use as a dust or spray any time when conditions are favorable, applied at 7 to 10 day intervals, as soon as plants are above ground, or as soon as insects appear. Keep foliage covered, especially new growth. In all cases repeat treatment as required (i.e., after rainfall, etc.)

AS A DUST: This can is a squeeze type duster. Shake can to fluff powder. Press sides of can with fingers, using rapid motion for fog effect. Cover foliage with a thin film of dust, both top and undersides of leaves. Depending on foliage density, one pound should cover approximately 1,000 sq. ft.

AS A SPRAY: Mix 1 pound to 5 gallons of water, or 1 tablespoonful to 1 quart of water. Add powder to small quantity of water first making a paste, then add desired amount of water. Spray to cover all parts of exposed plant both top and undersides of leaves.

WHEN TO APPLY: FOR INSECTS, apply when insects appear and continue application weekly. Young insects and larvae are usually easier to control than adults. When blossoms are in full bloom, protect pollinators by using a fungicide only, such as BONIDE COPPER DUST. FOR DISEASE, applications should begin well before they are expected to appear. Repeat weekly and after rains.



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BONIDE VEGETABLE-FLORAL DUST OR SPRAY, EPA Reg. No. 4-29

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CROP	DISEASES	INSECTS CONTROLLED C	
Beans - Green, Lima, Snap	Downy milder	Mexican bean beetle, leafhopper, stink bug plant bug, cutworm, a	
Cabbage, broccoli, cauliflower, brussels sprouts	Downy mildew, leaf spot	Imported cabbage work diamond back moth, ag within three (3) days	
Carrots	Downy mildew, leaf spot	Flea beetle, thrips, rust fly	
Celery	Early and late blights, leaf spot	Parsnip webworm, two- mite, tarnished plant fly, aphid. Do not a fourteen (14) days of	
Cucumber, melons, pumpkins, aquash	Angular leaf spot, downy mildew, powdery mildew, gummy stem blight, anthrac-nose, leaf spots, scab	Pickleworm, melonworm young squash bug, app mite	
Potatoes	Early and late blights	Colorado potato beet: leafhopper, young ton tomato pinworm, tarni stink bug, aphis, the mealybugs, Japanese k	
Tomatoes, eggplant	Early and late blights, anthracnose, bacterial spot, leaf spots, nail head rust, Septoria and Stemphylium leaf mold		
ikasterries	Leaf spot, downy mildew, leaf blights, leaf scorch	Leaf roller, weevil, spittlebug. Do not a of harvest.	



BONIDE VEGETABLE-FLORAL DUST OR SPRAY, EPA Reg. No. 4-29

4.5

CROP	DISEASES	INSECTS CONTROLLED OR REPELLED	
Apricots, cherries (sour)	Brown rot	Black cherry aphid, mealy plum aphid, cherry fruit fly, Japanese beetle, tent caterpillar, orange tortrix, tussock moth, plum curculio, Do not apply within three (3) days of harvest for april	
Pears	Scab, leaf blights	lots, one day for cherries./ Codling moth, plum curculio, aphid, leafhopper, pear psylia. Do not apply within one day of harvest.	
Arbor vitae, asters	Blights, leaf spots	Red spider, flea beetle, thrips, Japanese beetle, leaf roller, birch leaf miner, lace bugs, tent cater- pillar	
Oaks	Leaf blister (Taphrina)		
Azaleas, begonias, rhododendrons	Leaf blights, leaf scorch, leaf spot Aphids, mites, rose chafer, Japanes beetle, flea beetle, thrips, leaf-hopper, red spider, and repels bag-		
Chrysanthemums	Botrytis blight, downy mildew, leaf spots	WORMS	
Flowering shrubs, maples, hawthorne, gardenias, mari-golds, phlox, stocks	Leaf spots		
Posas :	Anthracnose, black spot, downy and powdery mildews, leaf spots, stem canker	•	

Enver's Suarantee Limited to Label Claims.

NEW BY ROWIDE PRODUCTS INC., YORKVILLE, NY 13495