PM 19 59639-20 Pg 193

JAN 7 1082

Ms. Jackie DiMaggio Valent U.S.A. Corporation 1333 North California Boulevard, Suite 600 Walnut Creek, California 94596-8025

Subject: Revised Labeling--Aerial Use on Dormant Pears

Volck Supreme Spray

EPA Registration Number 59639-20

Your Application Dated December 19, 1991

Dear Ms. DiMaggio:

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, is acceptable. A stamped copy is enclosed for your records.

Sincerely yours,

PULE

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

Enclosure

BEST AVAIL

Copy A

Air Application - Dormant (Washington (VOLCK Supreme Spray in sufficient water gals. of dilute spray per acre.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS NOTTON

ap out of reach of children.

Note to Physicians: Emergency Information — call 800-457-2022.

ENVIRONMENTAL HAZARDS

When this product is combined with parathion emulsive (4 lbs. per gat.) or Malathion, it is toxic to fish. Do not apply directly to water.

For Western Agriculture

Jose Scale is a moderate to severe problem, use dilute application. Concentrate applications may delay bud development. The following conditions may cause oil injury; cool, damp, or extremely dry weather; broken emuls: ans and/or faulty application. Follow State recommendations and cautions.

APPLES, PEARS: Dermant er Delayed Dormant: Son Jese Scale, Italian Pear Scale, Eggs of Aphids, Red Spider Mites — 1/2 to 2 gals. Summer Use: Red Spider Mites — 3 to 4 qts. (Concentrate 1 Sprayers — Pears (Calif. only) — 4 to 6 gals in 90 to 120 gals of water per acre). Summer Forms of San— se and Italian Pear Scale — 1 to 1/2 gals

FIGS: Fig Scale — Dormant or Dolayed Dormant — Use 3 gals. VOLCK Supreme Spray

GRAPES: Mealybeg - Domant - Use 4 to 6 gals in 200 to 300 gals, of water per acre.

GRAPEFRINT, LEMONS, VALENCIA DRANGES: Citrus Red Mita-Concentrate Spray Applications (mist sprayer)—Use 5 to 15 gals, in 50 to 100 gals, water per acre. Apply to Valencia oranges only during the period from mid-July through August. Coinct apply to lemons within 60 days of harvest. Concentrate spray applications require that the spray doplets be discharged into an air stream pattern of high velocity (above 100 mph) and with sufficient volume to carry the spray through the tree. Ground speed should not exceed 12 mph. Observe all label cautions, relative to the use of spray oils on citrus. Use only equipment capable of applying concentrate sprays.

LEMONS, GRAPEFRUIT: Red Scale, Yellow Scale, Purple Scale, Black Scale, Red Spider Mites — 1 to 1½ gals VOLCK Supreme Spray for best results, spray during winter and spring months when Red Scale are more easily controlled and trees generally less reactive to oil sprays. Do not use within 8 weeks of harvest on Lemons.

OLIVES: Parlatoria Scala, Spider Mites, Oleander Scale, Black Scale — Use 115 gals VOLCK Supreme Spilay Apply in the probloom or in postbloom up to buckshot. Black Scale (California only) - Use 1 to 116 gal per 100 gals of water Apply 400 to 800 gals iditute spray per acre. Make applications between July 1 and 01 Higher concentrations of VOLCK Supreme Spray than noted above may cause phytotoxicity.

NAVEL ORANGES: Red Scale, Black Scale, Vellow Scale, Purple Scale, Red Spider Mites — 3 qts VOLCK Supreme Spray Do not use on Navel Oranges after Sept. 1

VALENCIA ORANGES, Bud Scale, Black Scale, Follow Scale, Purple Scale, Red Spider Mites — 1 gel.

GENE dorma covers or wh been trate : must

Mixin Check before color, produ With a or fun 1/2 full

dama

PRO Do no Open STO

Keep (from v unfit for the

PE