

ACCELERA with CLASS SASS In EPA COSS OF OCE

MAR 3 1084

Under de localida, Funge ende Act ende Act pe stelde Reg. No.

interior de la companya della companya de la companya de la companya della compan

Hazards to Humans and Domestic Animals

Keep out of reach of children, Harmful if swallowed, Avoid inhalation of dust, Avoid contact with skin, Avoid contamination of food or feed.

Statement of Practical Treatment: If swallowed, induce vomiting at once. Get medical attention. If inhaled, remove affected person from exposure. If in eyes, flush with fresh water for at least 3 minutes. Get medical attention if irritation persists. If on skin, wash affected area with soap and water.

Environmental Hazards

This product is toxic to fish. Do not apply directly to water. Do not apply when runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes.

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

Physical or Chemical Hazards

Avoid dispersion of Dust. Avoid contamination with mineral acids or alkalies.

DIRECTION FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire label thoroughly. Apply this product only as specified on this label. Apply as a light uniform dust spray to the entire plant surface, especially on the underside of toliage. Apply to soil around the plant. Apply when just, first appear, Repeat as necessary. For best relation but in early merning or late evening. BEAMS: To same in a boar again, Mexican beam or Cucumber Begule: Learning no. 1 of apply within I days of narvest. PROCOCLE, MINEL AND ALLAST CAPULIFICWER, BADISHES TO COUNTY Aphids, Exurgantu a Mitta, Importes Cabbageworm, apply at 7-10 day intervals, is not apply within the following number of day, telore narvest: 5 days-Broccoli, Caulillewer; 7 days-Cattage: 12 days-Fairenes: 14 days-Beets. LIMA PEAMO: To control black Peam Aphid, Mexican Beam beetle, Dipterous Leafminer, Leafhoppers, Mites. Do not apply with 7 days of harvest. SQUASH, MELONS: To control Aphids, Leafhoppers, Mites, Serpentine Leafminer, Thrips. Do not apply within the following number of days before harvest: 3 days-Melons, Winter Squash;

7 days-Summer Squas...

BEST DOCUMENT AVAILABLE

ONIONS: To central Onion Thrips, Do not apply within 10 days of harvert,

Thath To control Aphion, Leafminer, The up to day of harvest. FEIPERCY to control Aphids, Serpenting Leafminer, be not apply within a days of harvest.

POLATOES: To control Aphids: Flea or Colorado Potato beetin; Diperous Leafminer, Leafminers. Do not apply within 14 days of harvest.

SWEET CORN: To control Corn Earworm, apply when silks first appear. Two to three repeat applications will be necessary at 2-3 day intervals.

To Control Grasshoppers, apply as necessary. Do not apply within 2 days of harvest.

TOMATOES: To control Aphids, Diperous Leafminer, Vinegar Fly (Drosophila spp.), Banded Cucumber Beetle; Fall or Southern Armyworm. Do not apply within 3 days of harvest.

APPLES, PEARS: To control Aphids, Mites. Do not apply within 14 days of harvest.

GRAPES: To control Pacific Spider Mite, Leafhoppers, Grape Berry Moth or Leaf Folder. Do not apply within 18 days of harvest. AZALEAS, CAMELLIAS, CHRYSANTHEMUMS, DAHLIAS, GLADIOLI, RHODO-DENDRONS, ROSES, ARBORVITAE, BOXWOOD, ELM, JUNIPER, OAK, PINE, SPRUCE: To control Aphids, Mites, Leafhoppers; Mealy or Lace Bug; White Fly, Scale Crawler, Do not use on certain Ferns, Poinsettias, Hibiscus, Papaya, Pilea, Gardenia, since injury may occur. Not effective against certain Spider Mites on evergreens. BLUEGRASS, MERION, FESCUE, ST. AUGUSTINE, DICHONDRA, BENT, AND BERMUDA LAWNS: To control Ants, Armyworms, Cutworms, Sod Webworm, Chinch Bug, Earwigs, Fleas. Apply at the rate of 1 lb. evenly as a broadcast over 250 sq. ft. (10 oz. per 155 sq. ft.). Water thoroughly after application. Repeat as necessary at 7-10 day intervals.

AS A PREPLANT SOIL INSECTICIDE IN BEAMS, BROCCOLI, CABBAGE, CAULIFLOWER, CORN, CUCUMBERS, ENDIVE, LETTUCE, MELONS, ONIONS, PARSNIPS, PEAS, PEPFERS, POTATOES, SPINACH, SQUASH, TOMATOES. To control Cutworms, Seed-corn Maggot, Wireworms. Apply evenly as a broadcast soil treatment at the rate of 1 lb. per 450 sq. ft. of area (10 oz. per 200 sq. ft.). Mix thoroughly with the soil to a depth of 6 to 8 inches after application.

CTURAGE AND DIFFOCAL

cterage: .ture in original contacted in a dry place. le test outlanded food or less, ..., ... I test.

i dilmin.

color all the arely wrap entities out to the creating layers
of paper and discard in trach. I had rough exhibition.
Colorer buyer assume all time of une, itemage and handling.

of thir material of an object a contained wath

Manufactured For CHACCN CHEMICAE CORTORATION 2660 Yates Avenue - City of Commerce, CA 90040 A GardenAmerica Company

BEST DOCUMENT AVAILABLE

300 / 116 172 17 | 3

) G Me

fX

Mr. Reynaldo Sanabrais Chacon Chemical Corporation 2600 Yatus Avenue City of Commerce, CA 90040

Dear Mr. Sanabrais.

Subject: Amendment - Update Label Chacon Dissinon Dust

EPA Registration No. 5719-37

Your Application Dated February 13, 1964

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) is acceptable, provided that you make the labeling changes listed below before you release the product for shipment bearing the amended labeling:

- 1. Add "Diazinon" in front or the quazinon formula name which should then appear in brackets.
- 2. Picase refer to the enclosed type size guide for assistance in selecting the correct print size for the front panel signal word, child hazard warning, and the heading "Storage and Disposal."
- 3. Revise the fr Swallowed advice to read.
 - If swallowed Call a Physician or Poison Control Center immediately. Drink one or two glasses of water and induce vomiting by touching the back of throat with a finger. Do not induce vomiting or give anything by mouth to an unconscious or convulsing person.
- 4. Revise the first sentence of the Unvironmental Hazards to read "This product is toxic to fish, birds and other wildlife." Add a second sentence: "Birds feeding on treated areas may be killed." You may delete "Do not apply when runoff is likely to occur" since this is not appropriate for a dust product.

				CONCURNENCES				
SYMBOL	•							
SURNAME	•							-
DATE	•							
EPA Form 1320-1 (4-81) OFFICIAL FILE COPY								

5. Revise the bee precaution to read:

This pesticide is highly toxic to bees exposed to direct treatment or to residues remaining on the treated area. To not apply when bees are actively visiting the crop, cover crop, or weeds blooming in the treatment area. Applications should be timed to provide the maximum possible interval between treatment and the next period of bee activity.

Submit five (5) copies of your revised final printed labeling before you release the product for shipment with the amended labeling.

A stamped copy of the label is enclosed for your records.

Sincerely yours,

George T. LaRocca Product Panager (15) Insecticide-Rodenticide Branch Registration Division (TS-767)

Pnclosure

RD/DIS:DCR:05466:LaRocca:pjh:Raven:557-2226:CBI-21:2/27/84:Del.3/12/84