# **ORTHOCIDE® 5** Dust

## (FUNGICIDE)

Active Ingredient	By	⊻ Wt
*Captan	•••	- 5%
Inert Ingredients		95%
the first because the Weble 1.4 mich sugar 1.9 diamhanimi	ے لی	

\*N-[(trich|oromethyl)thio]-4-cyclohexene-1,2-dicarboximide.

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH CAUTIONS AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.

KEEP PESTICIDE IN ORIGINAL CONTAINER.

### STORE IN COOL, DRY PLACE PROTECT FROM EXCESSIVE HEAT

BURN BAG IMMEDIATELY WHEN EMPTY. STAY OUT OF SMOKE.

#### DIRECTIONS

This product is formulated for application by ground or air equipment.

ALMONDS: Brown Rot, Shot Hole, Scab, Leaf Blight-Use 50 lbs. per acre. Apply at popcorn, bloom, petal fall stages and up to 5 weeks after petal fall. May be used up to 12 days of harvest if hulls are not fed to dairy animals or animals being finished for slaughter.

APPLES: Apple Scab, Brooks Fruit Spot, Flyspecking, Bitter Rot, Black Rot, Botryosphaeria, Black Pox-30 to 50 lbs. per acre. Make first application at delayed dormant period. Repeat applications for each infection period or at weekly intervals as long as necessary.

BEANS AND PEAS: Damp-Off on Beans, Root Rot on Beans and Peas-70 to 80 lbs. per acre. Work into top 3 or 4 inches of soil before planting.

### NET WEIGHT 50 LBS.

### **Chevron Chemical Company**

Ortho Division/San Francisco CA 94119 Made in USA Product 1605 Form 385712 EPA Reg. No. 239 619 AA

Richmond CA 94804

EPA Est. 239 WA-1

CANTALOUPES, CUCUMBERS, SUMMER SQUASH, WINTER SQUASH, WATERMELON, PUMPKINS: Downy Mildew, Angular acre. Make first applications during early finger and petal fall Leaf Spot, Anthracnose-Apply 25 to 30 lbs. per acre on young stages. Repeat applications for each infection period or at weekly plants, increasing to 40 to 50 lbs. per acre on mature plants. intervals as long as necessary. Russeting may be produced on Apply at first sign of diseases and continue at weekly intervals as Bosc Pears, Do not use on D'Aniou Pears. necessary. POTATOES (Seed Pieces): Fusarium Seed Rot, Verticillium Wilt CELERY: Pink Rot, Damp-Off Diseases-(Field)-40 lbs. per acre. (Seed Bed)-Use 40 to 50 pounds per acre. Apply when all seeds

have germinated. Repeat as necessary.

GRAPES, RAISINS: Mold Control on Fruit on Drying Trays in Field -Penicillium spp., Aspergillus spp., Botrytis Cinerea, Rhizopus, spp.-20 lbs. per acre. Apply to fruit on trays for protection of fruit and prevention of above molds. Apply to give even coverage. Repeat as necessary. Apply by hand, ground duster or airplane. If applied by plane increase to 30 lbs. per acre.

LETTUCE: Downy Mildew (California and Arizona):-40 to 50 lbs. per acre. Apply at first sign of disease and continue at weekly intervals as necessary.

ONIONS: Downy Mildew-30 lbs. per acre. Apply at first sign of disease and continue at weekly intervals as necessary.

ORNAMENTALS: <u>ROSES</u> — Black Spot. CARNATIONS — Rust and Leaf Spot. CHRYSANTHEMUMS—Flower Blight—Apply at first sign of disease to give even coverage of upper and lower leaf surfaces. Repeat at 7 to 10-day intervals as necessary.

### **READ THE LABEL** CAUTION

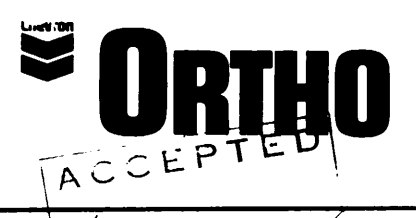
### KEEP OUT OF REACH OF CHILDREN



----

Note to Physicians: Energy of the atom second 15, 233.3 Do not of the entransport of an Acceleration Do not apply under conditions involving possible drift to food, forage, or other plant. Ings that might be damaged or the crops thereof rendered unfit for sale, use or consumption.

I the product is the test of the trade of the table protocols and the t Do not apply when wonther conditions favor doft from mean Effected. Do not contain note water by demand of equipment or I deposal of wartes. Apply this product cally as specified on this.



and Damp-Off-Dust at 15 ounces per bushel cut seed pieces (24 ozs. or 11/2 lbs. to 100 lbs. cut seed pieces). Apply in convenient container or by duster attachment over belt. Cut pieces should be treated within 6 hours of cutting. If planting is to be delayed more than 1 or 2 days the treated pieces should be stored for 2 days in open crates before bagging. RASPBERRIES: Fruit Rot-45 table per entre makenge application 3

cept Pacific Northwest) 30 to 50 lbs. per

to 5 days before travest start, at methors wet and 8 + 1 days after mid-harvest.

SOIL AND GREENHOUSE BENCH TREATMENT: Preplanting for Damp-Off and Root Rot Diseases on Seedlings or Transplants of Roses (and other shrubs and trees), Many Flowers and Vegetables (such as Beans, Peas, Cucurbits) and Lawn Seedbeds-21/2 to 4 pounds per 1000 sq. ft. (100 to 120 lbs. per acre). Work into upper 3 or 4 inches of soil before planting.

STRAWBERRIES: Botrytis Rot-40 to 50 pounds per acre. Make first application when new growth starts in spring before fruit starts to form. Severe Infection Conditions-Continue applications through harvest period, treating immediately after each picking

TOMATOES: Early Blight, Late Blight, Anthracnose, Septoria Leaf Spot-On young plants apply 25 to 35 pounds per acre, increasing to 40 to 50 pounds per acre on mature plants. Begin applications at first sign of disease and continue at weekly intervals as necessory.

COMPATIBILITY: Do not use this product on following closely foliowing oil sprays.

CONDITIONS OF SALE: 1, Chevron Chemical Company (Chevron) warrants that this material conforms to the chemical description on the label and is reasonably fit for use as directed hereon. Chevron neither makes, nor authorizes any agent or representative to make, any other warranty of FITNESS or of MERCHANTABILITY, guarantee or representation, express or implied, concerning this material.

2. Critical and unforesenable factors theyour Chevron's matrice prevent it from eliminating all risks in connection with the role of chemical. Such risks include, but are not limited to, damage to plants and crops to which the material is applied, lack of complete control, and damage caused by drift to other plants or crops. Such ricks occur even though the product is reasonably tit for the uses stated hereon and even though label directions are followed. Puyer and user acknowledge and assume all r ks and liability. (except those assumed by Chevron under 1 above) resulting from handling, storage, and use of this material