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(10% Captan Dust)

| ABORING INGREDIENT | Crop and Pest Lbs. | per Acre |
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| Captan (N-[(trichloromethyl) thio]-4-cyclohexene- 1,2-dicarboximide) | <u>APRICOTS, PEACHES</u> - Brown Rot <u>Apricots</u> - apply at red bud stage and repeat at 85% petal fall. <u>Peaches</u> - apply in the blossom and pre-hravest applications. | |
| CAUTION - Keep out of reach of children Avoid inhalation of dust. Avoid contact with skin. In case of contact, wash with soap and water. Avoid contami- nation of feed and foodstiffs. This product is toxic to fish. Keep out of lakes, ponds and streams. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas | <u>CUCURBITS</u> (Cantaloupe, Cucumbers, Watermelons, Summer and Winter Squash) - Angular Leaf Spot, Anthracnose, Downy Mildew *on young plants, increasing to 30 to 38 lbs. per acre on mature plants. Start applica- tions when runners begin to form or at first sign of disease. <u>TOMATOES</u> - Early and Late Blight, Anthracnose, | 20 to 30 |
| <pre>treated. Do not contaminate water by cleaning of equipment r disposal of wastes. Apply this product only as speci- fied on this label. Consult State Agricultural Experiment Station or State Extension Service Authorities as to the correct timing and number of applications necessary for your area consistent with label directions and cautions. Dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed of by punching holes in them and burying with wastes.</pre> | Grey Leaf Spot, Septoria Leaf Spot *on young plants; 40 to 50 lbs. per acre on mature plants. Make weekly applications. <u>POTATOES</u> - Early and Late Blight *on young plants; 40 lbs. per acre on mature plants. Make first application when plants are 2 to 4 inches high. Repeat at 7 to 10 day intervals as long as disease threatens. POTATOES - Seed Piece Treatment Damping Off. | |
| GENERAL DIRECTIONS Apply on first appearance of diseases. Dust to thor- oughly cover all parts of plants. Repeat applications at 4 to 7 day intervals as needed to maintain control. SUGGESTED USES | Brown Eye Disease, Verticillium Wilt. Use at rate of 10 oz. per bushel of cut seed p 16 oz. (1 1b.) to 100 lbs. of cut seed pieces in convenient container or by duster attach belt. Coat each seed piece evenly with a ligh | ieces, or . Apply ment over |
| Crop and Pest Lbs. per Acre | dust. Treat pieces within 6 hours of cutting. | |
| <u>RAWBERRIES</u> - Fruit Rot (Botrytis cinerea) 25 Make application as soon as possible after each rainy period, but no more than 2 during | planting is delayed, store treated seed piece crates, where there is a good air movement, f before bagging. Do not use treated seed fo feed purposes. Mark bags TREATED SEED PIECES. | or 2 d a ys r food or |

| SUGGESTED USES | | | |
|--|------------------|-----|------|
| Crop and Pest I | bs. | per | Acre |
| <u>'RAWBERRIES</u> - Fruit Rot (Botrytis cinerea) Make application as soon as possible after each rainy period, but no more than 2 during each 14 day period. During wet bloom period make 3 to 4 applications; 2 to 3 applications if bloom period is dry. No application during harvest is required. | c 3 1 5 | | 25 |

NET WT. 50 LB.

THE CHAS. H. LILLY CO. PORTLAND, OREGON

AGRICULTURAL FUNGICIDE

NOTICE: Follow directions carefulls. Timing and mathed of application, weather and crop conditions, mixture with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyind the control of the actor. Buser assumes all rocks of the storage or latiting of this material net in structure accordance with directions given berewith.

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