MALATHON COPPER MANEB DUST 5-7-3.5

[595.283]

ACTIVE INGREDIENTS

| Malathion (O, O-dimethyl dithiophosph | ate of diethy! | |
|---|---------------------------------------|----------------|
| mercaptosuccinate) | · · · · · · · · · · · · · · · · · · · | |
| Metallic Copper (from Tribasic Copper S | Sulfate) | 7.0% |
| Maneb (Manganese ethylenebisdithiocar | bamate) | |
| INERT INGREDIENTS: | · · · · · · · · · · · · · · · · · · · | |
| | Total | 1 00.0% |

Recommended for control of various insects and fungus diseases on most vegetables and truck crops. As specific recommendations may vary in different agricultural areas, it is suggested that you consult your State Agricultural Experiment Station before using this material. If crop to be dusted is for canning purposes, consult your cannery fieldman before applying dust.

CAUTION:

Keep Out of Reach of Children

HARMFUL IF SWALLOWED! Avoid breathing of dust. Avoid contact with skin. For eyes, wash with plenty of water for 15 minutes and get medical attention. Wash thoroughly after handling and before eating or smoking. Avoid contamination of feed and foodstuff. Do not allow product to become wet during storage. This may lead to a reduction of effectiveness of product. NOTE TO PHYSICIANS: Malathion may cause Cholenesterase inhibition. Atropine is the antidote.

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.

This product is toxic to fish, birds and other wildlife. Birds and other wildlife in treated areas may be killed. Do not apply when conditions favor drift from treated crop areas. Do not contaminate water by cleaning of equipment or disposal of waste.

Do not re-use container. Destroy it by burying with waste or burning. Stay away from smoke or fumes.

HAVILAND

EPA Reg. No. 595-283

Net Wt. 50 Lbs.

Apply dust at the rate of 25 to 30 lbs, per acre, when insects appear or disease threatens, on all crops except tomatoes. Apply on tomatoes at the rate of 30 lbs, per acre. Repeat application weekly as necessary, depending on the severity of the infection.

| CROP | INSECT |
|------------------------------------|-------------------------------|
| BEANS | Mexican Beetle Leafhop |
| CARROTS & CELERY | Aphids |
| *CUCUMBERS MELONS and SQUASH | Aphids Spider M Leafhop |
| ONIONS | Thrips |
| POTATOES | Aphids Leafhop |
| TOMATOES | Aphids a Spider M |
| PEPPERS | Spider M |
| | |

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling when such use and/or handling is contrary to label instructions.



DIREC(!ONS

DAYS BETWEEN LAST **S** DISEASE **APPLICATION & HARVEST** Rust 1 (dry) Bean Anthracnose 4 (succulent) Downy Mildew per Cercospora Leaf Spot 7 (Remove excess residues Early & Late Blight on celery by stripping, trimming and washing. Anthracnose 1 Aites Angular Leaf Spot Downy Mildew per Purple Blotch 3 **Downy Mildew** 0 Early and Late Blight per and Early and Late 1 (Tomatoes) **Mites** Blight 3 (Peppers) Aites: Antharcnose Septoria Gray Leaf Spot *Do not apply this dust to cucurbits unless plants are dry.

NON-WARRANTY

1845 STERLING N.W. GRAND RAPIDS MICHIGAN 49502

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COMMENTS ____ IM ລ 正ふ ACCE