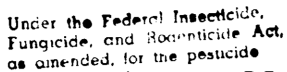
## ACCEPTED

JUN 9 1975



registered under



### MALATHION CRYOLITE 5-50 DUST

MELONS, CUCUMBERS, SQUASH: Apply 30-45 lbs. per acre to control melon worms, pickleworms, cucumber beetle, aphid, spider mites. Do not apply

**PIRECTIONS FOR US** 

within 1 day of harvest. Remove excess residues by washing, brushing or other effective means.

BEANS: (Dry, Green, Lima, Snap) Apply 30-35 lbs. per acre to control Mexican bean beetle, bean leaf beetle, bean leaf roller, corn earworm, cucumber beetle, leafhoppers, spider mites, Japanese beetle, aphids. Remove excess residues by washing, brushing, or other effective means. Do not apply within 1 day of harvest.

BROCCOLI, CABBAGE, CAULIFLOWER: Apply 30-60 lbs. per acre to control cabbage caterpillar, climbing cutworm, flea beetle, aphids, mites, imported cabbage worm, cabbage looper, diamondback moth. Do not apply after edible parts start to form on broccoli, cabbage. Do not apply after seedling stage on cauliflower.

BRUSSELS SPROUTS: Apply 30-50 lbs. per acre to control cabbage caterpillar, climbing cutworm, corn earworm, flea beetle, aphids, mites, imported cabbage worm, cabbage looper, diamondback moth. Do not apply after edible parts start to form on brussels sprouts. STRAWBERRIES: Apply 25-40 lbs. per acre to control lygus bug, spittle bug, field crickets, thrips, potato leafhopper, strawberry leaf roller, white fly. Apply 30-40 lbs. per acre to control aphids, spider mites. Do not apply within 3 days of harvest. Remove excess residue by washing, brushing or other effective means.

**PUMPKINS:** Apply 25-40 lbs. per acre to control melon worms, pickleworm, cucumber beetle, aphid, spider mites. Do not apply within 3 days of harvest. Remove excess residues by washing, brushing, or other effective means.

**GRAPES:** Apply 30-55 lbs. per acre to control leaf roller, mealybugs, Japanese beetles, Drosophilia, leafhopper. Do not apply after fruit starts to form.

ACTIVE INGREDIENTS:	
Malathion (0,0-dimethyl dithiophosphate of	
diethyl mercaptosuccinate)	5.0%
Cryolite (Sodium fluoaluminate)	50.0°

INERT INGREDIENTS: .....

100.0°°

. .45.0°°

E.P.A. Reg. No. 1202-297-AA

# CAUTION KEEP OUT OF REACH OF CHILDREN

Avoid breathing of dust. Avoid contact with skin. Wash thoroughly after using. Avoid contamination of feed and foodstuffs. Harmful if swallowed.

#### **OBSERVE FOLLOWING USE PRECAUTIONS**

Observe use limitations given on the label for specific crops. Avoid dust drift to adjoining food and forage crops about to be harvested, or crops in bloom. Apply in early morning or evening when there is little or no wind. The Federal Food and Drug Administration has set official tolerances for certain pesticide residues. In order that residues on food and forage crops will not exceed established tolerances, use only at recommended rates, and do not apply closer to harvest than specified

Apply when air is calm using ground equipment or aircraft. Make thorough coverage of plants with a uniform deposit of dust. Apply at the first sign of infestation and repeat at regular intervals when needed to maintain control, but observe use limits given for specific crops.

Empty bags should be buried or burned (Stay away from smoke). If the bags are burned, the ashes should be buried in a safe place.



**LETTUCE:** Apply 30-50 lbs. per acre to control aphid, mites, cabbage looper, leafhoppers, corn earworm, alfalfa caterpillar, loopers, thrips. Do not apply after seedling stage.

**PEPPERS:** Apply 25-30 lbs. per acre to control aphids, pepper maggots, thrips, pepper weevil. Remove excess residues by washing, brushing or other effective means. Do not apply within 3 days of harvest.

This product is toxic to fish. Keep out of lakes, ponds and streams. Do not contaminate water by cleaning of equipment, or disposal of wastes. Do not apply to any area not specified on the label.

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.

#### CONDITIONS OF SALE:

Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Suyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

LOT NO.

5/75 CN



DIRECTIONS FOR USE

MELONS, CUCUMBERS, SQUASH, ARTY 30 45 (c) per acre to control melon worms, pickleworms, cucumber beetle aphid spider mites. Do 1.1 apply within 1 day of harvest. Ren are excess residues by washing brushing or other effective means.

BEANS: (Dry. Green, Limital Shap) Apply 30-35 bs, peracre to control Mexican beam beetie, bean leaf beetle. bean reaf rofler corn earworm, cucumber beetwileafhoripers, spider mites, Japanese beetie, aptirds, Remove excess residues by washing brushing or ther effective means. Do not apply within 1 day of 1 . -->1

BROCCOLL CABBAGE, CAULIFLOWER: Apply of the item per acre to control cabbage daterpolar intention will twilt mill feal beetle laphids, miles imported lab sale worm, capitage opper diamondback must. Do if up a vialte lealble parts start to form un procession appader. Do not apply after seeding stage on cause. \* ....

BRUSSELS SPROUTS: Apply 30-50 lbs lb+ acre to control cabbage outerplian in time of cutworn, com-Harworm flea beetle aphids mites im, intelle abbage. worm cabbage looper diamondback milli 22 hot apply aftered begans start to form in the consist of STRAWBERRIES, Apply 22, 40 to 1997 and 1997 yous bug spittle .; feet the total eathopper, strawtierry leaf rover, white typical colors it is per acre to control aphia to a procession to the control apply within 3 days of harvest from the expension of the Dy washind brushing or other effective reason

PUMPKINS: Apply 25:40 lbs . Proceeding or transport worms pickleworm cocumber beetle are a secmites. Do not apply within 3 days of harve it from the excess residues by washing brushing or other effec-

GRAPES: Apply 30-55 lbs. per acre to controlled to len mealybugs, Japanese beetles, Droscoppinal teathopper, Do not apply after fruit starts to form

#### MALATHION CRYOLITE 5-50 DUST

A TOTAL MARKET TO Samuel Community of the Community of the Community Spetry man sythic solds. itue AT INCOMECHENTS

the American State of the State

#### CAUTION KEEP OUT OF **REACH OF CHILDREN**

the control of the control of the control of the control of the control of

#### **OBSERVE FOLLOWING USE PRECAUTIONS**

ers of a little of the little of the people of Assault of the people of According to the control of the cont and the second s The second secon The second of th

 $\frac{1}{2} \frac{1}{2} \frac{1}$ ter Consequents and Area General

the Allendaria ... 4 4 4



LETTUCE April 10 to 10 t the site as the aid again can eleworm as If it an aterprisar, copiers, thrips. Do not apply after seed-. . . .

PEPPERS Apply 25 to being retrining ontrol aphids. The margets three perperages. Famour excess 15 to 100 Austring bryshing crothere fective means. Do not apply within 3 days of harvest

This product is toxic to fish. Keep out of lakes, ponds and streams. Do not contaminate water by cleaning of requipment or disposal of wastes. Do not apply to any area not specified on the label.

This product is highly toxic to bees exposed to direct The second control of the second of the seco may be obtained from your Cooperative Agricultural Extension Service

#### CONDITIONS OF SALE.

the withrest chisic refull. Timing and method of appliation what er an torop conditions, mixtures with other chemicals not specifically recommended, and other in-If century factors in the use of this product are beyond. the lints of the sizer. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith

5 75 CN LOT NO