## ACCEPTED

FUNCTO FOat DC

ED UNDE. II

(LET AL INSECTICIDE CONTINUE ACT FOLSON REGISTER

Lbs. Net Weight

**ACTIVE INGREDIENT** \*Malathion 5.0% INERT INGREDIENTS 95.0%

100.0%

\*O-O-dimethyl dithiophosphate of diethyl mercaptosuccinate

## CAUTION KEEP OUT OF REACH OF CHILDREN

Avoid prolonged breathing of dust. Avoid prolonged or repeated contact with skin; wash thoroughly after using. Avoid contamination of feed and foodstuffs. Highly toxic to fish. Do not contaminate any body of water nor apply when conditions favor drift from the crop area treated.

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information" may be obtained from your Tooperative Admicultural Eythor + thrawnich in y containers; never regge, Staygow of Emole and fumes. sior Service.

USDA Registration No. 4581-15!



TACOMA, WASHINGTON

PHILADELPHIA, PA.

MONTGOMERY ALA

4581-151W DIRECTIONS FOR USE 5% Malathion Dust may be applied with air and ground equipment when

air is calm. Application should be made covering the underside of the leaves as well as the top. The usual rate of application for the following crops is between 20 to 30 pounds per acre.

BEANS—For the control of Mexican bean beatle, aphids, leaf hoppers—make 2 or more applications as needed with no application later than I day before harvest.

PEAS—For the control of pea aphid, pea weevil on peas—apply to foliage during early bloom, repeat as necessary with no application later than 3 days before harvest.

POTATOES—For the control of aphids, leafhoppers—apply on foliage of infested plants and repeat as necessary.

BROCCOLI, CABBAGE, KALE, TURNIP, AND MUSTARD GREENS—For the control of aphids, imported cabbage worms, cabbage looper-apply on foliage and repeat as necessary with no application later than 3 days before harvest for broccoli and turnips and no later than 7 days before harvest for cabbage, kale, and mustard greens.

CATTLE : or the control of home is not ply on back and neck of the animal 3 to Especiat of 5% Malathian appear animal. Repeat at 10-14 day intities. To not apply to dairy cather than 5 hours before miking or during milking.

"De not contaminate feed, food containing or water troughs.

NOTICE

Penniwal Corporation warrants that this material conforms to the chemical descript on on the label and is reasonably fit for the purposes referred to in the Directions for U.a. subject to therein. Pennwalt. Coxperation makes no other express or impred war ren. ; including any other express or implied warranty of FITNESS or of MEKCHANTA BILITY, and no agent of Pennwalt Corporation's authorized to do so except in writing with a specific reference to this warranty. Any damages arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential damages such as loss of profits or value.

1 (200 ) 120

PRINTED IN U.S.A.

MADE IN U S A

5.0% 95.0% TOTAL

hosphate of diethyl mercaptosuccinate

## CAUTION F REACH OF CHILDREN

dust. Avoid prolonged or repeated contact with g. Avoid contamination of feed and foodstuffs. ontaminate any body of water nor apply when crop area treated.

toxic to bees exposed to direct on crops. Protective information"

air is calm. Application should be made covering the underside of the leaves as well as the top. The usual rate of application for the following crops is between 20 to 30 pounds per acre.

BEANS—For the control of Mexican bean beatle, aphids, leaf hoppers—make 2 or more applications as needed with no application later than I day before harvest.

PEAS—For the control of pea aphid, pea weevil on peas—apply to foliage during early bloom, repeat as necessary with no application later than 3 days before harvest.

POTATOES—For the control of aphids, leafhoppers—apply on foliage of infested plants and repeat as necessary.

BROCCOLI, CABBAGE, KALE, TURNIP, AND MUSTARD GREENS-For the control of aphids, imported cabbage worms, cabbage looper—apply on foliage and repeat as necessary with no application later than 3 days before harvest for broccoli and turnips and no later than 7 days before harvest for cabbage, kale, and mustard greens.

CAFFEE for the control of home to make and neck of the animal 3 total spoons of 5% Malathien appears per animal. Repeat at 10-14 day interes. To not apply to dairy cattle later than 5 hours before milking or during milking. a sign or or or or

" "Do not contaminate feed, food containers or water troughs.

our Cooperative Agricultural Extends the burnier Lay containers; never regards Stay, put of amole and fumes.

egistration No. 4581-151

## Brand Will Wall Brand

RICULTURAL CHEMICALS

PHILADELPHIA, PA.

FRESNO, CALIF.

MONTGOMERY. ALA

NOTICE

Pennical Corporation warrants that this material conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions for Use, subject to the referred to therein. Pennwalt, Corporation makes no other express or implied warren.; including any other express or implied warranty of FITNESS or of MERCHANTA. BILITY, and no agent of Pennwalt Corporation is authorized to do so except in writing, with a specific reference to this warranty. Any damages arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential damages such as loss of profits or values

MADE IN U.S.A

. 4-3373-05

PRINTED IN U S A