FUNGICIDE AND RODENTICIDE ACT
FOR EIGHT 180N REGISTERED UNDER NUSSGO-222 SUBJECT
TO ATTACHED COMMENTS.

KILLS MANY INSECTS ON ORNAMENTALS, FLOWERS AND VEGETABLES

CAUTION:

KEEP OUT OF REACH OF CHILDREN

See additional cautions and warnings on back panel.

<b>ACTIVE INGREDIENTS:</b>	Pct. by wt.
*Malathion	
Xylene	35.00%
INERT INGREDIENTS,	
not more than	10.00%
Total	100.00%
to O dimethyl dithioph	sachata of

\*O, O-dimethyl dithiophosphate of diethyl mercaptosuccinate (Premium grade)

			T INSE	CT AY
	e red e prima delando dela consta	. I and and the second of the	in an anningan in a single-street design	
<b>,</b>				
· · · · · · · · · · · · · · · · · · ·				
· .				•
· }				† 1 1
				!
i i i				
	at the set was the			
				•
, <b>,</b>				

CAUTION: Harmful if swallowed. Avoid breaspray mist. Avoid contact with skin; wash thorou using. Avoid contamination of feed and foodstuffs Injury may occur on certain ferns such as Boston hair and Pteris, as well as some species of Cras This product is toxic to fish. Keep out of any water. Do not reuse container, Destroy it by burning (keep away from smoke).

This product is highly toxic to bees exposed treatment or residues on crops. Protective in may be obtained from your cooperative Agricu

tension Service.

DO NOT USE, POUR, SPILL OR STORE NEAR I OPEN FLAME.

## DIRECTIONS

READ THESE ENTIRE DIRECTIONS AND WARR SALE. USE STRICTLY IN ACCORDANCE WITH CAUTIONS, WARNINGS AND DIRECTIONS.

fimitations on applications to Flowers, Ornamei Potatoes.

ASPARAGUS --- Controls asparagus beetle ar Do not apply within 1 day of harvest, BEANS mexican bean beetlet leathoppers, spider mites, beetle, achids and cucumber beetle. Do not app 1 day of harvest, COLE CROPS & LEAFY VEG (BROCCOLL, BRUSSELS SPROUTS, CABBAG LARDS, KALE, TURNIPS) - Controls aphids, ca (on cauliflower collard, brussels sprouts and only), and Harelequin cabbage bugs (on collar Do not apply to broccoli within 3 days of harves apply to brussels sprouts, cabbage, collards, kale cauliflower within 7 days of harvest. CAULIFL( Controls aphids and caterpillars. Do not apply days of harvest. CUCUMBERS -- Controls aphic mites. Do not apply within 1 day of harvest EG( - Controls achids, and spider mites. Do not app 30days of harvest HEAD LETTUCE -- Control mites and leathoppers. Do not apply within 7 harvest. MELONS (CANTALOUPS, CASABAS SHAWS, HONEY DEWS, MUSKMELONS, AND

MELONS) — Controts aphids, spider mites and cheetles. Do not apply within 1 day of harvest. Of Controts thrips and onion maggets. Do not apply 3 days of harvest. PEPPERS — Controts aphids ar maget. Do not apply within 3 days of harvest. Pt.—Controts aphids, and mites. Do not apply with of harvest. ROOT CROPS (BET... CARROTS, A ISHES) — Controts aphids. Do apply within a harvest. SQUASH — Controls... ds, spider maget become Do not apply within 1 day of harvest.

CAUTION: Harmful if swallowed. Avoid breathing of spray mist. Avoid contact with skin; wash thoroughly after using. Avoid contamination of feed and foodstuffs.

Injury may occur on certain ferns such as Boston, Maidenhair and Pteris, as well as some species of Crassula.

This product is toxic to fish. Keep out of any body of water. Do not reuse container. Destroy it by burying or burning (keep away from smoke).

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.

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

## DIRECTIONS

READ THESE ENTIRE DIRECTIONS AND WARRANTY OF SALE. USE STRICTLY IN ACCORDANCE WITH LABEL CAUTIONS, WARNINGS AND DIRECTIONS.

MERCY 10 FOLLOWING FLAMIS AS SPECIFIED No limitations on applications to Flowers, Ornamentals and Potatoes.

ASPARAGUS -- Controls asparagus beetle and thrips. Do not apply within 1 day of harvest, BEANS — Controls mexican bean beetlet leathoppers, spider mites, Japanese beetle, aphids and cucumber beetle. Do not apply within 1 day of harvest. COLE CROPS & LEAFY VEGETABLES (BROCCOLI, BRUSSELS SPROUTS, CABBAGE, COL-LARDS, KALE, TURNIPS) — Controls aphids, caterpillars (on cauliflower collard, brussels sprouts and broccoli only), and Harelequin cabbage bugs (on collards only). Do not apply to broccoli within 3 days of harvest. Do not apply to brussels sprouts, cabbage, collards, kale, turnips, cauliflower within 7 days of harvest. CAULIFLOWER — Controls aphids and caterpillars. Do not apply within 7 days of harvest. CUCUMBERS - Controls aphids, spider mites. Do not apply within 1 day of harvest, EGGPLANTS -- Controls aphids, and spider mites. Do not apply within 30days of harvest, HEAD LETTUCE — Controls aphids, mites and leafhoppers. Do not apply within 7 days of harvest. MELONS (CANTALOUPS, CASABAS, CREN-SHAWS, HONEY DEWS, MUSKMELONS, AND WATER MELONS) -- Controls aphids, spider mites and cucumber beetles. Do not apply within 1 day of harvest. ONIONS — Controls thrips and onion maggets. Do not apply within 3 days of harvest, PEPPERS — Controls aphids and pepper maggot. Do not apply within 3 days of harvest. PUMPKINS - Controls aphids, and mites. Do not apply within 3 days of harvest, ROOT CROPS (BEF " CARROTS, AND RAD-ISHES) - Controls aphids. Do apply within 7 days of harvest. SQUASH --- Controls ds, spider mites and nickleworm. Do not apply within 1 day of harvest. STRAW-

BERRIES -- Controls aphids, spider mites, Lygus bug, spittlebugs, field crickets and thrips. Do not apply within 3 days of harvest. To control strawberry root weevil apply 2-4 teaspoons per gallon of water. Apply this to the soil surface before planting and work into the top 6 to 8 inches of soil. TOMATOES (OUTDOOR) --- Controls spider mites, aphids, and Drosophila. Do not apply within 1 day of harvest, SPINACH --- Controls aphids. Do not apply within 7 days of harvest, ORNAMENTALS & FLOWERS -- Controls Oyster shell scale, lace bug. Euonymus scale, applieds. mealyougs, spider mites, whitefly, four-lined leaf bug. Japanese beetle adults, potato leashopper, tarnished plant bug, thrips, rose leathopper, European pine shoot moth. scurfy scale, birch, leaf miner, boxwood leaf miner, bagworms, tent caterpillar, Azalea scale, oak kermes\*, pine leaf scale, magnolia scale, Fletcher scale, Florida red scale", juniper scale", black scale crawlers, wax scale. \*Apply when scale crawiers have settled on foliage.

spray using 2 teaspoonsful of MALATHION INSECT SPRAY per gallon of water. Spray entire plant thoroughly, including lower leaf surfaces. Apply as insects appear. Repeat as needed.

Mosquitoes and other small flying insects. Apply as spray using 1 tablespoon to a pint of water for 600 sq. feet of area. Spray Patios, Barbeque area, Building foundations, Shrubs, Trees and Grass Areas.

Kennels, Pens, Yards, under Houses and Lawn areas. Use 5 ounces (10 tablespoonsful) to a gallon of water and apply at rate of 1 gallon of spray per 1000 sq. feet. Avoid contamination of food, feeders and water containers.

ANT MOSCIOS Use 1 tablespoon to a pint of water. Spray Ant hills thoroughly and mix moist earth in the top of the hill. For other small ants in Flower beds, Lawns and around trees, spray lightly in the infested area. Repeat in 10 to 15 days if ants return.

JOTE: This pesticide is to be sold ONLY in this original

unbroken package.

WARRANTY: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product confrary to label instructions or under abnormal conditions, or under conditions not reasonably forespeable to seller, and buyer assumes the risk for any such use. Any damage arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential commercial damages such as loss of profits or values, etc.

MANUFACTURED BY AGWAY INC. CHEMICAL DIVISION BOX 1333, SYRACUSE, N.Y. 13201 USDA Reg. No. 8590-228