CAUTION: Keep Out Of Reach Of Children. Harmful if swallowed, inhaled or absorbed through the skin. Do not breathe spray mist. Avoid contact with skin, eyes and clothing. Wash thoroughly after handling. Avoid contamination of feed and foodstuffs. Do not permit children or pets into or onto sprayed areas until completely dried. Do not re-use empty container. Destroy when empty.

This product is toxic to fish, shrimp, crab and other wildlife. Keep out of lakes, streams, ponds, tidal marshes and estuaries. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

This product is highly toxic to bees exposed to direct treatment or residue 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. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with label directions.

LAST APPLICATION BEFORE HARVEST: 1 DAY—Pears, Beans, Cucumbers, Melons, Squash; 3 DAYS — Apples, Cherries, Plums, Peppers, Tomatoes; 5 DAYS — Corn; 7 DAYS — Apricots, Peaches, Cabbage, Head Lettuce, Citrus; 14 DAYS — Leaf Lettuce.

DIRECTIONS: Spray thoroughly. Thorough coverage is important Start spraying when insects first appear and repeat as the experisory

EPA Reg. No. 11037-11-AA EPA Est. 11037-CA-1 Hacienda

## MALATHION

50%

CONTROLS: APHIDS • RED
SPIDER MITES • SCALE • THRIPS

ACTIVE INGREDIENTS:

Malathion\*

Xylene
INERT INGREDIENTS

\*0,0-dimethyl phosphorodithioate of diethyl mercaptosuccinate.

## NET CONTENTS 1 QUART

CAUTION: KEEP OUT OF REACH OF CHILDREN.
READ OTHER CAUTIONS ON BACK PANEL.

FLOWERS, AZALEAS, E Aphids - M Mealybugs, Japanese Be (Black, Soft gal. water. Crassula, Ca hair), Petun **VEGETABLE** BAGE, CUC tles, Pickle pers, Thrip Loopers, Sp  $1\frac{1}{2}$ -2 Tsp. 1 Tbsp. in Cucumbers CITRUS: GF ERINES, TA ple and So 2 Tsp. in 1 last applica FRUITS: A PLUMS-Aph APRICOTS, peat at 10-RIES, PEA PEARS, PL PLES, CHE I gal. wati Cortland A full bloom.

il if swalot breathe ing. Wash feed and nto spraynpty con-

er wildlife. and estuir. Do not as treated. ent or dised on this

rect treat-1ay be obи Service. OR OPEN

r handling ibel direc-

ars, Beans, , Cherries, DAYS -; 14 DAYS

ige is imand repeat Hacienda

50%



ACTIVE INGREDIENTS:	
Malathion*	50.0%
Xylene	.45.0%
INERT INGREDIENTS	<b>5</b> .0%
*0,0-dimethyl phosphorodithioate of diethyl mercaptosuccinate.	

## CONTENTS

CAUTION: KEEP OUT OF REACH OF CHILDREN. READ OTHER CAUTIONS ON BACK PANEL.

FLOWERS, SHADE TREES, SHRUBS: ROSES, CAMELLIAS, AZALEAS, EVERGREENS and many other flowers and shrubs. Aphids - Mix  $1\frac{1}{2}$ -2 Tsp. in 1 gal. water. Red Spider Mites, Mealybugs, White Fly, Thrips, Bagworms, Rose Leafhopper, Japanese Beetle (Adults) - Mix 1 Tbsp. in 1 gal. water. Scale (Black, Soft Brown and Oyster Shell) - Mix 1½-2 Tbsp. in 1 gal. water. Injury may occur on Hickory, Viburnum, Lantana, Crassula, Canaetri Juniper, Ferns (Boston, Pteris and Maidenhair), Petunia, Small-Leaf Spirea, White Pine, Maples and Elm. VEGETABLES: BEANS-Aphids, Leafhoppers, Lygus Bugs; CAB-BAGE, CUCUMBER, MELONS, SQUASH-Aphids, Cucumber Beetles, Pickleworms, Spider-Mites; LETTUCE-Aphids, Leafhoppers, Thrips; PEPPERS-Aphids; TOMATOES-Aphids, Cabbage Loopers, Spider-Mites, Thrips, White Flies. For Aphids - Mix 1½-2 Tsp. in 1 gal. water. For all other listed insects - Mix 1 Tbsp. in 1 gal. water. Apply only when foliage is dry to Cucumbers and Squash. Read last application before harvest. CITRUS: GRAPEFRUIT, KUMQUATS, LEMONS, LIMES, TANG-ERINES, TANGELOS-Aphids, California Red, Florida Red, Purple and Soft scales, Mites (except Rust Mites), Thrips—Mix 2 Tsp. in 1 gal. water. Do not spray during full bloom. Read last application before harvest.

FRUITS: APPLES, APRICOTS, CHERRIES, PEACHES, PEARS, PLUMS-Aphids - Mix  $1\frac{1}{2}$ -2 Tsp. in 1 gal. water. APPLES, APRICOTS, PEARS-Codling Moth (Spray at petal fall and repeat at 10-14 day intervals until controlled). APPLES, CHER-RIES, PEACHES, PEARS-Leafhoppers; APPLES, PEACHES, PEARS, PLUMS - Mites—Mix 1 Tbsp. in I gal. water. AP-PLES, CHERRIES, PEARS-San Jose Scale - Mix 1½-2 Tbsp. in I gal. water. Malathion may cause injury to McIntosh and Cortland Apple varieties and Bosc Pears. Do not apply during

full bloom. Read last application before harvest.