FARMINGDALE

ROSE **FLORAL** TOMATO **VEGETABLE** SPRAY

KILLS INSECTS **CONTROLS DISEASES** ON **FLOWERS VEGETABLES ORNAMENTALS**

2,5

EPA Registration No. 5605 107

227

This material is packed at full net weight as listed. It is subject to settling and may appear Jess than full



FARMINGDALE

ROSE **FLORAL** TOMATO **VEGETABLE** SPRAY

FLORAL ROSE • VEGETABLE 3/05-107 ACCEPTED CONTROLS DISEASES

KILLS INSECTS

☆

ON

FLOWERS

ORNAMENTALS

VEGETABLES

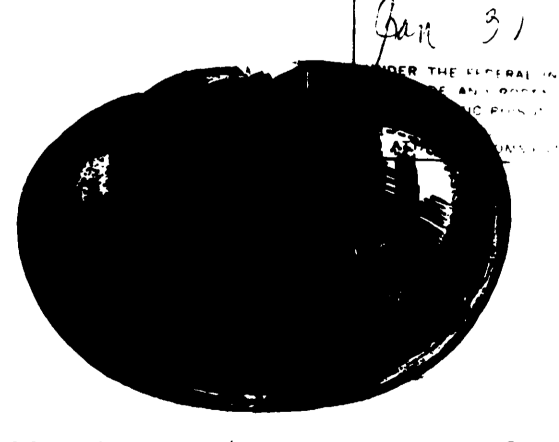
17

Manufactured for

Farmingdale Garden Labs, Inc.

F. mingdale, E. L. N. Y. 11735

NET WEIGHT ONE POUND



CONTAINS SEVINE, MANEB, KELTHANER CAUTION: KEEP OUT OF REACH OF CHILDREN See ack anel ir complete car statement

DIRECTIONS

Please Read Entire Label Before Using.

For control of insects of diseases in the home garden, keep all plant surfaces thoroughly covered throughout the growing season with weekly applications.

SPRAYING: Prepare a thin, smooth paste by mixing a little water with 5 tablespoons of material. Add paste to water in sprayer to make one gallon. Mix thoroughly. Apply with sprayer designed for garden use. 1 lb. makes 12 gallons of spray. AGITATE SPRAY WHILE USING Do not store mixed spray.

ROSE & FLORAL SPRAY: Spray when new growth starts and repeat at weekly intervals to control such insects as aphids, exposed thrips, leafhoppers, rose chafers, adult Japanese beetle, red spider and two-spotted spider mites and common diseases such as black spot, powdery mildew, rose leaf spot and anthracnose on roses. asters, azaleas, chrysanthemums, gladiolus, hollyhocks, snapdragons and other flowers.

TOMATO & VEGETABLE SPRAY: Spray when new growth starts and repeat at weekly intervals throughout growing season to control aphids, mites, flea beetle, fruit worm and anthracnose, early and late blight on tomatoes, potatoes and eggplant; Mexican bean beetle and anthracnose on beans; mites, squash bug, anthracnose and downy mildew on squash and cucumbers. Spray to within 7 days of harvest. Remove any residue at harvest by washing edible portions. Do not feed vines to livestock.

ORNAMENTAL SPRAY: To control aphids, mites, leafhoppers, bagworm, tent caterpillars, lace bug on shade trees and ornamenta's spray when insects appear and repeat at two week intervals or as necessary FRUIT SPRAY: To control aphids, codling moth, apple maggot, red banded leaf roller on apples, and Oriental fruit moth, plum curculio and cat-facing insects and fruit brown rot on peaches apply spray at 10 day intervals, starting 15 days after petal fall. Do not apply within 14 days of harvest.

CAUTION: HARMFUL IF INHALED OR SWALLOWED.

Do Not Take Internally. Avoid Breathing of Dust or Spray. Skin Con talt May be Harmful. May Cause Irritation of Nose. Throat. Eyes. and Skin In Case of Contact with Eyes. Get Medical Attention. Wash Thoroughly After Handling. Wash Face and Hands Before Eating Evoid Contamination of Feed or Foodstuffs. Do Not Use When Ten perature is Above 85 F. or Within 10 Days of an Oil Spray. Keep Out of Reach of Children and Animals.

This product is highly toxic to bees expesed to direct treatment or residues on crops. Protective information may be obtained from vitur Cooperative Agricultural Extension Service.

NOTICE 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. Buyer assumes all risks of use storage or handling of this material not in strict accordance with directions given herewith

ACTIVE INGREDIENTS	By Weigh
Carbary 1-haphthu/ 🕅 methy arbymate*,	12.5%
Maneb manganese ethy energicalth quarbamate	14 5°-
: . bis Chlorophenyl ? C 2 trichiuroethane i	•• : 50.
Suitor -	/0 0°s
NERT (NGREE)ENIS	51.5%
Total	100 0%
TOP STATE OF THE REPORT OF THE STREET HANGE	CHICA B HAR T

ACCEPTED WITH COMMENTS