ferti·lome



\$898

naed, for the pesticide **Japanese Beetle** ed under lig. No. & Pine Tip Moth Killer

· Kills Gypsy Moths, Japanese Beetles & Pine Tip Moths on Roses, Flowers, Shrubs & Shade Trees.

· Kills other listed insects on Fruit Trees & Vegetables.

 2 Tablespoons make 1 Gallon of Spray.

• 1 Quart makes 32 Gallons of Spray.

CAUTION

See back panel *-- additional

precautionar ements

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling

. WHAT IS THIS PACKAGE FOR?

This product provides an easy and effective method for killing Gypsy Moths, Japanese Beetles, Pine Tip Moths and many other destructive insects on Roses, Flowers, Shrubs, Shade Trees, Fruit Trees and Vegetables.

2 HOW DO YOU USE IT?

Shake well before using. Mix 2 tablespoonsful (1 ez.) per gallon of water or 1 pint in 16 gallons of water. Apply to wet all expected plant parts. May be used in all types of sprayers.

ROSES, FLOWERS, SHRUBS, SHADETREES: For Japanese Beetles, Gypsy Moths, Pine Tip Meths, Aphilds, Bagwerms, Elm Leaf Bectice, certain Leaf Miners, Rose Slugs, Periodical Cicada (17 year locust), Scale Insects, Total Caterpillars, Blister Beetles, Leafrollers, Exposed Thrips - Spray when insects or their damage appear. Repeat weekly or as necessary. Do not use on Boston ivy or Virginia Crooper, Injury to Lender foliage may, occur if plants are wet when treated or humidity is high.

FRUIT TREES (Apples, Pears & Peaches): For Apple Maggets, Plum Curculio. Acele Aphids, Leafrellers, Peach Tree Borers, OrientCl Craft Meths, Coofing Moths — Make one application between bud break agglelodin, a second application at petal fall, and then re-apply at 3-4 week intervels for 3-4 months as necessary. Apple Maggol - For best control; apply at 10 day intervals. Rosy Apple Aphid - Apply before leaves are curled. NOTE: In avoid foliage migry on McIntosh apples and possible fruit thinning on all varieties of en. ples, delay use until at least 30 days after bloom. Do not apply within I day: treers in

VEGETABLES (Tomatoes, Egoplant, Peppers, Cucumaers, Surfimer Squash): Picklewerms, Fruitworms, Melonwerms, Homworms, Fall Armyworms, Com-Borers - Apply when insects first appear. Repeat at 7 to 18 day intervals. May be applied up to day of harvest

Subsequent planting of food and feed crops in treated soil must be made. with crops on this or other carbaryl labels.

3. HERE ARE THE RESULTS YOU MAY EXPECT!

When used as directed, this product will kill Gypsy Meths, Japanese Beetles. Pine Tip Moths and other destructive insects and thus help provide for healthier, more attractive Roses, Flowers, Shrubs, Shade Trees, Fruit Trees and Vegetables.

STORAGE AND DISPOSAL

Storage: Store in original container and place in a locked storage area Product Disposal: Securety wrap original container in several layer newsaager and discard in trask.

Container Disposal: Do not rouse container, Rinse thoroughly before discarding in trash.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION. Harmful if swallowed, inhaled or absorbed through the skin. Agout, breathing spray mist. Avoid contact with skin, eyes or clothing. Which thoroughly after handling and before eating or smoking Avoid contamination of Feed or Foedstuffs. Keep children and gets off treated areas until this case. material has dried completely.

STATEMENT OF PRACTICAL TREATMENT

SWALLOWED: Call a physician or Poison Control Center immediately, Driffi 1 or 2 glasses of water and induce verniting by teaching back of threat with finger. Hever induce verniting or give anything by mouth to an unconscious

IF INHALED: Remove victim to frush air. Apply artificial respiration if indicated. IF ON SKIN: Remove contaminated clothing. Wash affected areas with soap

IF IN EYES: Flush eyes with planty of water. Call a physician if irritation persists. NOTE TO PHYSICIAN: Curboryl is a moderate, reversible chalinesterase inhibitor. Atropine is antidote.

ENVIRONMENTAL HAZARDS

This product is extremely toxic to aquatic invertebrates. Do not apply directly to water or wetlands. Do not contaminate water by cleaning of equipment or disposal of wastes. This product is highly toxic to bees exposed to direct treatments or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming cross or weeds if bees are visiting the freat ment area

Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith. Voluntary Purchasing Groups, Inc., warrants this product to conform to the chemical description on the label and for the purposes stated on the label. The limit of any liability incurred shall be the purchase price paid by the user or buyer,

*SEVIN - Registered Trademark of Union Carbide Corporation for Carbaryi Insecticide.

Voluntary Purchasing Groups, Inc. Bonkam, Texas 75418

EPA Est. No. 7401-TX-1 EPA Reg. No. 7401-386 Net Contents One Quart 14M-2-74H

Active Ingredient *Carbaryl (1 nachthel methylcarbamate) 13 54 . Ineri Ingredients

Keep out of reach of children