### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed, Avoid breathing and avoid contact with skin. Wash thoroughly after handling. Avoid contamination of food or foodstuffs. NOTE TO PHYSICIAN — Malathion causes cholinesterase inhibition. Atropine is antidotal.

### ENVIRONMENTAL HAZARDS

This pesticide is toxic to aquatic invertebrates and aquatic life stages of amphibians. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in a National Pollution Discharge Elimination Systems (NPDES) permit. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or the Regional Office of EPA.

### NOTE TO FORMULATORS

Certain organo-phosphate insecticides have been shown to cause staining and color changes of carpets dyed with certain sensitive dyes. Products made from this concentrate should carry warnings to prevent contact with carpeting by spray mist or drift.

### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

This product is to be used only in the formulation of EPA registered insecticides. Formulators are responsible for submitting label to EPA.

# **prentox**<sup>®</sup> **MALATHION 95%** TECHNICAL PREMIUM

An Insecticide and Miticide For Formulating Use Only

ACTIVE INGREDIENT: Malathion: 0,0-dimethyl phosphorodithioate of diethyl mercaptosuccinate 95% INERT INGREDIENTS: ..... 5% TOTAL 100%

PRENTOX ?- Registered Trademark of Prentiss Drug & Chemical Co., Inc.

## **KEEP OUT OF REACH OF CHILDREN** CAUTION

### STATEMENT OF PRACTICAL TREATMENT

If swallowed - Do not induce vomiting. Call a physician immediately.

If Inhaled - Take person into fresh air.

If on skin --- Wash thoroughly with plenty of soap and water.

If in eyes - Flush eyes with plenty of water. Get prompt medical attention.

SEE SIDE PANEL FOR **ADDITIONAL PRECAUTIONARY STATEMENTS** 

E.P.A. REG. NO. 655-310

E.P.A. EST. NO. 655-GA-1

NET CONTENTS

LOT NO.



Sandersville, GA. 31082 Office: C.B. 2000 Floral Park, N.Y. 11001

### STORAGE AND DISPOSAL

Do not containinate water, food or face by storage or disposal. Open dumping is prohibited

STORAGE: If container is damaged: Stop any leaks by repositioning the container or by patching or otherwise repairing the leaks. Take care to avoid contact with pesticide and wear protective gear. On cleanup of spilled liquids, wear protective equipment as required to prevent contact with the product or its vapors. Cover the spilled areas with generous amounts of absorbent material, such as clay, diatomaceous earth, sand or sawdust. Sweep the contaminated absorbent on to a shovel and put the sweepings into a salvage drum. Dispose of wastes as below. Place any leaking container into a similar drum or glass container. Do not store, use, pour or spill near heat or open flame.

**PESTICIDE DISPOSAL:** Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities.

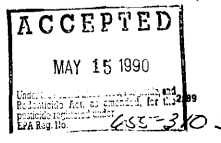
### DIRECTIONS FOR USE

Formulators using this product are responsible for obtaining EPA registration for their formulated products.

For formulation into end-use insecticide products intended only for:

AGRICULTURAL CROPS:

Altalia Avocado, Barley, Birdsfoot Trefail Blueberry, Cherry, Clover, Field and Sweet Corn, Cottonseed, Cusumber, Currant, Engive, Gadic, Gooseberry, Grapes, Grapetruit, Kumquat, Leeks, Lemons, Limes, Lespediza, Head and Leaf Lettuce Lupine and Lupine Seed, Oats, Onions, Orange Pepper, White Potatoes, Raisins, Rice, Wild Rice, kye Sorghum, Squash, Strawberry, Tangerine, Tomatoes, Vetch and Wheat.



05 3

9 ĩ sy

-310

TERRESTRIAL FOOD CROP:

Alfalfa, almond, anise, apple, apricot, asparagus, avocado, bartey, beets, beets (seed crop), bermuda grass, blackberry, blueberry, bluegrass, boysenberry, broccoli, brussels sprouts, cabbage, cantaloupe, carrot, casaba melons, cauliflower, celefy, chetry, chestnut, citrus frufts (nursery stock), clover, collards, corn, corn (syeet), corn (field), cotton, cowpeas (hay), crenshaw melons, cucumber, Currant, dandelion, date, devberry, eggplant, endive, fig; filbert, flar, garltc, gooseberry, grapefruit, grapes, grass, grass hay, green beins, guara, honeydey melons, honey ball melons, horseradish, kale, kidney beans, kohlrabl, kumquat, leek, lemon, lespedeza, lettuce, lettuce (head), lettuce (leaf), lima beans, lime, ioganberry, lupine, macadamia nut, mango, muskmeTons, mustard greens, navy beans, nectarine, oafs, okfa, onion, onion (buib), onion (green), onion (seed crop), orange, papaya, parsley, parsnip, passion fruit,

pasture grasses, peach, peanuts, pear, peas, pecan, peppermint, peppers, persian melons, pineapple, plum, potator prime, pumpkin, quince, radish, rangeland grasses, raspberry, rutabaga, rye, safilover, salsify, shallut, snap beams, soryhum, soybems, spearmint, spinach, squdSh, strawherry, sugar bebis, sweet polato, swiss chard; tall fescue, tangelo, tangerine, tomato, turnips, vetch, walnut, waterCress, watermelons, wax beams, wheat and white potator

### TERRESTRIAL NON-FOOD CROP:

Tobacco, tobacco (transplant beds), ornamental flowering plants, ornamental lawns and turf, ornamental nursery stock, ornamental woody plants, pine seed orchards and uncultivated non-agricultural areas

### GREENIQUSE FOOD CROP: Asparagus, beans, beets, celery, cole crops (including broccoli, cabbage, kale, mustard greens, and turnips), corn, cucumber, eggplapt, endivo, lettuce, melons, mushrooms, onlog, peas, peppers, potate, radish, spinach, squash, summer squash, tomato, and vatercress.

GREENHOSE NON-FOOD CROP: Epcot display crops and ornamental plants.

DOMESTIC AND NON-DOMESTIC OUTDOOR: Outdoor domestic dwellings, wide area and general outdoor treatment (for flying insects, around commercial and industrial buildings, and around agricultural buildings.

AQUATIC FOOD CROP: Cranberry and rice.

AQUATIC NON-FOOD: Intermittently flooded areas, irrigation systems, and sevage systems.

#### FORESTRY:

Forest trees (including douglas-fir, eastern pine, larch, hemiock, pines, red pine, spruce, and true fir).

### INDOOR:

Stored commodity treatment for almonds, barley, cottonseed, field corn, field or garden seeds, grapes (raisins), oats, peanuts, rice, rye, sorghum, sunflower, wheat, bagged citrus pulp, and cattle feed concentrate blocks (non-medicated); pet and domestic animal uses for beef cattle, cats, chickens, dairy cattle (lactating and non-lactating), dogs, ducks, geese, goats, hogs, horses (including phnies), pigeons, sheep, and turkeys; animal premise uses for dairy and livestock barns, stable and pens, feed rooms, poultry houses, manure piles, garbage cans, garbage dumps, kennels, rabbits on wire, beef cattle feed lots and holding pens, cat sleeping quarters, dog sleeping quarters, poultry houses; agricultural premise uses for cull fruit and vegetable dumps; household uses for indoor domestic dwellings, human clothing (voolens and other fabrics), mattresses; and commercial and industrial uses for bagged flour, cereal processing plants, edible and inedible commercial establishments, dry milk processing plants, edible and inedible eating establishments, edible and inedible food processing glants, packaged cereals, pet food and feed stuff.



a |2