FLOWER-VEGETABLE
4-IN-1 SPRAY

ANTIOD: MILICUS

INSIGTIOD: FUNGIOUS

EPATRI ANT. BEARS N. 418

PW ..

ACCEPTED

l'ider the Federal Insectic. e.
i vigicide, and Rodenticide Rus.
ividended, for the pesticide
intered under
A Reg. No.

0.0-diethyl phosphorodithicate of Malathion: diethyl mercaptosuccinate... 4400 Methoxychlor: 1,1,1-trichloro-2, 2bis(p-methoxypheny)) ethane..... 9.5% (equivalent to 8.36% 2,2-bis(pmcthoxyphenyl) 1,1,1-trichloroethane and 1.14% related compounds ▶2,4-Diritro 6-octyl*phenyl crotonate.... 1.4% 2.6 Dingero-4-octyl*phenyl crotenate Nitrooctyl phenols (principally cinitic) (*A minimize of 1-methylhoptyl, 1-othylhexyl and 1-propylpentyl isomers) Aromatic Petroleum -tolvente-....166-18 79.6% INERT INGREDIENTS.

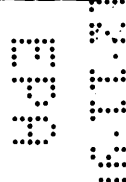
Contains Aromatic Petroleum Solvents



KEEP OUT OF REACH OF CHILDREN CAUTION

Sete - 't ar de par le syree :

NET CONTENTS 1 QUAT



PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS - CAUTION

Harmful if swallowed or inhaled. Avoid contact with shin and eyes. May be absorbed through skin. In case of contact wash immediately with soap and water. Avoid breathing spray mist. May be skin irritant and/or sensitizer. Wash hands and contaminated clothing after use. Do not take or administer internally. Avoid contamination of foodstuffs, feed, feeding troughs, watering receptacles, and water supplies.

Wear rubber gloves when using indoors. When using outdoors wear long pants, long sleeve shirt, and rubber gloves. Cutdoors, spray with the wind to your back. Wash nondisposable gloves thoroughly with soap and water before removing.

Use of this product may be hazardous to your health. This product has been determined to cause birth defects in laboratory animals.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrates. Drift and runoff may be hazardous to aquatic organisms in neighboring areas. Do not apply directly to water or wetlands (swamps, bogs, marshes, and potholes). Do not contaminate water when disposing of equipment washwaters. This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

PHYSICAL & CHEMICAL HAZARDS

DANGER- EXTREMELY FLAMMABLE. KEEP AWAY FROM FIRE, SPARKE AND LINE HEATED SURFACES. ALWAYS KEEP CONTAINER TIGHTLY CLOSED (FREVENCE EVAPORATION).

DIRECTIONS FOR USE

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

10 Point Type-------STORAGE AND DISPOSAL

Storage: Keep container tightly closed to prevent evaporation. The not store near or contaminate feed or foodstuffs. Do not pour, spill or store near heat or open flame. Store in storel, a area inaccessible to children and pets.

Disposal: Do not reuse empty container. Vrap container and put trash collection.

3/3

BONIDE FLOWER - VECETABLE 4-IN-1 SPRAY, EPA Reg. No. 4-126

FOR HOME GARDEN USE.

FLOWER-VEGETABLE 4-In-1 SPRAY is a concentrated combination of aphicide, miticide, insecticide and fungicide. It easily and instantly mixes with water for spraying without laborious pre-mixing or straining. Use a good hand or pressure sprayer and apply thoroughly. After you have applied spray you will notice there is no unsightly residue and the leaves actually look clean and shiny.

FLOWER-VEGETABLE 4-in-1 SPRAY is designed for use on flowers, ornamentals (shrubs), vegetables which are listed below.

FLOWERS, ORNAMENTALS: Aster, Chrysanthemum, Dahlia, Delphinium, Euonymus, Geranium, Gladiolus, Hydrangea, Nasturlium and Rose.

To Control: Aphids (black, pink, white, green), Spider Miles (red, clover, two spotted). Four Lined Lace Bug, Lace Bug, Leaf Hoppers, Mealy Bug, Japanese Beetle (adult), Scale and Powdery Mildew.

VEGETABLES: Cucumber, Cantaloupe, Squash and Melon.

To Control: Cucumber Beetle, Squash Vine Borer, Melon Worm, Aphid, Spider Mite, Leaf Hopper and Powdery Mildew.

DIRECTIONS FOR APPLICATION

Use at the rate of 10 teaspoons or 3½ tablespoons or 1½ oz. per gallon for insects and disease. Frequent and thorough application, particularly undersides of leaves and stems is the key to successful mildew and insect control. Start applications at first sign of insect or mildew activity and repeat applications every 7-10 days. Do not apply during high temperatures (90° F.)

IMPORTANT: Do not apply to containings, cucumbers, melons or squash within 7 days of harvest. Vegetables should be washed, blanched, win or otherwise cleaned to remove residues prior to cooking and category.

Buyer's guarantee limited to label claims

-C: 1573-A Mig. by BONIDE CHEMICAL CO., INC., Yorkville, N.Y. 13495