1.0-409

Garden-Tox Insect
Spray kills many chewing
and sucking insect pests on
Roses, Flowers, Shrubbery,
Fruits and Vegetables.

Active Ingredients: 0.5%
O,O-diethyl O-(2-isopropyl4-methyl-6-pyrimidinyl)
phosphorothioate*
Inert Ingredients: 99.5%
DZN* Insecticide
U. S. Patent No. 2,754,243

USDA Reg. No. 596-23 100-

Ready-To-Use Instructions for use

Remove protective cap. Hold container upright. Point valve opening away from user and press down on valve tip. Container should be held 18 inches from foliage. Spray with a slow sweeping motion, covering approximately 1 sq. ft. per second. Upper and lower leaf surfaces should be treated. Avoid wetting foliage. Care should be taken when spraying young plants with tender foliage and new growth. For best results spray when the air is still. Do not spray plants when temperature exceeds 90 F.

Over-all treatments may be made to smaller plants where spray mist will reach all parts of the plant. Larger plants may be spot treated using 1-second bursts to control exposed localized insect infestations. General infestations on large plants should be treated with conventional spray or st applicators. Repeat a necessary. Do not use on

Ferns, Poinsettias, Hibiscus, Papayas, Pileas, Gardenias and Orchids since plant injury may occur. Do not spray fruits or vegetables within 14 days of picking. Wash fruits and vegetables before eating.

Caution:

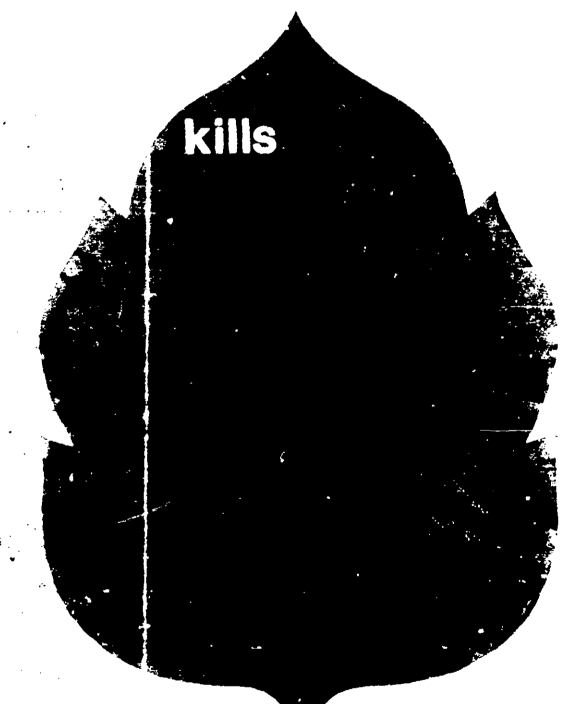
Keep out of reach of children. Harmful if swallowed. Avoid contact with eyes. Avoid repeated or prolonged inhalation and skin contact; wash thoroughly after using. Do not smoke while using. Do not use on household pets and humans. Avoid contamination of feed and foodstuffs.

Contents under pressure.

Exposure to high temperature may cause container to burst. Do not place this container on stove, radiator or in direct sunlight, or any place where temperature will exceed 120°F. Do not puncture container or throw into fire.

Geigy Chemical Corporation
Ardsley, New York
076 GCP-D1L1

garden of the second of the se



CAUTION: Kee out of reach of children. See a ditional caution statements on a k of container.

Net Wt. 15 oz.

ACCIONAL MADE CONTRACT

HOUSE PLANTS

PROBLEM AREAS African Violet Avocado Begonia Cactus . Chrysanthemum Ornamental Orange Ornamental Lemon Coleus Christmas Cactus Croton Dracaena English by Geranium Grape Ivy Kalanchoe Poperomia P::ilodendron Roses Sansevieria

PESTS

Mites **Aphids** Leafhoppers Scale Crawlers Thrips Whiteflies Mealybugs

NOTES

Remove plants from house. Hold container 18 inches from foliage. Spray with a slow sweeping motion. Avoid wetting foliage.

FLOWERS AND ORNAMENTALS

PROBLEM AREAS

Arborvitae Azaleas **Birches** Boxwood Carnations Chrysanthemums Dahlias Douglas Fir Elm **Hollies Junipers** Lilacs Maples Oaks **Pines** Rhododendrons

Roses

Spruces

Zinnias

PESTS

Aphids Bagworms Carnation Bud Mites Clover Mites Cyclamen Mites European Pine Shoot Moths **European Red Mites** Flea Beetles Leafhoppers Mimosa Webworms Omnivorous Leaf Tiers Privet Mites Scale Crawlers Tent Caterpillars Thrips Two-spotted Spider Mites

NOTES

Avoid wetting foliage. Hold container 18 inches from foliage. Spray with slow sweeping motion.

Gartari TCX

aphid: mites flea bettes white lies leafhc opers leaf tiors thrips tent caterpillars

FRUITS AND VEGETABLES

Mexican Bean Beetles

PESTS

Aphids

Flea Beetles

Leafhoppers

Scale Crawlers

Mealybugs

Mites

Thrips

Fruit Flies

PROBLEM AREAS Apples Cherries Pears Snap Beans l'ole Beans Lima Beans **Carrots** Onions Peas Peppers **Potatoes** Radishes Tomatoes

Tradescantia

NOTES

Do not spray within 14 Diamondback Moths days of picking. Wash fruit and vegetables before eating. Fruit-tree Leaf Rollers

NUISANCE PESTS (OUTDOOR USE ONLY)

PROBLEM AREAS

Windows Doors Screens Sills Porch Walls & Ceilings Patio Walls & Ceilings Garbage Cans Tree Trunks

PESTS

Whiteflies

Cockroaches (Waterbugs) Ants

NOTES

Spray into cracks, crevices, and other places where insects may hide.

COMPLETE DIRECTIONS FOR USE

See back page for Free Gift

"For overall treatments of small plants and spot treatment of localized insect and mite infestations on larger plants."



is a highly effective, broad spectrum insecticide for use in controlling localized infestations of insects in and around the garden. The product is non-phytotoxic to most plants when used as directed. For best results read the following instructions carefully: NOTE: For satisfactory results it is not necessary to wet plant foliage or the insect being sprayed.

Excessive spraying only results in a waste of material.

ACCEPTED

AUG 3 0 1967

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER. EL UNDER NO. 100-45% SUBJECT TO ATTACHED COMMENTS.

General instructions for use:

Remove protective cap. Hold container upright. Point valve opening away from user and press down on valve tip.

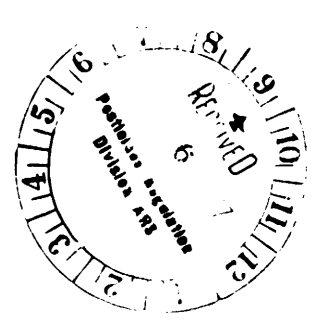
Container should be held 18 inches from foliage. Spray with a slow sweeping motion, covering approximately 1 sq. ft. per second. Upper and lower leaf surfaces should be treated. Avoid wetting foliage. Care should be taken when spraying young plants with tender foliage and new growth. For best results spray when the air is still. Do not spray plants when temperature exceeds 90°F.

Overall treatments may be made to smaller plants where spray mist will reach all parts of the plant. Larger plants may be spot treated using 1-second bursts to control exposed localized insect infestations. Repeat as necessary.

Do not use on Ferns, Poinsettias, Hibiscus, Papayas, Pileas, Gardenias and Orchids since plant injury may occur.

For general infestations on large plants we recommend the use of Spectracide Lawn & Garden Insect Control (emulsifiable concentrate containing 25% Diazinon* Insecticide) application applicator. Dusts may also be used to control general infestations. Use Garden-Toto kill the exposed and active stages of the followinsects in the problem area mentioned: (see list of probareas and pests on other signals).

Garden-Tox has no unpleasant odor.

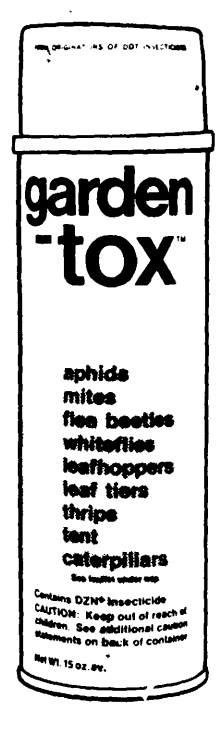


CONSUMER PRODUCTS DEPARTMENT GEIGY CHEMICAL CORPORATION ARDSLEY, NEW YORK 19502

Printed in U.S.A.

GCP-B100-

"For overall treatments of small plants and spot treatment of localized insect and mite infestations on larger plants."



is a highly effective, broad spectrum insecticide for use in controlling localized infestations of insects in and around the garden. The product is non-phytotoxic to most plants v:hen used as directed. For best results read the following instructions carefully: NOTE: For satisfactory results it is not necessary to wet plant foliage or the insect being sprayed.

Excessive spraying only results in a waste of material.

General instructions for use:

n

SI

St

01

to

mi

pla

tre

CO

int

Da

Hi

ACCEPTED

AUG 3 0 1967

UNDER THE FEDERAL INSECTICIDE PUNGICIDE AND RODENTICIDE ACT