Insect and Mite Control

Plant Disease Control

NOTES PROBLEM AREAS PESTS PROBLEM AREAS PESTS arbervitae Aphids ખેણું ભયા ગય Black S; of Bagworn's necessary t Powdery Mile Ataleas Carnation Bud Mitels - outstoll Birches Carnation Shoot BAXWORD HKDO HID ALC Camel is *Aites active stages ۰. Septoria Lea Carnations Clover Mites Aloid Hetting in the rise Didymellinal Chrysanthen ums - Cyclamen Mites foliage Mold Dipterous Leaf container 18 Miners. inches from Elm Carnetions Rust European Pine Shoot foliage Spray Gladio' Alternaria Le Mothe Hawthornes with slow European Red Mites - sweeping Flat Mit is Junipers morion. - unias Alternaria Le Fiea Beet Hy Powdery Mild Holly Bud Motria - 00431 Unit. In mome Anthrappo a Leafhoppers <u>ن</u> ۽ th mose Weth sime l'aks Frinx Omniverous Lina* and a second second 1 ...5 Frit. also a grana d Product Marches Purple trates Rust Mite. · · . . State Crawiers ACCEPTED Six Shotend 11 tes Sultrem Bud Mich Struck Mites The 25 . tho Spathid Scitta SEP 2 2 1967 UNDER THE PLAN INSECTION

FUNGICIDE AND RODENT.C.DE ACT POR ECONOMIC POISON REG STER FD UNDER NO. SUBJECT TO ATTACHTD COMMENTS.

Douglas Fir Hettes L lacs Map en P.n.S · · · · ·

NOTES

	Fo
d	di
	CC
and and a set of a set of a	W
af Spot	fir
Leaf Spot	an 7-
·	in
	A١
eaf Spot	pot an fir pot an 7- int Av ot co
our opor	СС
	in
eaf Spot	10
	wi
ldew	ot wi sw
ė	m

or plant isease ontrol begin. hen disease rst appears nd repeat at -10 day itervals. void wetting bliage. Hold ontainer 18 iches from oliage. Spray ith slow weeping otion.



controls: Aphids Mites **Leaf Miners** Leafhoppers **Tent Caterpillars** Thrips Leaf Tiers **Black Spot Powdery Mildew**

Ready-to-use, for outside use only, on roses, other flowers, small shade trees and shrubs. COMPLETE DIRECTIONS FOR USE

See back page for Free Gift

Insect and Mite Control

Plant Disease Control

PROBLEM AREAS	PESTS	NOTES	PROBLEM AREAS	PESTS	NOTES
Arborvitae Azaleas Birches	Aphids Bagworms Carnation Bud Mites	exposed and active stages. Avoid wetting foliage. Hold	Prous K	Black Spot Powdery Mildew	For plant disease control begin
Boxwood Camellias Carnations Chrysanthemums	amellias Mites arnations Clover Mites hrysanthemums Cyclamen Mites		Ir <u>is</u> Chrysanthemum e r	Septoria Leaf Spot Didymellina Leaf Spot	when diseas first appears and repeat a 7-10 day
Douglas Fir ElmDipterous Leaf MinersGladioliAHawthornesEuropean Pine ShootHawthornesMothsHolliesFlat MitesJunipersFlat MitesLilacsFlea BeetlesLocustHolly Bud MothsLocustLeafhoppersOaksMimosa WebwormsPinesOmniverous LeafPoplarsTiersRhododendronsPrivet MitesSprucesScale CrawlersWillowsSix Spotted MitesSpruce Mites	container 18 inches from foliage. Spray with slow sweeping motion.	Carnations	Rust Alternaria Leaf Spot	intervals. Avoid wetting foliage. Hold container 18 inches from foliage. Spra- with slow sweeping motion.	
		Zinnias Marigolds Chrysanthemums Asters Phlox Snap Dragons	Alternaria Leaf Spot Powdery Mildew Anthracnose		
		es tes s wlers ed Mites Red Mites ites		EPTED	
Thrips Two Spotted Spider Mites Whiteflies			UNDER THE I FUNGICIDE A POR ECONON	221967 FEJELIAL INSECTICIDE ND RODENTICIDE ACT NC POISON REGISTER- IO. 100-495 SUBJECT ED COMMENTS.	

Spectracide[®]

Throps Least Three

POINT

Ready-to-use, for outside use only, on reses, other flowers, small shade trees and shrubs. COMPLETE DIRECTIONS FOR LIGE

General page for Free Gilt

Spectracide Rose & Flower Spray. is a highly effective, broad spectrum pressurized insecticide with the added advantages of controlling certain diseases and mites. The product is nonphytotoxic to most plants if 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 wasted material.

.

1

• _____

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. Uppor 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 small 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 or mite infestations. For insect and mite control repeat as necessary. For plant disease corstrol, begin when diseases first appear and repeat at 7-10 day intervals.

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

Use Spectracide Rose & Flower N Spray to kill the exposed and active stages of the following insects in the problem areas listed (see list of problem areas and pests on other side). Plant disease control will also be obtained when used according to directions given.

Spectracide Rose & Flower Spray has no unpleasant odor.

Active Ingredients: 1.500% 0,0-diethyl 0-(2-isopropyl-4methyl-6-pyrimidinyl) phosphorothioate, 0.500% pyrethrins, 0.025% technical piperonyl butoxide (equivalent to 0.200% (butylcarbityl) (6-propylpiperonyl) ether and 0.05% other related compounds, 0.250%

Ready-To-Use Contains Diazinon' Insecticide

Spectracide Rose and Flower Spray kills many chewing and sucking insect pests and controls plant diseases such as Black Spot, Powdery Mildew, Septoria Leaf Spot and Alternaria Leaf Spot. See complete instructions on leaflet under cap

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 temperatures exceeds 90°F.

Over-all treatments may be made to smaller plants

Folpet (n trichloromethyl thiophthalimide), 0.500% ethyl 4,4'-dichlorobenzilate** 0.225% Inert Ingredients: 98.500% Diazinon* Insecticide U.S. Patent No. 2,754,243 **Chlorobenzilate* Miticide U.S. Patent No. 2,745,780 USDA Reg. No. 2002 100-

where spray mist will reach all parts of the plant. Larger plants may be spottreated using 1-second bursts to control exposed localized insect or mite infestations. Repeat as necessary. Do not use on Ferns, Poinsettias, Hibiscus, Papayas, Pileas, Gardenias and Orchids since plant injury may occur.

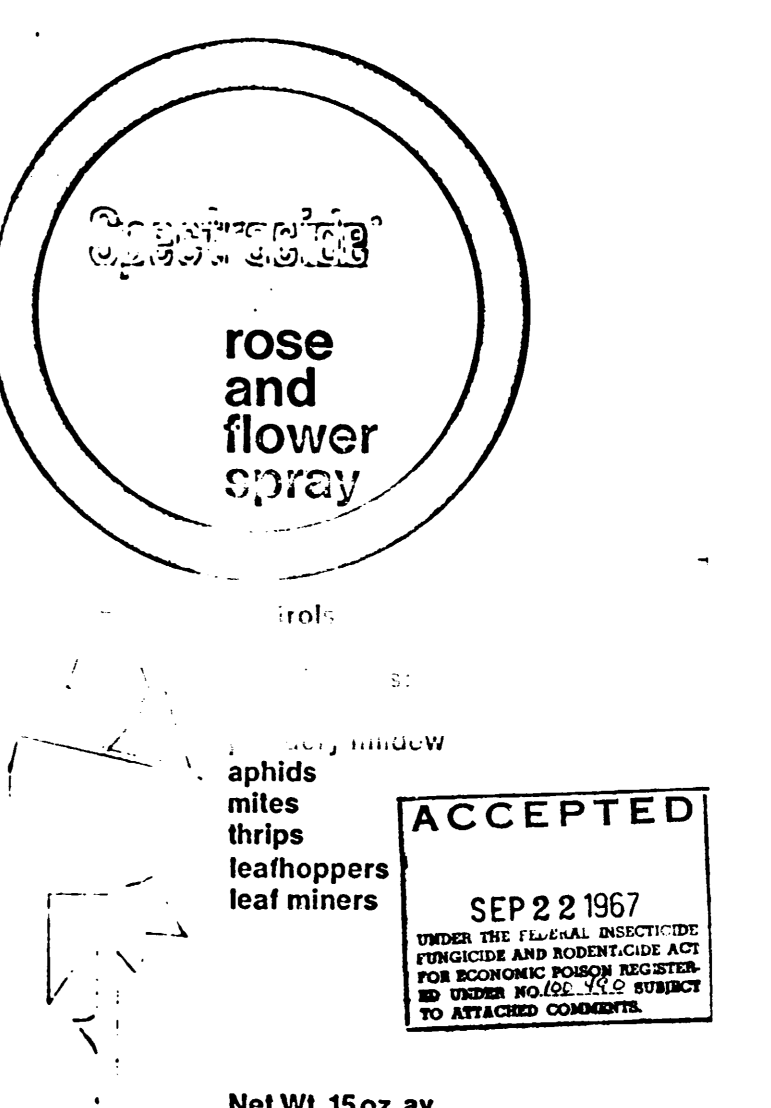
Caution:

Keep out of reach of children. Harmful if swallowed. Avoid contact with eves Avoid repetation and skin contact; wash thoroughly after using. Do not smoke while using. Do not use on Trousehold 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 anyplace where temperature will exceed 120°F. Do not puncture container or throw into fire.

Geigy Chemical Corporation Ardsley, New York 016 GCP-A1L8

, tr



Net Wt. 15 oz. av.

CAUTION: Keep out of reach of children. See additional caution statements on back of container.