

controls both insects and diseases: black spot powdery mildew aphids spider mites thrips leafhoppers

Ready-To-Use Contains Diazinon & Insecticide

Spectracide Rose and Flower Spray is a highly effective, broad spectrum pressurized insecticide which kills many chewing and sucking insect pests and spider mites. It also controls the plant diseases of Black Spot, Powdery Mildew, Septoria Leaf Spot and Alternaria Leaf Spot. The product is non-phytotoxic to most plants when used as directed. For best results, read the following instructions carefully. Note: It is not necessary to wet plant foliage or the insect being sprayed. Excess ve spraying only results in wasted material.

Instructions for Use:

Hold container upright. Point valve opening away from user and press down Container should be held 18-24 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 or mite infestations. Repeat as necessary

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

Spectracide Rose & Flower Spray has no unpleasant odor.

Insect and Mite Control

Problem Areas	Pests
Zaleas	Aphids
Camellias	Leathoppers
carnations	Thrips
Chrysanthemums	Spider Mites
Sladioli	
unipers	

Cilacs

Roses

Rhododendron

Chrysanthemums

Folpet (n-trichloro-

methyl thioph-

Snap Dragons

Marigolds

Notes Repeat as necessary to control exposed and active stages. Avoid wetting foliage. Hold container 18-24 inches from foliage. Spray with slow sweeping motion.

Plant	Disease	Contro

Plant Disease Control					
Problem Areas Roses	Pests Black Spot Powdery Mildew	Notes For plant disease control begin when disease first appears and repeat at 7-10 day intervals. Avoid wetting			
Chrysanthemums	Septoria Leaf Spot	foliage. Hold container 18-24 inches			
lris	Didymellina Leaf Spot	from foliage. Spray with slow sweeping motion.			
Carnations	Rust Alternaria Leaf Spot				
Asters, Phlox	Alternaria Leaf Spot				

Zinnias		
Active Ingredients:	1.275%	Caution:
0,0-diethyl 0-(2-iso-propyl-6-methyl-4-pyrimidinyl) phos-phorothioate 0.500% pyrethrins 0.025% technical piperonyl butoxide (equivalent to 0.200% [butyl-		Harmful with eye and skin after usin Do not u humans.
carbityi] [6-propyl- piperonyl] ether and 0.050% other related compounds) 0.250%		This processor dues on may be o

Powdery Mildew

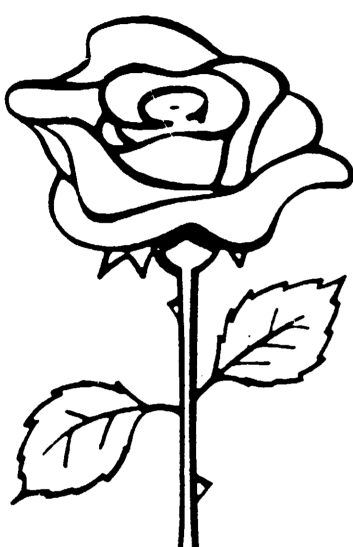
Anthracnose

: Keep out of reach of children. if swallowed. Avoid contact es. Avoid breathing spray mist n contact; wash thoroughly ing. Do not smoke while using. use on household pets and Avoid contamination of feed dstuffs.

duct is highly toxic to bees to direct treatment or resicrops. Protective information may be obtained from your Cooperative Agricultural Extension Service

Warning: Contents under pressure Do





controls both insects and diseases: black spot powdery mildew aphids spider mites thrips leafhoppers

as specified in label directions

CAUTION:

Keep out of reach of children.

See additional caution statements on back of container.

Net Wt.

15 oz.

methyl thioph-

Total:

Inert Ingredients:

EPA Reg. No. 100-539 EPA Est. No. 11525-IL-1

thalimide) 0.500%

Pests **Aphids** Leathoppers Thrips Spider Mites Notes Repeat as necessary to control exposed and active stages. Avoid wetting foliage. Hold container 18-24 inches from foliage. Spray with slow sweeping motion.

For plant disease control begin when

disease first appears and repeat at 7-10 day intervals. Avoid wetting

foliage. Hold container 18-24 inches kom foliage. Spray with slow sweeping

Pi	ant	Disc	ease	Contr	o

Notes

Problem Areas Roses

Chrysanthemums

Rhododendron

Problem Areas

Chrysanthemums

Azaleas

Gladicli

Junipers Lilacs

Roses

lris

Camellias

Carnations

Pests Black Spot Powdery Mildew

Bust

Septoria Leaf Spot

Didymellina Leaf Spot

Carnations

Alternaria Leaf Spot

Asters, Phlox Chrysanthemums Marigolds Snap Dragons Zinnias

Alternaria Leaf-Spot Powdery Mildew Anthracnose

1.275%

Caution: Keep out of reach of children. Active Ingredients: 0,0-diethyl 0-(2-iso-Harmful if swallowed. Avoid contact propyl-6-methyl-4with eyes. Avoid breathing spray mist pyrimidinyl) phosand skin contact; wash thoroughly phorothicate0.500% after using. Do not smoke while using pyrethrins0.025% Do not use on household pets and technical piperonyl humans. Avoid contamination of feed butoxide (equivalent and foodstuffs. to 0.200% [butyl-This product is highly toxic to bees carbityl] [6-propylexposed to direct treatment or resipiperonyl] ether and dues on crops. Protective information 0.050% other related may be obtained from your Cooperacompounds) 0.250% Folpet (n-trichloro-

98.725%

100.000%

tive Agricultural Extension Service Warning: Contents under pressure. Do not puncture. Do not use or store near heat or open flame. Exposure to temperatures above 130°F may cause bursting. Never throw container into fire or incinerator.

Diazinon® and Spectracide® trademarks of CIBA-GEIGY

Home and Garden Products Agricultural Division CIBA-GEIGY Corporation Greensboro, North Carolina 27409 CGA A1L13