

• •



SCOTTS PROMISE TO YOU: SATISFACTION OR YOUR MONEY BACK ADVANTAGES OF SCOTTS® STOP INSECTS SPRAY:

• Fast, long-lasting results. Provides quick knockdown of many damaging insects (see list) — works for an extended period of time.

- Broad usage. Stops many insect problems.
- Easy to use. See below.

• No-Quibble Guarantee. If for any reason you are not satisfied send evidence of purchase and Scotts will refund your money.

EASY TO USE!

privet mites scale crawlers tent caterpillars thrips

Care

Tree

and

Shrub

GROW

త

ō

Destroy all the lilac) and trees applies bagworms canation bud canation bud Cse Scotts³ When: Anytime listed insects are a problem on flowers, shrubs and trees. Repeat as needed.

Where: Spray upper and lower leaf surfaces and branches with a thin, uniform film.

How: Hold 18" from foliage.

Provinith a clow swooping

Spray with a slow sweeping motion.

For best results, spray when the air is still.

Excessive spraying may cause leaf discoloration.

- Do not use in the home or on vegetable gardens.
- Do not spray when temperature exceeds 90°F.

• Do not use on ferns, floribunda roses, poinsettia, hibiscus, papaya, pilea, gardenia and orchids.

CAUTION: KEEP OUT OF REACH OF CHILDREN. Harmful if swallowed. May be absorbed through skin. Avoid contact with skin, eyes and clothing. Do not breathe spray mist. Wash thoroughly after handling. Avoid conamination of feed and foodstuffs. Do not use on household pets or humans. Keep out of reach of domestic animals. Do not contaminate fishponds with spray or cleaning solution. Do not reuse container. Destroy when empty.

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.

Active Ingredients:

0,0-diethyl 0-(2-isopropyl-4-methyl-6pyrimidinyl) phosphorothioate 0.500% *Piperonyl butoxide, technical* 0.125% Pyrethrins 0.025% Inert Ingredients: 99.350% Total 100.000% *Equivalent to 0.100% (butylcarbityl) (6-propyl-

piperonyl) ether and 0.025% related compounds

O. M. Scott & Sons • Marysville, Ohio 43040

63A4

