For control of certain sucking and chewing insects, powdery mildew, rust and blackspot on Roses, Dahlias, Chrysanthemums and other ornamentals.

Destruxol ROSE DUST is effective in controlling insects such as exposed thrip, fullers rose beetles, Japanese beetles, bagworms, diabrotica on Chrysanthemums and Dahligs, leaf roller and aphis on Roses, and aids in the control of powdery mildew, rust and blackspot on Roses.

DIRECTION FOR USE

Use in strict accordance with label directions and Cautions. Dust thoroughly, preferably in the still air of early morning or iate afternoon. It is best to dust for preventive control when new growth starts in the spring and continue every 7 to 10 days on roses as needed for Powdery Mildew, rust and blackspot. For greenhouse and flower thrip control apply this dust during the warm part of the day.



ROSE DUST

DUST AWAY
FUNGUS
& INSECTS



ON ROSES, DAHLIAS, CHRYSANTHEMUMS

For control of sod webworm and dollar spot or brown spot on lawns, scatter 1 pound of dust over each 200 sq. ft. (20 x 10) of dry lawn area, then wet thoroughly the next day. Apply at first sign of disease. Repeat 7 to 10 days as needed.

CAUTION:

Harmful if swallowed or inhaled. Do not take internally. Avoid breathing dust, Skin contact may be harmful Avoid contact with skin. Wash thoroughly after using. Keep away from food and foodstuffs. Keep out of reach of children and pets.

ACTIVE INGREDIENTS

INERT INGREDIENTS

Sulfur		10%
*Carbaryl (1-Naphthyl	N-Methylcarbamate)	5 %
**Copper Zinc Chromate	Complex	2%

*Sevin Reg. T.M. Union Carbide Co.

*U. S. Pat. No. 2903478

**Equivalent to 0.62% Copper, 0.43% Zinc and 0.20% Chromium

USDA Reg. No. 192-51

83%

DESTRUXOL CORPORATION, LTD.

TORRANCE, CALIFORNIA

CCEPIED

CONTROL 23/96°

CONTR