Science

ROSE and Floral DUST

USE AS DUST OR SPRAY!

- Chons FOR ast

sects become numerous or the diseases apparent. Keep all plant surfaces protected throughout the growing season. Apply regularly at 7 to 14 day intervals. During humid periods and periods of new growth apply every 4 to 5 days.

DUSTING. Material is ready for use and can be dusted from the sifter can or transferred to a dust gun. The best time to apply is early morning or late afternoon.

SPRAYING. Prepare a thin, smooth paste by mixing a little water with 8 tablespoons of material. Add paste to water in sprayer to make 1 gallon, Mix thoroughly. Apply with sprayer designed for garden use. 1 lb. makes 10 gallons of spray. AGITATE SPRAY WHILE USING. Do not store mixed spray.

INSECT ONTROLLED ON ROSES AND FLOWERS

Aphids, Japanese Beetles, Leaf Rollers, Rose Chafers, Rose Leaf-hoppers, Rose Slugs, Red Spider Mites.

INSECTS CONTROLLED ON ORNAMENTAL SHRUBS

Aphids, Pagworms, Boxwood Leaf Miners, Euonymus Scale Crawlers, Lacebugs, Japanese Beetles, Spider Mites.

DISEASES CONTROLLED ON Frame

Black Spot and Powdery Mildew on ROSES, Septoria Leaf Spot on CHRYSANTHEMUMS, Didymellina Leaf Spot on IRIS, Rust and Alternaria Leaf Spot on CARNATIONS, Alternaria Leaf Spot, Powdery Mildew, and Anthracnose on MARIGOLDS, ASTERS, PHLOX, and SNAPDRAGONS.

Note: Do not use on certain ferns including Boston, Maidenhair, and Pteris, as well as on some species of Crassula. Do not use on Boston Ivy. Do not use on Japanese Maple.

CAUTION. HARMFUL IF INHALFD OR SWALLOWED May cause irritation of nose, throat, and skin. Avoid breathing dust or spray mist. Avoid contact with skin, eyes, and clothing. In case of contact, flush with plenty of water; for eyes, get medical attention. Wash thoroughly after using. Keep out of reach of children. Store away from domestic animals. Avoid contamination of feed, foodstuffs.

This product is toxic to bees and should not be applied when bees are actively visiting the area.

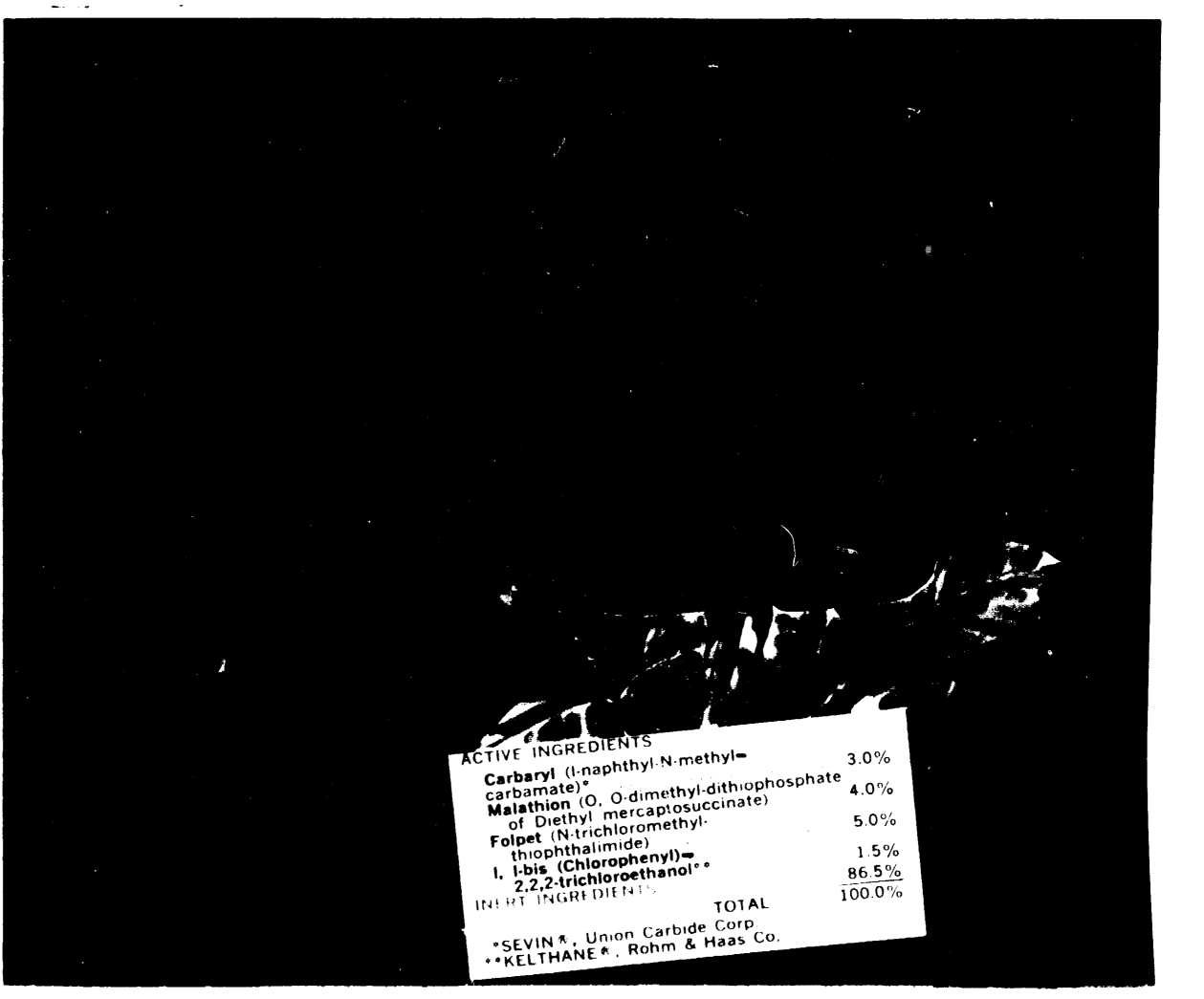
NOTICE. Seller makes no warranty of any kind, express or implied, concerning effects of use of this product other than those specified on this label. Buyer, or User, accepts all responsibility for results due to misuse of this product.

Manufactured in U.S.A. for

SCIENCE PRODUCTS COMPANY, Inc. Chicago, Illinois 60614

U.S.D.A. Reg. No. 2125-54 Net Weight: 1 Pound

ROSE





ROSE and Floral DUST

Control of the control

april to Japanese Bentles, Leat Rollers, Rose Chaters, Rose of the opports. Rose Study, Red Spider Mites.

unids Bagworms, Boxwood Leaf Miners, Euonymus Schie Crawi is Lacebias Japanese Beetles, Spider Mites

History Spot and Powdery Mildew in the Spot of the Milder Spot of the Milder Didymellina Leaf Spot of the Rust and Alternatia Leaf Spot of Alternatia Leaf Spot, Powdery Mildew, and Antorica Ref. MARIGUESTA AND RESERVED TO A SPOT PROCESS.

「Mode Common Transport Common Transpor

PRODUCÍS COMPAC Servicio de Compación de Com

ROSE BUST

