SA

*

BRAND

50®

Zineb Fungicide

ACTIVE INGREDIENTS:

Zineb (zinc ethylenebisdithiocarbamate) (Zinc as metallic 17.7%)

INERT INGREDIENTS

25.0%

75.0%

100.0%

For use on Apples, Azaleas, Camellias, Cucumbers, Grapefruit, Gladiolus, Roses, Melons, Oranges, Squash, and Tomatoes

KEEP OUT OF REACH OF CHILDREN

CAUTION: May cause irritation of eyes, nose, throat, and skin. May be harmful if inhaled or swallowed. Do not breathe dust or spray mist. Avoid contact with skin, eyes or clothing. Keep away from fire and sparks. Never allow Zineb to become wet in storage. In case of contact, wash with plenty of water; for eyes, get medical attention.

NOTE: May cause injury to tender plant parts, especially when application is uneven or when foliage is damp. Control of the indicated diseases may not be satisfactory during periods of frequent and heavy rainfall, when disease infestations are extremely severe or when applications are uneven, inadequate, or poorly timed.

Do not reuse container. Destroy when empty.

Buyer assumes all risks of use, storage, or handling of this material not in accordance with the directions and precautions given herewith.

Southern Agricultural Insecticides, Inc.

PALMETTO, FLA. HENDERSONVILLE, N. C. BOONE, N. C.

E

EPA Reg. No. 829-115

Net Weight

DIRECTIONS FOR USE

ORANGES AND GRAPEFRUIT (in Florida) as an aid in the control of rust mites apply 1 lb. per 100 gallons of spray (4 teaspoonsful per gallon) when rust mites first appear, preferably in the post bloom and summer sprays timed to prevent mite build up. Some control of greasy spots can be expected when two applicacations are made at 4 to 8-week intervals during July and August. Do not exceed 26 lbs. per acre in any one spraying. SA-50 Zineb is compatible with most spray oils and may be combined with the summer oil sprays. Do not use in combination with a copper spray.

APPLES (in North Carolina) for the summer control of scab, sooty blotch, fly speck, and black rot. Growers following the "North Carolina Apple Spray Program" may use 1 lb. of SA-50 Zineb plus 1 lb. Captan 50% per 100 gallons of spray (4 teaspoonsful per gallon of each material) in the fifth and succeeding cover sprays. Do not exceed 16 lbs. of SA-50 Zineb per acre in any one spraying. Do not apply within 15 days of harvest.

VEGETABLE AND FLORAL CROPS. Apply to obtain thorough coverage. Use at the rate of 2 lbs. per 100 gallons of water (8 teaspoonsful per gallon) on the following indicated crops. Do not exceed 4 lbs. per acre in any one spraying on the indicated food crops.

ROSES for the control of black spot. Spray foliage thoroughly at 5-day intervals, beginning when first leaf buds begin to unfold. Spray ground around roses generously to help control black spot infection from old leaves.

AZALEAS AND CAMELLIAS to control petal blight. Apply with thorough spraying to flowers and soil and litter around plants. Apply at 3 to 5-day intervals, depending on the weather, during the blooming season. Begin applications just before first blooms begin to open.

GLADIOLUS. For the control of Botrytis apply at 5 to 7-day in ervals starting when third leaves are formed, continue applications until bulbs are ready to dig.

TOMATOES. For the control of early and late blights and gray leaf spot (stemphyllium). Apply at 7 to 10-day intervals. Begin applications when plants are established or when disease threatens. When weather conditions are favorable for disease more frequent applications may be necessary. Do not apply within 5 days of harvest.

CUCUMBERS, SQUASH AND MELONS for the control of downey mildew and anthracnose, start treatments as soon as plants are above ground or when disease threatens, repeat applications at 7 to 10-day intervals as long as necessary. Under severe conditions shorten intervals between sprays to 3 to 5 days. Do not apply within 5 days of harvest

EPA Reg. No. 829-115

ACCEPTED

January 8, 1973

FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NO. 829. 115