(LABEL COPY)

(front panel)

FORER

A Fungicide for Turf and Ornamentals

ACTIVE INGREDIENTS:

A co-ordination product of zinc ien and manganese ethylene bisdithiocarbamate 80% In which the ingredients are Manganese + + 16% Zinc + +2% Ethylene bisdithiocarbamate ion $(C_4H_6N_2S_4) =$ 62% INERT INGREDIENT 20% Total 100%

U.S. Patents 2,504,404; 2,974,156 and Patent Pending (R) Trademark Rohm & Haas

> (18 pt. type) CAUTION

(12 pt. type) KEEP OUT OF REACH OF CHILDREN May cause irritation of nose, throat, eyes and skin. Do not breathe dust or spray mist. In case of skin contact wash with water; for eyes wash copiously with water and get medical attention. Contamination of fish-bearing waters with this product may narm fish.

Important: Keep away from fire and sparks. Store in a coel, dry place. Do not allow to become wet or overheated in storage. This may bring on chemical changes which will impair the fungicidal effectiveness of FORE and may also generate flammable vapors. Keep container closed when not in use.

ACCEPTED (1 lb.) (5 lbs.)

FOR ECONOMIC POISON REGISTER-ED UNDER NO3779/72 SUBJECT TO ATTACHED COMMENTS.

Repacked by ECONOMY PRODUCTS COMPANY INC. Shenandoah, Iowa 51601

(back panel)

GENERAL INFORMATION

To mix, slowly sift FORL furf and ornamental Jungicide into spray cank was or container while it is being filled, keeping solution well agitated or stirred. Add insecticide and nutritional sprays last. FORE furf and Ornamental Fungicide is believed compatible with most commonly used pesticides.

DIRECTIONS FOR USE

Fusarium Blight (F. roseum), Red Thread, Copper Spot, Slime Molds -- In a

Important: Keep away from fire and sparks. Store in a cool, dry place. Do not allow to become wet or overheated in storage. This may bring on chemical changes which will impair the fungicidal effectiveness of FORE and may also generate flammable vapors. Keep container closed when not in use.

ACCEPTED et Contents (1 lb.) (5 lbs.)

MAR 1 5 1968

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO.2772 / 72 SUBJECT TO ATTACHED COMMENTS.

Repacked by ECONOMY PRODUCIS COMPANY INC. Snenandoah, Iowa 51601

(back panel)

GENERAL INFORMATION

To mix, slowly sift FORE furf and ornamental Sungicide into spray tank must or container while it is being filled, keeping solution well agitated or stirred. Add insecticide and nutritional sprays last. FORE furf and Ornamental Fungicide is believed compatible with most commonly used pesticides.

DIRECTIONS FOR USE

Fusarium Plight (F. roseum), Red Thread, Copper Spot, Slime Molds--In a protective spray program use FORE at 4 to 6 oz. per 1000 sq. ft. in sufficient water to provide adequate coverage. Start applications when grass greens up in the spring and repeat every 7 to 14 days.

When conditions are especially favorable for disease development increase FORE Turf and Ornamental Fungicide rate to 6 to 8 oz. per 1000 sq. ft. and repeat applications every 7 days until disease threat is past.

Helminthosporium Melting Out, Rhizoctonia Brown Parch, Rust--Use FORE at 4 oz. per 1000 s. ft. in sufficient water to provide adequate coverage. Start applications when grass greens-up in the spring and repeat every 7 to 14 days for Helminthosporium and Rust and every 7 days for Rhizoctonia control.

ORNAMENTALS

Use FORE at 12 level tablespoons per gallon of water (12 lbs. per 100 gallons) in full coverage spray. Begin spraying when plants are well leafed-out and apply at 7 to 10 day intervals throughout the season for control of:

ROSES - Black Spot; IRIS - Leaf Spot; DAHLIA - Botrytis blight; PANSY Anthracnose; ZINNIA - Leaf blight; CARNATION - Leaf spot; ORNAMENTAL CRABAPPLE Scab, cedar-apple ruse; LILY - Botrytis blight; SNAPDRAGON - Rust; TULIP Botrytis blight (fire); FOLLYHOCK - Leaf Spot, anthracnose, rust; HOLLY Purple Spot; HONEYSUCKLE - Herpobasidium blight.

PEONY - Phytophthora and Botrytis blight. Apply in early spring and early fall,
drenching soil around plants as well as the foliage. Destroy all infected

FLOWERING DOGWOOD - Anthracnose. Apply when buds begin to open, when bracts have fallen, 4 weeks later and again in late summer after flower buds for next season are formed.