GENERAL INFORMATION

FORE* Turf Fungicide is a unique and different fungicide, which when used according to directions, provides very high fungicidal activity and is safe for use on turf grasses. This new fungicide provides proven control of most common turf grass diseases.

Diseases of turf grass can attack suddenly and unexpectedly. Severe damage may result, including total loss of large areas. A regular protective spraying program will minimize risk of disease damage and can be accomplished with lower rates and less frequent fungicide applications. If disease is established, high rates of fungicide and more frequent applications will be necessary for control. A regular protective program will provide maximum protection.

TO MIX...slowly sift FORE. Turf Fungicide into spray tank while it is being filled. Agitate.

CAUTIONS: KEEP OUT OF REACH OF CHILDREN

This product may cause irritation of nose, throat, eyes and skin. Do not breathe dust or spray mist. In case of skin contact, wash with water. If contact with eyes, wash thoroughly with water. Get medical attention.

- A. This product is toxic to fish. Keep out of lakes, streams or needs. Do not contaminate water by cleaning of equipment or disposal of wastes.
- B Do not reuse container Destroy when empty

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 about chemical changes which can impair the fungicide effectiveness of product and may also generate flammable vapors. Keep container riosed when not in use.

NON-WARRANTY Manufacturer or seller is not liable for any injury or damage caused by this product due to misuse, mishandling or any other application not specifically recommended on this label.

FORE® Registered Trade Mark, Rohm & Haas Company

\$4.95



CCEPTE DE DEASES. FUSARIUM

UNDER THE FEDERAL INSECTIONS
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON MESSTER
ED UNDER NOTE: 42

FORE

TURF FUNGICIDE

TREATS UP TO 4,000 SQ. FT. OF LAWNS

CAUTION: KEEP OUT OF REACH OF CHILDREN SEE OTHER CAUTIONS ON PANELS

ACTIVE INGREDIENTS

A co-ordination product of zinc ion and manganese ethylene bisdithiocarbamate 80% in which the ingredients are:

Manganese + +	16%
Zinc + +	2%
Ethylene bisdithiocarbamate ion (C4H6N2S4)	62%
INERT INGREDIENT	
TOTAL	100%

U.S. Patents 2,504,404; 2,974,156 and 3,379,610.

U.S.D.A. Reg. No. 168-462

NET WT: ONE POUND

WASATCH CHEMICAL COMPANY

DIRECTIONS FOR USE

CEPTE DF D SEASFS. Fusarium Blight (F. roseum). Red Thread, Copper Spot, Sme Molds.

a protective spray program use this product at 4 to 6 ounces 0 sq. ft. in sufficient water to provide adequate coverage plications when grass greens-up in spring. Repeat every 7 to

then conditions are especially favorable for disease developent increase FORE Turf Fungicide rate to 6 to 8 ounces per 1000 a. ft Repeat applications every 7 days until disease threat passes.

Patch, Rust.

Use FORE at 4 ounces 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 for Helminthosporium and Rust. Repeat every 7 days for Rhizoctonia cont of.

TURF DISEASE: Pythium Blight

Use FORE at 8 ounces per 1000 sq. ft. in sufficient water to provide adequate coverage. Start applications at first sign of disease and repeat at 5 day intervals, or oftener if conditions promote disease development. Continue until disease threat has passed.

TURF DISEASE: Algae Control in Turf Grass

Use FORE at 6 dunces per 1000 sq. ft. in sufficient water to provide adequate coverage. Start applications when algae begin to appear. Repeat every 7 days until threat has passed.

TURF DISEASE: Dollar Spot (Sclerotinia)

In a protective spray program use FORE at 6 to 8 ounces per 1000 sq. ft. in sufficient water to provide adequate coverage. Start applications when grass greens-up in spring and repeat every 7 to 14 days. When conditions are especially favorable for dollar spot development, use FORE at 8 ozs. per 1000 sq. ft. Repeat every 7 days until disease threat passes.

TURF DISEASE: Fusaruum Snow Mold

Use FORE at 6 to 8 ozs. per 1000 sq. ft. in sufficient water to provide adequate coverage. Make applications during winter at 2 to 6 week intervals.

FOLLOW LOCAL TURF DISEASE RECOMMENDATIONS FOR FURTHER DETAILS ON APPLICATION TIMING

Product No. 164765

GENERAL INFORMATION

FORE* fait functioned is a unique and different tungle, declarity when used according to directions, provides very night functional activity and is safe for use on fait grasses. This new functione provides proven controlled common turf crass diseases.

Diseases of turi grass can attack suddenly and creat preciedly. Severy damage may result including that liss of large areas. A regular protective spraying pracram will minimize risk of disease damage and arity accomplished with lower rates and less frequent from tide applications. If disease is established high rates it fungicide and more frequent applications will be necessary for control. A regular protective program will provide maximum protection.

TO MIX slowly sift FORE: Turk Fungoide into spray tank while it is being filled. Agitate.

CAUTIONS: KEEP OUT OF REACH OF CHILDREN

This product may cause irritation of nose throat eyes and skin. Do not breathe dust or spray mist. In case of skin contact, wash with water. If contact with eyes, wash thinoughly with water. Get medical attention.

- A This product is toxic to fish. Keep out of lakes, streams or punds. Do not contaminate water by reaning of equipment or disposal of wastes.
- B. Do not reuse container. Destroy when empty

IMPORTANT

Keep away from fire and sparks. Store in a cold dry place. Do not allow to become wet or overheated in storage. This may bring about chemical changes who his an impair the funglide effectiveness of product and may also get rate flammatic vapio. Keep continues forest when not in use.

NON WARRANTY Manufacturer is when is not liable for any injury or damage caused by this product due to misuse mishandling or any other application not specifically recommended on this label.

FORE* Registered Trade Mark, Rotim & Haas Company

ANOTHER

OUALITY
GARBEN PRODUCT

UNDER THE FERENCE INSECTIONS AND REMORTHEM OF FUNGILLOF AND REMORTHEM OF FOR ECONOMIC RESISTANCE OF THE PARTY OF TH

TREATS UP TO 4,000 SQ. FT. OF LAWN...

CAUTION: KEEP OUT OF REACH OF CHILDREN SEE OTHER CAUTIONS ON PANELS

ACTIVE INGREDIENTS

A co-ordination product of zinc ion and manganese ethylene bisdithiocarbamate 80% in which the ingredients are:

Manganese + +	16%
Zinc + +	2%
Ethylene bisdithiocarbamate ion (C+H6N2S4)	62%
INERT INGREDIENT	20%
TOTAL	100%

U.S. Patents 2,504,404; 2,974,156 and 3,379,610. U.S.D.A. Reg. No. 168-462

NET WT: ONE POUND

DIRECTIONS FOR USE

CEPTE DE DE DE BEASES Eusanum Blight & cheum. Red Inread Copper Spot. Sime Molds

If a protective spray program use this mode, 1 of 4 to 6 bunce, 0 0 sq. ft. in sufficient water to provide anequate coverage applications when grass greens up in spring. Repeat every 7 to assert

then conditions are especially favorable for disease development increase FORF Turf Fungicide rate to 6 to 8 nunces per 1006 ft Repeat applications every 7 days until disease threat passes

Patch, Rust

Use FORE at 4 nunces 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 for Helminthusporium and Rust. Repeat every 7 days for Rhizoctonia control.

TURF DISEASE Pythium Blight

Use FORE at 8 ounces per 1000 sq ft in sufficient water to provide adequate coverage. Start applications at first sign of disease and repeat at 5 day intervals, or oftener if conditions promote disease development. Continue until disease threat has passed.

TURF DISEASE Algae Control in Turf Grass

Use FORE at 6 ounces per 1000 sq. ft. in sufficient water to provide adequate coverage. Start applications when algae begin to appear. Repeat every 7 days until threat has passed.

TIJRF DISEASE Dollar Spot (Sclerotinia)

In a protective spray program use FORE at 6 to 8 punces per 1000 sq. ft. in sufficient water to provide adequate coverage. Start applications when grass greens up in spring and repeat every 7 to 14 days. When conditions are especially favorable for dollar spot development, use FORE at 8 dzs. per 1000 sq. ft. Repeat every 7 days until disease threat passes.

TURF DISEASE Fusarium Snow Mold

His FORE at 6 to 8 ozs, per 1000 sq. ft in sufficient water to privide adequate coverage. Make apply stone during winter at 2 to 8 week intervals.

RECOMMENDATIONS FOR FURTHER DETAILS ON APPLICATION TIMING

Product No 164765

WASATCH CHEMICAL COMPANY
A SUBSIDIARY OF MOUNTAIN FUEL SUPPLY CO
SALT LAKE CITY UTAH 84106