Code 2654

Lbs. Net Weight

Maneb 80 WP Fungicide

EPA Reg No. 279-2369

EPA Est.

Active Ingredient

*Maneb (Manganese ethylene
bisdithiocarbomate) ... 80 0%
Inert Ingredients ... 20 0%

100.0%

*Manganese equivalent as metallic 16.5%

KEEP OUT OF REACH OF CHILDREN

CAUTION

For Emergency Assistance Call 716—735-3765.
See Other Panels for Additional Precautionary Statements

ACCEPTED

SEP 29 1981

rederal Insecticide
13. demonde Act,
13. demonde Act,
13. demonde Act,
14. demonde

Agricultural Chemical Group 2000 Market Street Philadelphia Pennsylvania 19103

PA 8/61

PRECAUTIONARY STATEMENTS Hazards to Humans (& Domestic Animals)

Caution

Miscordate Eyes. Nose: Throat and Skin. May be harmful if inhaled or swins well. May be absorbed through skin and throat. Avoid breathleast or spray mist. Avoid contact with skin, eyes, and clothing. In association fact, flush skin or eyes with plenty of water, for eyes, get a total attention.

Environmental Hazards

Tris product is toxic to fish. Do not apply directly to water. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

Do not allow this material to drift onto neighboring crops or non-crop areas or use in a manner or at a time other than in accordance with tabel directions because animal plant or crop injury, illegal residues or other undesirable results may occur

Physical or Chemical Hazards

Important: Keep away from fire and sparks. Store in 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 Maneb 80 WP and may also generate flammable vapors. Keep container closed when not in use.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

Storage and Disposal

Do not contaminate water, food or feed by storage or disposal Pesticide, spray mixture or rinsate that cannot be used according to label instructions must be disposed of according to Federal. State or local procedures under the Resource Conservation and Recovery Act. Dispose of bags according to approved Federal, State or local procedures under the Resource Conservation and Recovery Act.

GENERAL INFORMATION

Maneh Fungicide may be used as a spray for the control of many important plant diseases. Maneh 80 WP has good adhesive properties on plants, high fungicidal efficiency and is easy to use. It is particularly effective against many of the fungus diseases of certain vegetable, fruit and ornamental crops.

Compatibility: Maneb 80 WP is compatible with common insections, such as methoxychlor, sulfur, organophospholius compounds, rotenone and pyrethrum. Observe all cautions and limitations objected of all products used in mixtures.

Sprays**—Use Maneb 80 WP at a rate of 112 lbs per 100 gats of spray, unless otherwise stated. In case of severe disease outbreaks or when weather conditions favor disease use 2 lbs per 100°gats of spray and shorten interval between applications. Wash required amount of product through the filler screen white tank is filling with water.

water
"For small quantities 3 to 4 level teaspoonfuls of Maneb 80 WPPer 1
gal of water is equivalent to 1'2 to 2 lbs per 120 gals

Almonds (in California). Shot-hole of modes and brown role it assume and twig bright. Use 1, to 2 tos, per tikligais, to to 8 tos per acrei at the popular full-bloom and petal fall stages comit petal fall spray if only brown role is present.

Apples: Scablicedur apple rust ibrack rot if intand finagen fly speck sooty blotch bitter rot and white rot (Bottyvis) havinan intendition to to be per 100 gais in pre-bloom in alivic early and after over sprays. For scattleduce to with initate cover sprays. For cedur apple rust include a special block in spray of to hipply as a full coverage spray thoroughly wetting ali plant surfaces including undersides of leaves. Keep foliage and fruit covered during infer from periods. Observe a 15 day interval between last application and invest in Arkansas. Delaware tilinois. Indiana, Kansas, Kentucky, Maryland, Missouri, New Jersey, North Carolina, Ohio, Pennsylvania, South Carolina, Terriessee, Virginia, and West Virginia. In all other states observe a 30 day interval between last application and harvest. Do not graze livestock in treated areas.

Apricots (in California): Brown rot and shot-hole (fungus) apply at red bud, early bloom and full-bloom for green or jacket rot apply at bloom and petal-fall. Use 2 lbs. per 100 gals. (6 to 8 lbs. per acre)

Abage: Alternaria leaf spot and downy mildew. Use 1. Ibs per 100 gals and apply up to 150 gals per acre. Plant beds and direct seeded fields.—Apply 7 to 10 days after planting or earlier if disease is present. Repeat at 3 day intervals until plants are set in the field or until field-seeded plants are thinned. Fields.—Apply when the disease threatens, repeat weekly as needed. Shorten interval to 3 to 5 days under severe conditions. Do not apply fater than 7 days before harvest.

Cantaloupes and Squash (in Texas): Downy mildew - Apply as soon as plants begin to run or when disease threatens, repeat at 7 to 10 day intervals as needed. Observe a 5 day interval between last application and harvest.

Carrots: Leaf spot diseases—Apply when plants are 6 weeks old (or when disease threatens), repeat every 7 to 10 days

Celery: Early blight (Cercospora) and late blight (Septoria) - Apply when plants are established in the field repeat as frequently as required (weekly under average conditions, every 3 to 5 days under severe disease conditions). Remove residues by stripping trimming and washing. Observe a 14 day interval between last application and harvest.

Grapes (in Great Lakes Area): Black rot—Spray just before bloom just after bloom and 7 to 10 days later

ettuce and Entive: Downy mildew—As a spray, use up to 150 gals for acre. Apply when disease appears, repeat at 7 to 10 day intervals under average conditions, 3 to 5 days when disease conditions are severe. Do not apply later than 10 days before harvest. Remove residues from head lettuce by stripping and trimming, and from leaf lettuce and endive by washing or other effective means.

Lime Beens: Downy mildew and anthracnose — Use up to 200 gals spray per acre. Start applications during early blooming stage, or when disease first appears, repeat at 4 to 7 day intervals as needed. Do not apply later than 4 days before any picking. Do not feed treated lima bean forage or hay to fivestock.

Onlone: Downy mildew, purple blotch (blight) and blast (Botrytis leaf blight) --- Apply when first spots appear, repeat weekly as needed

Peaches (Pacific States) and Nectarines (California): Shot hole (fungus) and peach teaf curl (California only), apply dormant and popcorn sprays. For brown rot blossom blight, apply at pink bud and 25% to 75% of full-bloom (in Pacific Northwest add a petal-fall spray). Use 1% to 2 lbs. per 100 gals. (6 to 8 lbs. per acre). For fruit brown rot (California only), apply 2 lbs. per 100 gals. (about 10 lbs. per acre). 4 weeks before harvest, or earlier if rot is easily found on green fruit and repeat at 7 to 14 day intervals as needed. Do not apply to nectarines later than 14 days before harvest. If applied to peaches within 14 days of harvest, remove residues by brushing, do not apply later than 2 days before harvest.

Potatoes Early in this tour to sent tourits, its per a recomptions soon as plants are unto becomes to the epecatiant to to day intervals as inglasit of this fitnesse. In the levere disease conditions, use the storter interval or the touries to says.

Roses vier implicated suit feed to the after a fill a kispot factor that it is a suit of the control of the con

Spinach , why material end to the trust Apply when disease first appears in any expent of the day interials. Do not apply afect to the electricist Remove residues by washing in the other time.

Sugar Boots e 15, a saft in 1356 filt it's perfecte in 1510 125 gais of water. Appliwhe in sease threaterns 135 above any Judy's repeal at 1 filt filt it as interest is interest to the attentions to live stock.

Sweet Corn (in Florida). He milit is sport im Leaf Blights. Use 2 to 2 to pounds per acre in sufficient water for adequate criverage. Begin applications when disease first threatens. Repeat at 4 to 7 day intervals until harvest. Do not feed treated forage to livestock.

Tomatoes Earry bright late blight Septoriallieaf spot gray leaf spot (Steriphyllium) and anthrachose. Apply when fruit of first clusters is well formed repeat at 7 to 10 day intervals. (Do not use on your giseedlings in greenhouses as injury may occur.) When weather is not toos favor disease more frequent applications may be necessary starting when plants are set in fields. Tomato plants treated with Maneb 80 WP tend to develop heavy foliage and spray gallonage should be increased accordingly to assure complete coverage. In areas where anthrachose is a serious problem on canning tomatoes apply 3 lbs. Maneb 80 WP per acre. Observe a 5 day interval between last application and harvest.

Watermelons: Downy p. Idow, anthracnose Cercosporaleaf spot and gummy stem blight. Cucumbers: Downy mildew, anthracnose (also Pythium fruit rot in South Carolina)—Use 2 to 3 lbs, per acre. Apply as soon as plants begin to run or when disease threatens, repeat at 7 to 10 day intervals as needed. Under severe conditions, shorten intervals to 3 to 5 days. Observe a 5 day interval between last application and harvest.

Dealers Should Seli in Original Packages Only.

Terms of Sale or Use: On purchase of this product buyer and user agree to the following conditions

Warranty: FMC makes no warranty, e. pressed or implied, concerning the use of this product other than indicated on the label. Except as so warranted, the product is sold as is. Buyer and user assume all risk of use and or handling and or storage of this material when such use and or handling and/or storage is contrary to label instructions.

Directions and Recommendations: Follow directions carefully. Timing and method of application, weather and crop conditions, mixture with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the seller and are assumed by buyer at his own risk.

Use of Product: FMC's recommendations for the use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice.

Damages: Buyer's or user's exitusive remedy for damages for bleach of warranty or negligencial reliable limited to direct damages not exceeding the purchase price paid and shall not include incidental or consequential damages.

ACCEPTED

SEP 2 9 1981

the day the following franction Run

279-2369

(2654 PA 8/81)

•