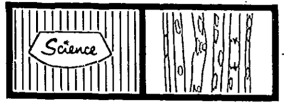
ACCEPTED

SEP 2 3 1987

Under the Coder's Insection of Fungicials and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 2/25-43



FORE®

Lawn & Ornamental Fungicide controls: BLACK SPOT ON ROSES, BROWN PATCH ON TURF AND OTHER LISTED PLANT DISEASES

on, and manganese ethylene
80%
16%
2%
62%
20%
100%
as Co U.S. Patent No. 3,379,810
EPA Est No 2125/L-1

KCL - NUT OF REACH OF CHILDREN

AUTION

IF SWALLC : a or Lao classes of water and induce vorwing by roughing by are an with linger Call physician or Posion Control Center IF IN EVEL : an with linger Call physician or Posion Control Center IF IN EVEL : an with linger Call physician or Posion Control Center IF IN EVEL : by the party of water Get material statement in INHALLED Remove within to Inspire IE ON SIGHT Remove contaminated citoting Wash affected area with soop and water Launder citothes before reusing Get material situation of writtens.

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

SCIENCE PRODUCTS DIVISION
MILLER CHEMICAL & FERTILIZER CORPORATION
Hanowir, Pannsyheria 17331
NET WEIGHT & OUNCES

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS—CAUIION: May cause irrilation of nose, throat, eyes, and skin Do not
breathe dust or spray mist Avoid contact with skin, eyes and
clothes. Wear rubber gloves when using indoors. When using
outdoors, were long pants, long steeme shirt, and rubber gloves.
Outdoors, spray with the wind to your beck. Wesh nondisposable
gloves thoroughly with soap and water before removing Keep
children and pers out of treated areas until dry. Do not contaminate food or feed. Any utensits used for measuring, such as
teaspoons, tablespoons, cups, etc., should not be used to
measure food products after measuring pesticides. ENVIRONMENTAL HAZARD: This product is fouch on fot apply directly to water or wetlands. Do not apply where runoft is
tikely to occur or when weather conditions favor drift from treated
area. Oo not contaminate water by direct application or cleaning
of equipment. PHYSICAL AND CHEMICAL HAZARD Keep away
from fire and sparks. Do not allow to become wet or overheated in
storage. This may bring on a chemical change which will impair
the fungicidal effectiveness and openerate filamable vapors

DIRECTIONS FOR USE: It is a violation of Federal faw to use this product in a manner inconsistent with this label.

STORAGE AND DISPOSAL: Store this product in its closed, original container in a tocked area away from children and domestic animals. Do not reuse empty container. For disposal, securely wrap original container in several layers of newspaper and discard in trash.

LAWN AND TURF: Apply the directed amount of jungicide mixed in a sufficient volume of water to cover 1,000 sq. 1t. of lawn area [5 to 10 gais). Repeat as indicated until the disease symptoms disappear or conditions favoring spread of the furth disease have abated. Start application when grass greens up in the Spring or as directed. ALGAE: 6 ozs.—Apply when algae appear. Repeat at 7 day intervals until threat is past. COPPER SPOT, FUSARIUM BUGHT (F. ROSEUM), RED THREAD SLIME MOLOS: 45 ozs. at 7 to 14 day intervals until threat passas; or 6.8 ozs. at 7 days in conditions of high disease development. DOLLAR SPOT: 68 ozs. at 7 to 14 day intervals. Use higher rate and shortest interval during periods of high development. FUSARIUM SNOW MOLD: 68 ozs. during winter at 2 to 6 week intervals. HELMINTHESPORIUM MELTING OUT, RHIZOCTONIA BROWN PATCH, RUST: 4 ozs. 7 to 14 day intervals (7 days for Melting Out), PYTHIUM BLIGHT: 8 ozs. at 5 day intervals for Melting Out), PYTHIUM BLIGHT: 8 ozs. at 5 day intervals with miscase first appears.

DO NOT GRAZE TREATED AREA OR FEED CLIPPINGS TO LIVESTOCK

ORNAMENTALS Mix 1½ level tablespoons per gallon of water. Apply as a cover spray at 7 to 10 day intervals throughout the sea

14

starting when plants are well leafed out.

CARNATION—Leaf Spot; DAHLIA—Botrytis bit;

ROLLY—Purple spot; HOLLYHOCK—Anthracnose, Leaf S

Rust; HONEYSUCKLE—Herpobasidium bilght; IRIS—I

spot; LiLY—Botrytis bilght; ORNAMENTAL CR

APPLE—Cedar-apple, Rust, Scab; PANSY—Anthracno

ROSES—Black spot; SNAPDRAGON—Rust; TULIP—Bots

Bilght (Irie; ZINNIA—Leaf bilght AZALEAS, CAMELLI

RHODODENDRON—Patal bilght. Spray 2 to 3 times a w

while flowers are opening. Direct spray into flowers and sy

ground under bushes thoroughly. CHRYSANTHEMUM—

Botrytis Patal Spot. Apply twice weekly during the bloom

season. FLOWERING DOGWOOD—Anthracnose, Apply w

buds begin to open, when bracts have fallen, 4 weeks later

again in late summer after flower buds for next season

formed. GLADIOLUS—For leaf and flower spot diseases of

flower Spikes, reduce spray dilution to 4 tablespoons

gallon of water. Weekly applications before diseases app

increase to 2 to 3 applications before diseases app

increase to 2 to 3 applications per week after diseases app

increase to 2 to 3 applications per week after diseases app

increase to 2 to 3 applications per week after diseases app

increase to 2 to 3 applications per year. A set all apply a solution containing 4 level this per gal. as a deno-

USE SPREADER-STICKER TO IMPROVE WETTING DISTRIBUTION

50 sq. ft. of bed area. Make 5 applications at 10 to 14 day is

vals starting at first sign of disease. PEONY-Botrytis

Phytophthora blight. Apply in early spring and early drenching soil around plants as well as the follage. Destro

NOTE: This product is compatible with most commonly a posticides. When used in combination with other pestici nutritional sprays, or spreader stickers, mix the fungicidial for the water in the sprayer. Premix the other materials add the mixture to the spray tank. Stir well as belance of wis arded.

LIMITED WARRANTY: BUYER ASSUMES ALL RISKS OF I STORAGE AND HANDLING OF THIS MATERIAL NOT USE STRICT ACCORDANCE WITH DIRECTIONS GIV HEREWITH.

47M MP

infected parts promptly.

Prod No. 8

© Copyright - 1963 - Miller Chemical & Fertilizer Corpora

