## BLACK LEAF (R)

# RENOMYL SYSTEMIC FUNGICIDE

For use on roses, flowers, ornamentals. Controls black spot, powdery mildew and other listed diseases.

ACTIVE INGREDIENT:

TOTAL.....100%

Nee; but of Reach Of Children (6 pt)

18 9 9 7 1 0 N (10 pt)

See side panel for additional precautionary statements.

EPA Reg. No. 5887-129

EFR Est. No.

Net Weight

2 Ounces

JAN 1 6 1990

Var Charles

1.ARG 10 5887-139

### BLACK LEAF BENOMYL SYSTEMIC FUNGICIDE Page 2

#### PRECAUTIONARY STATEMENTS

#### HOZARDS TO HUMANS AND DOMESTIC ANIMALS

: CAUTION: May innitate eyes, nose, throat, and skin. Avoid : t breathing dust or spray mist. Avoid contact with skin, t eyes, and clothing. Wash thoroughly after using.

I FIRST AID: In case of contact, flush skin or eyes with i plenty of water; for eyes, get medical attention.

#### ENVIRONMENTAL HAZARDS

: This pesticide is toxic to fish. Do not apply directly to . t water. Drift and runoff from treated areas may be : hazardous to fish in adjacent areas. Do not contaminate : water when disposing of equipment washwaters.

#### PHYSICAL OR CHEMICAL HAZARDS

! Keep away from tirk or spanks.

### DISECTION FOR USE

It is a viblation of Fedelar law to use this product in a marker inconsistent with its same inco-

PROTECTIVE MEASURES: Always spray with your back to the wind. Wear long-sleeve shirt, long pants, and rubber gloves. Wash gloves thoroughly with soap and water before removing. Change your clothes immediately after using this product and launder separately from other laundry items before reuse. Shower immediately after use.

BLACK LEAF BENOMYL SYSTEMIC FUNGICIDE provides both curative (eradicant) and protective action for many fungus giseases. It is a wettable powder to be mixed with water for application as a spray. Addition of a sectant (1 tablespoon household getergent per gallon of spray' enhances cunative action and improves distribution on hard to wet plants such as roses. Do lot apply this product through any type of irrigation equipment.

ROSES (Field & Greenhouse) - Powdery mildew, black spot: Use one level tablespoonful per two gallons of water. Begin application when disease first appears and repeat at 10-14 day intervals throughout the growing season; shorten intervals during humid, rainy weather.

BULBS (Daffodit, Easter Lily, iris, tulips) CORMS (Gladiolos)-Basal rot (Fusarium), penicillium rots: Use two tablespoonfuls per gallon of water. Maintain suspension at 80 to 85°F with agitation. Dip pre-cleaned bulbs or corms for 15 to 30 minutes. Treatment should be applied within 24-48 hours after digging, bu( if bulbs are intended for forcing, delay treatment until bulbs

BLACK LEAF BENOMYL SYSTEMIC FUNGICIDE Page 3

have been cured. Dry treat bulbs and corms before storage.

FLOWERS & DRNAMENTALS (Field & Greenhouse) - Powdery mildew, Botrytis Grey Mold: Use one level tablespoonful per 2 gallons water. Begin application when disease first appears and repeat at 10-14 day intervals as long as needed. (Plant Drench) - Botrytis, Fusanium, Frizictonia, and Scientinia stem, crown and rest note on herbacecus annuals, perennials, and bedding plants; Cylindrycologicm and thieloviopsis note on woody ornamentals such as azalla; conifers, poinsettias and chododendrons: Use one tablespeed per gallon of water as a drench or heavy spray to plants after transplanting into beds or containers. Apply 3 to 2 pints per square foot of bed or container surface. Repeat at 2 to 4 week intervals during periods favorable to disease. Or, dip plants or cuttings for 10-15 minutes prior to transplanting and subsequent drench treatments.

NOTE: Do not use allatine pesticides such as basic copper sulfate, bordeaux mixture or lime sulfur as a tank mixture with this product.

## STORAGE AND DISPOSAL (6 pt)

STORAGE: Stone product in original container only in a dry, locked storage area, keep container closed when not in use. Never allow product to become wet during storage. This may lead to certain chemical changes which will reduce the effectiveness as a furbicion. Discoult be not resuse empty container. What container and put in trash collection.

DISTRIBUTED BY
DLACK LEAF PRODUCTS COMPANY
BUCKNER, LENTUCKY 40010

1188

MADE IN U.S.A.