## Front Label

Net Weight: 8 Oz.

U.S.D.A. Reg. No. 456-17

# CHEMFORM BRAND ZINEB SPRAY POWDER

FUNGICIDE

General purpose Fungicide for control of certain plant diseases of Vegetables, Fruits, Roses, Azaleas, Camellias, and other plants.

ACTIVE	INGREDIENTS:
	THOIMPTRIN TO Y

Zineb ------ 65.0%

(\*Zinc EthyleneBis@dithiocarbamate)

INERT INGREDIENTS ------- 35.0%

Total ------ 100.0%

\* Zinc as Metallic: 15.4%

CAUTION: KEEP OUT OF REACH OF CHILDREN

See side panel for additional precautions.

Manufactured by CHEMICAL FORMULATORS, INC. Nitro, W. Va.

DIC 14 1967

456-17

1772-74

#### Back Panel

#### DIRECTIONS:

Use 2 level tablespoons to each gallon water for outside grown plants, and 1 level tablespoon to each gallon water for inside and greenhouse grown plants. Use enough water to make a thin paste, add paste to balance of water and agitate well. Spray plants thoroughly. Apply to both sides of leaves. Start application early before diseases have started and apply at 7 to 10 day intervals. Reduce spray intervals to 4 to 5 days when disease is noticed, or when weather conditions are conducive to disease spore activity (warm, humid, wet days). Spray surrounding soil when plant is sprayed for additional protection from disease that may come from soil.

For Tobacco Blue Mold: Begin application when plants are the size of a dime or when disease is reported in area. Spray every three or four days (twice weekly) until plants are set in field.

For azaleas and Camellias: When plants are in blossom, spray litter and soil underneath plants. Do not apply to vegetables and fruits later than 7 days before harvest. Do not feed treated forage to livestock. Do not apply to peaches and plums later than 30 days before harvest and washand strip Celery and Cabbage to remove residues.

## Left Side Panel

NOTE: Chemform's Zineb Fungicide Spray Powder is compatible and may be used with any commonly used insecticides for combination fungicide-insecticide control. For a better fungicide-insecticide combination, use CHEMFORM'S LIQUID BARICIDE Insecticide Spray Concentrate. For Zineb-Baricide combination spray use 1 tablespoon of Liquid Baricide and 2 tablespoons of Chemform's Zineb to each gallon of water to be used.

For further use, rates, timing, etc., consult your State Agricultural Experiment Station or State Extension Service Authorities.

CAUTION: May cause irritation to nose, throat, and skin. Do Not breathe spray mist. In case of contact, wash off with soap and water. For eyes: get in attention. Store out or reach of children. Keep away from fire and sparks.

Manufacturer generally warrants material to be effective for indicated uses. Failure of Buyer to properly use, handle and sotre said material voids all warranties.

### Right Side Panel

EFFECTIVE FOR THE CONTROL OF THE FOLLOEING PLANT DISEASES

Vegetables:
Beans (Field & Snap): Rust, Anthracnose
Beans (Lima): Anthracnose, Sowny Mildew
Cabbage: Downy Mildew, Leaf Spot
Carrots & Beets: Leaf spot disease
Celery: Early and late Blight (Leaf Spot)
Cucumbers, Melons: Downy Mildew, Anthracnose
Eggplant: Alternaria, Anthracnose
Peppere: Cercospora, Leaf Spot, Anthracse
Potatoes: Early and Late Blight
Pumpkin & Squash: Downy Mildew, Anthracnose
Spinach: Downy Mildew, White Rust
Tomatoes: Early & Late Blights, Anthranose

Damping off Disease: Post-emergence of Seedlings.

Tobacco: blue Mold a in plant beds.

Fruits:

Grades: Black Rot, Downy Mildew

Peaches: Brown Rot, Scab
Pears: Scab, Spoty Blotch, Fruit Spot

Plums: Leaf Spot

Apples: Summer control (cover spray) of Sooty

Blotch, Brooks Spot, Black Rot Ornamentals (Outside and Inside Grown): Azaleas: Flower Spot, Septoria Leaf Spot

Asters: Septoria Leaf Spot, Rust

Begonias: Botrytis
Camellias: Leaf Blight
Campations: Loaf Spot

Carnations: Leaf Spot, Rust Chrysanthemums: Leaf Spots, Rust, Botrytts

Cyclemen: Leaf Spots Geraniums: Botrytis

Gladiolis: Botrytis, Syemphlium, Curvularia
Roses: Leaf Black Spot, Rust, Downy Mildew
Snandrayons: Anthracnose, Downy Mildew, Botrytis

Tulips, Lilies,: Botrytis

Hydrangeas: Botrytis