

buas show pink, and should be repeated at petal fall and thereafter at 7 to 10-day intervals as needed in cover sprays, according to local conditions, to control these diseases on:

APPLES and PEARS—Scab, Brooks truit spot, bitter rot, black rot, and sooty blotch. PEACHES and PLUMS—Brown rot, scab, and blossom blight. CHERRIES—Brown rot, leaf spot, and blossom blight. GRAPES—Black rot and downy mildew. RASPBERRIES — Anthracnose. STRAWBERRIES — Botrytis fruit rot, and leaf spot.

For blossom blight on peaches, plums, and cherries, applications at 3 to 4-day intervals during blocm may be necessary. For black rot on grapes, apply after clusters have formed, but before berries are sufficiently large to touch in the cluster make 2 or more subsequent applications. Make first application to strawberries and raspberries when new growth starts in the spring and repeat at weekly intervals. Postharvest applications to raspberry canes may be necessary to combat anthracnoses.

DO NOT APPLY TO RASPBERRIES WITHIN 14 DAYS OF HARVEST. DO NOT APPLY TO PEARS, CHERRIES, GRAPES, AND STRAWBERRIES WITHIN 7 DAYS OF HARVEST. DO NOT APPLY TO PEACHES AND PLUMS WITHIN 30 DAYS OF HARVEST; ANOTHER SUITABLE FUNGICIDE MAY BE REQUIRED DURING THIS PERIOD WHEN THIS MATERIAL CANNOT BE USED.

CAUTION

May irritate eyes, nose, and throat. Harmful if inhaled or swallowed. Avoid breathing dust or spray mist. Avoid contact with eyes, skin, or clothing. In case of contact, flush skin or eyes with plenty of water; for eyes, get medical attention. Do not contaminate feed and foodstuffs.

KEEP AWAY FROM FIRE AND SPARKS. Store in a dry place. If product becomes wet, chemical changes may create vapors which may be inflammable. Keep container closed when not in use.

Use only for the purposes and in the manner directed in this label. Do not apply when weather conditions favor drift of spray from area treated. Clean application equipment and dispose of wastes and unused chemical in a pit on non-crop land well away from water supplies.

DESTROY EMPTY CONTAINERS. Do not reuse this container for any purpose. Burn empty container (paper) in a hot fire, outdoors, in an isolated area. The smoke is hazardous. Stay well away from the smoke.

NOTICE

Use only for the purpose and in compliance with the limitations, cautions or warnings stated on this label.



Zineb Fungicide

INGREDIENTS

ACTIVE INGREDENTS:	
Zineb (zinc ethylenebisdithiocarbamate)	75%
INERT INGREDIENTS	. 25%
Total	.100%

Total zinc as metallic—17.7%

CAUTION

KEEP OUT OF REACH OF CHILDREN

See Remainder of CAUTION Statement on Side Panel USDA Reg. No. 1386-517

Net Weight

1 Pound

H&G-121A-6-69

PROD. 2152

DISTRIBUTED BY

UNICO Gardon Fungicide

DIRECTIONS FOR USE

This product is a wettable powder containing zineb to be applied as a spray by mixing in water to control certain fungus diseases on the garden vegetable and fruit crops and on the ornamental plants listed below.

TO PREPARE SPRAY—Mix this powder at rate of 2½ to 3 level tablespoonfuls for gailon of water (approx. equivalent to 2 pounds per 100 gallons of water to be applied at the usual rate for dilute sprays). Stir or agitate thoroughly to form a good suspension of the powder in water.

TO APPLY—Use sufficient quantity of spray to provide uniformly thorough coverage of foliage of affected plants. Direct the spray to upper and lower surfaces of foliage. Begin applications before symptoms of the disease are apparent (when disease is first reported in the vicinity). This is usually quite early in the season. Repeat applications at 7 to 10-day intervals and after heavy rains to protect the plants during the growing season.

VEGETABLES

Sprays applied as directed above (about the time the plants are 2 to 6 inches high or shortly after transplanting)

control these diseases on:

CUCUMBERS, MELONS, and SQUASH—Downy mildew, anthrocnose, and angular leaf spot. BEANS—Rust and anthrocnose.

TOMATOES—Early blight, late blight, Septoria leaf spot, gray leaf spc., and anthrocnose. CABBAGE, CAULIFLOWER, BROCCOtt, and ONIONS—Downy mildew, EGGPLANT—Alternia leaf spot, Phomopsis, and anthrocnose. PEPPERS—Cercospora leaf spot and anthrocnose.

DO NOT APPLY TO BEANS, CABBAGE, CAULIFLOWER, BROCCOLI, AND GREEN ONIONS WITHIN 7 DAYS OF HARVEST. RESIDUES REMAINING AT HARVEST SHOULD BE REMOVED BY WASHING, STRIPPING, OR TRIMMING.

ORNAMENTAL PLANTS

Sprays applied as directed above control these diseases on the following ornamental plants:

ROSES—Black spot. CARNATIONS and CHRYSANTHE-MUMS—Rust and leaf spot. HOLLYHOCKS and SNAPDRAG-ONS—Rust and anthracnose. CAMELLIAS and AZALEAS—Petal blight (flower blight). GLADIOLI and TULIPS—Botrytis rot (of flowers).

For flower blight on camellia and azalea, and on gladioli and tulips, apply spray liberally to flowers (before opening and while open) and to soil and litter around the plants.

FRUITS

Applications to the fruit crops listed should begin when

UNITED CO-OPERATIVES INC.,
ALLIANCE, OHIO 44601

37-57-



buds show pink, and should be repeated at petal fall and thereafter at 7 to 10-day intervals as needed in cover sprays, according to local conditions, to control these diseases on:

APPLES and PEARS—Scab, Brooks fruit spot, bitter rot, black rot, and sooty blotch. PEACHES and PLUMS—Brown rot, scab, and blossom blight. CHERRIES—Brown rot, leaf spot, and blossom blight. GRAPES—Black rot and downy mildew. RASPBERRIES — Anthracnose. STRAWBERRIES — Botrytis fruit rot, and leaf spot.

For blossom blight on peaches, plums, and cherries, applications at 3 to 4-day intervals during bloom may be necessary. For black rot on grapes, apply after clusters have formed, but before berries are sufficiently large to touch in the cluster make 2 or more subsequent applications. Make first application to strawberries and raspberries when new growth starts in the spring and repeat at weekly intervals. Postharvest applications to raspberry canes may be necessary to combat anthracnoses.

DO NOT APPLY TO RASPBERRIES WITHIN 14 DAYS OF HARVEST. DO NOT APPLY TO PEARS, CHERRIES, GRAPES, AND STRAWBERRIES WITHIN 7 DAYS OF HARVEST. DO NOT APPLY TO PEACHES AND PLUMS WITHIN 30 DAYS OF HARVEST; ANOTHER SUITABLE FUNGICIDE MAY BE REQUIRED DURING THIS PERIOD WHEN THIS MATERIAL CANNOT BE USED.

CAUTION

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Net Weight

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H&G-121A-6-69

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UNICO Garden Fungicide

DIRECTIONS FOR USE

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VEGETABLES

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