

CONTROL

When damage to lawn has been identified as disease, control should be initiated to prevent expansion over entire lawn and to lessen total damage sustained. Mow lawn to height of 1½ inches. Remove and destroy clippings. If lawn needs water apply same the day before application of fungicide. Mix 6 oz. (12 heaping tablespoons) in 2¼ to 3½ gallons of water and apply to 1,000 sq. ft., or at the rate of 4 lbs. with 25 to 40 gallons of water and apply uniformly to ¼ acre (10,870 sq. ft.) Repeat applications every 7-10 days during spring and summer months or until disease is controlled.

CAUTION: Keep out of reach of children and pets. Do not breathe dust or spray mist. Do not get in eyes or on skin, may cause irritation. Wash thoroughly after use. Harmful if swallowed. Keep away from fire and sparks. Avoid contamination of feed or foodstuffs.

This product is toxic to fish and wildlife. Keep out of any body of water. Do not contaminate water by cleaning of equipment, or disposal of wastes.

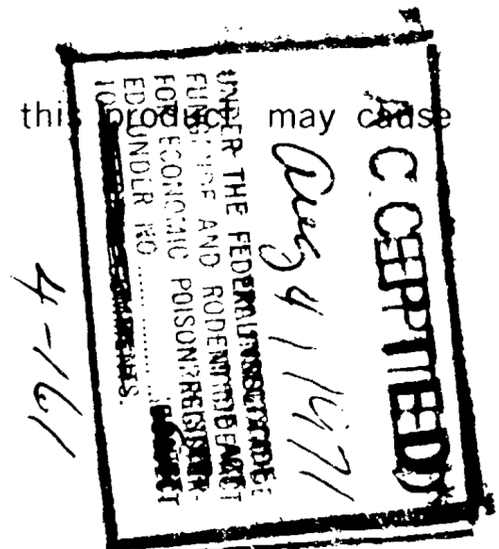
Do not reuse container. Destroy when empty.

Consumption of alcoholic beverages immediately prior to, or after mixing and applying this product may cause nausea and vomiting.

Buyer's Guarantee Limited to Label Claims

Manufactured by

BONIDE CHEMICAL CO., INC., UTICA, N. Y. 13502



BONIDE

B O N I D E

LAWN FUNGICIDE PREVENTS OR CONTROLS LAWN DISEASES

i.e. snow mold; slime mold, brown patch, green spot (pythium blight), melting out, fading out, rust brown blight, leaf blotch, zonate eyespot, dollar spot, leaf spot, red leaf spot, curvularia, helminthosporium blight.

1 LB. NET TREATS: 5,445 sq. ft. Prevents
or 2,722 sq. ft. Controls

ACTIVE INGREDIENTS:
Zineb (zinc ethylene bisdithiocarbamate) 50.0%
Cadmium Chloride 7.5%
Thiram (tetramethylthiuram disulfide) 6.4%
INERT INGREDIENTS: 36.1%
U.S.D.A. No. 41

CAUTION: KEEP OUT OF REACH OF CHILDREN
(See rear panel other cautions.)

1 LB. NET WEIGHT



BONIDE

2 0 1 1 3 1

LAWN FUNGICIDE PREVENTS OR CONTROLS LAWN DISEASES

snow mold; slime mold, brown patch, grease
t (pythium blight), melting out, fading out, rust,
lawn blight, leaf blotch, zonate eyespot, dollar spot,
leaf spot, red leaf spot, curvularia, helminthosporium
blight.

1 LB. NET TREATS: 5,445 sq. ft. Preventive
OR 2,722 sq. ft. Control

U.S.D.A. No. 4-161

INGREDIENTS:	
azoxystrobin (zinc ethylene bis(dithiocarbamate))	50.0%
Imidacloprid	7.5%
Fluazinam (tetramethylthiuram disulfide)	6.4%
Other inert ingredients	36.1%

CAUTION: KEEP OUT OF REACH OF CHILDREN.

(See rear panel other cautions.)

1 LB. NET WEIGHT

LAWN FUNGICIDE

There are many diseases that attack lawns. Disease damage may seriously injure a lawn before the causative organism is recognized. Therefore, well maintained golf courses and commercial lawns receive preventive applications of lawn fungicide in addition to sound management. A preventive program should always be started while the lawn is in good condition prior to signs of disease.

PREVENTION

Remove leaves, dead or tall grass and other debris before treatment. Measure size of lawn to be treated. Be sure that correct amount of material is applied at the recommended rate over the measured area. Do not guess, uniform application is essential. Mix 3 oz. (6 heaping tablespoons) in 2 1/4 to 3 1/2 gallons of water and apply to 1,000 sq. ft., or at the rate of 4 lbs. with sufficient water for coverage (50-80 gallons per 1/2 acre) and apply to 1/2 acre (21,780 sq. ft.). Make first application during latter part of April or early May before first symptoms of disease are expected. Local conditions will determine period when diseases may be expected and applications may be guided therefrom. Application every 3 to 4 weeks during season usually will suffice to prevent any serious outbreak of turf diseases. If an outbreak should occur follow control directions.

Snow Mold: Apply in the fall after the first killing frost. A second treatment should be applied during mid-winter whenever there is no snow on the grass. If snow mold occurred the previous year, make an application during early spring after the last snow has melted.