

8793

8793

8793

NET WEIGHT 27 LBS

8793

8793

TO OPEN BAG

ProTurf  
fungicide II

*SCOTT'S*

# ProTurf

## fungicide II

for prevention and control  
of Pythium blight and gray snowmold

ProTurf  
fungicide II

1-24-72  
538-79

8793

SCOTT'S FUNGICIDE II, 27 LBS BAG, is a fungicide for the prevention and control of Pythium blight and gray snowmold on golf courses and other turfgrass areas. It is a systemic fungicide which is absorbed by the plant and acts from within to prevent and control these diseases. It is safe for use on all types of turfgrass and is non-toxic to humans and animals. It is also safe for use on lawns and other areas where turfgrass is grown. It is available in 27 lb. bags and is easy to apply with a broadcast spreader. For more information, contact your local Scott's & Sons distributor or write to Scott's & Sons, P.O. Box 100, Marysville, Ohio 43040.

8793

8793

8793

Patented  
**fungicide II**

patented *TRIONIZED* bonding ensures sustained action  
prevents or arrests damaging activity  
of gray snowmold and Pythium blight

**FOR USE ON TURFGRASS AREAS**

Whenever used on greens and fairways apply to moist foliage in the morning or evening. Sprinkle lightly just before traffic resumes to avoid pickup of material on shoes, golf balls, or maintenance equipment.

Prevention of Pythium blight—apply when high temperatures and humidity favor development. Repeat at 5-7 day intervals as long as these weather conditions persist. Apply to moist foliage.

Control of Pythium blight—apply to moist foliage as soon as disease activity is observed; repeat at 5-7 day intervals during high temperatures and humidity conditions.

In case of severe disease attack make a double rate application to moist foliage and continue normal rate applications at 5-7 day intervals during high temperature and humidity conditions.

On new seedings, apply at single rate after sowing seed; at first signs of disease apply to moist foliage of newly germinated grass, and repeat at 7-10 day intervals if evidence of disease persists.

When treating to control Pythium blight do not fertilize or water heavily until disease activity is arrested; prolonged contact with foliage enhances effectiveness.

Gray snowmold—apply prior to first heavy snow (early winter). Repeat in midwinter if turf is free of snow. A final treatment in late winter as the snow melts, extends protection. Applications can be to dry or moist grass.

In areas where snow coverage is present the entire winter, make a double rate application prior to the first snow, and a normal rate application when snow melts in the spring.

**USE THESE SCOTT SPREADER SETTINGS**  
to ensure proper distribution

SPREADER	GROUND SPEED	COVERAGE	SPREADER SETTING	
			WHEELS	WHEELS
Scotts (Drop Type)	3 mph	overlap wheels	5"	9"
Scotts 1000 B ft	4.5 mph	overlap wheels	7"	9"

O M SCOTT & SONS

MARYSVILLE, OHIO 43040

8793

# fungicide II

for prevention and control  
of Pythium blight and gray snowmold

KEEP OUT OF REACH OF CHILDREN. May irritate eyes, nose, throat, and skin. Avoid breathing dust. Avoid contact with skin, eyes, and clothing. Do not reuse container; destroy when empty. Do not graze or feed clippings from treated areas to livestock.

Active ingredient: Chloroneb (1,4-dichloro-2,5-dimethoxybenzene) . . . . . 6.80%  
Inert ingredients: . . . . . 93.20%

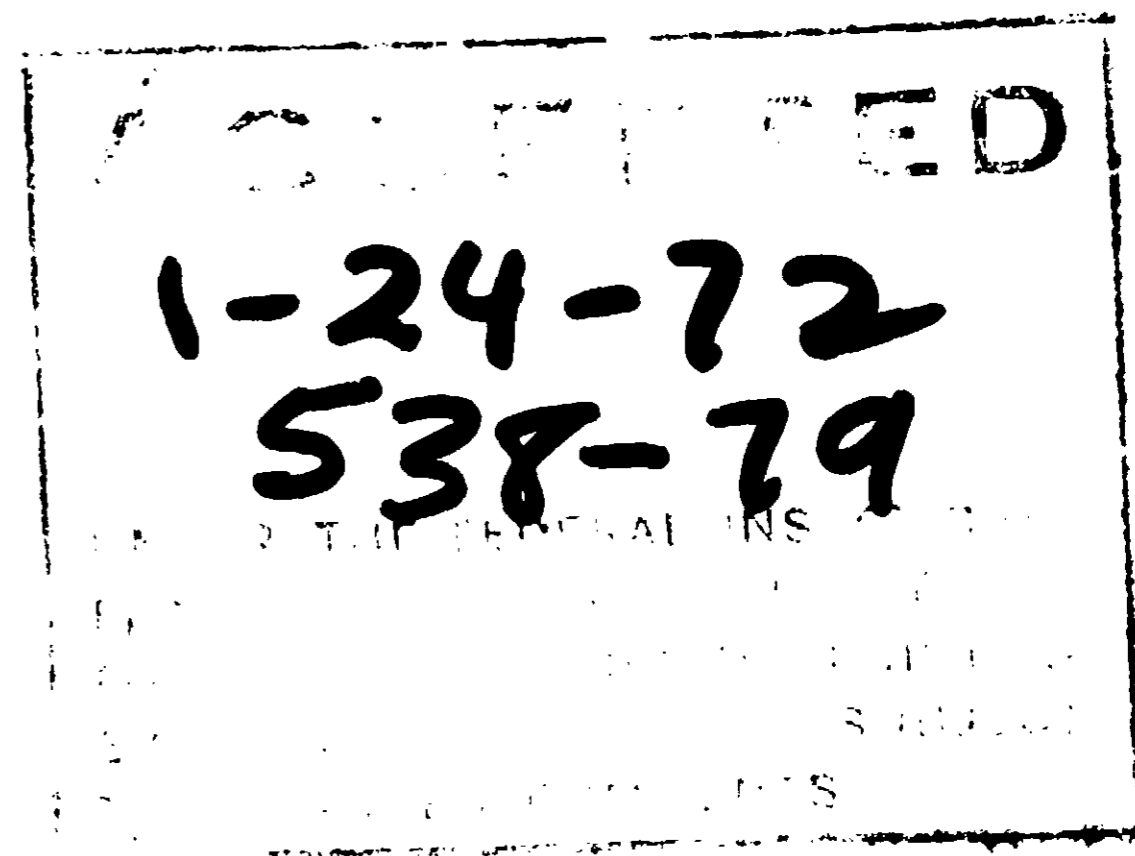
Total 100.00%

US Pat No. 3,076,699,  
O M SCOTT & SONS

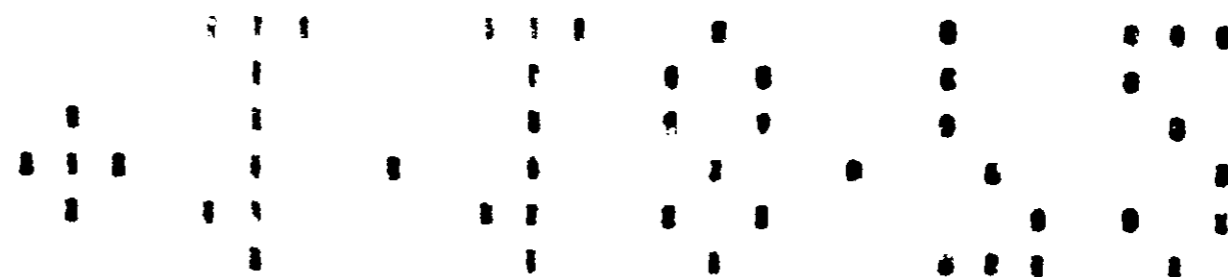
EPA Reg No 538-79

Product of USA  
MARYSVILLE, OHIO 43040

fungicide II



8793



SEE OTHER SIDE FOR

fungicide II

8793

8793

**icide II**

1-24-72  
538-79

**8793**

humidity favor development. Repeat at 5-7 day intervals as long as these weather conditions persist. Apply to moist foliage.

**Control of Pythium blight**—apply to moist foliage as soon as disease activity is observed; repeat at 5-7 day intervals during high temperatures and humidity conditions.

In case of severe disease attack make a double rate application to moist foliage and continue normal rate applications at 5-7 day intervals during high temperature and humidity conditions.

On new seedings, apply at single rate after sowing seed; at first signs of disease apply to moist foliage of newly germinated grass, and repeat at 7-10 day intervals if evidence of disease persists.

When treating to control Pythium blight do not fertilize or water heavily until disease activity is arrested; prolonged contact with foliage enhances effectiveness.

**Gray snowmold**—apply prior to first heavy snow (early winter). Repeat in midwinter if turf is free of snow. A final treatment in late winter as the snow melts, extends protection. Applications can be to dry or moist grass.

In areas where snow coverage is present the entire winter, make a double rate application prior to the first snow, and a normal rate application when snow melts in the spring.

**USE THESE SCOTT SPREADER SETTINGS  
to ensure proper distribution**

SPREADER	GROUND SPEED	COVERAGE	SPREADER SETTING	
			NORMAL RATE <small>Treats 1,000 sq ft (1/4 acre)</small>	DOUBLE RATE <small>Treats 500 sq ft (1/8 acre)</small>
Scotts (Drop Type)	3 mph	overlap wheels	6½	9½
Scotts 1000-8 ft	4.5 mph	overlap wheels	7	9½

O M SCOTT & SONS

MARYSVILLE, OHIO 43040

