

# GET TOUGH ON SNOW MOLD WITH ONE APPLICATION.

## TractiOn™ | 26/36®

### ONE LATE-SEASON APPLICATION PROVIDES ECONOMICAL SNOW MOLD CONTROL WITH IMPROVED TURF QUALITY AND COLOR

#### GRAY SNOW MOLD *Typhula* spp.

Gray snow mold is often first noticed when snow melts in the spring. It's usually found in turf areas with the greatest snow accumulation, along driveways or over the brink of hills. You'll notice white crusted areas of grass in which blades are dead, bleached and matted together. The bleached areas range from several inches to several feet across. A key indicator is the presence of hard pinhead-sized fungal bodies called sclerotia. Light to dark brown in coloring, sclerotia are embedded in the leaves and crown of infected grass plants. Gray snow mold typically only damages the blades of grass.



#### PINK SNOW MOLD *Microdochium nivale*

Fungal spores are web-like, and pile up on the leaves of infected grasses, producing a white to pink to salmon color on circular patches of matted grass. On taller-mown turf, disease patches may not be circular. Pink snow mold does not produce sclerotia. Under severe conditions, the fungus can kill the crowns and roots of grass as well as the blades. Unlike gray snow mold, snow cover is not necessary for pink snow mold infection.



Photos: William M. Brown Jr., Bugwood.org

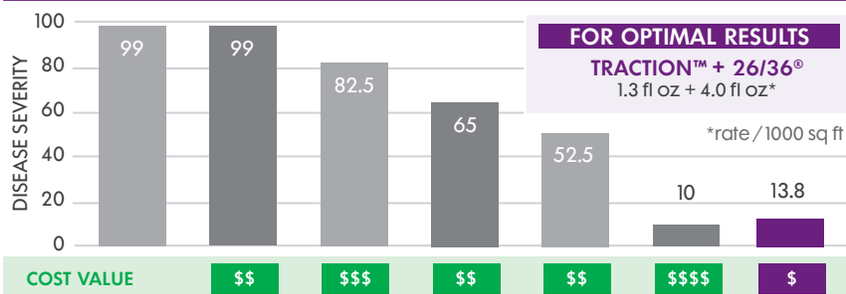


Nontreated Control      TractiOn™ + 26/36®

#### 2017-2018 SNOW MOLD CONTROL EVALUATION

- Marquette Golf Club - Marquette, MI
- Kurt Hockemeyer and Paul Koch, Ph.D. Department of Plant Pathology University of Wisconsin-Madison
- Creeping bentgrass and annual bluegrass fairway, snow present mid November through late April
- Applied at 40 ps.i using CO<sub>2</sub>-pressurized boom sprayer, 1.5 gal of water/1000 sq ft equivalent
- Controls averaged 99% disease pressure (75% Gray Snow Mold and 25% Pink Snow Mold)

#### SNOW MOLD CONTROL AND VALUE VARIANCE



—SEE HOW MUCH YOU'LL SAVE—  
 \$\$\$\$ → \$ = SAVE MORE THAN 50%  
 \$\$\$ → \$ = SAVE 50%  
 \$\$ → \$ = SAVE 20%

[nufarm.com/usturf](http://nufarm.com/usturf)

For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit [www.nufarm.com/usturf](http://www.nufarm.com/usturf) to download a full label.

©2019 Nufarm. Important: Always read and follow label instructions. TractiOn™ is a trademark of Nufarm. 26/36® is a registered trademark of Cleary Chemical, LLC. Tekken™ is a trademark of PBI-Gordon Corporation. Instrata®, Daconil® and Weatherstik® are registered trademarks of a Syngenta Group Company. Tartan®, Interface® and Mirage™ are trademarks of Bayer. 18-TO-0023-C

**Nufarm**  
Grow a better tomorrow