

This Winter Get The Best Of Both Worlds

Turf Screen's patented technology is well known for its ability to protect turf during the extreme heat of the summer months. But did you know that it significantly improves turf quality in the fall and winter, too? This is especially true when combined with TS Dormant. The versatile and unique combination of Turf Screen and TS Dormant is proven to delay the onset of dormancy, improve fungicide efficacy and increase turf quality for over 100 days.

The active ingredients in Turf Screen help provide complete plant protection, improved turf quality and increased fungicide efficacy during any season. TS Dormant is designed to delay turf dormancy and improve turf health and appearance. The dark green pigment color works by absorbing solar radiation and warming the turf canopy.

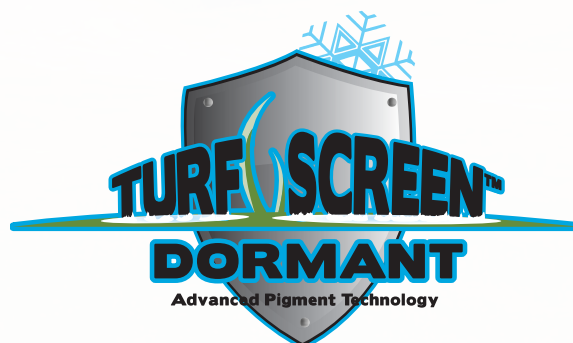
It's pretty simple: Whether you maintain cool-season or warm-season turf, a tank-mixture of TS Dormant and Turf Screen will help achieve an effective and affordable one - two punch that allows your turf to withstand even the harshest winter weather and enter the spring in the best possible shape.

Turf Screen / TS Dormant Winter Benefits



Total Plant Protection

- ☛ Complete plant protection
- ☛ Improved turf quality (over 100 days)
- ☛ Increased cold weather tolerance
- ☛ Decreased turf desiccation
- ☛ Increased algae control
- ☛ Sticking power (over 100 days)
- ☛ Improved fungicide efficacy



Dark Green Turf Colorant

- ☛ Absorbs solar radiation
- ☛ Improved turf quality appearance
- ☛ Improved cold weather tolerance
- ☛ Increased profitability
- ☛ Inexpensive alternative to overseeding
- ☛ Improved spring green-up
- ☛ Versatile formulation

Turf Screen / TS Dormant Protocol and Winter Test Results

Turf Screen was tested for its effectiveness during the winter months and the results were extremely positive. Whether maintaining cool-season or warm-season turf, Turf Screen can have a positive effect on turf quality. Follow similar protocols to below and watch both your winter revenue and your quality improve significantly.

Cool-Season Turf Protocol: Apply with your last spray of the season prior to snowfall.

Greens:

Turf Screen: 2 – 3 oz/M Higher rate provides longer and increased plant protection.

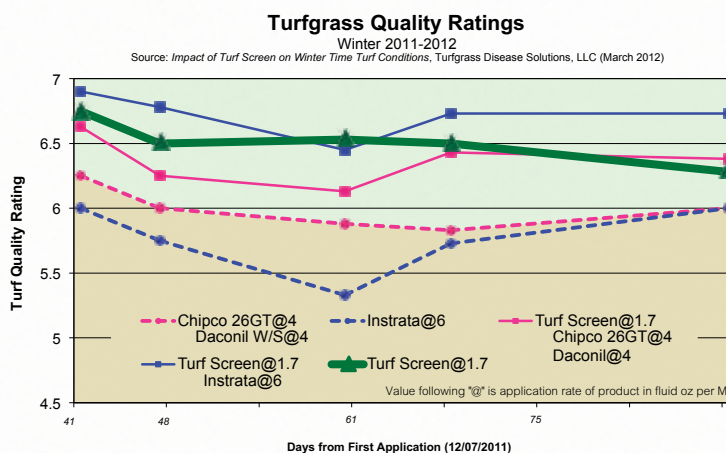
TS Dormant: 24 – 32 oz/A prior to snowfall. Higher rate provides darker turf appearance and increased canopy temperatures.

Fairways and Tees:

Turf Screen: 1.25 – 2 oz/M

TS Dormant: 16 – 24 oz/A

Turf Screen consistently improves winter fungicide performance.



Warm-Season Turf Protocol: For best results start applications prior to the onset of dormancy and continue applications until desired color is achieved and turf mowing has been complete.

Greens:

Turf Screen: .75 - 1 oz/M every two – three weeks depending on weather conditions and turf growth

TS Dormant: 16 – 24 oz/A every two – three weeks depending on turf growth and desired color

Fairways and Tees:

TS Dormant: 20 – 32 oz/A every two to three weeks depending on turf growth and desired color

Before



After

