



Active Ingredients: triadimefon (20.86%) + trifloxystrobin (4.17%); equivalent to 2 lb. triadimefon and 0.4 lb. trifloxystrobin per gallon

FRAC Code: 3 + 11 (DMI + Qol)

Systemicity: acropetal penetrant (triadimefon) + localized penetrant (trifloxystrobin)

Formulation: suspension concentrate

Signal Word: caution

Best Uses: fairy ring, dollar spot, brown patch, pink snow mold

Key Strengths: broad-spectrum disease control with plant health promotion, spring and fall clean-up of diseases

Tartan® Stressgard® provides broad-spectrum control of important diseases and promotes plant health with Stressgard Formulation Technology. The combination of triadimefon, trifloxystrobin and Stressgard Formulation Technology delivers DMI- and QoI-based protection against diseases and assists in maintaining high turf quality.

Attributes Of Tartan Stressgard

- Versatile, broad-spectrum disease control
- Multiple modes-of-action to manage fungicide resistant plant pathogens
- Plant health promotion
- Stressgard Formulation Technology for product safety under summer stress, UV radiation management and improved turf color and density
- Provides prevention of dollar spot with early-season applications

Solutions For Tough Diseases

- Use Tartan Stressgard in early-season programs to control Microdochium patch, fairy ring and dollar spot
- The mix of a DMI and QoI helps control DMI-resistant dollar spot
- Tartan Stressgard controls dollar spot and brown patch
- Tartan Stressgard adds to anthracnose and summer patch control in seasonal programs
- Use Tartan Stressgard in the fall to clean up late dollar spot, control leaf spot and manage germinating sclerotia of snow mold fungi
- Tartan Stressgard can be used alone or with Interface[®] Stressgard for pink snow mold control

How To Use Tartan Stressgard

Apply Tartan Stressgard as part of an integrated management program on greens, tees or fairways. Use preventively for best results, especially against soil-borne diseases. Apply when conditions are favorable for disease. Snow mold is best controlled with a preventive application prior to extended fall-winter snow cover.

KEY DISEASES CONTROLLED ¹	RATE (per 1,000 sq ft)	APPLICATION INTERVAL	
Southern Blight ••	1.0 - 2.0 fl oz (preventative)	14 days	
Anthracnose ••			
Brown Patch •			
Dollar Spot ••	1.0 - 2.0 fl oz	14 - 28 days	
Gray Leaf Spot ² • •			
Red Thread/Pink Patch •			
Bipolaris and Dreschlera Leaf Spots ••	1.0 fl oz (preventative) 2.0 fl oz (curative)	14 days 21 - 28 days	
Summer Patch •	2.0 fl oz	21 - 28 days	
Fairy Ring ••	2.0 fl oz (preventative)	2 applications at 28 days	
Microdochium (Fusarium) Patch ••	2.0 fl oz	Fall - early spring	
Pink Snow Mold •	2.0 fl oz Late fall		

- = cool-season turf diseases
- = warm-season turf diseases



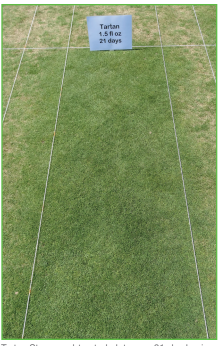
Tartan Stressgard Rate Chart

USE RATE (fl oz/1,000 sq ft)	COVERAGE PER CONTAINER (1,000 sq ft)	COVERAGE PER CONTAINER (acres)	LBS TRIADIMEFON (per acre)	LBS TRIFLOXYSTROBIN (per acre)	APPLICATIONS AT RATE (per year)
1.0	320	7.4	0.68	0.14	7
1.5	213	4.9	1.02	0.20	5
2.0	160	3.7	1.36	0.27	3

Package size: 2.5 gallon container.



Check plot for Tartan Stressgard on a 21-day prevention program for follar spot on fairways. Photo: Dr. Rob Golembiewski, Bayer CropScience.



Tartan Stressgard-treated plots on a 21-day basis. Photo: Dr. Rob Golembiewski, Bayer CropScience.



Tartan Stressgard-treated plots on a 28-day basis. Photo: Dr. Rob Golembiewski, Bayer CropScience.



Through the Healthy Turf, Healthy Tomorrow program, Bayer is dedicating 1% of Stressgard Formulation Technology sales to the advancement of plant health research and education through funding with the Environmental Institute For Golf. We believe these efforts will significantly enhance the superintendent profession, the turf industry and the game of golf.

To learn more, visit www.BackedbyBayer.com/healthy-turf.







BackedByBayer.com | 100 BayerGolf | 100 Tube | Available on 110 Tunes and Google play: BackedByBayer



