



Best Uses: Broad-spectrum control of important diseases like dollar spot, anthracnose, summer patch, fairy ring and snow moulds on fairways, tees, and greens.

Key Strengths: Strong control of foliar and soil-borne fungal diseases and provides excellent turf quality with Stressgard Formulation Technology. Summer safety including low plant growth regulation (PGR) effects and compatibility with trinexapac-ethyl PGR programs.

Active Ingredients:	tebuconazole (240 g/L)	
FRAC Code:	3 (DMI fungicide)	
Systemicity:	acropetal penetrant	
Formulation:	suspension concentrate	
Signal Word:	caution	
Packaging:	Case = 5L x 2	

Mirage Stressgard provides control of major diseases affecting cool season turfgrass areas including fairways, greens and tees. Tebuconazole powered by Stressgard Formulation Technology provides a great solution for tough diseases, while minimizing negative turf growth regulator effects that are seen with other DMI fungicides. University and field trials show consistent performance and turf safety on cool-season species including: annual bluegrass, Kentucky bluegrass, creeping bentgrass, and perennial ryegrass.

Attributes of Mirage Stressgard

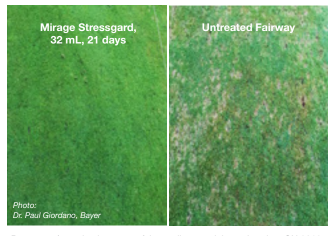
- Powerful systemic control of tough foliar and soil borne diseases
- Broad-spectrum control of many basidiomycete and ascomycete diseases of turfgrass
- Controls Qol-resistant diseases such as anthracnose and gray leaf spot
- Stressgard Formulation Technology helps minimize growth regulator effects typically associated with DMI fungicide applications
- Use at labeled rates in the spring, summer, or fall results in greener, healthier and more dense turf

Solutions for Tough Diseases

- Mirage Stressgard provides broad-spectrum, non-Qol solution for dollar spot and Qol-resistant fungi
- Apply as part of preventive spring disease program to control dollar spot, summer patch, anthracnose, and fairy ring and in summer programs to control brown patch and dollar spot
- Provides excellent anthracnose and summer patch control on annual bluegrass surfaces
- Can be used as a tool in the fall for winter protection from snow mould pathogens



Michigan State University creeping bentgrass research putting green. Photo shows dollar spot control during mid-summer 2016.



Poa annua/creeping bentgrass fairway disease trial near London, ON 2016. Note the dollar spot and anthracnose control under extremely high pressure.

How to Use Mirage Stressgard

Use Mirage Sterssgard at 30 - 64 mL per 100 m² as part of an integrated management program on golf course fairways, tees, and greens*. Time spring preventive applications when average soil temperatures are between 13 and 16°C. Mirage Stressgard should be used as part of a Bayer Fairway Solutions seasonal program with other Stressgard fungicides such as Interface Stressgard and Exteris Stressgard.

*Mirage Stressgard is limited to 4 applications at 32 mL per 100 m² per season.

Key Disease Controlled	Rate of Product mL/100 m ²	Application Interval (Days)	
Dollar Spot			
Anthracnose			
Summer Patch	32-64	14-21	
Fairy Ring			
Brown Patch			
Pink Snow Mould	00.04	One app prior to snow cover	
Grey Snow Mould	30-64		

See Mirage Stressgard label for complete reference on control options and applications instructions. Always read and carefully follow label instructions.

Use Rate (g/100 m²)	Coverage per Container (100 m²)	Coverage per Container (Acres)	G tebuconazole per acre	Applications at Rate (per year)
32 mL	156	3.8	315	4
43 mL	116	2.8	423	3
64 mL	78	1.9	631	2



