

### // BEST USES

Dollar spot, brown patch, snow moulds, Microdochium patch, leaf spot.

## // KEY STREGNTHS

Control of DMI-resistant dollar spot, turfgrass summer safety, plant health promotion.

Flexible disease control and stress management are important for turfgrass managers. Interface Stressgard provides flexible, effective disease control under all conditions and mitigates plant stress. The combination of iprodione, trifloxystrobin and Stressgard Formulation Technology provides a solution for diseases and plant stresses under hot, cool, wet or dry conditions. As a non-DMI fungicide, Interface can be applied throughout the year without possible harmful plant growth regulator effects, and helps to control DMI-resistant plant pathogens. Interface delivers effective control of key diseases, provides plant health benefits and improves turf colour and quality.

#### Attributes of Interface Stressgard

- Flexible, broad-spectrum disease control
- Multiple modes of action to manage fungicide-resistant plant pathogens
- Stressgard Formulation Technology for plant health promotion effects, summer stress reduction, UV radiation management, and improved turf colour and density

#### Solutions For Tough Diseases

- Controls DMI-resistant dollar spot
- Can be used for summer dollar spot and brown patch control without negative DMI turf growth regulating effects
- Promotes plant health
- Controls spring and fall diseases like leaf spots and Microdochium patch
- Use Interface Stressgard alone or in combination with Mirage Stressgard for pink and gray snow mould control

# // HOW TO USE INTERFACE STRESSGARD

Apply Interface when conditions are favourable for disease as part of an integrated management program on greens, tees or fairways. Interface Stressgard can be tank-mixed with Signature Stressgard as part of a summer decline management program. For extended control of gray snow mould, tank-mix Interface with Mirage Stressgard, Daconil Ultrex®, or Daconil 2787 at recommended labelled rates.

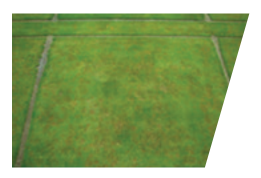
Trifloxystrobin per litre

Key Diseases Controlled	Rate (per 100 M²)	Application Interval*	
Dollar Spot	95 - 160 mL	14 - 21 days (greens & tees) 14 - 28 days (fairways & roughs)	
Brown Patch	95 - 160 mL	14 - 21 days (greens & tees) 14 - 28 days (fairways & roughs)	
Microdochium (Fusarium) Patch	128 - 160 mL	14 - 21 days	
Pink Snow Mould	128 - 160 mL	before winter snow cover	
Grey Snow Mould (suppression) 95 - 160 mL		before winter snow cover*	

<sup>\*</sup>See Interface Stressgard label for a complete reference on control options and application instructions. Always read and carefully follow label instructions.

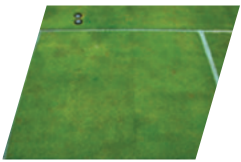
Use Rate (G/100M²)	Coverage Per Container (100M²)	Coverage Per Container (Acres)	g Trifloxystrobin (Per Acre)	g Iprodione (Per Acre)	Applications At Rate (Per Year)
95 mL	105	2.59	81	988	5
128 mL	78	1.92	83	1333	3.5
140 mL	71	1.75	91	1462	2.5
160 mL	62.5	1.53	104	1673	2

# 2010 Microdochium Patch Trials - Oregon State University - Brian McDonald



Heriatge G – 64 oz – 21 days Photo: R. Golembiewski – Bayer

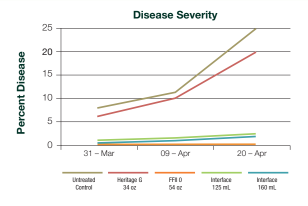
Container size: 10 L

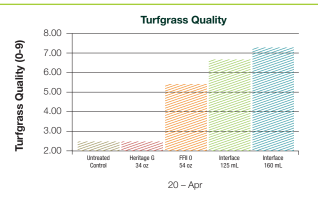


Interface - 160 mL - 21 days Photo: R. Golembiewski - Bayer



Untreated Photo: R. Golembiewski – Bayer





Trial initiated on a Poa annua putting green in Corvallis, Oregon on Feb. 22. Three total fungicide applications made on 21 day intervals.



Ontario: Darcy Olds 905.319.8981 Ontario: Keith Bartlett 226.821.2356 Ontario/Atlantic Canada: Tim Steen 226.820.5412 Western Canada: Josey Groenveld 403.463.2742

Quebec: Normand Drapeau 514.949.2467 Ontario/Quebec: Jonathan Albert 226.821.0077

www.bayeres.ca

1-888-283-6847

**■** @BayerGolfCA