



Exteris[™] Stressgard[®]

Features & Benefits

The Technical Positioning Statement

- An innovative foliar fungicide with unique formulation technology that delivers preventative and curative disease control along with improved plant health



Features and Key Benefits

A new SDHI fungicide from a unique chemical group combined with a proven QoI partner

- Fluopyram is the only fungicide in the pyridinyl-ethyl-benzamide group with a unique spectrum of activity that differs from all current SDHI fungicides on the market
- Trifloxystrobin offers mesostemic activity and provides additional efficacy on foliar disease
- Controls the primary foliar diseases dollar spot, brown patch, Microdochium patch and leaf spots [2(ee) label]
- Flexible rate range provides control from 7 to 28 days
- No concern of growth regulation typically associated with chemistry such as DMIs

Unique formulation technologies

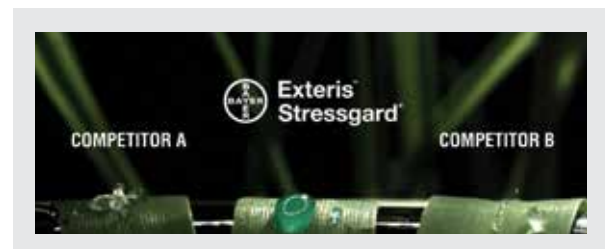
- **Leaf-Cote[™] Technology** is engineered to enhance spray droplet dynamics

- Improves spray droplet coverage and adhesion
- Fast dry time on leaf surface
- Improves rainfastness
- Fast curative control
- Improved droplet dynamics have shown benefits such as a reduction in dew and frost under certain conditions

- **Stressgard[®] Formulation Technology**

- Enhances plant health effects
- Alleviates both abiotic and biotic stresses
- Mitigation and recovery from wear stress
- Improves turf color, quality and density
- For more information, see the video at:
backedbybayer.com/golf-course-management/stressgard

Performance



Droplet retention of Exteris Stressgard compared to two other SDHI fungicides applied at prescribed label rates with the identical water volume. Competitive droplets rebound off the waxy grass leaf blade as opposed to being retained on the leaf surface with the Leaf-Cote Technology. Photo: Bayer CropScience

