

## When your lawn is in the spotlight, Fame is for you.

- Rapid foliar and root uptake with xylem and translaminar movement
- Fast penetration into leaf tissues and rainfast within 15 minutes
- Protection against root and foliar diseases in turf, including Brown Patch, Summer Patch, Pythium blight and other tough turf diseases

## Fluoxastrobin Action is in the Spotlight

## Broad Spectrum Disease Control for Lawn Care

- Protection against 25 major lawn diseases including brown patch, summer patch, zoysia patch and Pythium
- Up to 28 days preventative control when used as labeled at high rates¹
- Fluoxastrobin has systemic action through xylem and translaminar movement to deliver thorough, fast-acting disease protection and resist further growth of established fungi

## **Foliar Diseases Brown Patch** Spot **Gray Leaf Spot** Pythium Blight Powderv Anthracnose mildew (foliar) Zoysia Patch **Phythium Root Rot** Snow Mold Summer Patch Spring Dead Spot Fairy Ring Take-all Patch Anthracnose (basal) **Soil-Borne Diseases**





- Premium strobilurin protection at a competitive cost per 1,000 sq. ft.
- Available in 16 fl. oz. tip 'n' measure bottle for convenience or 64 fl. oz. jug
- Rate: 0.09-0.36 fl. oz. per 1,000 sq. ft.



**FAME Benefits\*** 

Trifloxystrobin

Fluoxastrobin Azoxystrobin

<sup>2)</sup> Labels of Compass 50WG, Heritage 50WG and Heritage TL; Collected from manufacturers' website in August, 2015.



Foliar Uptake **Root Uptake** 

- Granular fluoxastrobin formulation for lawn application flexibility
- Economically priced premium Strobilurin disease control
- Quick uptake within the plant ensuring fast-acting disease protection against tough to control diseases
- Rate: 2.3-4.6 lbs. per 1,000 sq. ft.







fmcprosolutions.com fmcturfwire.com

<sup>&</sup>lt;sup>1</sup>Under severe conditions shorter application intervals are needed for optimum control.

<sup>1)</sup> W. Barlett, D. et al. (2001). Understanding the Strobilurion Fungicides. The Royal Society of Chemistry, Pesticide Outlook—August 2001, p143-148.