

Better Brown Patch Control for Peace of Mind



"Fame" SC Fungicide is superior for brown patch control. Even after the wettest summer on record, we had no breakthrough issues. My clients expect a perfect lawn regardless of weather conditions. I trust Fame" to help me exceed their expectations. Using Fame" just gives me peace of mind."

Forrest Oliver Volunteer Lawn Inc. Knoxville, TN

WHAT IS FAME® SC FUNGICIDE?

Fame® SC fungicide is a xylem-mobile Group 11 fungicide. This complete strobilurin fungicide is specifically engineered to provide protection against many of the most destructive turf diseases. Fame® SC fungicide delivers excellent results on brown patch with additional plant health benefits. Its quick uptake creates 15-minute rainfastness making Fame® SC fungicide a standout solution amongst strobilurin fungicides.

HOW DOES FAME® SC FUNGICIDE WORK?

The active ingredient in Fame® SC, fluoxastrobin, moves rapidly into green tissue via translaminar and xylem movement. The molecular design of fluoxastrobin provides increased leaf systemicity resulting in more uniform leaf distribution. This is what allows for its rapid uptake. Fame® SC Fungicide works by interfering with respiration in plant-pathogenic fungi and is a potent inhibitor of mycelial growth. Given Fame® SC is built differently than other strobilurin fungicides, it has a distinct advantage over other fungicides in its class.



FAME® SC FUNGICIDE:

- Rapid mobility and rainfast within 15 minutes
- Increased root mass and root length providing additional plant health benefits
- Rapid xylem and translaminar movement

DISEASES CONTROLLED:

Brown Patch (Rhizoctonia solani)

LABELED USE SITES:

- Residential Lawns
- Commercial Lawns
- Athletic Fields
- Golf Courses
- Sod Farms

GENERAL USE NOTES

Fame® SC provides control of many important diseases in turf. Use Fame SC in conjunction with cultural practices that promote healthy, vigorous turf. For Brown Patch control avoid excessive nitrogen, clean machinery and equipment to prevent the spread of the disease, avoid periods of extended wetness and monitor weather conditions that are conducive for disease development. Always rotate fungicide mode of action to help prevent fungicide resistance.

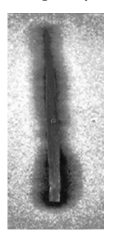
APPLICATION GUIDELINES:

- Thorough coverage is necessary to provide good disease control.
- Applications using suffcient water volume to provide thorough and uniform coverage provide the most effective disease control.
- Calibrate the sprayer before use.
- For specific local directions and spray schedules, consult the current state agricultural experiment station recommendations.
- Thoroughly clean spray equipment before using this product.
- Maintain maximum agitation throughout the spraying operation.
- Add 1/2 of the required amount of water to the tank mix. With the agitator running, add the Fame® SC to the tank. Continue agitation while adding the remainder of the water.

Disease Control of Brown Patch		
	Product Use Rate (fl oz product/1000 ft sq)	Application Intervals
Fame® SC Fungicide	0.09 - 0.36	· 14 - 28 Days
Fame® Granular Fungicide	1.2 - 4.6	

Foliar Uptake and Distribution of Fame® SC vs. Leading Competitors







FAME®SC FUNGICIDE

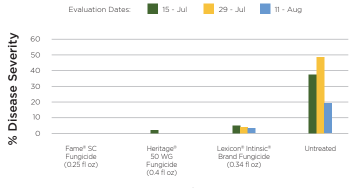
Insignia® Fungicide

Heritage® Fungicide

Distinct leafsystemic properties: rapid uptake + even distribution in the

Active Ingredient activity in agar diffusion tests 48 hours after application of a droplet at the leaf base

Fame® SC Brown Patch Control in Tall Fescue



Rates are oz/1000 sq ft

Dr. J. Kerns, Ph.D. North Carolina State University

Always read and follow all label directions, restrictions and precaution for use. Some products may not be registered for sale or use in all states. Heritage is a trademark of Syngenta Group Company. Lexicon is a trademark of and Intrinsic and Insignia are registered trademarks of BASF. FMC, True Champions, and Fame are trademarks or service marks of FMC Corporation or an a liate. ©2022 FMC Corporation. All rights reserved.



