



Fame[®] SC fungicide

Best uses

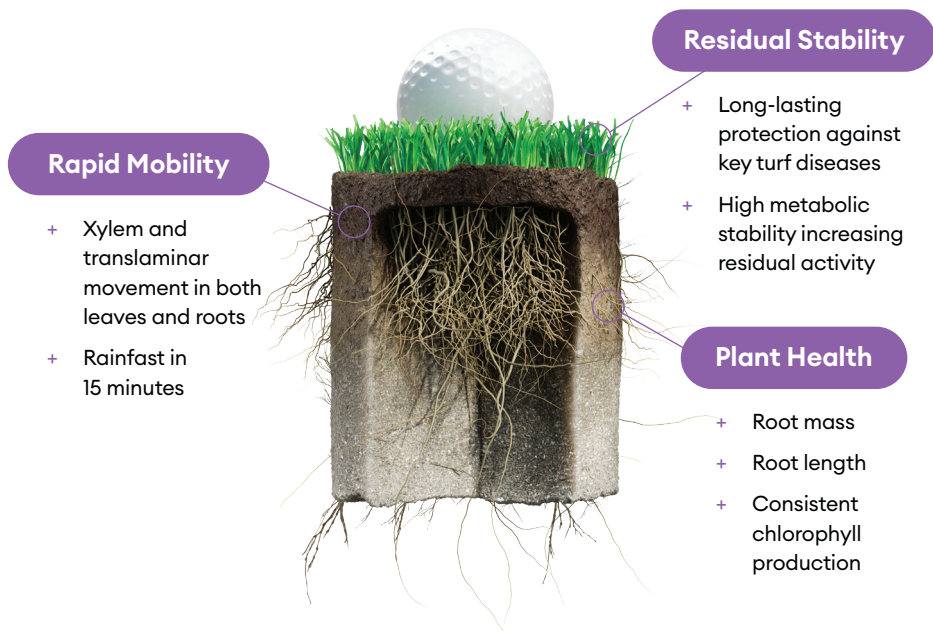
Fame[®] SC fungicide is ideal for protecting turf on golf courses, sod farms, athletic fields and lawns against a broad spectrum of diseases, including dollar spot, pink and grey snow mould, anthracnose, summer patch, take-all patch, brown patch, and *Pythium* diseases.

The power of fluoxastrobin

Fame SC works by interfering with respiration in plant-pathogenic fungi and is a potent inhibitor of spore germination and mycelial growth. The active ingredient, fluoxastrobin, moves rapidly into roots and green tissue via translaminar and xylem movement. The molecular design of fluoxastrobin, with its unique fluorine structure, provides increased leaf systemicity, resulting in more uniform leaf distribution.

Effectively controls

- + Dollar spot
- + Anthracnose (foliar and basal rot)
- + Snow mould (pink and grey)
- + Take-all patch
- + Summer patch
- + *Pythium* foliar blight
- + Leaf spot
- + Brown patch
- + *Waitea* patch



Active ingredient

Fluoxastrobin – 480 g AI/L



Group

Group 11 – QoI



Formulation

Suspension concentrate



Signal word

Danger



Packaging

4 x 1.4 L containers



Usage and control

- + Provides both internal and external protection throughout the plant for maximum disease protection
- + Applied as a foliar spray for optimal uptake and distribution
- + For soilborne diseases (take-all patch and summer patch) and crown diseases (anthracnose basal rot and *Waitea* patch), water in within 15 minutes
- + Suitable for rotational programs to manage resistance

Sustainability

- + Reduces the need for repeat applications through extended residual control

Application rates

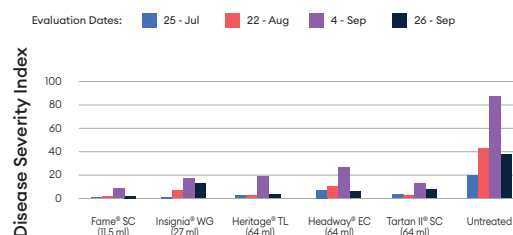
Refer to the product label for specific application rates and timing based on target disease and turf conditions

- + Do not apply more than 40 ml/100 m² of Fame® SC fungicide per year, or more than 11.5 ml/100 m² per application

Disease Controlled	Rate (ml/100m ²)	Application Interval (days)	Water Volume (L/100m ²)
Anthracnose – foliar blight	5.8–11.5 ml	14–28	4–8 L
Anthracnose – basal rot	11.5 ml	14–21	4–8 L
Brown patch	5.8–11.5 ml	14–28	4–8 L
Dollar spot	5.8–11.5 ml	14–21	4–8 L
Summer patch	5.8–11.5 ml	14–28	12–16 L
Take-all patch	11.5 ml	28	12–16 L
Brown ring patch (<i>Waitea</i> patch)	5.8–11.5 ml	14–21	4–8 L
Melting out and leaf spot	5.8–11.5 ml	14–21	4–8 L
<i>Pythium</i> foliar blight	11.5 ml	7–14	4–8 L
Pink and grey snow mould	11.5 ml	N/A	4–8 L

Labelled Rate (/100m ²)	1 Jug (1.4 L)	1 Case (4 x 1.4 L)
5.8 ml	6 ac	24 ac
11.5 ml	3 ac	12 ac

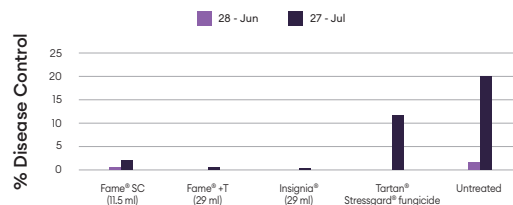
Summer Patch Control



Treatment (prod/100 m²)

B. Clarke, Ph.D.
Rutgers University 2007
Kentucky bluegrass
Application interval 28 days

Take-All Patch Control Preventative



Treatment (ml/100m²)

R. Townsend and D. Biery
Chicago District Golf Association
Initial applications made May 4, 2018
All treatments applied twice 28 days apart
Creeping bentgrass fairway

- Fluoxastrobin works on TAP as a stand-alone
- For chronic TAP, adding in Mirage® Stressgard® fungicide 32 ml is recommended in the spring, with an added benefit of early dollar spot inoculum knockdown

To talk about your specific needs or to learn more about our solutions, please contact an Envu representative.



ca.envu.com 1-800-331-2867



ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.

Environmental Science U.S. LLC, 5000 CentreGreen Way, Suite 400, Cary, NC 27513. For additional product information, call toll-free 1-800-331-2867. www.envu.com. Not all products are registered in all states. Envu, the Envu logo, Fame®, Insignia®, Headway®, Heritage®, Tartan® and Stressgard® are trademarks owned by Environmental Science U.S. LLC or one of its affiliates. ©2026 Environmental Science U.S. LLC.
Golf-Canada-3Ps-Fam-010926-S-8