

The Complete Strobi for Disease Control



WHAT IS FAME® SC FUNGICIDE?

Fame® SC Fungicide is a broad-spectrum, Group 11 fungicide. It is a complete strobilurin offering protection against both soilborne and foliar diseases. Fame® SC starts acting quickly to control a broad spectrum of plant diseases.

HOW DOES FAME® SC FUNGICIDE WORK?

Fame® SC Fungicide is powered by fluoxastrobin and works by interfering with plant-pathogenic fungi respiration and inhibiting spore germination and mycelial growth. Fame® SC exhibits both xylem and translaminar mobility, allowing it to move rapidly through green tissue. The molecular structure of fluoxastrobin provides increased leaf systemicity and uniform leaf distribution, offering an advantage versus other strobilurin fungicides.

PRODUCT ATTRIBUTES:

- Rainfast in 15 minutes
- 14-28 days of residual protection
- Re-entry interval (REI) of 12 hours

LABELED DISEASES:

- Powderv Mildews
- Rusts
- Flower Blights
- Leaf Blights
- Leaf Snots
- Soilborne Diseases

TOLERANT PLANTS:

- African Violet
- Chrysanthemum
- Dogwood
- Dotumio
- Rose
- Goranium

- Begonia
- Gerbera Daisy
- Spandragon
- Coleu.
- Hollyhock
- And over 20 more



GENERAL USE NOTES

Fame® SC Fungicide applications can be made to plants growing in containers, benches, flats, plugs and beds in greenhouses, shadehouses and outdoor nurseries.

Follow specific recommendations that limit the total number of sprays on turf and ornamentals and the required alternations with fungicides from other resistance management groups.

APPLICATION GUIDELINES

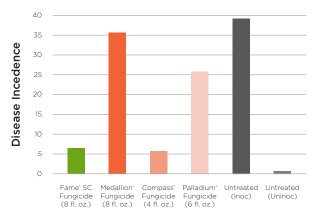
- For foliar applications, apply Fame® SC in sufficient water to ensure complete coverage of the target plant. Apply in enough water to wet the leaf surfaces to the point of drip.
- For soil-borne diseases, use sufficient water to move the active ingredient into the crown and upper root zone.
- Under conditions of high disease pressure, use the higher rates, the shortest application interval or both.

THE FLUOXASTROBIN DIFFERENCE

Fame® SC Fungicide Attributes	Fluoxastrobin	Azoxystrobin	Trifloxystrobin
Foliar Uptake	✓	✓	✓
Root Uptake	✓	✓	х
Translaminar Mobile	✓	✓	low
Rainfastness	15 min.	240 min.	60 min.
Xylem Mobile	✓	✓	х
Preventative Control	✓	✓	✓

Leaf Spot on Sansevieria Plants

Colletotrichum sp.

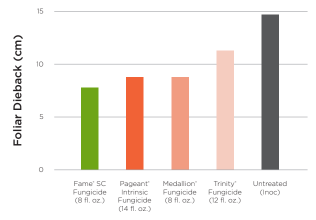


Treatment (prod/100 gal)

A. Palmateer, Univ. of Florida; Shadehouse foliar; 6 inch pots All treatments applied 14 day interval; Initial applications made Dec 3, 2015 Data courtesy of IR-4 Program

Botrytis on Lily

Botrytis elliptica



Treatment (prod/100 gal)

G. Chastagner, Washington State University; Field In-ground; foliar applications 14 day interval, except Trinity (7 day interval); Treatments initiated on May 18, 2011 Data collected on August 8, 2011; Data courtesy of IR-4 Program



