<u>Eame</u>™

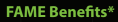
When your ornamentals are in the spotlight, Fame is for you.

- Fast penetration into leaf tissues and rainfast within 15 minutes
- Rapid foliar and root uptake with xylem and translaminar movement
- Protection against shoot, stem and soil-borne diseases, including powdery mildews, rusts, flower blights, leaf blights and spots

GROUP	FUNGICIDE	GROUP	3	FUNGICIDE
100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

Fluoxastrobin Action is in the Spotlight

Broad Spectrum Disease Control for Ornamental Care



Foliar Disease			Fluoxastrobin	Azoxystrobin	Trifloxystrobin			
i ondi Discusc	Alternaria	Foliar Uptake	\checkmark	\checkmark	X			
	ieal spot	Root Uptake	\checkmark	\checkmark	X			
Downy mildew		Translaminar Mobile	~	\checkmark	low			
Powdery		Rainfastness	15 mins.	4 hr.	1 hr.			
mildews	Cercospora Leaf spot	Xylem Mobile	\checkmark	\checkmark	X			
Anthracnose		Ornamental Granule Formulation	\checkmark	X	Х			
Sclerotinia spp.		Preventative Control	\checkmark	\checkmark	\checkmark			
Phytophthora spp. Fusarium spp.	Rhizoctonia solani		Plants that have shown to be tolerant to FameAfrican VioletDahliaLantanaRoseAgeratumDianthusLobeliaScavolaAngeloniaDogwoodLupineSnapdragon					
	S claratium ralfaii		· .	M 1	T			

Soil-Borne Diseases

African Violet Ageratum Angelonia Argyranthemum Bacopa Begonia Calibrachoa Chrysanthemum Coleus

Dianthus Dogwood Geranium Gerbera Daisy Hollyhock Impatiens, New Guinea Impatiens, Walleriana

Lantana Lobelia Lupine Monarda Nemesia Nemeslax Osteospermum Penta Pertunia Rose Scavola Snapdragon Torenia Verbena Zinnia

Fame Offers Value in Strength

Up to 28 days preventative control at the high rate¹

Sclerotium rolfsii

Fluoxastrobin has systemic action through xylem and translaminar movement to deliver thorough, fast-acting disease protection and resist further growth of established fungi

¹Under severe disease conditions more frequent applications may be needed.



- Foliar spray or soil drench applications
- Premium strobilurin protection at a competitive cost per 100 gal.
- Available in 16 fl. oz. tip 'n' measure bottle for convenience or 64 fl. oz. jug
- Rate: 1.0-8.0 fl. oz. (spray) or 0.15-0.6 fl. oz. (soil drench) per 100 gal.





- Surface application on growing media OR soil-incorporation for preventative foliar disease control
- Economically priced premium strobilurin for foliar, root and stem disease control
- Excellent uptake and movement within plant for thorough disease protection
- Rate: 3.5-4.6 lbs. per 1,000 sq. ft. (surface application) or 0.67 oz. per cu. ft. (soil incorporation)





- Optimized resistance management with dual modes of action (FRAC 11 and 3)
- Broad spectrum protection from both root and shoot diseases including leaf blights/spots (i.e. web blight, downy mildew, rusts), flower blights (anthracnose, botrytis blight) and shoot/stem diseases (aerial/ shoot blight)
- Rate: I-8 fl. oz. per <u>100 gal.</u>

*Sources:

- W. Barlett, D. et al. (2001). Understanding the Strobilurion Fungicides. The Royal Society of Chemistry, Pesticide Outlook—August 2001, p.143-148.
- Labels of Compass 50WG, Heritage 50WG and Heritage TL; Collected from manufacturers' website in August, 2015.

Always read and follow label directions. Fame is a trademark of FMC. FMC and FMC logo are registered trademarks of FMC Corporation. ©2015 FMC Corporation. All rights reserved. Heritage is a registered trademark of Syngenta Group Company. Compass is a registered trademark of Bayer.