

FUNGICIDE

Control More Than 20 Ornamental Diseases



Floxcor[™] fungicide, with broad-spectrum control, rapid plant uptake and rainfast in 15 minutes, provides a distinct advantage over other strobilurins.

At a Glance

- Active ingredient: Fluoxastrobin
- Signal word: Caution
- Trusted chemistry: FRAC 11 (strobilurin) group fungicide
- Diseases controlled: 20+
- Rainfastness: 15 minutes
- **REI:** 12 hours
- Available package sizes: one pint, 0.5 gallon

Floxcor fungicide works quickly to control more than 20 ornamental diseases, including botrytis, powdery mildew and cercospora leaf spot. Fluoxastrobin, the active ingredient in Floxcor fungicide, is taken up quickly by working through xylem and translaminar movement, providing a distinct advantage over other strobilurins.

Versatile solution, rapid plant uptake

The rapid plant uptake enables the active ingredient to travel farther than other strobilurins, giving you the advantage over various ornamental diseases. Rainfast 15 minutes after an application, Floxcor[™] fungicide impedes fungal growth and prevents new infections. Plus, flexible application rates allow you to dial in your disease management program.

Key diseases controlled:

Floxcor fungicide impedes fungal growth and prevents new infections of more than 20 ornamental diseases, such as:



Anthracnose



Botrvtis





Cercospora Leaf Spot





Spring Dead Spot

Phytophthora

Please refer to the Floxcor fungicide product label for the complete product efficacy information.

Increase control

When paired with Eagle® 20EW specialty fungicide, the combination will effectively control the most common diseases that ornamental growers face.

Use sites

For use to control diseases in ornamental plants for commercial production.

Flexible application rates

- Foliar applications 1 to 4 fluid ounces per 100 gallons
- Drench applications 0.15 to 0.16 fluid ounce per 100 gallons
- · Flexibility allows you to dial in your disease management program

For more information on Floxcor® fungicide,

please contact your local Corteva Agriscience territory manager or call 800-258-3033.



Visit us today for more information

uncedure hoto Credit:Penn State Department of Plant Pathology & Environmental Microbiology Archives , Penn State University, Bugwood Pathology & Environmental Microbiology Archives , Penn State University, Bugwood.org.Joseph OBrien, USDA Forest Service, B ch and Ed