

Contains cyazofamid, the active ingredient used in Segway® SC.



**FUNGICIDE**

# **CELOXID™ SC**



## **GUARD YOUR TURF & ORNAMENTALS FROM PYTHIUM DISEASE**

Celoxid™ SC contains cyazofamid, a powerful fungicide that controls tough turf and ornamentals diseases at all stages of development. Celoxid SC is highly effective against Pythium root dysfunction, blight, and damping-off and can be used on professionally managed turf areas and ornamental plants in landscapes and those grown in commercial greenhouses and nurseries.

With a unique mode of action and no known fungicide cross-resistance, Celoxid SC is an excellent addition to your fungicide rotation. Celoxid SC produces long-lasting disease protection for a period of 7 to 28 days and can play a key role in your resistance management program. Provide outstanding, proven turf and ornamental protection with the power of Celoxid SC.

### **KEY BENEFITS**

- Provides preventative and curative control of Oomycete fungi
- Controls all stages of Pythium development
- Ideal for resistance management programs
- Highly effective and long-lasting protection for up to 28 days

### **KEY USES**

- Commercial Greenhouses
- Commercial Nurseries
- Golf Course Management
- Ornamentals in Landscapes
- Professional Sports Fields
- Residential & Commercial Lawns
- Seed Farms
- Sod Farms

### **PRODUCT NOTES**

**EPA REGISTRATION NUMBER**  
91234-199

**ACTIVE INGREDIENT**  
Cyazofamid 34.5%

**FORMULATION**  
Suspension Concentrate

**FRAC NUMBER**  
21

**SIGNAL WORD**  
Caution

**PACKAGE SIZE**  
12 x 39.2 fl oz  
24 x 8 fl oz

**RESTRICTED USE**  
No

*Refer to label for specific use restrictions.*



[www.AtticusLLC.com](http://www.AtticusLLC.com)

### TURF APPLICATION INFORMATION

Within the rate range given for turf, use the lower rate for the shortest interval and the higher rate for the longest interval. Under severe disease conditions, use the highest rate and shortest interval. Use only with ground application equipment.

Celoxid SC can be applied up to three times at the high use rate and two times consecutively per growing season. Subsequent applications should be alternated with another registered fungicide with a different mode of action. Do not apply more than 2.7 fl oz/1000 square feet/year (3.0 lb a.i./acre/year).

### ORNAMENTAL APPLICATION INFORMATION

For soil application, Celoxid SC can be applied up to two times in both container grown plants and field grown bed plants per crop cycle. For foliar application, Celoxid SC can be applied up to two times consecutively and four times per crop cycle.

FOR APPLICATION TO TURF			FOR APPLICATION TO ORNAMENTALS		
DISEASES CONTROLLED	APPLICATION INTERVALS (DAYS)	RATE FL OZ CELOXID SC PER 1000 SQ. FT	DISEASES CONTROLLED	APPLICATION INTERVALS (DAYS)	RATE FL OZ CELOXID SC PER 100 GALLONS
Pythium blight, damping-off	14 to 21	0.45 to 0.9 fl oz	Pythium crown, root rot, damping-off	14 to 28	1.5 to 3.0 fl oz
Pythium root dysfunction	14 to 28	0.9 fl oz	Phytophthora crown, root rot, foliar blight	14 to 28	3.0 to 6.0 fl oz
Pythium root rot	21	0.9 fl oz	Downy mildew	14 to 21	2.1 to 3.5 fl oz

CELOXID SC ROTATIONAL PROGRAM FOR PYTHIUM CONTROL					
NUMBER OF APPLICATIONS IN YOUR ROTATION	APPLICATION 1	APPLICATION 2	APPLICATION 3	APPLICATION 4	APPLICATION 5
1	Celoxid SC				
2	Celoxid SC	Stergo™ MX			
3	Celoxid SC	Stergo MX	Celoxid SC		
4	Celoxid SC	Stergo MX	Celoxid SC	Stergo MX	
5	Celoxid SC	Stergo MX	Celoxid SC	Stergo MX	Celoxid SC

Refer to product label for complete application and mixing instructions.

©2023 Atticus. Important: Always read and follow label instructions. Not all products are registered for use in every state. Celoxid™ SC is not manufactured, or distributed by PBI Gordon Corporation, seller of Segway® SC. Segway® SC is a registered trademark of Ishihara Sangyo Kaisha, Ltd. Celoxid™ SC and Stergo™ MX are trademarks of Atticus, LLC.

### KEY DISEASES

- Downy mildew
- Phytophthora crown
- Phytophthora foliar blight
- Phytophthora root rot
- Pythium blight
- Pythium crown
- Pythium damping-off
- Pythium root dysfunction
- Pythium root rot

(Refer to product label for complete list)