

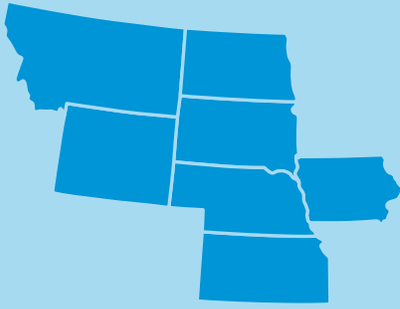


We create chemistry

## Great Plains Regional Turf Spray Program

### Greens Foundation Program – Cool Season

For tees, greens or fairways, superintendents trust BASF for the most effective high-quality golf solutions. Proven BASF innovations deliver superior performance in all geographical regions and climates, especially during peak stress times. With a specific protocol for each area of the country, the BASF Regional Turf Spray Program is specially designed to provide proven disease control and produce stronger roots, greater stress tolerance, higher resiliency and increased growth efficiency. The result is championship conditions, all year long.



# Great Plains Greens Foundation Program

Montana, Wyoming, Kansas, Nebraska, Iowa,  
North Dakota and South Dakota

The Great Plains includes the steppes, valleys, plateaus and prairies east of the Rocky Mountains and north of the Rio Grande. The region experiences moderate summers with dry, windy conditions in the western portions, and humid, hotter conditions to the east. Winters can be harsh in some areas, with heavy snow fall and long periods of cover. Key diseases include dollar spot, brown patch, anthracnose, *Pythium*, take-all patch, and snow mold.

14-28  
day program



Timing	Product	Active Ingredient	Rate/1,000 sq. ft.	Key Target Diseases
1 Apr 1	<b>Trinity</b> ® fungicide + Daconil	Triticonazole + Chlorothalonil	1.0 fl oz + 3.2 oz	Dollar spot, Leaf spot
2 May 1	<b>Xzemplar</b> ® fungicide	Fluxapyroxad	0.26 oz	Dollar spot
3 Jun 1	<b>Lexicon</b> ® <b>Intrinsic</b> ® brand fungicide	Fluxapyroxad and Pyraclostrobin	0.47 fl oz	Dollar spot, Brown patch, Summer plant health <sup>1</sup>
4 Jun 15	Medallion + Daconil	Fludioxinil + Chlorothalonil	1.0 fl oz + 4.0 fl oz	Dollar spot, Brown patch, Anthracnose <sup>1</sup>
5 Jul 1	<b>Lexicon Intrinsic</b> brand fungicide	Fluxapyroxad and Pyraclostrobin	0.47 fl oz	Dollar spot, Brown patch, Anthracnose, Summer plant health <sup>1</sup>
6 Jul 15	Medallion + Daconil	Fludioxinil + Chlorothalonil	1.0 fl oz + 4.0 fl oz	Anthracnose <sup>1</sup>
7 Aug 1	<b>Lexicon Intrinsic</b> brand fungicide	Fluxapyroxad and Pyraclostrobin	0.47 fl oz	Take-all patch, Dollar spot <sup>1</sup>
8 Aug 15	Daconil	Chlorothalonil	0.9 fl oz	Anthracnose <sup>1</sup>
9 Sep 1	<b>Xzemplar</b> fungicide	Fluxapyroxad	0.26 oz	Brown patch, Dollar spot
10 Oct 1	<b>Trinity</b> fungicide	Triticonazole	1.0 fl oz	Take-all patch, Dollar spot
11 Oct 15- Nov 1	<b>Insignia</b> ® <b>SC Intrinsic</b> brand fungicide + <b>Trinity</b> fungicide + 26GT + Daconil	Pyraclostrobin + Triticonazole + Iprodione + Chlorothalonil	0.7 fl oz + 1.0 fl oz + 4.0 fl oz + 5.0 fl oz	Snow mold

<sup>1</sup> When conditions are favorable for *Pythium* development, include Segway fungicide in rotation

Product timing is a suggestion only; optimize application for local weather and field conditions. Confirm active status of product registration in your state before using; not all products are registered in all states. Application Rate/1,000 sq. ft. is based on maximum label rate or range. Claims related to root strength, stress tolerance, resiliency and growth efficiency are specific to those BASF products containing pyraclostrobin, as shown.

Always read and follow label directions.

Insignia, Intrinsic, Lexicon, Trinity and Xzemplar are registered trademarks of BASF. 26GT is a registered trademark of Bayer. Segway is a registered trademark of ISK, Ltd. Daconil and Medallion are registered trademarks of Syngenta Professional Products.  
© 2017 BASF Corporation. All Rights Reserved.