

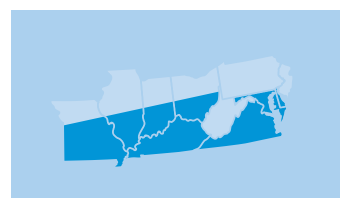
Mid-Atlantic/Transition Zone Regional Turf Spray Program

Greens - Cool Season

With this geography-specific spray program, superintendents have a customized rotation management plan for disease control. Be sure and include these important rotations in your plan and have strong, resilient turf all year long.

- Intrinsic[®] brand fungicides provide a strong foundation of plant health benefits, including broad-spectrum disease control, stronger roots and higher stress tolerance.
- The new, turf-safe Maxtima[®] fungicide is a DMI that delivers long-lasting disease control of key diseases at any temperature for rotation flexibility and year-round confidence.
- The new, broad-spectrum DMI power of Navicon[®] Intrinsic[®] brand fungicide controls more than 20 major diseases while improving overall turf health from root to blade.

Learn how to create impressive playing conditions on your course at betterturf.basf.com



14

day program

Mid-Atlantic/Transition Zone

Delaware, Southern Illinois, Southern Indiana, Kentucky, Southern Ohio, Maryland, Southern Missouri and Virginia

Summer stress is particularly problematic for bentgrass greens in this geography. If nighttime temperatures remain high during summer months, Pythium can also become a significant concern. Watch for dollar spot, brown patch, fairy ring and other patch diseases as well, as each tends to be prevalent in this climate.

	Timing	Product	Active Ingredient	Rate/1,000 sq. ft.	Key Diseases & Benefits
1	Apr 1	Emerald [®] fungicide	Boscalid	0.18 fl oz	Dollar spot
2	Apr 15	Navicon [®] Intrinsic [®] brand fungicide	Mefentrifluconazole + Pyraclostrobin	0.7 fl oz	Dollar spot, Summer patch, Fairy ring, Plant Health
3	May 1	Xzemplare fungicide	Fluxapyroxad	0.26 fl oz	Dollar spot, Summer patch, Fairy ring, Brown patch
4	May 15	Maxtima [®] fungicide	Mefentrifluconazole	0.4 fl oz	Dollar spot, Anthracnose, Fairy ring, Summer patch
5	Jun 1	Lexicon [®] Intrinsic [®] brand fungicide	Fluxapyroxad + Pyraclostrobin	0.47 fl oz	Dollar spot, Anthracnose, Summer patch, Fairy ring, Brown patch, Plant Health
6	Jun 15	Secure® + Signature™ XTRA Stressgard®	Fluazinam + Fosetyl-AL (Aluminum tris)	0.5 fl oz + 4.0 fl oz	Dollar spot, Brown patch, Anthracnose, <i>Pythium</i>
7	Jul 1	Lexicon Intrinsic brand fungicide	Fluxapyroxad + Pyraclostrobin	0.47 fl oz	Dollar spot, Anthracnose, Summer patch, Fairy ring, Brown patch, Plant Health
8	Jul 15	Subdue® + Daconil®	Mefenoxam + Chlorothalonil	1.0 fl oz + 3.2 fl oz	Dollar spot, Brown patch, Pythium
9	Aug 1	Navicon Intrinsic brand fungicide	Mefentrifluconazole + Pyraclostrobin	0.7 fl oz	Dollar spot, Anthracnose, Summer patch, Fairy ring, Brown patch, Plant Health
10	Aug 15	Chipco® 26GT® + Daconil	Iprodione + Chlorothalonil	4.0 fl oz + 3.2 fl oz	Dollar spot, Anthracnose, Brown patch
11	Sept 1	Lexicon Intrinsic brand fungicide	Fluxapyroxad + Pyraclostrobin	0.47 fl oz	Dollar spot, Fairy ring, Brown patch, Plant Health
12	Sept 15	Secure® + Signature™ XTRA Stressgard®	Fluazinam + Fosetyl-AL (Aluminum tris)	0.5 fl oz + 4.0 fl oz	Dollar spot, Brown patch, Anthracnose, <i>Pythium</i>
13	Oct 1	Xzemplar fungicide	Fluxapyroxad	0.21 fl oz	Dollar spot, Take-all patch
14	Oct 15	Emerald fungicide	Boscalid	0.18 fl oz	Dollar spot

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. Plant health claims are related to root strength, stress tolerance, resiliency and growth efficiency and are specific to those BASF products containing pyraclostrobin, as shown.

Always read and follow label directions.

Emerald, Intrinsic, Lexicon, Maxtima, Navicon and Xzemplar are registered trademarks of BASF. Signature is a trademark and 26GT, Chipco and Stressgard are registered trademarks of Bayer. Daconil, Secure and Subdue are registered trademarks of Syngenta Professional Products. © 2019 BASF Corporation. All Rights Reserved. RGSP-N14-09/19