Introducing Maxtima® fungicide, an advanced new turf-safe DMI that can be sprayed anywhere on your course for unrivaled broad-spectrum disease control.
Maxtima® fungicide is the new turf-safe, broad-spectrum demethylase inhibitor (DMI) you can afford to spray at any temperature, on any turf, anywhere on your course to bring disease-free playing conditions to more areas than ever before.

Available 4 x 26 fl oz and 2 x 2.5 gal

**First-of-its-kind chemistry**
The Revysol® active ingredient, mefentrifluconazole, is the industry’s first ever isopropanol-azole. This unique chemistry delivers:
- Enhanced binding power—molecule flexes to accommodate differing binding pocket structures
- Proven turf safety—on any turf, in any season - period
- Powerful residual—long-lasting control of the diseases that affect warm- and cool-season turf
- Favorable regulatory profile—lower use rates coupled with lower toxicity to non-target organisms

**Strong Efficacy**
Rapid uptake of Revysol active ingredient provides outstanding and quick action to stop infection.

**Long-Lasting Protection**
After uptake, the majority of Revysol active ingredient is well-protected in the inner leaf. Slow release from this inner-leaf reservoir provides long-lasting protection.

**FRAC Group** | **Active Ingredient (%)** | **Rate Range** | **Formulation** | **Length of Control** | **Packaging** | **Top Diseases**
---|---|---|---|---|---|---
3 | Mefentrifluconazole 34.93% | 0.2-0.8 fl oz per 1000 ft² | SC Formulation | 14 – 28 day Preventive | 4 x 26 fl oz 2 x 2.5 gal | Dollar spot, Spring dead spot, Anthracnose, Fairy ring, Summer patch, Take-all root rot

Always read and follow label directions. Products may not be registered for sale or use in all states. Please check with your state or local Extension Service. Refer to label for registered uses. It is a violation of Federal law to use a product in a manner inconsistent with its labeling. Maxtima and Revysol are registered trademarks of BASF. ©2019 BASF Corporation. All rights reserved. PSS 19-30-430  July 1 2019

BASF
26 Davis Drive
Research Triangle Park, NC 27709
USA
Betterturf.basf.us
@BASFTurf_us
facebook.com/BASFTurf.us
YouTube.com/BASFTurf.us