





Dual Modes of Action

Briskway combines two modes of action that work together to help protect turf, including:

DIFENOCONAZOLE

A gradually systemic and highly translaminar DMI that delivers:

- Exceptional dollar spot and anthracnose control
- Excellent rainfastness from rapid uptake into leaf tissue
- No heat restrictions
- No growth regulation effects, thinning or phytotoxicity

AZOXYSTROBIN

A strobilurin active ingredient with systemic activity that protects the plant via absorption through the leaf blades and roots, while offering:

- Improved leaf color and retention
- Enhanced root development and CO₂ assimilation
- Increased uptake by roots while moving easily into the stem and leaf
- Elevated nitrate reductase activity
- Increased shade tolerance
- Reduced water loss from transpiration
- Delay of leaf senescence

Amended Label Information:



Maximum annual applications



1.2 fl. oz./1,000 ft.² Maximum application rate



3.6 fl. oz./1,000 ft.² Maximum annual rate



14 - 28 daysApplication interval

Excellent Turf Safety

Superintendents have the flexibility to use Briskway as a preventive or curative treatment, even under high-stress conditions. As the only DMI fungicide with no heat restrictions, Briskway can be applied with no concerns over phytotoxicity, thinning, unwanted growth regulation or additional stress.

Increased Disease Control

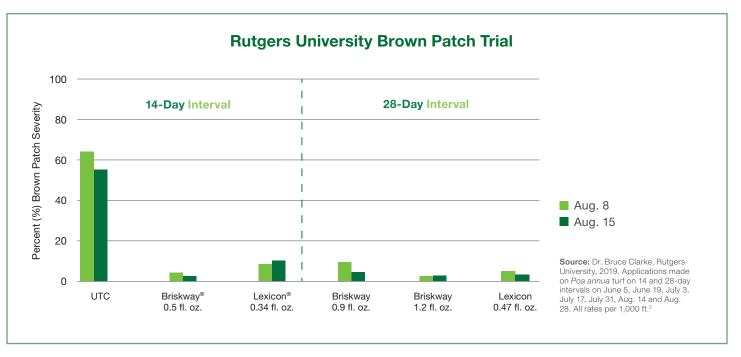
Briskway can be used as part of a Syngenta agronomic program* throughout the season to control more than 20 diseases** on golf course turf including:

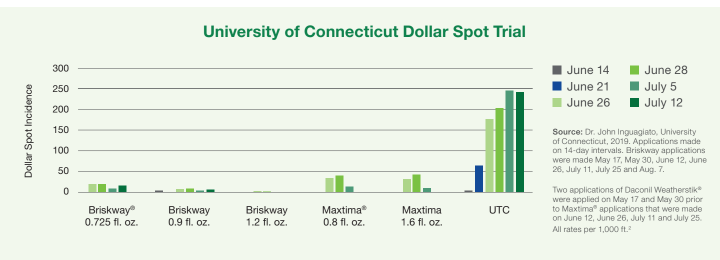
- Anthracnose
- Bermudagrass decline
- Brown patch
- Brown ring patch
- Cool-weather brown patch
- Dollar spot
- Fairy ring

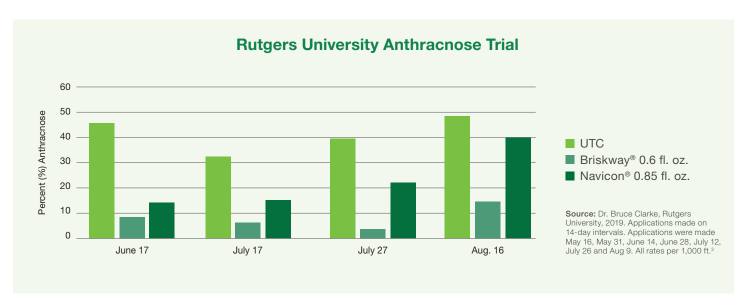
- · Gray leaf spot
- Leaf rust
- Leaf spot
- Large patch
- Melting out
- Microdochium patch
- Necrotic ring spot

- Pink patch
- Powdery mildew
- · Red thread
- Rhizoctonia zeae
- Sheath spot
- Southern blight
- Stem rust

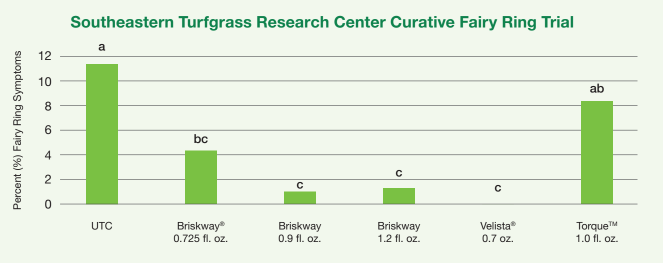
- Stripe rust
- Summer patch
- Take-all patch
- Take-all root rot
- Yellow patch



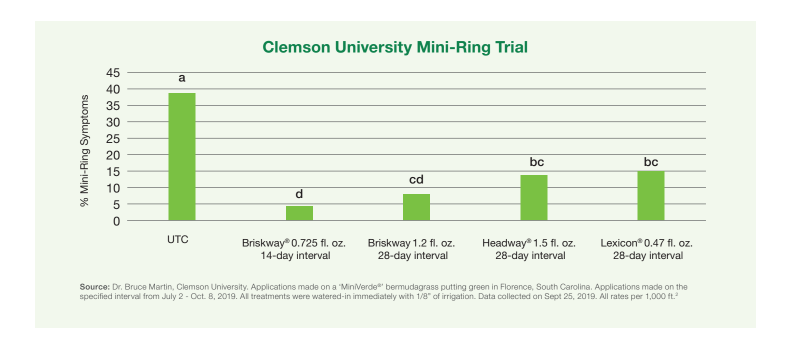








Source: Dr. Travis Teuton, Southeastern Turfgrass Research Center. Applications made on a golf course putting green in The Villages, Florida on June 11 and June 26, 2019. Data collected on July 3, 2019. All treatments were tank-mixed with a soil surfactant and watered-in immediately with 0.25" of irrigation. Letters indicate means separation according to LSD. All rates per 1,000 ft.²



For more information and additional trial data, please visit GreenCastOnline.com/Briskway







@SyngentaTurf #Time4Briskway



Performance assessments are based upon results or analysis of public information, field observations and/or internal Syngenta evaluations. Trials reflect treatment rates commonly recommended in the marketplace. All photos are either the property of Syngenta or are used with permission.

©2020 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties and/or may have state-specific use requirements. Please check with your local extension service to ensure registration and proper use. Briskway®, Daconil Weatherstik®, GreenCast®, Headway®, Velista®, the Alliance frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective owners.

GS 5716_2_1 LGC 8888A 04-2020