



syngenta®



GAIN A NEW PERSPECTIVE ON LARGE PATCH CONTROL AND MORE

Ascernity® fungicide combines the advanced SDHI technology SOLATENOL® (*benzovindiflupyr*), with *difenoconazole*, the proven cooling DMI, to control more than 20 diseases including **large patch**, **anthracnose** and **brown patch** in cool and warm-season turf with no heat restrictions.

Ascernity fungicide is an innovative solution for protecting golf course turf that offers:

Exceptional Disease Control

- ✓ Delivers long-lasting control as the cornerstone of the **Syngenta Large Patch Assurance Program**
- ✓ Excels at controlling foliar diseases including anthracnose, dollar spot and brown patch

Key Diseases*

- Large patch
- Anthracnose
- Brown patch
- Dollar spot

*See a full list of controlled diseases at GreenCastOnline.com/Ascernity

Application Recommendations

Application rate: 1 fl. oz./1,000 ft.²

Application intervals: 14-28 days

Excellent Turf Safety and No Heat Restrictions

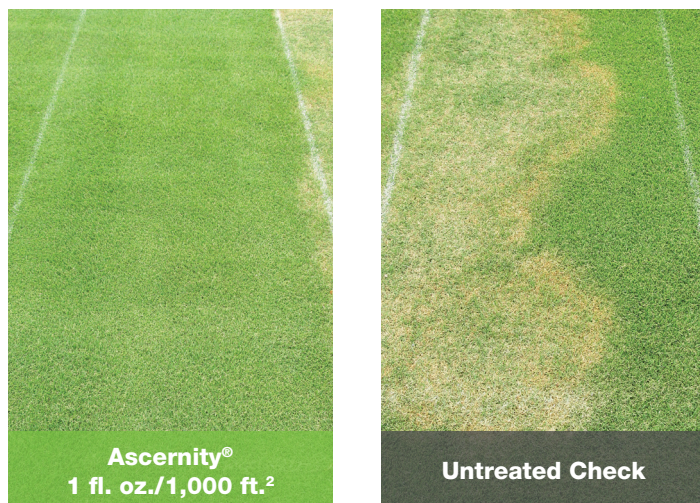
- ✓ Safe to use on turf with no heat restrictions even in the summer when disease pressure is high
- ✓ Can be applied with no PGR effects, phytotoxicity, thinning or unwanted regulation

“ [With Ascernity] we had absolutely no large patch whatsoever on the treated approach this year, which is the first time in 10 - 12 years with no patch. ”

- Matt Carson, first assistant superintendent,
The Golf Club of Tennessee,
Kingston Springs, Tennessee

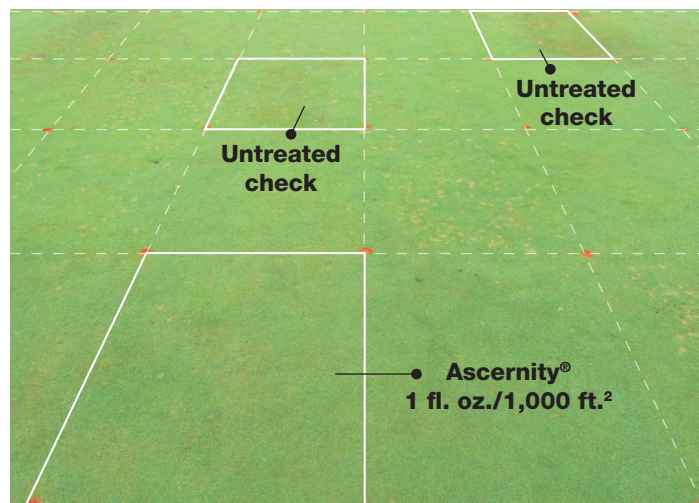
Innovative Solution for Proven Protection

University of Arkansas Large Patch Trial



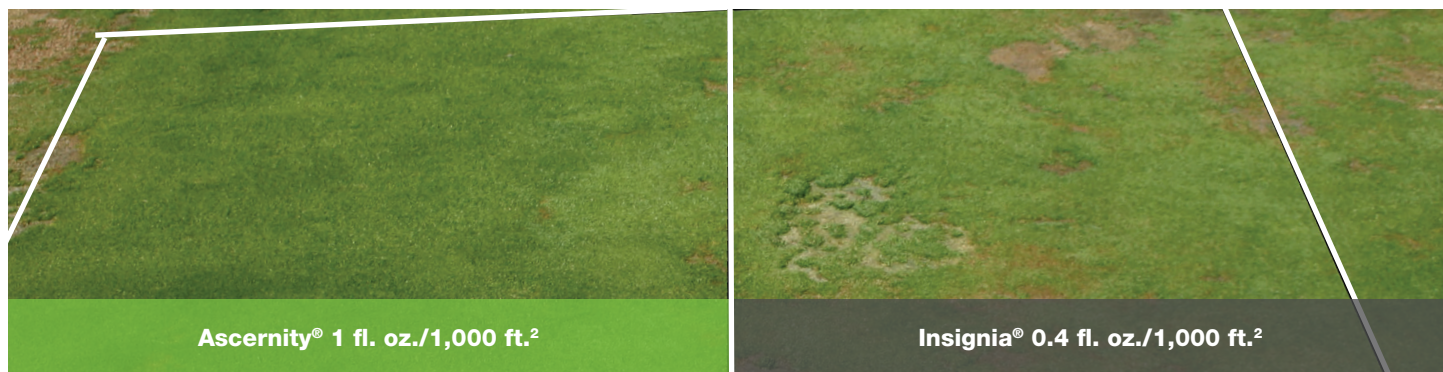
Source: Dr. Mike Richardson, University of Arkansas. Study performed on 'Cavalier' zoysiagrass greens. Three applications made on Sept. 23 and Oct. 20, 2014 and April 9, 2015. Photos taken on May 19, 2015.

University of Tennessee Brown Patch Trial



Source: Dr. Brandon Horvath, University of Tennessee, 2015. Trial performed on creeping bentgrass greens, 2015. Five applications made on 14-day intervals on June 17, July 1, July 16, July 30 and Aug. 13. Photo taken on Sept. 10, 2015.

University of California, Riverside Anthracnose Trial



Source: Dr. Jim Baird, University of California, Riverside, 2015. Study performed on *Poa annua* greens at Ridgemark Golf and Country Club. Six applications made on July 7, July 22, Aug. 4, Aug. 18, Sept. 2 and Sept. 22. Photos taken on Sept. 29, 2015.

For resistance management and broad-spectrum disease control, Syngenta agronomic programs strategically rotate Ascernity fungicide with other trusted products. To find recommendations for incorporating Ascernity fungicide into your existing agronomic program, visit [GreenCastOnline.com/Programs](https://www.GreenCastOnline.com/Programs).

To view the Large Patch Assurance and more trial data, visit [GreenCastOnline.com/Ascernity](https://www.GreenCastOnline.com/Ascernity)

   @SyngentaTurf #Time4Ascernity

 **Ascernity®**
Fungicide

syngenta®

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. Ascernity®, GreenCast®, SOLATENOL®, 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.