Ascernity fungicide combines the advanced SDHI technology SOLATENOL® (benzovindiflupyr), with difenoconazole, the proven cooling DMI, to control more than 20 diseases including anthracnose, dollar spot, brown patch, gray leaf spot, large patch and more 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**
- Excels at controlling foliar diseases including anthracnose, dollar spot and brown patch
- Delivers long-lasting control as the cornerstone of the Syngenta Large Patch Assurance Program

**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

**Key Diseases***
- Anthracnose
- Brown patch
- Large patch
- Dollar spot
- Gray leaf 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

---

Our non-treated control plot had almost 100 dollar spots in a 3’ x 5’ area and Ascernity at the 14-day interval had none. So it’s tough to do better than that.

- Paul Koch, Ph.D.
University of Wisconsin-Madison

It’s a very strong dollar spot material. We have also had very good anthracnose control. Ascernity fits into a rotational spray program very well.

- Bruce Clarke, Ph.D.
Rutgers University
Innovative Solution for Proven Protection
University of Connecticut Anthracnose Trial

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.

For additional trial data, visit GreenCastOnline.com/Ascernity

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.

@SyngentaTurf #Time4Ascernity

GS 5957_11_1
LGC 8977A 09-2020