

# Broad spectrum confidence to the core

New Castlon™ fungicide from Envu uses the original fluoxastrobin formulation with proven technology.

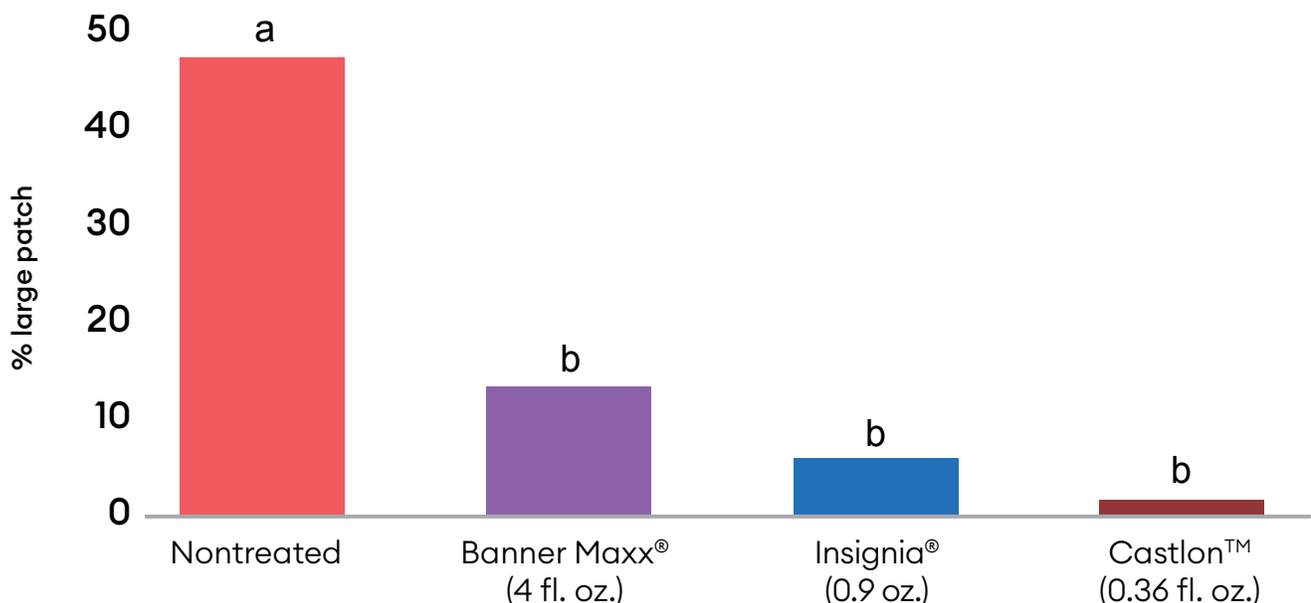
Its liquid formulation allows flexibility to use as a standalone or easy tank-mix to boost results, while systemic and translaminar movement aids in complete plant protection on warm- and cool-season grasses.

It controls turf diseases, on warm-season turf like:	And, on cool-season turf:	
<ul style="list-style-type: none"> <li>• Large patch</li> <li>• Leaf Spot</li> <li>• Grey Leaf Spot</li> <li>• Take All Root Rot</li> <li>• Fairy Ring</li> </ul>	<ul style="list-style-type: none"> <li>• Brown patch</li> <li>• Dollar Spot</li> <li>• Leaf Spot</li> <li>• Pythium Blight</li> <li>• Fairy Ring</li> </ul>	 <p>Plus, it's rainfast in 15 minutes, providing flexibility around unpredictable weather</p>

- Active Ingredient: Fluoxastrobin
- FRAC group: 11
- Signal word: Caution
- Formulation: Flowable (SC)

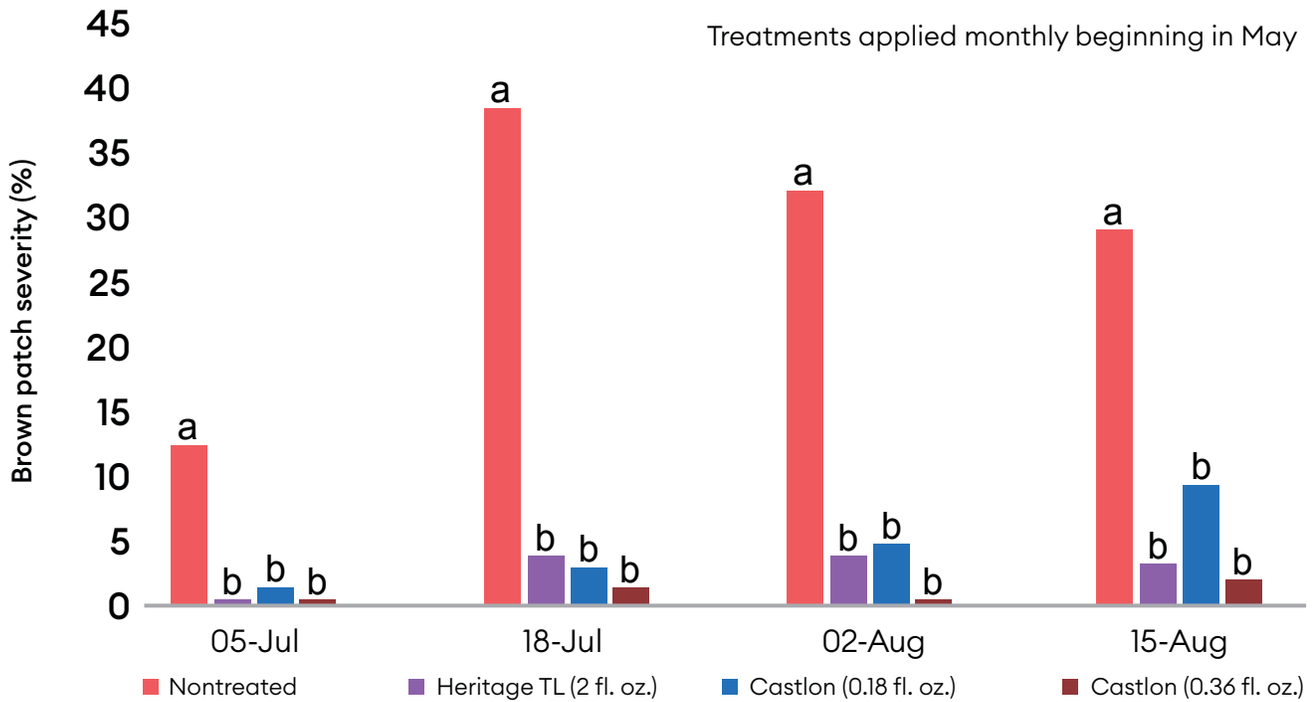
## Large patch control on zoysiagrass

Large patch recorded on May 15<sup>th</sup>



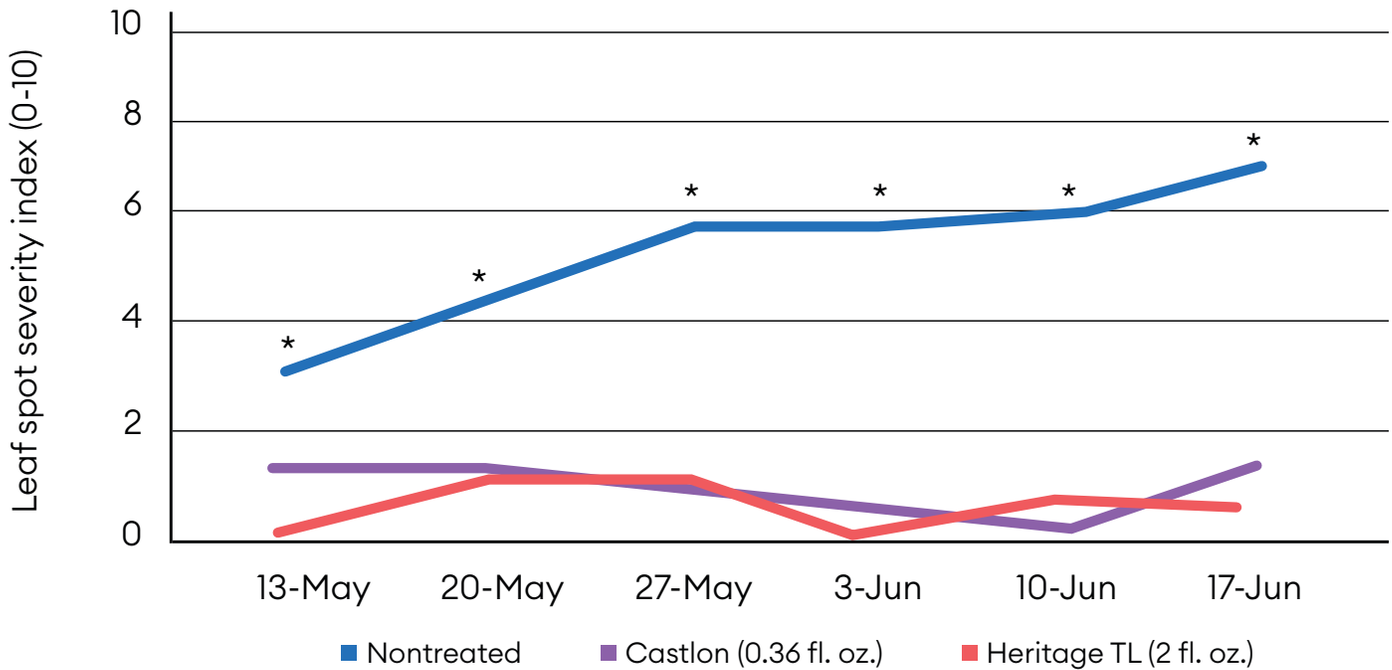
Trial conducted by Dr. Damon Smith, OK State University in 2008/2009 on a 'Meyer' zoysiagrass. All treatments were applied twice in the fall and evaluated for large patch severity during spring green up.

## Brown patch control on tall fescue



Trial conducted by Dr. Lee Miller, University of Missouri, on a stand tall fescue in 2011. Treatments applied monthly on 16 May, 13 Jun, 11 Jul, & 8 Aug.

## Proven Leaf Spot Control



Trial conducted by Dr. Uddin, Penn State University, on a stand of Kentucky bluegrass in 2009. Applications were made a 14-day interval on May 3, 17, & 31.