FIELD TRIAL SUMMARY



AZOXY D SELECT[™]

Brown patch control on creeping bentgrass putting green

Dr. Joe Roberts, Clemson University

Trial objective

To determine the efficacy of fungicide and fungicide combinations on brown patch disease of creeping bentgrass maintained as a putting green.

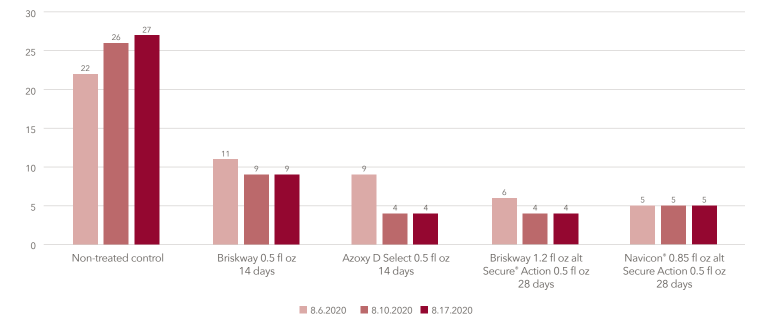
Materials and methods

- Trial was initiated on July 3, 2020 and concluded on August 25, 2020.
- Foliar diseases were controlled with broadcast applications of chlorothalonil prior to trial initiation. Testing plots were 3 ft by 10 ft.
- Treatments were arranged in a randomized complete block design with 4 replications.

- An untreated control plot was used for fungicide comparison.
- Fungicide treatments were applied at either 14 or 28 day intervals.
- % plot area infested for Brown Patch was recorded in each plot

Trial results and conclusions

• Azoxy D Select reduced brown patch disease similar to Briskway® fungicide.



Percent brown patch on creeping bentgrass putting green turf

Scan for more information about Azoxy D Select.

Albaugh Specialty Products • 1525 NE 36th Street, Ankeny, IA 50021 • albaughspecialty.com

©2024 Albaugh, LLC. Albaugh and the A logo are registered trademarks and Azoxy D Select is a trademark of Albaugh, LLC. Briskway is a registered trademark of Syngenta. Navicon is a registered trademark of BASF. Always read and follow label restrictions, precautions, and directions for use. This product may not be registered for sale or use in all states or counties. Please check with your state agency responsible for pesticide registration to ensure registration status.