## **FIELD TRIAL SUMMARY**



# **TRIAD** QC SELECT

### Postemergence broadleaf weed control in turfgrass

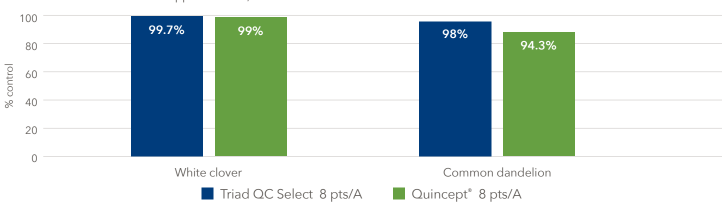
Dr. Shawn Askew, Virginia Tech Turfgrass Research Center, Blacksburg, Virginia (2017)

#### Materials and methods

• Two trials were initiated by VA Tech to measure efficacy of Triad QC Select<sup>™</sup> compared to Quincept.<sup>®</sup> Trial one was initiated on June 5, 2017, and trial two on June 17, 2017. Both done on lawn-height turf infested with white clover and dandelions at the Turfgrass Research Center in Blacksburg, VA.

#### Trial results and conclusions

- At 35 days after treatment (DAT), Triad QC Select herbicide showed a significant percentage of control on both white clover and common dandelion.
- At trial conclusion, Triad QC Select was providing control of white clover and dandelion that was statistically equal to the commercial-standard herbicide.

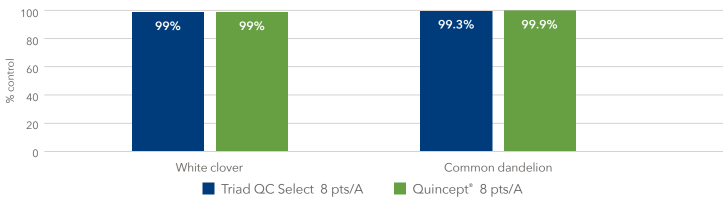


#### White clover and dandelion control on turfgrass with Triad QC Select - % control @ 35 DAT

Applied June 5, 2017 All treatments = NIS 0.25% Untreated = 0% Control

White clover and dandelion control on turfgrass with Triad QC Select - % control @ 35 DAT

Applied June 16, 2017 All treatments = NIS 0.25% Untreated = 0% Control



Scan for more information about Triad QC 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 Triad QC Select is a trademark of Albaugh, LLC. Quincept is a registered trademark of Nufarm Americas, Inc. 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.