

TRIAD SELECT™

Control of doveweed in bermudagrass rough

Matt Martin, NC State University

Trial objective

Evaluate Triad Select[™] @ 1.5 fl oz/1000 sq ft compared to Trimec[®] 992, Triplet, Celsius, and Relzar for control of doveweed (*Murdannia nudiflora*) in Bermudagrass rough.

Materials and methods

- Trials were initiated on August 16, 2018, and August 28, 2019. Trials were concluded 28 days after application.
- Testing plots were 5 ft by 5 ft. Each product underwent 4 replications. An untreated control plot was used for herbicide comparison.
- % control of doveweed was recorded in each plot.
 (0 = no control, 100 = complete plant death)

Trial results and conclusions

- Statistically, Triad Select provided higher control of doveweed than Celsius, Trimec 992, Triplet, and Relzar.
- Two years of testing has provided similar results for both years with Triad Select providing 99%+ control of doveweed.





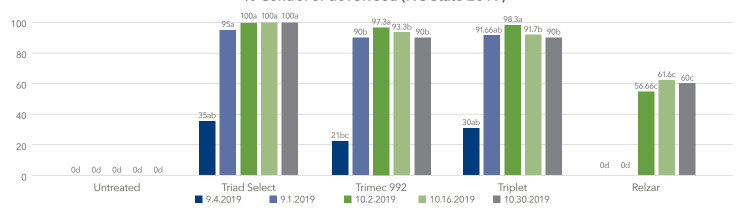
Untreated

Triad Select

% Control of doveweed (NC State 2018)



% Control of doveweed (NC State 2019)





■ Scan for more information about Triad Select.

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