

TRIAD T_Z SELECT™

Control of white clover and Virginia buttonweed in cool season turfgrass

Dr. Jim Brosnan, University of Tennessee

Trial Objective

- To determine the efficacy of Triad TZ Select compared to TZone™ for controlling Virginia buttonweed and white clover in cool season turf mowed at lawn height.

Materials and Methods

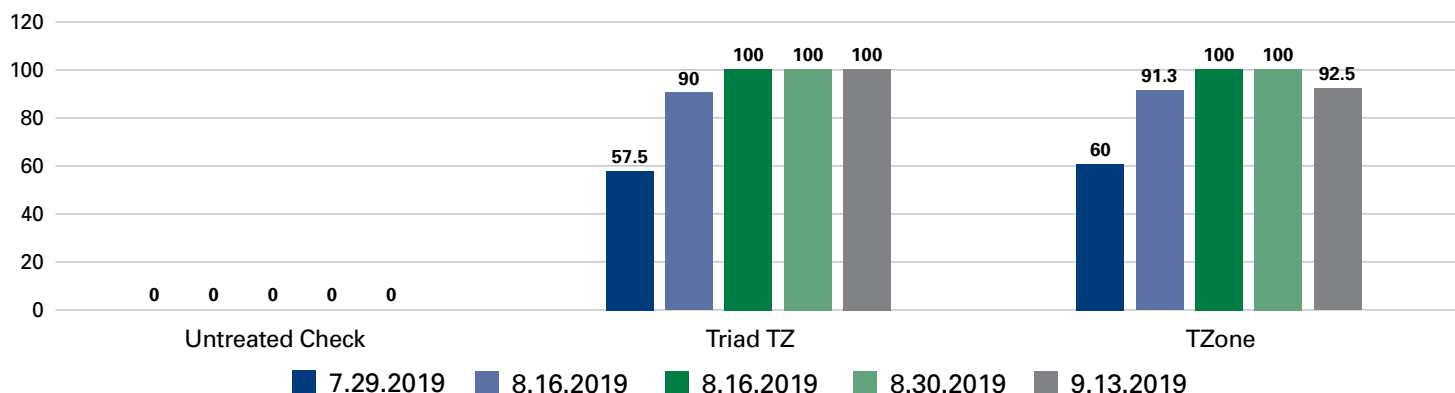
- Trial was initiated on July 22, 2019. Final efficacy ratings were concluded on August 13 (white clover) and on October 3, 2019 (Virginia buttonweed).
- Trial plots measured 4ft. by 5ft. and were each replicated four times. Untreated control plots were included for herbicide comparisons.

- Herbicides were applied once at the initiation of the study.
- % control of Virginia buttonweed and white clover was recorded in each plot (0 = no control, 100 = complete plant death)

Trial Results and Conclusions

- Triad TZ Select provided control that was statistically equal to TZone for both broadleaf weeds.

% Control of white clover



% Control of Virginia buttonweed

