FIELD TRIAL SUMMARY



TRIAD TZ SELECT[™]

Control of white clover, ground ivy, and dandelion in cool-season turfgrass

Dr. Aaron Patton, Purdue University

Trial objective

• To determine the efficacy of Triad TZ Select[™] compared to TZone[™] and Sure Power[®] for controlling white clover, ground ivy, and common dandelion in cool-season turf mowed at lawn height.

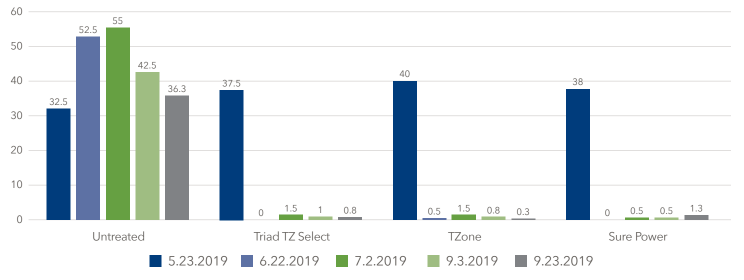
Materials and methods

- Trial was initiated on May 23, 2019, and concluded on September 23, 2019.
- Trial plots measured 4 ft by 5 ft and were each replicated four times. Untreated control plots were included for herbicide comparisons.

- Herbicides were applied once at the initiation of the study.
- % cover of white clover, ground ivy and common dandelion was recorded in each plot (0 = complete control, 100 = no control of broadleaf).

Trial results and conclusions

- Triad TZ Select provided control that was statistically equal to TZone and Sure Power for all three broadleaf weeds.
- Researcher was very satisfied with the Triad TZ Select formulation attributes.

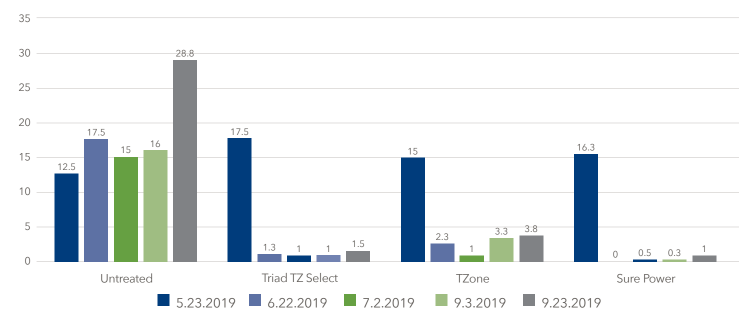


% white clover cover

Continued on back

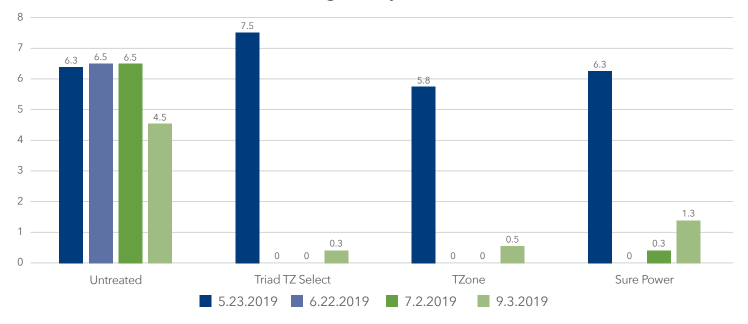
FIELD TRIAL SUMMARY





% common dandelion cover

% ground ivy cover



Scan for more information about Triad TZ 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 TZ Select is a trademark of Albaugh, LLC. TZone is a trademark of PBI-Gordon Corporation. Sure Power 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.