

# TRIAD **TZ** SELECT™

## Triad TZ Select Herbicide University Study

Dr. Aaron Patton, Purdue University

### Trial Objective

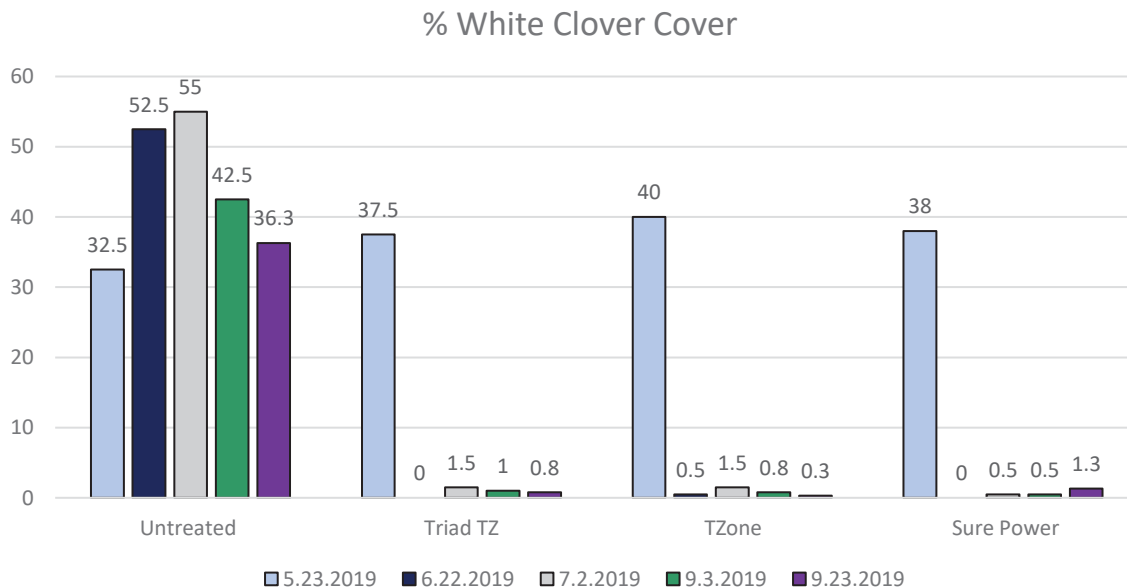
To determine the efficacy of Triad TZ Select compared to T Zone™ and Sure Power® for controlling White Clover, Ground Ivy and Common Dandelion in cool season turf mowed at lawn height.

### Materials and Methods

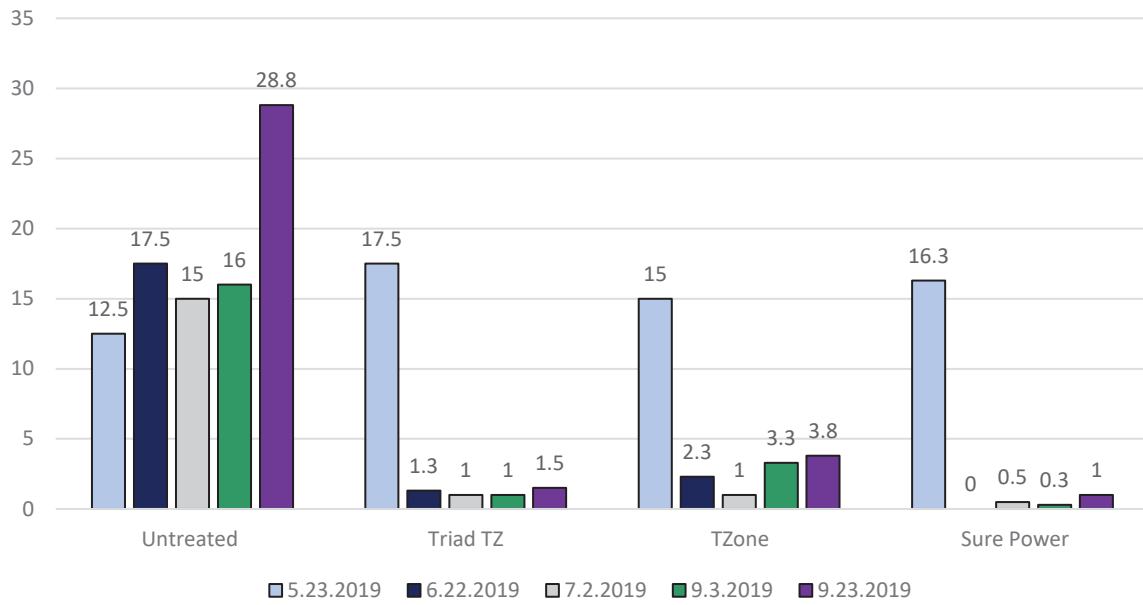
- Trial was initiated on May 23, 2019 and concluded on September 23, 2019.
- Trial plots measured 4ft. by 5ft. and were each replicated four times. Untreated control plots were included for herbicide comparisons.
- Herbicides were applied once at the initiation of the study.
- % cover of White Clover, 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 T Zone and Sure Power for all three broad-leaf weeds.
- Researcher really liked the Triad TZ Select formulation attributes.



### % Common Dandelion Cover



### % Ground Ivy Cover

