

CROSSCUT SELECT™

Post emergent weed control

Aaron J. Patton, W.H. Daniel Turfgrass Research and Diagnostic Center; Purdue University, West Lafayette, IN.
Study Investigator: Geoff Schortgen

Trial Objective

To compare dandelion and clover post-emergent weed control of Crosscut against the performance of various competitive herbicides.

Methods and Materials

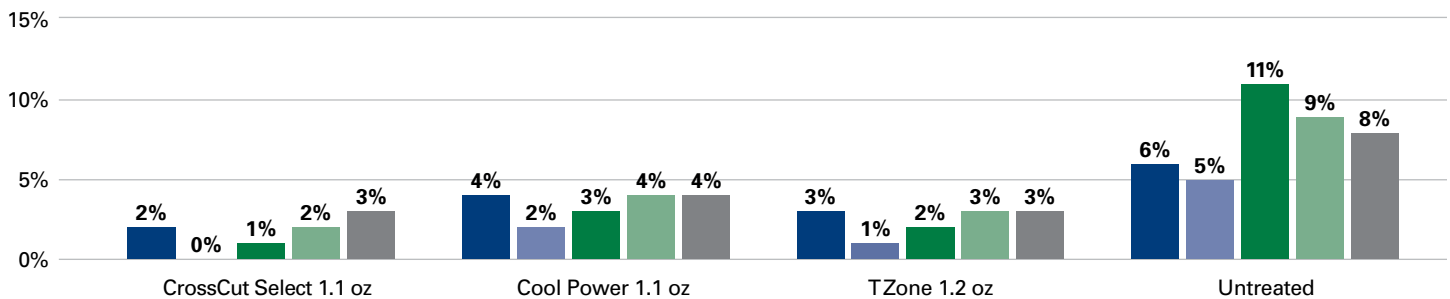
- Testing period for dandelion and clover control was from May 11th, 2017 through July 18th, 2017.
- Testing plots were all equal to 1.5M by 1.5M. Each product tested was replicated on three (3) test plot per product. Each testing period had a untreated control test plot for control

comparison. No MSO or adjuvants were applied during the application of any of the test products.

Trial Conclusions

- CrossCut (1.1 oz. per 1000 ft²) provided very good dandelion control as compared to Cool Power® (1.1 oz. per 1000 ft²) and TZone™ (1.2 oz. per 1000 ft²).
- CrossCut (1.5 oz. per 1000 ft²) provided white clover control comparable to Cool Power (1.1 oz. per 1000ft²) and TZone (1.2 oz. per 1000ft²).

% Dandelion cover



% Clover cover

