FIELD TRIAL SUMMARY



Subline Merbicide

Control of Dutch clover in cool-season turf

Dr. Shawn Askew, Virginia Tech

Trial objective

• To determine the efficacy of Sublime™ for controlling Dutch clover (*Trifolium repens*) in cool-season turf-height lawns.

Materials and methods

- Trial was initiated on August 13, 2020, through November 5, 2020, and was conducted at the Virginia Tech Turfgrass Research Center (Blacksburg, VA).
- The plots were arranged with four replications on cool-season blend turfgrass.

• % control of Dutch clover was recorded in each plot (0 = no control of broadleaf, 100 = complete control).

Trial results and conclusions

- Sublime provided the highest level of control against other herbicides.
- This unique combination works quickly with no bleaching symptoms observed.

% control of Dutch clover (Virginia Tech 2020)



