

FIELD TRIAL SUMMARY



Control of wild violet in tall fescue

Dr. Shawn Askew, Virgina Tech

Trial Objective

• To determine the efficacy of Sublime[™] herbicide compared to Escalade[®] 2, Q4[®] Plus, and SpeedZone[®] for controlling wild violet (*Viola* spp.) in tall fescue.

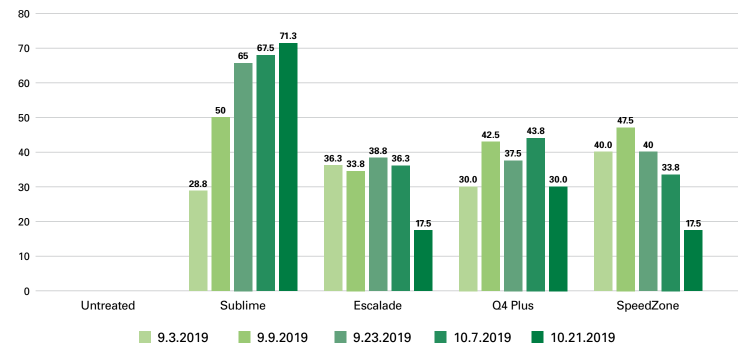
Materials and Methods

- Trial was initiated on August 27, 2019 through October 21, 2019 and was conducted at Virginia Tech university research facility (Blacksburg, VA).
- Testing plots were 5 ft by 5 ft. Each product underwent 4 replications. There was an untreated controlled plot for herbicide comparisons.

- Herbicides were applied once for the duration of the study.
- % control of wild violet 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.



% Control of Wild Violet (2019 Virginia Tech)

SURCE MAL

Prime Source, a Division of Albaugh, LLC • 1525 NE 36th Street, Ankeny, IA 50021 • www.primesource-albaugh.com

©2021 Albaugh, LLC. Prime Source and Sublime are trademarks of Albaugh, LLC. Escalade is a registered trademark of Nufarm Americas. Q4 and SpeedZone are registered trademarks of PBI-Gordon Corporation. Always read and follow label Precautions and Directions For Use.