



Control of lance nematodes on cool season greens

Dr. Lee Miller, University of Missouri

Trial Objective

To determine the efficacy of Zelto[®] for controlling lance nematodes (*Hoplolaimus* species) on cool season greens.

Materials and Methods

- Trial was initiated on May 18th, 2020 through September 10th, 2020 and was conducted at Bogey Log Cabin (St. Louis, MO).
- The plots were laid four replications on creeping bentgrass putting greens.
- Root quality, root length, and overall plant health were recorded.

Trial Results and Conclusions

- Zelto treated areas showed an increase in root growth throughout the trial.
- Root length increased by 2.12 cm compared to the control and 2.4 cm compared to competitive products.

Root Length (cm)

