FIELD TRIAL SUMMARY

FLUAZINAM 40SC SELECT

Control of dollar spot on creeping bentgrass greens

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Trial Objective

To determine the efficacy of Fluazinam 40SC Select compared to Secure® for controlling dollar spot caused by the fungus *Clarireedia* spp. on a creeping bentgrass putting green.

Materials and Methods

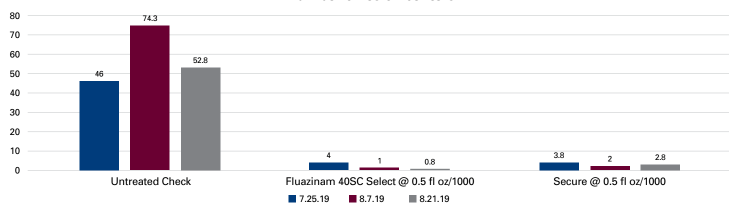
- Trial was initiated on May 23rd 2019 and concluded on August 21st 2019.
- Each product underwent 4 replications. There was an untreated controlled plot for fungicide comparisons. Testing plots were 3 ft by 5 ft.
- Fungicides were applied every 14 day for the duration of the study.

- Number of lesions were counted in the center of each plot.
- Turf quality ratings are based on a 1-9 scale: 9 = best quality, with 6 being commercially acceptable.

Trial Results and Conclusions

- Fluazinam 40SC Select (0.5 oz per 1000 ft²) provided control of dollar spot statistically equal to Secure. Both fungicides provided excellent season long disease suppression.
- Fluazinam 40SC Select (0.5 fl oz per 1000 ft²) had great turf quality ratings, all above commercially acceptable levels.
 Secure fell below commercially acceptable turf quality.

Number of lesion centers



Turf quality

