Water Use of Kentucky Bluegrass varieties

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I. Introduction

- With drought so prevalent in the West, water use on urban landscapes is being closely scrutinized with up to 60% of urban water use directed to landscape irrigation—primarily our lawns.
- Kentucky bluegrass (Poa pratensis L.) is widely used because of its soft texture, attractive color, and ability to recover from intensive use. (Image 2)
- More water-efficient varieties of Kentucky bluegrass may result in less irrigation yet maintain quality and function of the turf.

II. Objective

 Evaluate water use, quality, and growth characteristics and their relationships in several Kentucky bluegrass varieties.

Image 1: Kentucky Bluegrass varieties



Figure 1: Daily Water Use Average (mL/day)

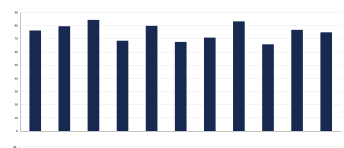


Figure 2: Overall Height Average (cm)

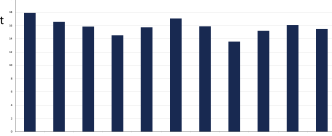


Figure 3:
Overall
Clipping Fresh
Average (g)

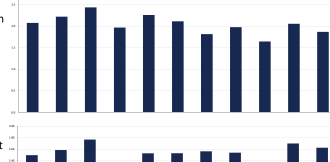
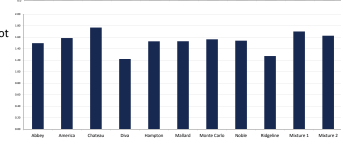


Figure 4: Root to Shoot Ratio (g)



III. Methods

- Nine varieties and two mixtures of Kentucky bluegrass were grown in pots (4"x4"x12") with a soil consisting of 50% sand and 50% loam soil (Image 1).
- Plants were maintained in the UAES Research Greenhouses with 20°C day and 15°C night temperatures and supplemental light. Treatments started when grasses were fully established and roots extended to the bottom of the pots.

Data Collected

- Water use was measured 3x/week and irrigated when 50% of plant available water was used.
 - Two irrigation regimes: Watered to 100% plant available water or 80% plant available water in the root zone.
- Average height of the leaves (turf) was measured every-other-week then clipped to 7.5 cm from the soil surface.
- · Clippings were collected and weighed.
- This was done for 11 weeks.
- At the conclusion of the experiment, root and shoot mass was measured.

Image 2: Kentucky Bluegrass Lawn



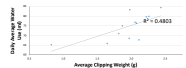


Figure 5— Daily Average Water Use/Average Clipping Weight Correlation

IV. Results

- Ridgeline used the least water with an average daily water use of 66 mL/day.
 Chateau had the highest daily water use average with 84 mL/day
- Abbey had the fastest growth with an average growth of 17.9 cm in 2 weeks.
 Noble had the slowest growth with an average growth of 13.5 cm.
- Clipping weights were correlated with water use (Figure 5).
 - Ridgeline was lowest with 1.64 grams while Chateau was highest with 2.43 grams.
- Diva had the lowest root to shoot ratio of 1.22 while Chateau had the highest 1.76.

V. Conclusions

- Bluegrass varieties showed significant variation in water use, clipping weight, growth rate, and root to shoot ratio.
- Water use correlated with traits such as clipping weight and root to shoot ratio (Figures 5 and 6)
- Varieties that used the most water also had a higher root/shoot ratio and clipping weight.
- No correlation between daily water use and growth rate was observed.

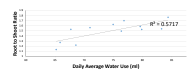


Figure 6 – Root to Shoot/ Daily Average Water Use Correlation

