Velvet Bentgrass and Creeping Bentgrass Growth, Rooting, and Quality with Different Root Zone Media and Fertility Regimes

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Abstract. Two complementary greenhouse studies were conducted to examine the effects of different root zones and fertilization regimes on ‘SR7200’ velvet bentgrass (Agrostis canina L.) and L-93 creeping bentgrass (Agrostis stolonifera L.). In the first study, in which only velvet bentgrass was studied, peat content in the root zone mixture contributed significantly to initial establishment of this species and high seeding rates increased cumulative shoot dry weight early in establishment but became less significant as the turfgrass matured. Higher phosphorus rates contributed to increased cumulative shoot dry weight over the first 4 weeks of the experiment. Nitrogen rate was the most significant factor positively affecting both cumulative shoot dry weight and turfgrass quality. In the second experiment with both velvet bentgrass and creeping bentgrass, nitrogen rate significantly increased turfgrass quality when measured at Week 5, halfway through the experiment. Over time, however, turf growth and quality were negatively impacted in both species with increasing nitrogen rates. Root zone composition had a significant effect on initial establishment of both bentgrasses with greater peat content leading to higher quality early on. Cumulative shoot dry weight increased with increasing nitrogen rate but at higher rates, there was a concomitant decrease in root production.

Establishment and management practices for creeping bentgrass (Agrostis stolonifera L.) are well understood as a result of its widespread popularity and use (Beard, 1973, 2002; Christians, 1998). Newer generations of creeping bentgrass cultivars require regular applications of both fertilizers and fungicides to maintain acceptable putting green quality (Dernoeden, 2002). With increasing pesticide restrictions coming from legislation at various government levels (Burrows, 2002; Cousineau, 2002; Gerretsen, 2008) and, more recently, with the restriction of fertilizer use in turf (Throssel et al., 2009), it is necessary to seek new approaches to achieve high-quality turfgrass systems.

Lower input species such as velvet bentgrass (Agrostis canina L.) could be an alternative to creeping bentgrass as a result of higher disease resistance (Brilman and Meyer, 2000) and superior putting surface quality (Moneth and Welton, 1932). Recently velvet bentgrass has been found to maintain acceptable quality in low-input golf course fairways subjected to two mowing heights and three levels of traffic (Watkins et al., 2010). However, establishment and management practices for this species have not been extensively studied and the limited research has focused primarily on older varieties of velvet bentgrass selected from South German mixed bentgrasses (DeFrance et al., 1952; North and Olland, 1934; Skogley, 1975; Sprague and Evaul, 1930).

Proper nitrogen fertilization is essential not only to turfgrass establishment (Kaminski et al., 2004; White, 2003), growth, and development, but also to recovery from physical stresses and damage from pests like Sclerotinia homoeocarpa F.T. Bennett, the causal agent of dollar spot (Beard 1973, 2002; Markland et al., 1969). Nitrogen application rate is also a significant contributor to other turfgrass qualities such as aesthetics and functional characteristics (e.g., ball roll speed and distance) (Johnson et al., 2003). However, applying nitrogen above the requirements of the specific species or cultivar in question can result in increased aboveground growth (Christians et al., 1979; Markland and Roberts, 1969), increased thatch levels (Cavanaugh et al., 2011), and lead to increased frequency of mowing. Furthermore, excess nitrogen may also reduce root depth and density (Bowman et al., 1998; Schlossberg and Karnok, 2001) and nutrient uptake (Bowman et al., 1998).

Three additional factors that can impact turfgrass establishment are root zone mixture, seeding rate, and phosphorus fertility. Murphy et al. (2001) found that smaller particle-sized sands result in good establishment of creeping bentgrass and a later study by the same author (Murphy et al., 2005) as well as one by Bigelow et al. (2001) found that increasing the amount of organic amendments in the root zone improves the rate of turfgrass establishment. Peat contains humic acid, which potentially enhances establishment (Cooper et al., 1998). The recommended seeding rate for velvet bentgrass in Ontario is 0.5–0.8 kg/100 m² (Ontario Ministry of Agriculture, Food and Rural Affairs, 2005), but the background for this rate may be empirical (Paré, 2004). Finally, established velvet bentgrass grows better at high phosphorus levels in the root zone (Miles, 1974), but no data are available for the phosphorus rate at establishment.

Two complementary controlled environment studies were conducted to determine the effect of these various factors on the growth of velvet bentgrass. The objective of the first study was to examine different establishment inputs for ‘SR7200’ velvet bentgrass. It was hypothesized that velvet bentgrass would respond positively to 1) increasing peat content of the root zone mixture; 2) increasing seeding rate; 3) increasing phosphorus application rate; and 4) increasing nitrogen application rate. The second study expanded on the first one to include creeping bentgrass. The objective of that study was to examine the effect of nitrogen rate on both velvet and creeping bentgrass grown on either an 80:20 (sand:peat, v:v) or a 100% sand simulated root zone profile. It was hypothesized that increased nitrogen rates would improve turfgrass quality, that ‘SR7200’ velvet bentgrass would be more responsive to nitrogen than ‘L-93’ creeping bentgrass, and that the optimal nitrogen rate for an 80:20 (sand:peat) root zone would be lower than a 100% sand root zone for both species.

Material and Methods

Study 1: Establishment of ‘SR7200’ velvet bentgrass

Experimental conditions. A 10-week project was conducted during the winter of 2006 in a glass greenhouse at the Edmund C. Bovey
Building, University of Guelph, Guelph, Ontario, Canada (lat. 43°31’49” N, long. 80°13’34” W). The average daily minimum and maximum temperatures were 16.8 and 24.0 °C, respectively, with an average relative humidity of 57% and a global outside radiation of 260 W·m⁻² (Argus Control Systems Limited, British Columbia, Canada). Supplemental lighting was provided by high-pressure sodium lamps at 80 μmol·m⁻²·s⁻¹ whenever outside radiation was below 150 W·m⁻². Photoperiod was set at 16 h.

Experimental design. The study explored the effects of four root zone mixtures [100:0, 95:5, 80:20, and 70:30 sand:peat (v:v)], three seeding rates (5, 10, or 15 g·m⁻²), two nitrogen treatments (5 and 10 g N·m⁻² for Weeks 1–4 and weekly applications of 0.25 and 0.75 g N·m⁻²·week during Weeks 5–9), and three phosphorous rates (2.5, 7.5, and 12.5 g P₂O₅·m⁻²·week for Weeks 1–4 and weekly applications of 0.0, 0.19, and 0.38 g P₂O₅·m⁻²·week during Weeks 5–9) on the establishment and growth of velvet bentgrass. The study was set up as a four-way factorial and all treatments were replicated four times in a randomized complete block design.

Treatment application. Velvet bentgrass ‘SR7200’ was seeded in square greenhouse pots measuring 10 cm length × 10 cm width × 13 cm depth. Before seeding, a starter fertilizer consisting of microprilled urea (46N–0P–0K) (size 100–130), di-ammonium phosphate (18N–13P–0K), and potassium sulfate (0N–0P–50K) was applied to the surface of each pot at the nitrogen and phosphorus levels needed for each treatment application. From Week 5 to Week 9, the fertilizer treatments were implemented by dissolving the nutrients in a liquid solution and adding them to the pots at 50 mL per pot on a weekly basis. The nitrogen and phosphorus solutions were prepared using NH₄NO₃ and KH₂PO₄, respectively, in deionized water (Beard, 2002; White, 2003).

Plant culture. After seeding, pots were irrigated with deionized water using automated misters for two weeks and then manually thereafter. At Week 3, a preventive fungicide spray was applied using iprodione (Rovral™ 50WP) at a rate of 1.8 g·m⁻²·week to all experimental units to control fusarium in the greenhouse. Starting at Week 4, the turf was moved twice per week to a height of 12.5 mm. Harvested clippings were subsequently dried for 72–96 h at 60 °C in a forced-air dryer (Blue M Industrial Oven, New Columbia, PA) and dry weight was determined.

Data collection. In addition to dry weight, turfgrass cover was visually rated on a scale of 0 (bare soil) – 100 (no soil visible). Visual ratings of turfgrass quality and color were made on a scale of 1–9 based on the National Turfgrass Evaluation Program protocol (Morris, undated).

Data analysis. Data were analyzed using the PROC MIXED procedure in SAS (Version 9.1.3; SAS Institute, Cary, NC). An analysis of residuals was also performed on all data to confirm that the assumptions of analysis of variance were satisfied (Bowley, 2008). Means separations were performed using the Tukey-Kramer test with the Type I error rate set at α = 0.05.

**Study 2: Nitrogen rate and root zone construction for establishment of two species of bentgrass**

**Experimental conditions.** This study focused on two root zones (100:0 and 80:20 sand:peat mixtures) and six nitrogen rates (0.12, 0.24, 0.48, 0.96, 1.9, and 2.8 g N·m⁻²·week) during seeding at the concentrations summarized in Table 1, the levels of which were based on those used by Hoagland and Arnon (1938) and McCrimmon et al. (1992). Growing containers were changed from Study 1 to include the collection of root data. The sphagnum peatmoss and calcareous sand were commercially obtained (Hutcheson Sand and Mixes, Huntsville, Ontario, Canada). The columns were pre-watered to field capacity before seeding.

Nitrogen treatments were applied as urea for the duration of the project. During the first 2 weeks, 1.5 g of P₂O₅ and 1.5 g of K₂O/m²/week were applied to all treatments. In addition, a micronutrient mixture was applied during seeding at the concentrations summarized in Table 1, the levels of which were based on those used by Hoagland and Arnon (1938) and McCrimmon et al. (1992). All fertilizers were dissolved in deionized water and applied in 50-mL aliquots per column. The statistical analysis followed that described in Study 1. Because there were no statistically significant differences among the top three sections of the columns, the data were pooled for analysis.

**Results and Discussion**

**Study 1**

**Cumulative shoot dry weight.** Over the first 4 weeks of the study, cumulative shoot dry weight increased with increasing phosphorus rate, peat content, and seeding rate, although the effect of seeding rate was less pronounced as peat content in the root zone decreased (data not shown). The positive effect of peat content on velvet bentgrass growth was expected as a result of the species’ superior growth characteristics in peat-filled heaths (Miles, 1974). Both Bigelow et al. (2001) and Murphy et al. (2005) attributed better establishment of ‘L-93’ creeping bentgrass in high peat content root zones to increased water retention and increased cation exchange capacity so it is likely that this is the case with velvet bentgrass as well. Phosphorus application rate was significantly and positively correlated with cumulative shoot dry weight of velvet bentgrass between the 2.5 and 7.5 g P₂O₅/m²·week rates but above the 7.5 g P₂O₅/m²·rate, there was no further increase. Nitrogen rate had no significant effect on shoot dry weight during the first portion of the study regardless of root zone composition.

**Table 1. Supplemental nutrient concentrations used in Study 2 and applied in one application at seeding.**

| Micronutrient         | Concentration delivered (mg·L⁻¹) | Compounds used          |
|-----------------------|----------------------------------|-------------------------|
| Calcium (Ca)          | 36.0                             | CaCl₂·2H₂O              |
| Sulfur (S)            | 23.8                             | MgSO₄·7H₂O, CuSO₄·5H₂O, ZnSO₄·7H₂O |
| Magnesium (Mg)        | 18.0                             | MgSO₄·7H₂O              |
| Iron (Fe)             | 2.0                              | 13.2% Fe·EDTA           |
| Manganese (Mn)        | 0.50                             | MnCl₂·4H₂O              |
| Boron (B)             | 0.25                             | H₂BO₃                   |
| Copper (Cu)           | 0.02                             | CuSO₄·5H₂O              |
| Zinc (Zn)             | 0.05                             | ZnSO₄·7H₂O              |
| Molybdenum (Mo)       | 0.01                             | H₂MoO₄                  |
| Chloride (Cl)         | 64.3                             | CaCl₂·2H₂O, MnCl₂·4H₂O  |
Results over Weeks 5 to 9 revealed different trends from those taken during Weeks 1 to 4. By the fifth week of the study, seeding rate no longer had an effect on shoot weight (data not shown). It is common to seed newer cultivars of creeping bentgrass between 0.5 and 0.8 kg/100 m² (Murphy et al., 2005; Vavrek, 1999) and the results of this study suggest that this rate is acceptable for velvet bentgrass. The reduced effect of seeding rate on shoot growth beyond the initial establishment phase suggests that it might not be worth the cost to seed above 5 g m⁻² (0.5 kg/100 m²) because over time, turf cover and growth are affected very little by initial seeding rate. Differences in root zone composition still existed but were observed only at the higher nitrogen rates and only between the two lower percentage peat mixtures and two higher percentage peat mixtures (Table 2). There were also interactions between phosphorus and nitrogen. At the higher nitrogen rate (0.75 g N/m²/week), cumulative dry weight was reduced in the treatments with no added phosphorus, but at the low nitrogen rate, the effect of phosphorus addition was not evident. These results suggest that nitrogen rate has the most influential effect on cumulative dry weight.

**Turfgrass color.** Turfgrass color increased significantly with increasing nitrogen rate (Table 2) and a phosphorus rate-by-nitrogen rate interaction was present for all root zones. There was no effect of phosphorus on color at the higher nitrogen rate, but color was rated higher with no phosphorus than with the other two phosphorus treatments at the low nitrogen rate. Waddington et al. (1978) observed that creeping bentgrass grown with low phosphorus exhibits greater color intensity in the leaves than creeping bentgrass grown with high phosphorus. An interaction between nitrogen rate and root zone composition also existed with turfgrass color. At the higher nitrogen rate, color ratings were increased in the two high peat root zones compared with all sand but at the low nitrogen rate color, ratings were higher in the two low-peat root zones. Like with shoot dry weight, nitrogen rate was the most significant contributor to turfgrass color with the high rate producing the best color (Table 2).

**Turfgrass quality.** Seeding rate, phosphorus rate and nitrogen rate significantly affected turfgrass quality over the second phase of the experiment (Table 3). Although seeding rate did not significantly influence cumulative dry weight in the latter half of the study, the quality of velvet bentgrass did increase with increasing seeding rate throughout the study. The effects of phosphorus on turfgrass quality mimicked those on cumulative shoot dry weight in that there was no significant effect after initial establishment. These results support data presented by Johnson et al. (2003) that only a small amount of phosphorus fertilization is necessary to maintain turfgrass quality and tissue levels in established creeping bentgrass and that once a small amount of phosphorus is available in the root zone, additional applications are not necessary. We expected velvet bentgrass to perform best with increasing phosphorus rate based on its presence in the natural environment under high phosphorus conditions (Miles, 1974), but overall phosphorus is less important and nitrogen appears to be the greatest contributing factor to turfgrass quality. The high nitrogen rate of 0.75 g N/m²/week significantly increased turfgrass quality compared with the low treatment of 0.25 g N/m²/week for all treatment combinations.

### Study 2

**Cumulative shoot dry weight.** Nitrogen rate, root zone mixture, and turfgrass species influenced cumulative shoot dry weight throughout the experiment (Fig. 1). As was observed in Study 1, at the lower nitrogen rates (0.12, 0.24, and 0.48 g N/m²/week), there was no effect of root zone media, but there was increased cumulative shoot dry weight in the 80:20 root zone media at the three highest nitrogen rates compared with the 100% sand root zone media. Cumulative shoot dry weight was lowest in velvet bentgrass on the 100% sand root zone and highest for creeping bentgrass on the 80:20 root zone. Cumulative shoot dry weight increased with nitrogen rate until the 1.9 g N/m²/week rate and then leveled off. At rates of 0.96 g N/m²/week and greater, there was significantly greater shoot dry weight produced on the 80:20 root zone than creeping bentgrass grown with low phosphorus. Phosphorus is available in the root zone, additional applications are not necessary. We expected velvet bentgrass to perform best with increasing phosphorus rate based on its presence in the natural environment under high phosphorus conditions (Miles, 1974), but overall phosphorus is less important and nitrogen appears to be the greatest contributing factor to turfgrass quality. The high nitrogen rate of 0.75 g N/m²/week significantly increased turfgrass quality compared with the low treatment of 0.25 g N/m²/week for all treatment combinations.

### Table 2. The interactive effects of root zone, nitrogen rate, and phosphorus rate on the weekly cumulative shoot dry weight and turfgrass color of ‘SR7200’ velvet bentgrass during establishment (Weeks 5–9).

| Nitrogen (g/m²/week) | Root-zone (sand:peat v:v) | Cumulative shoot dry wt* | Turfgrass color |
|----------------------|---------------------------|--------------------------|-----------------|
| 0.75                 | 0.00                      | 86.1 a*                  | 8.4 a           |
| 0.75                 | 0.19                      | 88.4 a                   | 8.4 a           |
| 0.75                 | 0.38                      | 88.0 a                   | 8.1 a           |
| 0.25                 | 0.00                      | 76.2 b                   | 8.1 ab          |
| 0.25                 | 0.19                      | 30.2 c                   | 6.4 cd          |
| 0.25                 | 0.38                      | 30.0 c                   | 6.6 c           |
| 0.25                 | 0.00                      | 30.3 c                   | 6.6 c           |

| Nitrogen (g/m²/week) | Phosphorus (g/m²/week) | Cumulative shoot dry wt* | Turfgrass color |
|----------------------|------------------------|--------------------------|-----------------|
| 0.75                 | 0.00                   | 68.7 b                   | 8.4 a           |
| 0.75                 | 0.19                   | 83.0 a                   | 8.2 a           |
| 0.75                 | 0.38                   | 88.0 a                   | 8.1 a           |
| 0.25                 | 0.00                   | 30.1 c                   | 6.9 b           |
| 0.25                 | 0.19                   | 28.5 c                   | 6.3 c           |
| 0.25                 | 0.38                   | 30.2 c                   | 6.1 c           |

ANOVA*:

- Root zone
- Seedsing rate
- Phosphorus
- Nitrogen
- Root zone*seeding rate
- Root zone*phosphorus
- Root zone*nitrogen
- Seedsing rate*phosphorus
- Seedsing rate*nitrogen
- Phosphorus*nitrogen

*Cumulative shoot dry weight = mg of dried turfgrass clippings/pot.

**Cumulative shoot dry weights within the column followed by the same letter grouping are not significantly different (P > 0.05) by the Tukey-Kramer method.

**ANOVA = analysis of variance.**
Results from Study 1 and Study 2 were in agreement. Both studies indicated that nitrogen rate has the greatest influence on cumulative shoot dry weight. In addition, more growth was achieved with a higher peat root zone regardless of turfgrass species. Both studies indicate that during the first few weeks of establishment, increasing nitrogen leads to significant increases in seedling vigor and subsequently turfgrass growth. Christians et al. (1979, 1981) found turfgrass quality of ‘Penncross’ creeping bentgrass is maximized at 0.048 g N/L (in a nutrient solution) but beyond that level, aboveground growth is reduced. Our work shows an increase in growth with increasing nitrogen rate in both studies and it is likely that the highest rates used were not high enough to exhibit some of the previous trends shown by Christians et al. (1979, 1981).

Root dry weight. Total root dry weight was significantly affected by turfgrass species, root zone, and nitrogen rate (Fig. 2) and this trend was present at both the 0- to 20- and 20+-cm depths. Root growth in 100% sand was generally higher than in the 80:20 root zone. Root mass declined at a lower nitrogen rate (0.48 g N/m²/week) in the 80:20 root zone than in the 100% sand root zone (0.96 g N/m²/week). Overall, root weight in the top 20 cm was greater in the 100% sand root zone profile for both turfgrass species. The opposite was observed at the 20+-cm depth where both species had significantly more roots in the 80:20 root zone than in the 100% sand root zone. In addition, root weight deeper than 20 cm decreased with increasing nitrogen rate. The trends observed for total root dry weight were consistent with those observed at the 0- to 20-cm depth because with both species and in both root zones, the majority of the root mass was in the shallower section. At the 20+-cm depth, there was a three-way interaction among turfgrass species, nitrogen rate, and root zone. This interaction was likely a result of the ‘L-93’ creeping bentgrass having a significantly greater root mass than ‘SR7200’ velvet bentgrass on the 80:20 root zone at all but the highest nitrogen rate. This confirms that there is a difference in rooting between species with ‘L-93’ creeping bentgrass rooting more deeply than ‘SR7200’ velvet bentgrass overall.

The data on root dry weight collected in the second study exhibited a trend consistent with excess nitrogen fertilization. Beyond a nitrogen rate of 0.96 g N/m²/week, there is a decrease in root weight. These results are consistent with research on the effect of nitrogen on rooting of ‘L-93’ and ‘Crenshaw’ creeping bentgrasses by Schlossberg and Karnok (2001) and by ‘Penncross’ in Christians et al. (1981). Limited literature is available on velvet bentgrass rooting characteristics; however, our results suggest that ‘SR7200’ velvet bentgrass has shallower roots than ‘L-93’ creeping bentgrass. Despite this, DaCosta and Huang (2006a) have shown it is well suited to deficit irrigation practices and performs well under drought stress conditions (DaCosta and Huang, 2006b).

Turfgrass color. At both Weeks 5 and 10, color differed among turfgrass species, nitrogen rate, and root zone (data not shown). At Week 5, both species of bentgrass reached a maximum color rating of 9, but the velvet bentgrass increased in color with increasing nitrogen rate more rapidly than creeping bentgrass.
of excessive nitrogen application (Barker et al., 1966; van den Berg et al., 2005). Chlorosis has been previously observed in established velvet bentgrass and is thought to be a response to ammonium toxicity (Brilman, 2007, personal communication). However, no reports of this type of response have been noted during establishment. This phenomenon was not observed in Study 1 because it was shorter in duration and chlorosis started to appear only toward the end of the second study.

Turfgrass quality. Turfgrass species, root zone mixture, and nitrogen rate all affected turfgrass quality by the fifth week (Fig. 3). At Week 5, both of the bentgrasses grown on the 80:20 root zones were of higher quality than those on the 100% sand. Turfgrass quality also increased with nitrogen rate at Week 5 of the experiment with the velvet bentgrass on the 80:20 root zone having significantly higher quality ratings at the highest two nitrogen rates when compared with the velvet bentgrass on 100% sand root zones. By Week 10, there was a significant turfgrass species-by-nitrogen rate interaction present for quality as well as a root zone-by-nitrogen rate interaction present. The quality of the velvet bentgrass cultivar was maximized at 0.48 g N/m²/week on the 80:20 root zone and at 0.96 g N/m²/week for the 100% sand, but a decline at the highest nitrogen rates was observed in both root zones. This effect was especially evident in the 100% sand root zone where there was a steeper drop in quality at the two highest nitrogen rates. At Week 10, the creeping bentgrass cultivar increased in quality to 1.9 g N/m²/week and stabilized. Although turfgrass quality encompasses a number of factors, including density, color, and leaf texture, color is likely the most influential factor and therefore these data may reflect the decrease in color in velvet bentgrass at the high nitrogen rates by Week 10.

Root:shoot ratio. All main effects in the analysis of root:shoot ratio were highly significant (data not shown). In general, the root: shoot ratio decreased with increasing nitrogen rate. A turfgrass species-by-nitrogen-rate interaction was present and suggested that velvet bentgrass is much more sensitive to increasing nitrogen levels. Specifically, velvet bentgrass in the 100% sand root zone at the lowest nitrogen rate had a significantly higher root: shoot ratio than the ‘L-93’ creeping bentgrass grown on both root zones. Root:shoot ratio was also higher with the 100% sand root zone than the 80:20 root zone in both species. This could be a result of greater pore space and easier physical penetration with greater sand content.

Turfgrass cover. Turfgrass species, root zone, and nitrogen rate all significantly affected turfgrass cover at both Weeks 5 and 10 of the second study. The ratings at Week 5 (Fig. 4) indicate that there was an increase in percent turfgrass cover with nitrogen level to the 1.9 g N/m²/week rate, and after that, percent turfgrass cover leveled off. At Week 5 of the study, the 80:20 root zone had a higher percent turfgrass cover than the 100% sand root zone for both ‘L-93’ and ‘SR7200’ across all nitrogen rates. At the end of the experiment, both species of turfgrass on both root zones were relatively well filled in regardless of nitrogen rate. The exception was ‘L-93’ on the 100% sand root zone at the lowest nitrogen rate, which exhibited a significantly lower percent turf cover than all other treatments. Bigelow et al. (2001) and Murphy et al. (2005) showed that creeping bentgrass establishes faster on organically amended root zones. It is likely that in the case of our study that the 80:20 root zone retained more water close to the surface over the first few weeks. This factor may have enhanced germination and resulted in more rapid fill-in of the growing area. In addition, the peat in the 80:20 root zones may have assisted with nutrient uptake as a result of a synergistic effect of humic acid presence (Cooper et al., 1998). However, further research is required to confirm this because Cooper et al. (1998) found that the effect of humic acids on nutrient uptake was inconsistent. By the end of our second study, most root zone columns were close to having 100% turfgrass cover.

Establishment and maintenance requirements for velvet bentgrass have not been
extensively documented, although historic research has indicated that this species has shown promise as a putting green turf (Moneith and Welton, 1932). Currently it has application for use on putting greens as a result of disease resistance characteristics (Brilman and Meyer, 2000; Chakraborty et al., 2006) and potential tolerance to reduced nitrogen fertilization (Boesch and Mitkowski, 2007). We presented here two greenhouse studies that show that they vary more than 4.25 and 1.46%, respectively. LSD = least significant difference.

![Graph](image)

**Fig. 4.** The effect of nitrogen rate on turfgrass cover for ‘L-93’ creeping bentgrass and ‘SR7200’ velvet bentgrass grown in different substrates. The vertical bars represent the Fisher’s protected LSD value, LSD$_{0.05}$ = 4.25 for Week 5 and LSD$_{0.05}$ = 1.46 for Week 10. Treatment means are significantly different if they vary more than 4.25 and 1.46%, respectively. LSD = least significant difference.

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