Irrigation Frequency Effects on Turgor Pressure of Creeping Bentgrass and Soil Air Composition

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Abstract. Proper water management is a major responsibility of managers of creeping bentgrass grown on putting greens in the hot and humid southern states. The combination of shallow root systems, sand-based root zones, high temperatures, and high evaporative demands frequently results in severe drought stress on bentgrass (Agrostis palustris Huds.) greens. This study was initiated to determine the effects of irrigation frequency on creeping bentgrass turgor pressure and on the \( O_2 \) and \( CO_2 \) concentrations in a sand-based root zone mixture. In total, 81 plots, 1.5 × 1.5 m each, were established on a USGA-type root zone mixture and organized into 9 groups of 9 plots each. Each group could be irrigated individually. One plot in each group was planted to either ‘A-4’, ‘Crenshaw’, ‘Mariner’, ‘L-93’, or ‘Penncross’ creeping bentgrass. Irrigation frequency treatments of 1-, 2-, and 4-day replacement of historical PET were imposed on three groups each. After establishment, measurements of the leaf water potential, osmotic potential, soil oxygen concentration, and soil carbon dioxide concentrations were made over a 1- to 2-year period. Bentgrass irrigated every 1 or 2 days had significantly \( (P = 0.05) \) greater turgor pressures at 0600 hr as compared to turf irrigated every 4 days in 1997. No differences were seen in 1998 due to drier environmental conditions. Concentrations of \( O_2 \) and \( CO_2 \) in the soil air remained in the optimal range for all treatments, indicating that lack of \( O_2 \) in the root zone as a result of frequent irrigation may not be the primary cause for reduced rooting depth of bentgrass grown on highly permeable sand-based root zone mixtures.

Turfgrass growth, health and appearance are greatly affected by its environment. Supraoptimal temperature (35 °C and above) in the root zone increases root mortality, decreases the number of roots and decreases the nutrient content of the roots and shoots (Dernoeden, 2000; Huang and Xu, 2000). Much of this response to high temperature in bentgrass is due to increased dark respiration rates at elevated temperatures which increases carbon consumption (Huang and Gao, 2000; Liu and Huang, 2001). When increased respiration is combined with reduced photosynthesis due to low mowing heights and drought stress, the plants frequently experience a net loss of carbon at temperatures of 30 °C or above. Of these environmental and cultural factors, the one over which turf managers have the most direct control is drought stress.

To reduce the effects of drought stress on turf, most highly managed turf areas are irrigated. Proper irrigation scheduling for optimal turf quality and performance has been the subject of much debate. In general, deep irrigation applied less frequently is preferred as it allows the soil to dry out between irrigation events and promotes deeper root development (Ervin and Koski, 1998; Huang and Jiang, 2002; Madison and Hagan, 1962). In addition to having deeper roots, plants which experience periodic mild drought stress become preconditioned prior to its onset. Studies with Kentucky bluegrass (Poa pratensis L.) and Zoysiagrass (Zozia japonica Steudl.) have shown that preconditioned plants have higher turf quality, moisture contents, and shoot growth rates during periods of drought stress (Huang and Jiang, 2002; Qian and Fry, 1996). In contrast, Johnson (2003) studied Kentucky bluegrass, tall fescue (Festuca arundinacea Schreb.), prairie junegrass (Koeleriamacrantha (Ledeb.) J.A. Schultz) and buffalograss [Buchloe dactyloides (Nutt.) Engelm.] and found that the most consistently high turf quality was achieved with light irrigation every 2 d, however, turf quality decreased dramatically when the turf subsequently came under drought stress.

In contrast to lack of water, excessive soil moisture may also result in water stress of bentgrass. This phenomenon, commonly known as wet wilt, occurs when transpirational water loss exceeds water absorption even though adequate soil moisture is present (Beard, 1973). This most often occurs after heavy rainfall or irrigation events when the soil becomes nearly saturated resulting in decreased \( O_2 \) supply to roots, which inhibits respiration, water absorption, and transpiration. In the summertime, the reduced transpiration rate is often accompanied by high temperatures after a storm event, resulting in supraoptimal tissue temperatures, which may further damage or kill the plant (Dernoeden, 2000). Accumulations of organic matter and topdressing sand form what is commonly referred to as a turf mat layer. Such layers typically hold large amounts of water, are poorly aerated, and may also result in wet wilt despite the absence of ponded water on the soil surface (Dernoeden, 2000).

Since leaf expansion ultimately depends on maintaining a positive turgor potential or pressure within the cell (Hsiao, 1973), growth ceases when turgor pressure is lost and the plant wilts (Youngner, 1985). \( Low O_2 \) concentrations in soil due to saturated soil conditions may result in reduced root and shoot growth, dry matter accumulation and final yield (Drew, 1991, 1997). The threshold \( O_2 \) concentration at which the rate of root extension decreases in rice seedlings was about 0.105 cm\(^3\)·cm\(^{-3}\) or half that of air (Turner et al., 1981) but was highly dependent on cultivar.

Holder and Brown (1980) showed a linear relationship between water and oxygen uptake in bean plants (Phaseolus vulgaris L.). Their data showed that 1 g of \( O_2 \) was required per 250 g water taken up by the plant. At \( O_2 \) concentrations <0.03 cm\(^3\)·cm\(^{-3}\), water uptake was severely reduced and recovery time was delayed when the roots were subjected to prolonged periods of low oxygen.

The exchange of \( O_2 \) and \( CO_2 \) between all respiring cells and their immediate environment is dependent upon diffusion (Lemon, 1962). The rate of diffusion of \( O_2 \) and \( CO_2 \) through soil has been shown to be affected by soil water content, bulk density, temperature, and root respiration (Beard, 1973; Ouyang and Boersma, 1992). The rate of metabolic \( O_2 \) uptake by root tissues varies with the genetic background and the physiological age of the tissue (Lemon and Wiegand, 1962). Also, the critical \( O_2 \) concentration at the root surface strongly depends on the root radius and the \( O_2 \) diffusion coefficient within the root (Lemon and Wiegand, 1962).

Root zone mixtures designed according to the U.S. Golf Association (USGA) method (USGA, 1993) are selected to have high saturated hydraulic conductivities in the range of 15 to 30 cm h\(^{-1}\) and a minimum of 0.15 cm\(^3\)·cm\(^{-3}\)·min\(^{-1}\) air-filled pore space after compaction. Thus, the root zone should remain well aerated and contain adequate \( O_2 \) to support root growth and water uptake under all but the very worst situations.

Despite previous research and current recommendations, many golf course superintendents in the southern United States who are growing bentgrass greens on sand-based root zones, feel that they must irrigate the turf on a daily basis to provide adequate soil moisture to prevent drought stress. Therefore, the present study was conducted to determine 1) the effects of irrigation frequency on creeping bentgrass turgor pressure and 2) the effects of irrigation frequency on \( O_2 \) and \( CO_2 \) concentrations in a USGA-type sand-based root zone mixture.

Materials and Methods

In total, 81 plots (1.5 × 1.5 m each) were established on a putting green constructed...
Table 1. Particle size distribution and physical properties of the root zone mixture used in this study.

| Fraction          | Particle diam (mm) | Amount (g g⁻¹) | Physical properties |
|-------------------|--------------------|----------------|--------------------|
|                   |                    |                | Saturation hydration conductivity cm·h⁻¹ | Bulk density g·cm⁻³ |
| Sand              | 0.05–2.00          | 0.987          | 0.380              |
| Silt              | 0.002–0.05         | 0.006          | 0.304              |
| Clay              | <0.002             | 0.004          | 0.076              |
| Fine gravel       | 2.0–4.0            | 0.003          | 0.019              |
| Very coarse sand  | 0.15–0.25          | 0.252          |                    |
| Coarse sand       | 0.25–1.00          | 0.515          |                    |
| Medium sand       | 0.05–0.15          | 0.052          |                    |
| Fine sand         | 1.0–2.0            | 0.148          |                    |
| Very fine sand    |                    |                |                    |

according to the USGA (1993) recommendations. Physical properties of the root zone mixture are shown in Table 1. This root zone mixture is typical of that used for putting green construction in much of the southern U.S. The plots were organized into nine blocks of nine plots each. Each block was equipped with four 90°, 3-m stream spray irrigation heads and had independent irrigation control. One plot in each block was planted to one of each of the following five creeping bentgrass cultivars: A-4, Crenshaw, Mariner, L-93, and Penncross. Plots were selected randomly within each block. The remaining four plots in each block, although planted with other cultivars, were not used for this study. A mixture of 2.44 g·m⁻² pure live seed and 2.44 g·m⁻² Milorganite was applied to the selected plots on 19 Nov. 1996. Fertilization, mowing and irrigation were applied uniformly across all plots before the initiation of the irrigation treatments on 21 July 1997. Total N of 29.3 g·m⁻²·year⁻¹ was applied to all plots. Application rates were 3.27 g·m⁻² every 2 weeks during October to December and 1.22 g·m⁻² every 2 weeks from March to June. Elite polymer–sulfur coated urea (21–4–11 from Lesco Inc., Strongsville, Ohio) was the N source. Potassium was applied at rates equal to N by supplementing with a slow release potassium source. Turf quality at the time the treatments began was rated as excellent for all five cultivars. Care was taken to ensure that all plots received the same total amount of irrigation water and only differed in the time interval between applications. Irrigation was conducted between 0100 to 0600 HR and was limited to periods when the wind velocity was 2 m·s⁻¹ or less to assure uniformity. Collection gauges were used to monitor irrigation uniformity of all treatments. Irrigation uniformity was 82%, 83%, and 83% for the 1-, 2-, and 4-d irrigation blocks respectively (Jordan et al., 2003). During the fall, winter, and spring seasons when irrigation treatments were not imposed, maintenance irrigation was done twice per week in amounts equal to Class A pan evaporation.

Weather data were collected by an automated weather station (Campbell Scientific) located within 100 m of the experimental site. Measurements included minimum and maximum air temperatures, relative humidity, wind speed, pan evaporation and precipitation. Pan evaporation was measured manually using a Class A evaporation pan (Bloomood et al., 1954) and a hook gauge.

Concentrations of CO₂ and O₂ in the soil air were measured for two 5-d periods starting on 10 and 26 Aug. 1998 using a multi-gas analyzer (model 18103614-1414; Industrial Scientific, Oakdale, Pa.). A 2-cm-diameter soil probe was manually inserted to a depth of 12 cm and the soil core was removed. The gas analyzer probe was then inserted to a depth of about 10 cm into the aerification hole and measurements were taken until a steady reading was obtained, which typically took 1 to 2 min. The gas probe was tapered (wider at upper end) so that the upper end acted as a stopper to minimize air entry into the hole while measurements were being taken. Except for the time while measurements were being taken, all holes were sealed with corks.

Leaf water potential was determined using precalibrated thermocouple psychrometers (model 84–1VC; J.R.D. Merrill Specialty Equipment Corp., Logan, Utah) following the basic procedures of Qian and Fry (1996). Following each sample collection event the psychrometers were placed in a 20 °C (±0.1 °C) water bath for a 2 hr equilibration period before measurement of the leaf water potential. Following equilibration, microvolt readings from the psychrometers were collected using a datalogger (model CR7; Campbell Scientific, Logan, Utah) programmed to apply a 5-s cooling current, and then record the internal chamber temperature, microvolt offset, and microvolt output 6 s after the cooling current application. Measurements of each psychrometer were repeated at 15-min intervals. Three consecutive measurements for each sample were averaged for use in calculating the leaf water potential. Immediately following measurement of the leaf water potential, the psychrometer chambers were placed in a –20 °C freezer for a minimum of 12 h and then returned to the 20 °C water bath to thaw and equilibrate to the water temperature. The leaf osmotic potential was then measured as described above for the leaf water potential. Turgor pressure was calculated by subtracting the leaf osmotic potential from the leaf water potential.

Sampling of leaf tissue for determination of the baseline leaf water potential was done at 0600 HR to minimize variability due to environmental changes. Sampling dates were 28 July 1997, 6 Aug. 1997, 20 Aug. 1997, 8 July 1998, 9 July 1998, and 24 July 1998. Except for the 9 July 1998 date, all samples were taken the morning before irrigation and represent plants growing under the lowest soil moisture contents experienced in each irrigation treatment. In contrast, the 9 July, 1998 sample was taken the morning after irrigation and is representative of plants growing under highest soil moisture conditions in each given treatment. Two to five leaf blades were excised at the collar and were placed into the psychrometer within 5 s. All psychrometers were kept in an insulated ice chest to minimize temperature fluctuations during the sample collection period. The same procedure was also used to collect tissue samples at 1400 hrs for measurement of leaf water potential during periods of high evaporative demand.

Diurnal measurements of leaf water potential were also made on 6 selected dates each year by collecting samples as described above from each of the irrigation treatments at 0600, 0900, 1200, 1500, and 1800 HR. Three sample dates each year were selected to be the day preceding irrigation of both the 2- and 4-d treatments and represent plants growing under the lowest soil moisture contents experienced in each irrigation treatment. The remaining three dates each year were selected to be the day immediately following irrigation of all treatments and represent plants growing under highest soil moisture conditions in each treatment. Data from 1997 and 1998 were pooled for analysis. All data were statistically evaluated using Analysis of variance (AOV) for a split plot design. Each years data were analyzed separately to remove any effects of year. When AOV indicated significant differences, the means were separated by using the Student-Newman-Keuls Method (Zar, 1996).

Results and Discussion

Weather and soil conditions. The weather conditions at the experimental site during the
under the conditions of this experiment, daily irrigation of the turf in amounts equal to the historical PET did not result in saturated or anaerobic soil conditions. The high sand content root zone mixture was typical of many USGA type greens and had a high permeability to water and air. Since the experimental putting green was new, it had <6 mm of thatch or turf mat which did not interfere with moisture and air movement.

**Turgor pressure.** Within the 1-d irrigation frequency treatment at 0600 and 1400 HR, and the 2-d irrigation treatment at 1400 HR for 1997, no significant differences \( P = 0.05 \) in turgor pressure were observed among cultivars (Table 3). For the 2-d irrigation treatment at 0600 HR, ‘L-93’ had significantly greater turgor pressure. ‘Mariner’ had the greatest turgor pressure in 1997 at 1400 HR in the 4-d irrigation treatment. However, at 0600 HR ‘Mariner’ had greater turgor pressure than ‘A-4’ and ‘Crenshaw’ but did not differ from ‘L-93’ or ‘Penncross’. During the 1998 season, no significant differences in turgor pressure were observed between the cultivars at either 0600 or 1400 HR.

When averaged over all cultivars, plants in the 1- and 2-d irrigation frequency treatments had significantly \( P = 0.05 \) greater turgor pressures compared to those in the 4-d irrigation frequency treatment during 1997. At 0600 HR the 1-d treatment had 0.92 MPa greater turgor pressure than the 4-d treatment, but by 1400 HR the difference decreased to 0.26 MPa due to the greater evaporative demand during midday (Table 3). During the 1998 season, the turgor pressures were much lower and remained at <0.6 MPa. Differences due to irrigation frequency in 1998 were not significant due to the greater evaporative demand that resulted from higher air temperatures, greater wind speeds, and the lower amount of precipitation (Table 2). These factors combined in 1998 to maintain a nearly constant evaporative demand and effectively prevented the turf from achieving the high turgor pressure that was achieved for the 0600 HR measurements for the 1- and 2-d treatments in 1997.

Immediately before irrigation, when the plants were experiencing the lowest soil moisture contents in their respective irrigation treatments, significant differences \( P = 0.05 \) existed between the turgor pressure of plants in the 1-d irrigation treatment and those from the 2- and 4-d treatments at 0600 and 0900 HR (Fig. 1). As the time approached 1200 HR, the turgor pressures of the treatments converged and no significant differences were observed for measurements taken at 1200 and 1500 HR. By 1800 HR the turgor pressure of the 4-d treatment was beginning to diverge from the other treatments. Diurnal patterns immediately after irrigation were much different. Turgor pressures of bentgrass receiving the 2- and 4-d treatments were significantly \( P = 0.05 \) less than those of the 1-d treatment at 0600 and 0900 HR (Fig. 2). By 1200 HR, the turgor pressures for all three treatments were nearly equal. The delay in turgor pressure recovery to prestress levels may be due to one of several factors. First, it may be a response to the lower oxygen and higher CO\(_2\) concentrations.

### Table 2. Weather conditions at the experimental site during May - August of 1997 and 1998.

| Month | Mean avg air temp (°C) | Mean relative humidity (%) | Wind speed (m s\(^{-1}\)) | Total precipitation (mm) |
|-------|------------------------|-----------------------------|---------------------------|--------------------------|
| 1997  |                        |                             |                           |                          |
| May   | 22.8                   | 77.0                        | 2.8                       | 53.6                     |
| June  | 26.2                   | 76.1                        | 2.0                       | 140.2                    |
| July  | 29.4                   | 69.0                        | 2.1                       | 41.9                     |
| August| 28.9                   | 68.2                        | 2.4                       | 20.1                     |
| Total |                        |                             |                           | 255.8                    |
| 1998  |                        |                             |                           |                          |
| May   | 26.0                   | 70.9                        | 2.3                       | 4.1                      |
| June  | 29.5                   | 68.5                        | 3.1                       | 5.6                      |
| July  | 30.5                   | 65.4                        | 3.2                       | 21.1                     |
| August| 30.0                   | 70.6                        | 2.2                       | 79.3                     |
| Total |                        |                             |                           | 110.1                    |

For the 2-d irrigation treatment at 0600 HR, the turgor pressures of the treatments converged and no significant differences were observed for measurements taken at 1200 and 1500 HR. By 1800 HR the turgor pressure of the 4-d treatment was beginning to diverge from the other treatments. Diurnal patterns immediately after irrigation were much different. Turgor pressures of bentgrass receiving the 2- and 4-d treatments were significantly \( P = 0.05 \) less than those of the 1-d treatment at 0600 and 0900 HR (Fig. 2). By 1200 HR, the turgor pressures for all three treatments were nearly equal. The delay in turgor pressure recovery to prestress levels may be due to one of several factors. First, it may be a response to the lower oxygen and higher CO\(_2\) concentrations.
in the soil air as documented in the following sections. Secondly, it may be related to the greater root density of preconditioned plants (Jordan et al., 2003). More roots in the same volume of soil results in increased respiration, increased CO\textsubscript{2} concentrations and decreased O\textsubscript{2} concentrations. Finally, plants exposed to drought stress may undergo some aging of the roots and associated reduction of root permeability (Alam, 1994; Drew, 1967).

Turf quality. Turf quality during 1997 was low due to the frequent rains and high humidity (Jordan et al., 2003). Turf quality during 1998 was much improved and remained well within the acceptable range. However, there was no significant difference due to irrigation treatment except for the last two measurements of 1998 which indicate that turf quality of the 4-d treatment was superior to that of the 1-d and 2-d treatments. This is likely due to the preconditioning effect (Huang and Jiang, 2002; Qian and Fry, 1996) which allowed plants in the 4-d treatment to continue growth to lower water potentials.

Soil air. Oxygen concentrations for the 1-d irrigation treatment were slightly <0.20 cm\textsuperscript{3}·cm\textsuperscript{-3} and remained nearly constant over the 5-d measurement period (Fig. 3). Oxygen concentrations in the 2-d treatment decreased about 0.005 cm\textsuperscript{3}·cm\textsuperscript{-3} for 1 d after irrigation and then increased to those of the 1-d treatment. The 4-d irrigation treatment showed a much larger decrease of 0.02 cm\textsuperscript{3}·cm\textsuperscript{-3} for a full day and required 2 d to return to oxygen levels similar to those of the 1-d treatment. This difference is likely to be due to the greater root length density of the 4-d treatment (Jordan et al., 2003) which allowed greater O\textsubscript{2} consumption at the 12 cm depth compared to the more shallow rooted turf in the 1- and 2-d irrigation frequency treatments.

Carbon dioxide concentrations in the soil air showed a diurnal pattern for all irrigation treatments (Fig. 4). Carbon dioxide concentrations were greatest at the 0600 HR measurement and progressively decreased throughout the day to a low at 1500 HR. Generally, there was a slight increase in carbon dioxide concentration at 1800 HR and a much larger increase by 0600 HR on the following morning. This behavior is likely due to decreased availability of photoassimilates for root respiration during the day. Products of photosynthesis are stored as starches in the leaf cells during the day. At night, conversion of the starches to sugars allows their translocation from the leaf to the roots (Geiger et al., 2000) resulting in greater rates of root respiration which increased the CO\textsubscript{2} levels in the soil air.

Carbon dioxide concentrations in the 2-d irrigation treatment increased about 0.003 cm\textsuperscript{3}·cm\textsuperscript{-3} after irrigation and required 1 to 2 d to return to the levels in the 1-d irrigation treatment. Concentrations in the 4-d treatment increased nearly 0.01 cm\textsuperscript{3}·cm\textsuperscript{-3} after irrigation and required a full 2 d to return to the levels in the 1-d irrigation treatment. The greater response of the 4-d irrigation treatment may be due in large part to the greater root length density at the 12 cm depth of this treatment (Jordan et al., 2003) which allowed greater respiration.

Conclusions

The results of this study indicated that creeping bentgrass turgor pressure is influenced by irrigation frequency. Although infrequent (every 4 d) irrigation resulted in lower turgor pressure than frequent (1 d) irrigation, turf quality of the infrequently irrigated bentgrass did not decline. The assumption that frequent irrigation limits the soil O\textsubscript{2} concentration in a well-drained golf green was not supported by this study. Instead, soil O\textsubscript{2} concentrations...
were greater and CO₂ concentrations were less when frequent irrigation was applied. These data and those from a companion study (Jordan et al., 2003) suggested that soil O₂ availability did not limit root development on frequently irrigated creeping bentgrass grown on a highly permeable sand-based root zone mixture.

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