Soil Gas, Temperature, Matric Potential, and Creeping Bentgrass Growth Response to Subsurface Air Movement on a Sand-based Golf Green

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Abstract. Creeping bentgrass (Agrostis palustris Huds.) is used on putting greens for its fine-leaf texture, consistent speed, smooth ball roll, and year-round color. In recent years bentgrass use has extended into the warmer climates of the southern United States. Being a C₄ plant, bentgrass is not well adapted to extended hot and humid environmental conditions. Subsurface air movement systems are now commercially available that can transport air through the root zone to alter soil conditions and potentially improve bentgrass survival. This research investigated the effects of subsurface air movement on the composition of soil gases, matric potential, temperature, and growth response of a sand-based creeping bentgrass golf green. Treatments included: air movement direction (evacuate, inject, and no air) and duration of air movement (0400–0600 h, 1000–1800 h, and 24 h). Treatments combinations were imposed for 13 days. Subsurface air movement reduced CO₂ at the 9-cm depth to values <0.0033 mol·mol⁻¹ when evacuating or injecting air, depending upon duration. Soil matric potentials at a 9-cm depth were decreased by a maximum of 96% when evacuating air for 24-hour duration compared to no-air plots. Soil temperatures at 9 cm were decreased ≥1 to 1.5 °C when injecting air from 1000 to 1800 h and 24-hour treatments and increased ≥0.75 °C when evacuating air from 1000 to 1800 h. Subsurface air movement did not improve creeping bentgrass turf quality or rooting. Although not effective in improving the growth rate of creeping bentgrass, subsurface air movement may be a useful tool to improve soil gas composition, reduce excess soil moisture, and potentially reduce soil temperature(s) of heat-stressed creeping bentgrass golf greens.

Maintaining creeping bentgrass to high quality golf green standards includes low mowing heights (3 mm), intense foot and machine traffic, and frequent watering. Creeping bentgrass is natively adapted to air temperatures of 15 to 24 °C and soil temperatures of 10 to 18 °C (Beard, 1973; McCarty, 2001). During summer months, maximum air and soil temperatures often exceed 30 °C in the southern transition zone, making creeping bentgrass difficult to grow. Proper greens construction guidelines have been developed to enhance creeping bentgrass summer survival and improve soil characteristics. One of the first involved a uniform root zone modification in the late 1950s, when the U.S. Golf Association (USGA) adopted specifications for golf greens construction to improve drainage and soil aeration. (USGA Green Section Staff, 1963). Current USGA guidelines recommend 30 cm of a sand–organic matter mix atop a 10-cm bed of 2- to 12-mm-diameter gravel, covering drain lines trenched into the sub-grade (USGA Green Section Staff, 1993). The high sand content provides a porous medium that maintains positive soil aeration and rapidly drains excess water.

A recent innovation is the capability of injecting or evacuating ambient air through the porous soil column of sand-based root-zone golf greens via subsurface drain lines in attempts to improve the soil atmosphere during summer months by purging of unwanted gases, removal of excess water, and potential root-zone cooling. Commercial air-exchange units utilize a blower/vacuum apparatus attached to the main drain line outlet of a golf green. The proposed advantages are improved soil aeration, purging of unwanted gases, root-zone cooling, improved soil water status, and overall improved root and shoot performance (Dodd et al., 1999). A 3-year study in Conway, S.C., found improved turf quality, shoot density, and rooting following continuous subsurface air injection during summer months (Camberato, 2000). A similar study in Alabama demonstrated an ≈25% increase in root length and weight in response to subsurface air movement treatments (Walker, 2000).

Limited research has been conducted on subsurface air injection/evacuation and soil responses. Preliminary results showed temperatures in the root zone to be increased or decreased as much as 2 °C during summer months, depending upon direction of air movement (Camberato et al., 2000; Dodd et al., 1999). When air evacuation treatments were applied in the afternoon, soil temperatures increased 2 °C at the 10-cm depth; whereas temperatures decreased 2 °C at the same depth when air was injected. Soil temperatures at 10 cm were decreased by 2 °C at night from lack of direction of air movement. A recent study demonstrated that subsurface air injection decreased soil temperatures by a maximum of 2 °C (Walker et al., 2000). Additionally, air evacuation treatments have been found to significantly decrease soil volumetric water content, especially at the lower depths of the root zone (Bigelow et al., 2001) and soil moisture effects, other potential advantages to subsurface air movement include soil oxygenation and purging of unwanted gases, such as carbon dioxide (CO₂), methane (CH₄), and hydrogen sulfide (H₂S). During summer months, plant-soil O₂ needs are greatest due to high temperatures that stimulate plant root and microbial respiration (Waddington and Baker, 1964; Williams, 1964). Huang et al. (1998) reported reduced bentgrass quality as temperatures increased and soil aeration decreased. High 35 °C day/25 °C night temperatures and limiting soil O₂ (2.0 x 10⁻³ g cm⁻² min⁻¹) reduced overall root viability and root dry matter. Dodd et al. (1999) reported soil O₂ increased and CO₂ decreased using subsurface air movement in both directions. Therefore, our study objective was to determine the effects of differing directions of air movement on soil matric potential, soil atmosphere gas concentrations (O₂ and CO₂), soil temperature, and creeping bentgrass growth response in a sand-based golf green.

Materials and Methods

The study was conducted in 1999 on a creeping bentgrass research green at Clemson, S.C. The green was seeded in Sept. 1997 with 59 kg·ha⁻¹ of ‘Crenshaw’ creeping bentgrass. Soil profile construction and soil physical properties followed USGA recommendations with a 85 sand:15 peat (v:v) mix (USGA, 1993) (Tables 1 and 2). The grass was maintained to golf course standards, including daily mowing at 4 mm and irrigation applied from 0600 to 0700 h twice weekly at 1.9 cm per application. During spring and summer months, fungicides were applied every 14 d for disease control. Within the green were three 190-m² cells (13.8 m x...
Data were analyzed per 19 June to 1 July, 3/25/04   11:20:26 AM –4.82 c 0.204 a 0.0045 a –2.98 c per 24 Apr04HortScience.indb   416

air- ment arrangement. Direction of subsurface block design (RCBD) with a split-plot treat-
perforated pipe beneath the green.

Ind 
ividual cells were connected to a 20-cm-diameter drain size 
pumps 
pump delivered 4 cm of water pressure within each individual cell at the soil surface. Pumps 
were connected to a 20-cm-diameter drain line leading into air-water separator vaults. The 
vault was connected to a 15-cm-diameter drain running the perimeter of the research plot. 
Individual cells were fitted with a gate valve to regulate subsurface air movement. Drain size 
was reduced to the standard 10-cm-diameter perforated pipe beneath the green.

The study was a randomized complete-
block design (RCBD) with a split-plot treat-
ment arrangement. Direction of subsurface air-flow was the whole plot treatment and duration of air flow was the split unit treat-
ment. Three subsamples were taken for each treatment combination within each block. Two complete runs of the experiment represented the two blocks of the study.

Daily duration treatments were applied to separate cells from 0400 to 0600 h, 1000 to 1800 h, or 24 h. Within duration treatments, three levels of air movement were evaluated: injection, evacuation, or no air (control). Control plots, without subsurface air flow, were also included for each treatment group. All three duration sequences were performed to represent a run. The first run occurred 1 June to 19 July 1999, with 0400 to 0600 h treatment performed 1 to 13 June, 1000 to 1800 h performed 19 June to 1 July, and 24 h performed 7 to 19 July. After the first run, cells were randomly reassigned to different cells. The second run occurred 24 July to 10 Sept. 1999, with 0400 to 0600 h performed 24 July to 6 Aug., 1000 to 1800 h performed 11 to 23 Aug., and 24 h performed 29 Aug. to 10 Sept. Duration factor levels were implemented for 13-d periods with a 5-d interval between treatments to allow cells to equilibrate from the preceding treatment.

The obvious expense and logistical difficul-
ties of building this research setting precluded having two physically different blocks for simultaneous study. Therefore, the second experimental run was in the same study area. However, this second run is a true replicate since whole and split plot treatments were randomly reassigned and run at a completely different time. Therefore, treatment combina-
tions were replicated in both time and space.

Soil matric potential was measured with tensiometers (model TGA; Irrometer, Riv-
erside, Calif.) housed in valve boxes, placed

| Soil separation (%) | Gravel | Very coarse | Coarse | Medium | Fine |
|---------------------|--------|-------------|--------|--------|------|
| Sand                | 98.0   | 1.0         | 1.0    | 0.1    | 3.2  |
| Silt                |        |             |        |        |      |
| Clay                |        |             |        |        |      |

USGA mix value ±92% ±3% ±3%
Gravel ±60%
Combined ±10%

Soil depth = 9 cm

Soil depth = 20 cm

Table 1. Particle size distribution percentages of sand used in the research green at Clemson Univ. compared with USGA recommendations for golf greens.

Table 2. Soil physical properties of sand used in research green at Clemson Univ. compared with USGA recommendations for golf greens.

Table 3. Soil O2, CO2, and matric potential (1000 and 1500 h) at 9- and 20-cm depth below the soil surface as affected by injecting or evacuating subsurface air through the soil profile either 0400 to 0600 h, 1000 to 1800 h, or 24-h intervals.

Day depth, were placed in each subsample plot. Tensiometers were connected to vacuum pumps weekly. Tensiometer read-
ings (kPa) were recorded twice daily at 1000 and 1500 h. Due to data similarities between the two soil depths, only the 9-cm data are reported. Ambient air temperatures and soil temperatures were recorded every 60 s and averaged every hour with a datalogger (model CR-10X; Campbell Scientific, Logan, Utah). Hourly soil and ambient air temperatures were aver-
aged over each 13-d duration/direction run.

Standard errors were calculated for hourly soil temperature data. Data between runs were not pooled due to fluctuating ambient temperatures.

The composition of the soil atmosphere, O2 and CO2, was measured with a portable infrared gas analyzer (model no. 1810-2772; Soil Scientific, Deep River, Conn.). Daily gas readings (mol mol–1) were at 1000 and 1500 h. Two root measurements at each depth were taken and averaged from each subsample plot using a soil gas port with fixed depths of 9 and 20 cm. The soil gas port consisted of two separate stainless steel pipes (0.5-cm diameter) with a gas entry slit at the 9- and 20-cm depth. Sampling time was nonsignificant for gas concentration; therefore, readings were averaged and pooled.

Root measurements were taken with a 5-cm-diameter × 30-cm-deep soil core at the completion of each 13-d treatment. Two root sam-
ple plots were taken per subsample. Root depth measurements involved averaging of the two roots in the deepest roots (cm). Root mass was measured by washing sand and organic matter with an automated, pressurized root washer (Smucker et al., 1982). Samples were dried at 80 °C for 3 d, then weighed (g) and averaged over the two reps. Root depth and mass were nonsignificant among treatment combinations; therefore, the data will not be shown.

Visual ratings of turf quality, comprising color, health, density, and uniformity, were observed daily. No visual differences were detected at any point in the study; therefore, ratings will not be shown.

Statistical analysis. Data were analyzed using analysis of variance (ANOVA) general
linear model procedure (GLM) (SAS Institute, 1987). Mean separation was performed using least significant differences with $\alpha = 0.05$. Due to inherent variability of soil measurements, an $\alpha = 0.10$ was used for the soil matric potential and root data (Wiecko, 1993). Mean separations were only performed between air direction treatments within duration time. Treatments with differing duration were not compared against one another because soil and environmental factors were not consistent over time. ANOVA and mean separations were not performed on soil temperature data. Rather, average temperature results are shown graphically over a 24-h period to indicate cooling and/or heating effects in relation to ambient air temperature.

Results and Discussion

Soil gases. Subsurface air movement from 0400 to 0600 hr did not alter soil $O_2$ concentrations at either depth (Table 3). Carbon dioxide levels measured at 9 cm decreased $\approx 50\%$, from 0.0067 to 0.0033 mol·mol$^{-1}$ when evacuating and injecting air. At the 20-cm depth, air movement in either direction had no effect on soil $CO_2$.

Subsurface air movement between 1000 and 1800 hr also did not affect soil $O_2$ at either depth (Table 3). At 9 cm, $CO_2$ decreased $\approx 59\%$ and 62%, from 0.0029 to 0.0012 and 0.0011 mol·mol$^{-1}$ following evacuating and injecting air, respectively. At the 20-cm depth, injecting and evacuating air between 1000 and 1800 hr reduced soil $CO_2$, $\approx 71\%$ and 76%, from 0.0068 to 0.0020 and 0.0016 mol·mol$^{-1}$, respectively. Continuous 24-h subsurface air movement had no impact on soil $O_2$ levels in any treatment (Table 3). Evacuating and injecting air continuously, at 9 cm, decreased $CO_2$ $\approx 84\%$ and 80%, from 0.0025 to near atmospheric levels of 0.0004 and 0.0005 mol·mol$^{-1}$, respectively. At the 20-cm depth, air movement had no effect on soil $CO_2$. The lack of $O_2$ differences may be attributed to the near atmospheric soil $O_2$ in untreated cells. Reductions in soil $CO_2$ were probably due to rapid replacement of the soil atmosphere by ambient surface air. Decrease in soil $CO_2$ was not dependent upon direction of air movement.

A greenhouse study performed on creeping bentgrass found that soil $CO_2$ concentrations greater than 0.025 and 0.05 mol·mol$^{-1}$ reduced rooting and turf quality (Bunnell et al., 2002). In this study, soil $CO_2$ concentration in no-air plots reached a maximum level of only 0.0067 mol·mol$^{-1}$. The low $CO_2$ concentration in no-air plots might explain the lack of growth response differences from subsurface air treated plots. If this study was performed on a golf green with higher soil $CO_2$ concentrations, rooting and/or turf quality differences might be evident in plots receiving subsurface air movement.

Soil matric potential. Air forced treatments from 0400 to 0600 hr lowered soil matric potential at 9 cm $\approx 25\%$ and 11%, from $-4.82$ in no-air plots to $-6.02$ and $-5.35$ kPa, in evacuating and injecting air plots, respectively (Table 3). At 20 cm, evacuating and injecting air lowered soil matric potential $\approx 37\%$ and 26%, from $-2.98$ in no-air plots to $-4.07$ and $-3.75$ kPa, respectively. Additionally, evacuating air maintained a significantly lower soil matric potential compared to air injection at both depths.

Evacuating and injecting air from 1000 to 1800 hr lowered soil matric potential at the 9-cm depth $\approx 42\%$ and 15%, from $-3.84$ in no-air plots to $-5.44$ and $-4.40$ kPa, respectively (Table 3). At 20 cm, evacuating and injecting air reduced matric potential $\approx 53\%$ and 29%, from $-2.57$ in no-air plots to $-3.92$ and $-3.32$ kPa, respectively.

Evacuating and injecting air for 24 hr lowered soil matric potential at 9 cm $\approx 67\%$ and 24%, from $-2.91$ kPa in no-air plots to $-4.86$ and $-3.61$ kPa, respectively (Table 3). Similar trends followed at 20 cm with evacuating and injecting air lowering soil matric potential $\approx 96\%$ and 40%, from $-2.00$ kPa in no-air plots to $-3.93$ and $-2.80$ kPa, respectively.

Subsurface air movement reduced soil matric potential by possibly creating a larger soil water potential gradient throughout the profile. Air evacuation had the greatest impact, reducing matric potential at all duration times. Air injection also reduced matric potential...
from the untreated, but only ≈50% of that with air evacuation.

Plant responses. No differences in turf quality and rooting were observed between treatment combinations. In previous studies, turf quality and rooting improved only after subsurface air movement continued throughout spring and summer months (Camberato, 2000; Walker, 2000). In this study, treatments were imposed for only 13 d. If treatments were imposed for a longer period of time, improvements in turf quality and rooting may have occurred.

Soil temperature. Subsurface air movement direction and duration also influenced soil temperature. Dependent upon time of day and direction of air-flow, a cooling or warming effect was observed. Largest soil temperature differences were observed at mid-afternoon hours between 1400 and 1800 hr. Air evacuation from 0400 to 0600 hr reduced soil temperatures during the early summer first run by less than 0.5 °C at 9 cm at mid-afternoon (Fig. 1). Air injection from 0400 to 0600 hr caused only minimal soil temperature differences compared to plots receiving no air.

During the later summer second run, air evacuation from 0400 to 0600 hr increased soil temperatures by ≈0.25 °C at 9 cm during mid-afternoon (Fig. 2). Air injection, however, decreased soil temperatures by ≈0.25 °C at the 9-cm depth. Differing ambient air temperatures between experimental runs can be attributed to variations in air temperatures (Figs. 1 and 2). During runs 1 and 2, average minimum temperatures were 18 and 22 °C, respectively, and maximum temperatures were 31 and 34 °C, respectively. Therefore, the increased minimum ambient air temperatures encountered during run 2 caused air evacuation from 0400 to 0600 hr to increase soil temperatures.

Air injection from 1000 to 1800 hr decreased soil temperature by 1 and 1.2 °C during runs 1 and 2, respectively, compared to no-air plots at 9 cm at mid-afternoon (Figs. 3 and 4). In contrast, evacuating air from 1000 to 1800 hr increased soil temperatures compared to no-air plots by ≈0.75 and 0.3 °C in runs 1 and 2, respectively, at mid-afternoon.

The differential soil temperature response from evacuation vs. injecting air was probably due to influence of air traveling an underground path through the piping and gravel layer of the golf green where temperatures may be cooler, causing a decrease in soil temperature. In contrast, pulling warmer ambient air directly into the root zone between 1000 and 1800 hr increased soil temperatures with air evacuation treatments. Additional soil temperature response is related to ambient air temperatures when evacuating or injecting air. Maximum and minimum ambient temperatures, with 1000 to 1800 hr duration treatments, were 27 and 20.5 °C during run 1 (Fig. 3) and 33.5 and 21 °C during run 2 (Fig. 4). The increased maximum temperatures encountered during the second run created a 1.2 °C temperature decrease in plots receiving air injection compared to no-air plots (Fig. 4). In both runs, evacuating air from 1000 to 1800 hr increased soil temperatures.

Air injection reduced soil temperatures compared to no-air plots during continuous (24 h) subsurface air movement. In run 1, at the 9-cm depth, air injection reduced soil temperature by ≈0.75 °C at mid-afternoon hours compared to plots receiving no air. In contrast, air evacuation increased soil temperatures at mid-afternoon by ≈0.25 °C (Fig. 5). The second run followed a similar trend with air injection decreasing soil temperature by ≈1.5 °C at mid-afternoon. In contrast to run 1, air evacuation decreased soil temperature by ≈0.5 °C compared to no-air plots (Fig. 6). Differences between runs are attributed to changes in ambient air temperatures. Run 1 had an average maximum temperature of 27.5 °C, whereas run 2 had a maximum of 31 °C. The higher ambient air temperatures would increase soil temperatures in plots receiving no air, therefore creating a larger interval between air direction treatments. Greater soil temperature reductions followed evacuating air for 24 hr in run 2 due to lower minimum air temperatures. Minimum temperatures averaged 1 °C for run 2 compared to 20 °C for run 1. The lower night
and 24 h. Therefore, temperature reductions. during afternoon hours for maximum soil
if air injection is used it should be conducted
little impact on soil temperature. Therefore, whereas air injection from 0400 to 0600
reduced soil temperature by greater than 1 °C, Air injection from 1000 to 1800 hours had greatest soil temperature reductions.
cooling effect.
allowed for air evacuation to have a greater
and early morning temperatures during run 2
allowed for air evacuation to have a greater cooling effect.
Air injection treatments during afternoon
hours had greatest soil temperature reductions. Air injection from 1000 to 1800 h and 24 h reduced soil temperature by greater than 1 °C, whereas air injection from 0400 to 0600 h had little impact on soil temperature. Therefore, if air injection is used it should be conducted during afternoon hours for maximum soil temperature reductions.
This poses the question if a slight reduction in soil air temperature would be beneficial to the survival of creeping bentgrass golf greens. Xu and Huang (2001) found that by reducing soil temperatures from 35 to 32 °C in a growth chamber, ‘Penncross’ creeping bentgrass turf quality, leaf chlorophyll, shoot growth, and root : shoot ratio all increased. The same study concluded that reductions in soil temperature greater than 3 °C can improve turf quality and root and shoot growth of bentgrass under heat stress. In our study, a maximum soil temperature reduction of 1.5 °C followed injecting air from 1000 to 1800 h and 24 h. Therefore, improvements in creeping bentgrass turf quality and root growth may not be expected and did not occur using subsurface air movement, regardless of direction and duration.
Mechanically induced subsurface air movement did not improve turf quality and root growth; however, it proved useful in refining the composition of the soil atmosphere and lowering soil matric potential. This technology potentially holds merit on creeping bentgrass golf greens with poor drainage and a non-conductive growth environment to increase excess water drainage and purging of CO₂. Future research should focus on methods of improving soil temperature cooling using air injection during times of heat stress on mature creeping bentgrass golf greens.

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**Fig. 5.** Average soil and ambient air temperatures over 13-d treatment run 1 (7–19 July) as affected by subsurface air movement (no air, evacuate air, and inject air) for 24 h. Soil temperatures were measured at 9 cm. Vertical bars are ± SE of 13-d hourly temperature readings.

**Fig. 6.** Average soil and ambient air temperatures over 13-d treatment run (29 Aug.–10 Sept.) as affected by subsurface air movement (no air, evacuate air, and inject air) for 24 h. Soil temperatures were measured at 9 cm. Vertical bars are ± SE of 13-d hourly temperature readings.