Impact of Dry-injection Cultivation to Maintain Soil Physical Properties for an Ultradwarf Bermudagrass Putting Green

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Abstract. Traditional hollow-tine (HT) aerification programs can cause substantial damage to the putting green surface resulting in prolonged recovery. Despite the growing interest in new and alternative aerification technology, there is a lack of information in the literature comparing new or alternative technology with traditional methods on ultradwarf bermudagrass [Cynodon dactylon (L.) Pers. × C. transvaalensis (Burtt-Davy)] putting greens. Therefore, the objective of this research was to determine the best combination of dry-injection (DI) cultivation technology with modified traditional HT aerification programs to achieve minimal surface disruption without a compromise in soil physical properties. Research was conducted at the Mississippi State University golf course practice putting green from 1 June to 31 Aug. 2014 and 2015. Treatments included two HT sizes (0.6 and 1.3 cm diameter), various DI cultivation frequencies applied with a DryJect 4800, and a noncultivated control. The HT 1.3 cm diameter tine size had 76% greater water infiltration (7.6 cm depth) compared with the DI + HT 0.6 cm diameter tine size treatment. However, DI + HT 0.6 cm diameter tine size had greater water infiltration at the 10.1 cm depth than the noncultivated control. Results suggest a need for an annual HT aerification event due to reduced water infiltration and increased volumetric water content (VWC) in the noncultivated control treatment. It can be concluded that DI would be best used in combination with HT 1.3 or 0.6 cm diameter tine sizes to improve soil physical properties; however, the DI + HT 0.6 cm diameter tine size treatment resulted in minimum surface disruption while still improving soil physical properties compared with the noncultivated control.

Ultradwarf bermudagrass is the most prevalent warm-season species used on putting greens in warm, humid regions (Hartwiger and O’Brien, 2006). Ultradwarf bermudagrasses have fine-textured leaf blades, short internodes, high shoot density, and the ability to withstand low height of cut, which provides a smooth and fast putting surface (Gray and White, 1999). However, ultradwarf bermudagrasses are rapid thatch producers that quickly generate an excessive thatch-mat layer of organic matter, which negatively affects putting green performance (Carrow, 1998; Fontanier et al., 2011; McCarty et al., 2007; Turgeon, 2005).

The United States Golf Association (USGA) putting green construction method was developed to provide near-ideal soil physical properties that result in an environment conducive for plant growth (Brady and Weil, 1999). The ideal conditions of a USGA putting green diminish over time due to the ability of ultradwarf bermudagrass to generate organic matter (Carrow, 2003). Excessive levels of thatch-mat organic matter causes many problems, including increased ball marks (Vermuelen and Hartwiger, 2005), increased pathogen and insect populations (Bevard, 2005; Christians, 1998), and reduced water infiltration rates (Bevard, 2005).

Hollow-tine aerification, also known as core aerification, is an effective practice that physically removes a soil core to improve soil physical properties. Research has shown that HT aerification improves water infiltration and reduces VWC in putting greens (McCarty et al., 2007; Rowland et al., 2009; Sorokovsky et al., 2007). Previous research has also suggested that HT aerification combined with verticutting and grooming reduced organic matter concentration more than the untreated control treatment (Atkinson et al., 2012). However, other researchers have reported HT aerification did not reduce organic matter concentration compared with non-HT aerification treatments (McCarty et al., 2007; Rowland et al., 2009; Sorokovsky et al., 2007). Hollow-tine aerification is also used to reduce compaction, which is quantified by measuring bulk density and surface firmness. Increasing the number of HT aerification events has been reported to improve bulk density (Atkinson et al., 2012; Murphy et al., 1993), whereas other researchers have noted no differences in bulk density, which have caused speculation that improvements to bulk density might be short lived (Green et al., 2001; Murphy and Rieke, 1994). As bulk density decreases, soil macroporosity increases, which promotes more efficient air and water movement throughout the soil. Atkinson et al. (2012) noted surface firmness was 4% lower when impacting 25% surface area compared with 15% surface area on a ‘TifEagle’ bermudagrass putting green. Although traditional HT aerification improves soil physical properties, it can be disruptive to the putting surface resulting in fewer rounds of golf played (Craft, 2016).

Alternative aerification practices, such as spiking, slicing, water-injection (WI) cultivation, and DI cultivation are becoming more popular because they are less disruptive to the putting surface than HT aerification. For example, previous research has shown that WI and spiking can improve water infiltration on sand-based greens with minimal surface disruption (Fontanier et al., 2011; Green et al., 2001; Murphy and Rieke, 1994; Schmid et al., 2014). A considerable amount of previous research has examined traditional aerification timing, depth, and spacing impact on soil physical properties of cool-season grasses (Landreth et al., 2008; McCarty et al., 2007; Murphy et al., 1993; Sorokovsky et al., 2007), while minimal research has concentrated on ultradwarf bermudagrass cultivars.

Determining the best combination of traditional and alternative aerification practices to maintain soil physical properties throughout the growing season while minimizing surface disruption is challenging for turfgrass managers. Despite growing interest in new aerification technology of putting greens, there is a lack of information in the literature comparing new technology with traditional methods—particularly DI. Dry-injection is a process by which high-pressure water injections create holes into the surface with sand and/or other amendments being drawn into the hole by the patented vacuum created by a burst of water (Bigelow and Soldat, 2013; Turgeon, 2012). The objective of this research was to determine the best combination of DI technology with modified traditional HT aerification programs to achieve minimal surface disruption without a compromise in soil physical properties, such as bulk density, VWC, and water infiltration.

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Materials and Methods

Research was conducted from 1 June to 31 Aug. 2014 and 2015, at the Mississippi State University golf course practice putting green in Starkville, MS (33°28'41" N, 88°43'58" W). The practice putting green was constructed in 1994 with a USGA specified, 80:20 (sand:sphagnum peatmoss, v/v) greens soil mixture. In 2004, the green was resprigged with ‘MS Supreme’ ultradwarf bermudagrass. The Mississippi State University golf course is a public golf course that receives on average 28,000 rounds of golf per year. Plots were 1.5 x 3.0 m. Mowing occurred 7 d-week\(^{-1}\) at 2.8 mm using a John Deere 2500B Triplex (Deere and Company, Moline, IL). Fertilizer was applied equally overall plots with urea (46–0–0) and potassium nitrate (13–0–44) to achieve a rate of 24.4 kg ha\(^{-1}\) N and K per month during the growing season.

Topdressing was applied with a Dakota 410 pull behind unit (Dakota Peat and Equipment, Grand Fork, ND) during the growing season at a rate of 4.1 m\(^3\) ha\(^{-1}\)·week\(^{-1}\). Irrigation was applied as needed to prevent drought stress, fungicides were applied on a curative basis, and no herbicide applications occurred.

Treatments included two HT sizes (0.6 and 1.3 cm diameter) and various DI frequencies (Table 1). The HT 0.6 cm size treatments were applied with a John Deere Aerocore 800 (Deere and Company) with 2.5 cm spacing set to a depth of 7.6 cm. The HT 1.3 cm size treatments were applied with a Toro Procore 648 (The Toro Company, Bloomington, MN) with 2.5 cm spacing set to a depth of 7.6 cm. Cores were removed and plots were sand top-dressed. The DI treatments were applied with a DryJect 4800 (DryJect Incorporated, Hatboro, PA) with 7.6 cm nozzle spacing set to a 12.6 cm depth. The DI treatments were injected with AS-45 topdressing sand that met USGA particle size recommendations for a topdressing and root-zone sand mixture according to the Tifton Physical Soil Testing Laboratory (Tifton, GA).

Parameters evaluated included percent visual recovery, chlorophyll index, normalized difference vegetative index (NDVI), ball roll, VWC (3.8 and 7.6 cm depth), surface firmness, water infiltration, thatch-mat depth, organic matter concentration, and bulk density.

Percent visual turfgrass recovery was visually estimated on a scale of 0 to 100% (100% = holes were fully recovered). Recovery was rated 5, 8, 12, and 15 d after each treatment application.

To determine chlorophyll index (0–999), a FieldScout CM 1000 (Spectrum Technologies, Plainfield, IL) chlorophyll meter was used every 14 and 28 d after each treatment application (Mangiafico and Guillard, 2007). The CM1000 senses light at wavelengths of reflected red edge (700 nm) and near-infrared (840 nm) to estimate the quantity of chlorophyll in leaves. The index of relative chlorophyll content was related to the model $R_{700-800}/R_{710-730}−1$, where $R_{750-800}$ and $R_{710-730}$ are reflectance in the near infrared and red edge ranges, respectively (Gitelson et al., 2003).

Three readings were taken in randomly selected locations per plot, which were then averaged together to get an overall chlorophyll index of each individual plot. The readings were obtained by holding the meter 1.5 m from the turfgrass canopy.

FieldScout TCM 500 NDVI Turf Color Meter (0–1) (Spectrum Technologies) quantified NDVI every 14 and 28 d after each treatment application. The NDVI turf color meter measures reflectance light from turfgrass in the red (660 nm) and near-infrared (850 nm) spectral bands. The results are reported on a scale of 0 to 1. NDVI was assessed by taking three readings in randomly selected locations per plot during each assessment that were averaged together to get an overall NDVI reading of each individual plot.

Ball roll distance (cm) was determined using a modified USGA stimpmeter every 14 d after each treatment application (Gausssoon et al., 1995). The average distance of three golf balls rolled in one direction and then rolled in the opposite direction was determined for each plot.

Volumetric water content (%) of the soil was measured at 3.8 and 7.6 cm depths using a FieldScout time domain reflectometer (TDR) 300 soil moisture probe (Spectrum Technologies). Time domain reflectometer sensors produce a high-frequency voltage pulse that is transmitted and reflected along metal probes when inserted into the soil, and the meter then converts the measured electrical signal into percent soil moisture content. For both depths, measurements were collected 14 and 28 d after each treatment application. The VWC assessments were collected at three randomly selected locations per plot and averaged to obtain an overall VWC for each depth of reading.

Surface firmness was measured every 14 and 28 d after each treatment application using a USGA TruFirm Turf Firmness Meter (USGA, Far Hills, NJ). The TruFirm meter measures the maximum penetrating depth of its hemisphere-shaped hammer into the putting green surface. Firmness was measured following a single drop of the hammer in three randomly selected locations per plot and then averaged to get the overall surface firmness of each individual plot. The results were recorded as depth of penetration (cm) with lower depth values indicating a firmer surface.

Water infiltration rate (cm·hr\(^{-1}\)) (0 to 7.6 cm depth) was measured 14 d after each treatment application with an AMS double-ring infiltrometer (AMS Incorporated, American Falls, ID). Inside and outside ring dimensions had a diameter of 15 and 30 cm, respectively, with a height of 10 cm. Rings were placed once within each plot and inserted 2.0 cm below the soil surface. Water was added to both rings until the water level reached the top (8.0 cm) of both rings. Water infiltration was measured as the time it took the water in the center ring to empty from the initial height of 8.0 cm while maintaining a consistent hydraulic head in the outer ring of the infiltrometer (Gregory et al., 2005). Results were measured after 15 min and multiplied by four to generate the infiltration rate per hour.

To determine if a pan developed below the surface, water infiltration rate (cm·hr\(^{-1}\)) (7.6 to 10.1 cm depth) was measured on 1 Oct. 2015. Water infiltration rate was measured by removing two undisturbed 5.0 cm diameter soil cores from two randomly selected locations within each plot at a depth of 7.6 cm using an AMS slide hammer (AMS Incorporated). After the soil core was removed, a 5.0 cm × 15 cm plastic clear liner was inserted into the hole (where the soil core was removed) and inserted to the 7.6 cm depth and then pushed 2.0 cm deeper into the soil profile. Water was added into the cylinder until the water level reached the top (15 cm) of the cylinder. Water infiltration was measured by observing the time it took the water to empty the cylinder.

Thatch-mat depth (distance from green vegetation to the mat-soil line) was measured by removing two 5.0 cm diameter soil cores from randomly selected locations from each plot at a depth of 7.6 cm on 7 Oct. 2014 and 2 Oct. 2015. The soil cores were then dried in a forced air oven for 48 h at 105 °C and weighed. After the roots and shoots below the thatch layer were removed, the uncompressed thatch layer depth was measured using a ruler from three points on the soil core, and then these three points were averaged to determine the overall thatch-mat depth for each plot. Measurements were taken from the top of the turfgrass surface.

Table 1. Treatments implemented on a ‘MS Supreme’ ultradwarf bermudagrass putting green in Starkville, MS, from 1 June to 31 Aug. 2014 and 2015.

| Treatment | Aeration\(^a\) | Time size\(^b\) | Dry-injection\(^c\) frequency |
|-----------|---------------|----------------|--------------------------------|
| Noncultivated control | — | — | — |
| HT 1.3 | HT | 1.3 | — |
| HT 0.6 | HT | 0.6 | — |
| DI 5 | — | — | 5\(^*\) |
| HT 1.3 + DI 2 | HT | 1.3 | 2 |
| HT 0.6 + DI 5 | HT | 0.6 | 5 |
| HT 0.6 + DI 4 | HT | 0.6 | 4 |
| HT 0.6 + DI 2 | HT | 0.6 | 2 |

\(^a\)All aeration (hollow-tine) treatments were applied once a year on 2 July 2014 and 17 July 2015.

\(^b\)The 1.3 and 0.6 cm treatments were set to a depth of 7.6 cm with 2.5 cm spacing.

\(^c\)Dry-injection nozzles were spaced at 7.6 cm and set to a 12.6 cm depth.
to the thatch layer base (cm). Using the method of loss on ignition (LOI; Snyder and Cisar, 2000) to determine organic matter concentration, the soil cores were then placed in a muffle furnace (Blue M Electric Company, Blue Island, IL) for 3 h at 550 °C. Remaining material was weighed and subtracted from the preignition weight to determine organic matter concentration as a percent by weight.

Bulk density (g cm⁻³) was measured by removing two undisturbed 5.0 cm diameter soil cores from two randomly selected locations, from each plot at the depth of 7.6 cm on 7 Oct. 2014 and 2 Oct. 2015. To lift the cores with turfgrass and root-zone material, an AMS slide hammer was used to insert a stainless steel cylinder into the root zone, and then, the thatch and verdure were removed from the root-zone sample (Blake and Hartge, 1986). Soil cores were then dried in a forced air oven (Precision Science Company, Chicago, IL) for 48 h at 105 °C. Bulk density was calculated by dividing dry soil core mass by the total soil core volume.

**Statistical design and analysis.** Treatments were arranged in a randomized complete block design with three replications. Treatment effects were evaluated using analysis of variance with the GLIMMIX procedure in Statistical Analysis System (version 9.3; SAS Institute Inc., Cary, NC). All tests were performed at a significance level of 0.10. This level was used to avoid type II errors that could occur due to the inherent variability of soil measurements (Atkinson et al., 2012; Wiecko et al., 1993). All P values for tests of differences between least-squares means were adjusted with the use of the Shaffer-simulated method. No year by treatment interaction occurred for any parameter measured; therefore, data collected over the 2-year study were pooled. No significant differences were observed for any data collected in June and August or ball roll at any collection date; therefore, results will not be displayed.

**Results and Discussion**

**Canopy characteristics.** In July, 8 d after treatment (DAT), HT 1.3 + DI 2 and HT 1.3 had the lowest percent recovery compared with HT 0.6, DI 5, and the noncultivated control (Table 2). Hollow-tine 1.3 recovered to 90% while HT 0.6 and DI 5 recovered to >99% at 15 DAT. Overall, HT 1.3 and HT 1.3 + DI 2 had the lowest percent recovery compared with DI and HT 0.6 treatments. Incorporating DI with HT did not reduce or increase recovery. DI and HT 0.6 treatments had similar percent recovery. This likely occurred due to the surface area impacted by each treatment. Hollow-tine 1.3, HT 0.6, and DI impacted 19.6%, 4.9%, and < 1% surface area, respectively. Landreth et al. (2008) stated that time diameter had the greatest effect on recovery time. With that being said, DI and HT 0.6 treatments similar recovery time can likely be attributed to a similar diameter of hole created on the surface.

In July, 14 DAT, HT 1.3 and HT 1.3 + DI 2 had a ≈7% lower chlorophyll index compared with the noncultivated control (Table 2). This supports the percent recovery data as HT 1.3 and HT 1.3 + DI 2 had a lower percent recovery at this date compared with the noncultivated control. Also, chlorophyll index results were similar to percent recovery as the addition of DI into a HT treatment did not increase or decrease chlorophyll index. No chlorophyll index differences were observed at 28 DAT, which can likely be attributed to all plots being fully recovered at this time.

**Volumetric water content.** At 3.8 cm depth, 14 DAT in July, HT 1.3 had ≈11% lower VWC compared with the noncultivated control and HT 0.6 (Table 3). The noncultivated control, with the exception of HT 0.6, had the highest VWC compared with all treatments. All DI treatments had a significantly lower VWC than the noncultivated control. Incorporating DI into the HT 1.3 treatment did not increase or decrease VWC. However, incorporating DI into the HT 0.6 treatment, regardless of DI frequency, lowered VWC at ≈10%. This likely occurred for the HT 0.6 treatment because the DI process creates a subsurface fracture while creating a 0.6 cm surface hole; however, as the material goes into the root-zone profile, it expands creating a sand column that extends to a 12.6 cm depth. By 28 DAT, a reduction of VWC was not observed with the addition of DI into a HT treatment. Meanwhile, the noncultivated control had ≈11% higher VWC compared with the HT 1.3 and DI 5 treatments. At the 7.6 cm depth, 14 DAT in July, similar results were observed at the 3.8 cm depth (Table 3). The noncultivated control had the highest VWC compared with HT 1.3, HT 1.3 + DI 2, and HT 0.6 + DI 2 treatments. Frequency of DI events did not significantly affect VWC at 14 or 28 DAT. Similarly,

| Table 2. Percent recovery and chlorophyll index in July on a ‘MS-Supreme’ ultrafast bermudagrass putting green following various aerification and dry-injection cultivation treatments in Starkville, MS, from 1 June to 31 Aug. 2014 and 2015. |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Treatment       | Recovery %a (0-100) | Chlorophyll indexb (0-900) |
|                 | 5 DATw | 8 DAT | 12 DAT | 15 DAT | 14 DAT | 28 DAT |
| Noncultivated control | 100 a  | 100 a | 100 a | 100 a | 284 a | 300 |
| HT 1.3          | 50 c  | 67 cd | 83 cd | 90 b  | 263 b | 282 |
| HT 0.6          | 70 b  | 82 b  | 93 ab | 99 a  | 274 ab | 301 |
| DI 5           | 73 b  | 83 b  | 96 ab | 98 a  | 273 ab | 292 |
| HT 1.3 + DI 2   | 45 c  | 62 d  | 80 d  | 91 b  | 267 b  | 284 |
| HT 0.6 + DI 5   | 70 b  | 78 bc | 92 ab | 97 a  | 275 ab | 297 |
| HT 0.6 + DI 4   | 69 b  | 75 bcd | 90 bc | 100 a | 270 ab | 286 |
| HT 0.6 + DI 2   | 67 b  | 77 bc | 89 bc | 96 a  | 270 ab | 284 |

*a A% to 100% linear scale was used to estimate recovery where 100% = full coverage.
*b Three readings were taken in randomly selected locations per plot, which were then averaged to get an overall chlorophyll index of each plot.
*HT = hollow tine; DI = dry injection; 1.3 = 1.3 cm diameter tine; 0.6 = 0.6 cm diameter tine.
*%DAT = days after treatment.
*%Means within each column followed by the same letter are not significantly different according to the Shaffer-simulated test (P = 0.10).
*%Values following DI represent the number of dry-injection applications over the 2-year study period.
*%Dry-injection applications occurred on 3 June 2014, 2 July 2014, 8 Aug. 2014, 6 June 2015, and 17 July 2015.

| Table 3. Volumetric water content (3.8 and 7.6 cm depths) and surface firmness (cm) collected in July on an ‘MS-Supreme’ ultrafast bermudagrass putting green following various aerification and dry-injection cultivation treatments in Starkville, MS, from 1 June to 31 Aug. 2014 and 2015. |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Volumetric water content (%) | 3.8 cm depth | 7.6 cm depth | Surface firmness (cm) |
| Treatmentb       | 14 DATd | 28 DAT | 14 DAT | 28 DAT | 14 DAT | 28 DAT |
| Noncultivated control | 25.2 a  | 24.7 a | 30.2 a | 29.6 a | 1.14 | 1.13 b |
| HT 1.3           | 22.6 c  | 22.1 c | 27.0 bc | 27.2 bcd | 1.21 | 1.25 a |
| HT 0.6           | 24.8 ab | 24.6 ab | 28.6 ab | 29.2 ab | 1.21 | 1.17 ab |
| DI 5             | 23.3 bc | 22.6 bc | 27.7 abc | 28.0 abc | 1.18 | 1.16 ab |
| HT 1.3 + DI 2   | 23.3 bc | 22.8 abc | 26.3 bc | 26.8 cd | 1.17 | 1.20 ab |
| HT 0.6 + DI 5   | 22.7 c  | 22.8 abc | 24.5 a-c | 26.9 cd | 1.23 | 1.20 ab |
| HT 0.6 + DI 4   | 22.3 c  | 22.9 abc | 26.7 bc | 27.0 bcd | 1.18 | 1.15 ab |
| HT 0.6 + DI 2   | 22.3 c  | 22.9 abc | 25.2 c  | 24.9 d  | 1.17 | 1.20 ab |

*b Frequency of reading.
*d Firmness was measured following a single drop of the hammer in three randomly selected locations of each plot and then averaged to get the overall surface firmness of each individual plot.
*HT = hollow tine; DI = dry injection; 1.3 = 1.3 cm diameter tine; 0.6 = 0.6 cm diameter tine.
*d DAT = days after treatment.
*Means within each column followed by the same letter are not significantly different according to the Shaffer-simulated test (P = 0.10).
*Values following DI represent the number of dry-injection applications over the 2-year study period. Dry-injection treatments occurred on 3 June 2014, 2 July 2014, 8 Aug. 2014, 6 June 2015, and 17 July 2015.
incorporating DI into the HT 0.6 and 1.3 treatments did not impact VWC. At 28 DAT, HT 1.3 had a 9% reduction in VWC, while all HT treatments combined with DI had ≈12% lower VWC compared with the noncultivated control.

At both depths measured, HT 1.3 was the most effective management practice that consistently reduced VWC. Sorokovsky et al. (2007) observed a similar trend where a HT aeration result in a lower VWC than the non-HT aeration treatment. Similarly, Rowland et al. (2009) found that HT aeration reduced VWC with verticutting plots on an ultradwarf bermudagrass putting green.

Surface firmness. At 28 DAT in July, HT 1.3 had an 11% softer surface compared with the noncultivated control (Table 3). This is most likely due to HT 1.3 impacting the largest percentage of surface area; however, HT 1.3 + DI 2 did not have a significantly softer surface, which could be a product of the DI treatment applied after the HT 1.3 treatment. The DI treatment applied following HT 1.3 may have partially filled some aeration holes with sand resulting in an increase in soil strength, which caused the surface to be firmer.

Several studies have evaluated HT aeration impact on surface firmness and found similar results as reported in this study. McCarty et al. (2007) and Murphy et al. (1993) reported that a creeping bentgrass (Agrostis stolonifera L.) putting green treated with HT aeration had reduced surface firmness compared with solid tine (ST) aeration. Atkinson et al. (2012) noted surface firmness was 4% lower when impacting 25% compared with 15% surface area on an ultradwarf bermudagrass putting green.

Water infiltration. At 14 DAT in July, HT 1.3 had a 76% higher infiltration rate than the HT 0.6 + DI 5 treatment (Table 4). Previous research has also reported that HT aeration provides greater infiltration rates compared with the noncultivated control treatment (Schmid et al., 2014; Sorokovsky et al., 2007). The highest infiltration rate noted for the HT 1.3 treatment may be due to percent surface area impacted and the physical removal of a soil core. Sorokovsky et al. (2007) also observed after 2 years that WI applied with a (The Toro Co., Minneapolis, MN) produced a significantly higher infiltration rate than the noncultivated control. Atkinson et al. (2012) noted surface firmness was 4% lower when impacting 25% compared with 15% surface area on an ultradwarf bermudagrass putting green.

Thatch-mat depth and organic matter concentration. Differences in thatch-mat depth were not observed (average 33-mm depth) between treatments. Similarly, McCarty et al. (2007) did not detect differences after four HT aeration treatments. No differences in thatch-mat depth at the conclusion of this study may be attributed to soil sample size (diameter) and the number of samples collected per plot. Carrow et al. (1987) speculated that an accurate thatch-mat depth determination could be difficult to determine as cultivation practices mix sand or soil into the thatch-mat layer.

Similar to thatch-mat depth, differences in organic matter concentration between treatments (average 5%) were not observed. Similarly, Schmid et al. (2014) reported after 2 years that HT aeration, ST aeration, and venting were not effective at reducing organic matter concentrations on two creeping bentgrass putting green cultivars. Sorokovsky et al. (2007) and Rowland et al. (2009) also reported HT aeration did not reduce organic matter concentration compared with non-HT aeration treatments. Atkinson et al. (2012) found that the number of HT aeration events per year increased from one to three, organic matter concentration was reduced. McCarty et al. (2007) found that HT aeration combined with verticutting and grooming reduced organic matter concentration more than the untreated control.

Bulk density: Differences in bulk density between treatments were not observed. The impact of aeration practices on bulk density varies throughout the literature. For example, Green et al. (2001) did not observe significant changes in bulk density following ST aeration and WI treatments on an annual bluegras (Poa annua L.) putting green. However, Murphy and Rieke (1994) found that WI and HT aeration significantly lowered bulk density values. Atkinson et al. (2012) reported as the number of HT aeration events increased per year, bulk density was reduced by 5% compared with one aeration event per year. Researchers have observed and speculated the improvements of bulk density might be short lived or difficult to obtain consistent results (Lee, 1989; Murphy and Rieke, 1994; Roberts, 1975). It is possible bulk density differences would have occurred if more samples per plot were collected. Also, Green et al. (2001) speculated a long-term study would be required to sufficiently modify the existing soil texture that would result in bulk density differences.

Conclusion

Results indicate HT 1.3 was the most effective treatment at increasing water infiltration and reducing VWC. Although the HT 1.3 treatment was effective at improving soil physical properties, it also had the slowest percent recovery. The HT 0.6 and DI treatments caused minimum disruption to the putting green surface; however, they did not provide the same improvements to the soil physical properties as the HT 1.3 treatment. The DI treatments improved soil physical properties compared with the noncultivated control. It can be concluded that DI would
be best used in combination with HT 1.3 or HT 0.6 to improve soil physical properties; however, DI + HT 0.6 would be the best combination as minimum surface disruption occurred, while improved soil physical properties were observed. Results suggest a need for an annual HT aerification event due to reduced water infiltration and increased VWC in the noncultivated control treatment. A long-term research study is needed to better understand the effects of DI on soil physical properties, and research should be initiated to optimize spacing, depth, timing, and effects of increased DI frequency. Further research should examine bulk density, organic matter concentration, and water infiltration in the 7.6 to 12.6 cm depth since DI injects material into this part of the soil profile.

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