Dissolved Organic Carbon in Soil from Compost-amended Bermudagrass Turf

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Abstract. Application of organic amendments can increase dissolved organic C (DOC) concentrations, which may influence movement of nutrients and heavy metals in soils. The objectives of this study were to investigate the influence of compost sources and application rates on concentrations of soil DOC, NO$_3^-$-N, and extractable P over 29 months after a one-time application of compost to bermudagrass [Cynodon dactylon (L.) Pers.] turf. Few differences were evident between compost sources for soil total organic C (TOC), DOC, and NO$_3^-$-N. However, the initial P content of compost sources significantly influenced soil extractable P. Increasing the rate of compost application increased soil TOC initially, but levels remained fairly stable over time. In contrast, DOC continued to increase from 3 to 29 months after application, suggesting that compost mineralization and growth of bermudagrass contributed to DOC dynamics in soil. Dissolved organic C was 98%, 128%, 145%, 175%, and 179% greater 29 months after application of 0, 40, 80, 120, and 160 Mg compost/ha, respectively, than before application. Rate of compost application had less effect on DOC than TOC, as DOC concentrations appeared controlled in part by bermudagrass growth patterns. Soil NO$_3^-$-N was generally unaffected by compost application rate, as NO$_3^-$-N decreased similarly for unamended soil and all compost treatments. Soil extractable P initially increased after compost application, but increasing the application rate generally did not increase P from 3 to 29 months. Seasonal or cyclical patterns of TOC, DOC, and extractable P were observed, as significantly lower levels of these parameters were observed in dormant stages of bermudagrass growth during cooler months.

Reduction of the volume of urban landscape wastes is a current problem because landfill disposal options are limited. Increasing importance is being placed on the utilization of cropland and turfgrass for disposal of composted organic materials. Considerable research has been conducted on the fate of nutrients in compost-amended agricultural soils, but limited information is available on the use of composts for turfgrass production and subsequent effects on dissolved organic matter (DOM).

Many factors influence DOM dynamics in soil, such as pH, metal concentrations and availability, vegetation, and management factors such as tillage and organic amendment additions (McDowell, 2003). Dissolved organic matter generally accounts for only a small proportion of the total soil C, but is involved in many soil processes such as soil biological activity and transport of metals and organic pollutants (Chantigny, 2003). Dissolved organic matter may be refractory (Qualls and Haines, 1992), but is generally mobile in soil (Dunnivant et al., 1992). Therefore, the fate of DOC in compost-amended soils is important, as off-site movement of DOM has potential to impact adjacent terrestrial or aquatic ecosystems (Jacinthe et al., 2004).

Application of composts and organic amendments can potentially influence soil organic matter (SOM) levels, DOM, and soil nutrient status (Chang et al., 1991; Eghball, 2002). Compost application tends to increase the risk of leaching of heavy metals (Ashworth and Alloway, 2004), as metal ions complexed with DOM can readily move through soil (Kaschl et al., 2002; McBride et al., 1999). The N and P contents of composts, and related DOM concentrations, can modify the amount and composition of DOC in soils (Chantigny, 2003). Organic amendments may also desorb indigenous DOM (Bol et al., 1999). Bazi-ramakenga and Simard (1998) reported that both the quantity and quality of DOC changed after compost application. Effects of organic amendments may improve soil properties for several years after application ceases (Ginting et al., 2003), as only a fraction of the organic material may be initially degraded or become available to plants and soil microorganisms (Hadas et al., 1996).

Significant increases in DOC have been observed after manure and compost additions (Chantigny et al., 2002; Gigiotti et al., 1997; Gregorich et al., 1998). The immediate increase in DOC is attributable to the presence of soluble materials in compost. High waste application rates may increase increases in DOC from several weeks to years (Chantigny et al., 2002; Chantigny, 2003). If wastes are rapidly decomposed in soil, DOC may quickly return to background levels (Fanchini et al., 2001; Jensen et al., 1997). Dissolved organic C is often degraded too rapidly to reach lower soil depths, but biodegradability is often dependent on compost composition (Marschner and Kalbitz, 2003).

Seasonal variation of DOC is common and may be related to growth stages of plants and decomposition of soil organic matter. Depletion of degradable portions of DOM occurs at warmer temperatures in spring and summer, while DOM may accumulate during winter (Marschner and Kalbitz, 2003). However, other studies indicate that DOC concentrations are generally highest in summer (Hongve, 1999; Kalbitz et al., 2000) due to release of root exudates from plants and microbial metabolites (Marschner and Kalbitz, 2003).

Bermudagrass turf is often intensively managed and capable of sequestering large amounts of nutrients into soil and plant biomass, thus decreasing potential for runoff or leaching (Gross et al., 1990; Vietor et al., 2002). Furthermore, removal of turfgrass and sequestered nutrients is ultimately achieved when the top several cm of soil and turf are harvested as sod and removed from the site. In fact, 46% to 77% of manure-applied P was removed with a single sod harvest (Vietor et al., 2002). Thus, turfgrass sod has potential to absorb applications of organic materials while minimizing potential problems associated with leaching and runoff of nutrients.

For the long-term use of turfgrass for disposal of composted organic materials to be effective, management options should minimize negative environmental effects, such as runoff and leaching of organic and inorganic nutrients. The stability or decomposability of added composts to bermudagrass turf should be assessed by measuring changes in DOC, N, and P over time. A multi-year study was initiated to determine the influences of sources and rates of compost application on the temporal variability of TOC, DOC, NO$_3^-$-N, and extractable P in bermudagrass turf.

Materials and Methods

Site description. A field study was established at the Texas A&M University Turfgrass Field Laboratory at College Station, in June 2001. The soil at the site is a Boonville fine sandy loam (fine, smectitic, thermic Chromic Vertic Albaqualfs) with pH 7.3, and was previously under pasture before seeding of common bermudagrass [Cynodon dactylon (L.) Pers.]. Average annual rainfall at the site is 980 mm and temperature is 20 °C.

A completely randomized experimental design was used with four replicated field plots measuring 20 m$^2$ each. Soil was chiseled to a depth of 35 cm, and then roto-tilled to a depth of 15 cm before compost application and seeding of bermudagrass. Treatments included three compost sources (DilloDirt, Bryan Compost, and Nature’s Way) applied at rates of 0, 40, 80, 120, and 160 Mg/ha$^{-1}$, which was equivalent to 0, 1,25, 2,5, 3,75, and 5 cm depths of compost application, respectively. DilloDirt and Bryan Compost are co-composted landscape wastes and municipal biosolids, while Nature’s Way consists of composted landscape wastes containing small amounts of manure. Composts

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were incorporated into the top 15 cm of soil by extensive roto-tilling in June 2001. Common bermudagrass was seeded into the prepared seedbed at a rate of 4.88 g·m$^{-2}$ on June 29. Bermudagrass received N fertilizer at rates of 72 kg·ha$^{-1}$ in 2001 and 49 kg·ha$^{-1}$ in 2002, while no N was applied in 2003. Bermudagrass plots were periodically mowed to maintain a canopy height of 3.5 cm, with clippings being returned to the plots. To minimize moisture stress, supplemental irrigation was provided at 12 mm·d$^{-1}$ for 60 d after seeding, followed by 12 mm every 3 d until November 2001. Thereafter, 6 mm of water was applied every 3 d during the growing season upon onset of symptoms of drought stress.

Fifteen soil cores (15-cm-diameter) were taken from each plot to a depth of 15 cm and composited. Samples were taken in June 2001 before compost application, and in October 2001, March 2002, June 2002, November 2002, June 2003, and December 2003, corresponding to 3, 8, 11, 16, 23, and 29 months after application of compost and seeding of bermudagrass. Soil was dried at 65 °C and passed through a 2-mm sieve. Readily identifiable plant materials were removed from soil before analysis.

**Soil analysis.** Soil TOC was measured by automated dry combustion using an Elementar VarioMax CN analyzer (Elementar Americas, Inc., Mt. Laurel, N.J.). For DOC determination, 7 g soil were shaken with 28 mL distilled water for 1 hour, followed by centrifugation and filtration through 0.45-µm filters. Extracts were analyzed for DOC by persulfate oxidation using a TOC analyzer (model 700; O.I. Analytical, College Station, Texas). Nitrate and extractable P were analyzed by the Texas Cooperative Extension Soil, Water, and Forage Testing Laboratory. Nitrate was extracted and analyzed by the cadmium-reduction method (Dorich and Nelson, 1984). Plant-available P was extracted using acidified NH$_4$OAc-EDTA and analyzed by ICP (Hons et al., 1990). Characterization data for Boonville soil and the three compost sources are presented in Table 1.

**Statistical analysis.** Data were analyzed using CoStat (CoStat Statistical Software, 2003). Analysis of variance (ANOVA) was performed to determine overall differences between compost sources, rates, and sampling times. Moreover, ANOVA was used for determination of differences between individual treatments for each sampling time after compost application. For TOC, DOC, and NO$_3$-N, ANOVA showed no differences between compost sources, so data from the three sources were combined for analysis and presentation in figures. Separation of means was accomplished using LSD, and Pearson’s correlation coefficients were determined at $P < 0.05$.

### Results and Discussion

All compost additions significantly increased TOC at 3 months. The rate of compost application significantly influenced TOC, as each rate increase produced greater TOC than the preceding lower rate. These effects of application rate were observed at all sampling times from 3 to 29 months after compost addition. Dissolved organic C increased up to 11 months after compost application, and then declined at 16 months, corresponding to a similar decrease in TOC (Fig. 1). The increases occurred at all application rates as well as for the unamended soil. Dissolved organic C often increases as the rate of sludge application increases (Antoniadis and Alloway, 2002). Dissolved organic C again increased from 16 to 23 months for all treatments, but did not exhibit the decrease that occurred for TOC at 29 months. In contrast to the relative stability of TOC for the unamended soil over time, DOC was significantly greater at successive sampling times with the exception of the 16 month sampling time. Since no compost was added to the unamended soil, increases in DOC

Table 1. Characterization of Boonville soil and three compost sources.

| Parameter        | Units | Soil | DilloDirt | Bryan compost | Nature’s Way compost |
|------------------|-------|------|-----------|---------------|----------------------|
| Total organic C  | g C/kg| 8.1  | 232       | 246           | 164                  |
| Total N          | g N/kg| 0.7  | 19.0      | 15.5          | 7.9                  |
| C/N Ratio        |       | 11.6 | 12.2      | 15.9          | 20.8                 |
| Extractable P    | mg P/kg| 42.7 | 13.2      | 6.4           | 1.4                  |

![Fig. 1. Total organic C, dissolved organic C, and nitrate concentrations in compost-amended bermudagrass turf up to 29 months after compost application. Compost application rates ranged from 0 to 160 Mg·ha$^{-1}$. No differences between compost sources were observed, so data from the three sources were averaged for analysis and presentation.](image-url)
Dissolved organic C (DOC) in compost-amended bermudagrass turf. Lower the percent contribution of DOC to TOC. As DOC increased, the percentage of TOC as DOC decreased. The percentage of TOC as DOC increased 59% from 0 to 29 months for unamended soil, and also increased over time for most treatments. These results were most likely due to the effects of bermudagrass growth, rather than compost application, as the greatest effects were observed for unamended soil. Soil NO₃-N levels are often depleted in compost-amended soils under crop or turf production due to plant uptake of N or immobilization of N during decomposition of organic matter (Debosz et al., 2002; Hadas et al., 1996), or from leaching of NO₃-N below the soil surface (Johnson et al., 1995). Few differences in NO₃-N were noted between compost sources and rates of application. Thus, composts did not appear to be major sources of NO₃-N to surface soils under bermudagrass turf. However, since the growth of bermudagrass generally requires large quantities of N (McAfee, 2003; Redmon, 2002; Stichler et al., 1998; Taylor and Gray, 1999), inorganic N produced from compost mineralization was likely rapidly assimilated by bermudagrass, which decreased NO₃-N levels in both compost-amended and unamended soil. These results tend to support the hypothesis that NO₃-N leaching potential may be decreased in bermudagrass turf due to its high N requirement and rapid uptake of inorganic N. However, leaching below the 0 to 15 cm sampling depth may also explain decreases in soil NO₃-N from the time of compost application.
compost application to 29 months. Dissolved organic C and NO$_3$-N showed inverse relationships over time ($r = -0.62$), suggesting that as DOC increased, NO$_3$-N was being assimilated by soil microorganisms for decomposition of DOC (Hadas et al. 1996). Soil NO$_3$-N was also negatively related to TOC ($r = -0.38$) and percent TOC as DOC ($r = -0.29$).

The three compost sources initially had varying amounts of extractable P, so data are presented for each compost source (Fig. 4). Soil extractable P increased at 3 months after compost addition for all sources and rates. However, after 3 months, few increases in extractable P were observed. DilloDirt applied at 160 Mg·ha$^{-1}$, however, showed greater extractable P at 23 and 29 months than at other sampling times. For Bryan compost, averaged across sampling dates, increasing the rate of application increased extractable P. Likewise, for DilloDirt, each application rate produced greater extractable P than the preceding lower rate, except for the two highest application rates that produced similar P levels. For Nature’s Way, no effect of application rate was observed. Unamended soil had the lowest extractable P at all sampling times except at 29 months.

Similar to TOC and DOC, soil extractable P exhibited a seasonal effect, with significant decreases at 16 months compared to 11 and 23 months for all compost sources, application rates, and unamended soil. Furthermore, extractable P significantly decreased for Bryan and DilloDirt applied at rates above 80 Mg·ha$^{-1}$ from 23 to 29 months. The decreases at 16 and 29 months were more pronounced at the highest compost application rates, but were also observed for unamended soil at 16 months. Lower extractable P at 16 and 29 months during winter may be due to lower mineralization of soil organic P compared to warmer months. For unamended soil, extractable P increased 159% from 16 to 29 months. This increase must have resulted from the mineralization of SOM or bermudagrass residues because no compost was applied to unamended soil. Turnover of SOM and increased extractable P may have been a result of enhanced phosphatase activity in warmer months as a result of more prolific growth of bermudagrass. Plant uptake and translocation of P from deeper depths and deposition of clippings to the soil surface may have also contributed to this effect. These results indicate the importance of the contribution of native SOM and effects of plants on P cycling in compost-amended turfgrass. Results showed that compost sources were major contributors to extractable P. Concentrations remained fairly constant over time perhaps because the assimilation of P by bermudagrass was balanced by mineralization of organic P from compost and bermudagrass residues. Extractable P was positively related to both TOC ($r = 0.55$) and DOC ($r = 0.40$).

Dissolved organic C/extractable P ratios were significantly greater for unamended than for compost-amended soil (Fig. 5). This was likely a result of composts serving as significant sources of extractable P to soil, which increased extractable P relative to DOC. In fact, composts were likely a greater source of extractable P than DOC, as addition of composts (Bryan and DilloDirt) rapidly decreased DOC/extractable P ratios. For the compost with the lowest initial P (Nature’s Way), DOC/extractable P was fairly stable from 0 to 29 months, suggesting that little extractable P was released from this material, or that both DOC and extractable P were being produced at similar rates. For the two compost sources with higher initial P, increasing the rate of compost application decreased DOC/extractable P. For Nature’s Way, application rate did not impact DOC/extractable P. Increasing DOC content in soil is an indication of decomposition of compost, SOM, or plant residues over time. Degradation of these materials also increases inorganic P liberated from organic matter. Thus, DOC was significantly related to extractable P ($r = 0.40$).

Since DOM is often mobile in soils, it is likely that compost additions increased DOC levels below the 0 to 15-cm sampling depth, which would have influenced NO$_3$-N and extractable P dynamics in soils. Compost application to sandy soils caused an initial large vertical flux of DOM, followed by a lower and more stable flux (Kaschl et al., 2002). These results may explain the initial large increases in DOC and extractable P observed in our study, followed by a slower increase in DOC and maintenance of extractable P levels from 3 to 29 months after compost application. Compost application possibly contributed to greater amounts of DOC and extractable P than were observed in surface soil, but these materials may have leached below the 0 to 15-cm sampling depth. In fact, organic

Fig. 4. Extractable P concentrations in compost-amended bermudagrass turf up to 29 months after compost application. Compost application rates ranged from 0 to 160 Mg·ha$^{-1}$. 

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amendments applied to bermudagrass at high P rates caused P movement below 30 cm in sandy soils (Johnson et al., 2004).

In summary, compost application increased soil TOC, DOC and extractable P. After initial increases, TOC and extractable P did not increase over time, suggesting that maintenance of TOC and extractable P in surface soils was achievable. However, results of this study indicated that decomposition of compost or contributions from bermudagrass have the potential to increase DOC over time. Seasonal variation in all parameters indicated that dynamics of TOC, DOC, extractable P, and NO$_3$-N in soil were affected by growth stages of bermudagrass in addition to compost application.

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