Effect of Soil Carbon on Phytotoxicity of Topramezone-treated Irrigation Water to St. Augustinegrass

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Summary. Topramezone is a 4-hydroxyphenylpyruvate dioxygenase (HPPD)-inhibiting herbicide that was labeled for aquatic use in Florida in 2013 with a maximum submerged application concentration of 50 μg·L⁻¹. Preliminary greenhouse studies reported that the concentration of herbicide that reduces growth by 10% compared with untreated controls ($EC_{10}$) of topramezone in recovery from any herbicide damage. Plant material was clipped as needed for a total grown out for 12 weeks after the final topramezone treatment to evaluate possible were irrigated twice weekly for 4 weeks with topramezone-containing water and amended with one of five carbon contents: 0%, 0.3%, 0.6%, 1.5%, and 4.0%. Plants were 3.7, 7.3, 10.1, 28.1, and 25.7 ppb, respectively. These experiments revealed that substrate carbon content has a noteworthy effect on the susceptibility of ‘Palmetto’ st. augustinegrass to topramezone in irrigation water. However, regular irrigation with water containing high concentrations of topramezone is likely to cause damage to ‘Palmetto’ st. augustinegrass in Florida’s sandy soils.

St. augustinegrass is the most widely used turfgrass in commercial and home landscapes in Florida and is also a commonly used turfgrass along the coastal Gulf states. It grows throughout the year in southern Florida but usually senesces during the winter in the northern range of its distribution. St. augustinegrass is established vegetatively by planting sod, plugs, or sprigs, which under ideal conditions, rapidly expand to form a dense groundwork via extensive stoloniferous growth. Once established, st. augustinegrass should be irrigated with 0.5–0.75 inch of water two to three times per week if no rainfall occurs (Trenholm et al., 2017). Irrigation water sources vary based on site conditions and availability and may include municipal waters, private wells, and ponds located on-site. Mowing frequency and height vary among cultivars, but growth and pest resistance are optimized when st. augustinegrass is maintained at a height of 2.5–4 inches (Trenholm et al., 2014).

Topramezone is a carotenoid biosynthesis inhibitor that interferes with the production of the enzyme HPPD in the carotenoid pigment synthesis pathway (Sensenan, 2007). In addition to its recent registration for aquatic weed control, topramezone is used for weed control in upland systems. For example, Armezon (336 g·L⁻¹ topramezone; BASF, Research Triangle Park, NC) is labeled at application rates of up to 25 g·ha⁻¹ for postemergence control of grasses and broadleaf weeds in corn (BASF, 2012) and Pylex (336 g·L⁻¹ topramezone; BASF) is labeled for weed control at rates up to 50 g·ha⁻¹ in cool-season turfgrasses such as golf courses, sod farms, and residential landscapes (BASF, 2015). The Pylex label specifically states that applications will control or suppress st. augustinegrass, bahiagrass (Paspalum notatum), and bermudagrass (Cynodon dactylon) (BASF, 2015). The herbicide Frequency® (336 g·L⁻¹ topramezone; BASF) is labeled for use in pine plantations, rights of way, and other noncrop sites (BASF, 2013). Grasses listed as tolerant of topramezone include cool-season grasses such as bluestem (Andropogon sp.), fescue (Festuca sp.), bluegrass (Poa sp.), and centipedegrass (Eremochloa sp.).

Topramezone was studied for several years under an experimental use permit to evaluate its efficacy on the submersed aquatic weed hydrilla (Hydrilla verticillata). Puri et al. (2009) found that topramezone provided effective control of hydrilla at concentrations of 25–40 μg·L⁻¹; it was highly selective at these rates and caused little damage to most
native nontarget plants. It was registered for aquatic use by the U.S. Environmental Protection Agency in 2013 under the trade name Oasis (ScPRO Corp., Carmel, IN). Because irrigation water is sometimes sourced from on-site ponds that may also be targeted for aquatic weed control, determining whether aquatic herbicides have phytotoxic effects on irrigated landscape plants such as st. augustinegrass is of interest. Previous greenhouse studies evaluating the effect of topramezone in irrigation water revealed that the EC$_{10}$ of topremezone was 3.5 ppb on ‘Palmetto’ st. augustinegrass grown in 100% sand (Haller et al., 2017). However, these results differed from unpublished field observations; plants used in greenhouse studies are typically grown in sand to determine phytotoxicity of herbicides in the absence of soil carbon, whereas most field soils where turfgrasses are grown contain carbon, which can bind with topramezone. The soil adsorption coefficient ($K_{oc}$) of topramezone is 22–172 mg L$^{-1}$, with a soil half-life of 14 d and a reported half-life of 72 d in water (Shaner, 2014). Soil half-life or degradation of a potentially phytotoxic herbicide is very relevant when the chemical is applied multiple times at sublethal doses such as may occur via herbicide-treated irrigation water. Depending on the half-life of a product, multiple irrigation events may add to the soil burden of the herbicide and eventually result in phytotoxic concentrations. The objective of these experiments was to determine the effects of irrigation with topramezone-treated water on ‘Palmetto’ st. augustinegrass grown in substrates with different carbon contents.

**Materials and methods**

Commercially available topsoil [a regionally formulated mix of organic and mineral components (Margo Garden Products, Folkston, GA)] was purchased from a local garden supply retailer in Gainesville, FL. A hatchet was used to cut the sod into 7.5-inch-diameter rounds using a plastic pipe as a guide. All soil, dead vegetation, organic matter, and other materials were washed from the roots; these washed sod pieces were then planted into 7.5-inch-diameter nursery containers filled to 0.5 inch below the top of the pot with one of the five mixes. This gap was left to ensure that future irrigation solutions would remain in the pots. Each nursery container held 2.6 kg of dried mix; before planting, the mix in each pot was amended with 5.2 g of 15N–39P–9K controlled-release fertilizer (Osmocote Plus; ICL Specialty Fertilizers, Dublin, OH), the low incorporation rate on the fertilizer label. Forty pots of each mix were planted with ‘Palmetto’ st. augustinegrass and cultured under natural daylength (11–12.5 h light) in a greenhouse equipped with propane heaters and an evaporative cooling system; average night and day air temperatures ranged from 16 to 30 °C, respectively, throughout the duration of the experiments. Plants were irrigated as needed during an initial establishment period (3 to 4 weeks) to obtain active growth. When plants were well established, 30 pots of each mix were selected for uniformity of growth and were randomly assigned to receive different concentrations of topramezone in irrigation water.

Stock solutions of a commercial formulation of 336 g L$^{-1}$ topramezone (Oasis®) were made every week and were added to irrigation water to achieve concentrations of 0, 7.5, 15, 30, 60, and 120 ppb of topramezone. Five replications of each carbon content/topramezone concentration combination were prepared. St. augustinegrass was irrigated at 0.5 inch every 4 to 5 d with one of the topramezone irrigation treatments from 5 Dec. 2013 to 10 Jan. 2014. Clippings were collected at a mowing height of 1.5 inches, dried at 90 °C, and mass recorded about every 2 weeks. At the end of the 36 d for the topramezone irrigation treatments, st. augustinegrass growth was assessed for an additional 77 d to characterize plant recovery from herbicide-induced damage. During this time, soil moisture was evaluated daily by inserting a finger into the substrate to a depth of ≈1 inch; if the soil was dry, the plants were irrigated with untreated water as needed. Dry biomass data from all harvests of each replication were pooled to represent cumulative experiment-long biomass production per replication and were subjected to analysis of variance and nonlinear regression using SAS (version 9.3; SAS Institute, Cary, NC). Regression models were used to calculate EC$_{10}$ values for each carbon content. The EC$_{10}$ value is conservative and was selected to represent the level at which herbicide damage might become noticeable to a homeowner (Koschnick et al., 2005). In addition to periodic harvests of grass clippings, visual evaluations were conducted twice during these experiments to provide a qualitative evaluation of the level of damage to ‘Palmetto’ st. augustinegrass to determine whether plants would exhibit additional damage or recover after irrigation with topramezone-treated water was discontinued. Plants were assigned a score ranging from 0 to 4 as follows: 0 = no effect, 1 = slight effect (<10% leaves with symptoms), 2 = obvious symptoms (10% to 50% leaves bleached), 3 = very obvious reduced growth (all leaves affected), 4 = all leaves necrotic.

**Results and discussion**

Target organic carbon concentrations based on dry weight ratios of organic matter and sand were 0%, 0.5%, 1%, 2%, and 4% organic carbon. However, instrumental analyses revealed that actual carbon contents (±SE) were 0.01% ± 0.00%, 0.3% ± 0.03%, 0.6% ± 0.03%, 1.5% ± 0.10%, and 4.0% ± 0.29%. Dry weights of ‘Palmetto’ st. augustinegrass clippings harvested eight times over the
course of this 113-d experiment (eight irrigations with water containing 15, 30, or 60 ppb topramezone over a 36-d period, followed by a 77-d grow out period) are presented in Figs. 1–3. These data are provided in detail because these concentrations are similar to the labeled treatment concentrations of up to 50 ppb topramezone allowed for submerged aquatic weed control.

Figure 1 shows individual harvest and cumulative dry weights of ‘Palmetto’ st. augustinegrass clippings harvested during and after irrigation with 15 ppb topramezone. Soil carbon content had no effect on dry weight in the first three harvests, but dry weights of ‘Palmetto’ st. augustinegrass grown in substrate with 0% or 0.3% carbon content were lower than those of plants grown in mixes with higher carbon contents in harvests 4–7. These differences were no longer significant by the final harvest (after the 77-d grow out period), indicating that plants recovered from the eight 0.5-inch irrigations with 15 ppb topramezone. This recovery is also evident in visual ratings recorded on day 36 (last irrigation with topramezone-treated water) and day 113 (end of the 77-d grow out period) (Table 1). Visual quality of ‘Palmetto’ st. augustinegrass grown in substrates with 0% carbon and irrigated with 15 ppb topramezone was significantly lower (rating 3) than plants grown in mixes with higher carbon contents on day 36, but this difference was no longer evident by day 113 (end of the 77-d grow out period). Despite this recovery, cumulative harvest dry weights for plants grown in substrates with soil carbon contents of 0% or 0.3% and irrigated with 15 ppb topramezone were lower than plants grown in mixes with higher soil carbon contents (Fig. 1).

Dry weights of ‘Palmetto’ st. augustinegrass irrigated with 30 ppb topramezone are presented in Fig. 2. There were minor differences in dry weight of plants grown in substrates with different carbon contents during the first two harvests, but differences in dry weight of plants grown in substrates with soil carbon contents of 0% or 0.3% became more pronounced in later harvests. Analysis of cumulative biomass data revealed that irrigation with topramezone at 30 ppb reduced growth by >70% when plants were
grown in substrate with no carbon and by ≈30% in mixes with 0.3% carbon, whereas soil carbon contents of 0.6% or higher appeared to have a protective effect on ‘Palmetto’ st. augustinegrass irrigated with topramezone at this concentration. Dry weights recorded during the final harvest (day 113, end of the 77-d grow out period) were lower for plants grown in substrates with 0% or 0.3% carbon than for plants grown in mixes with higher carbon contents, but were higher than the dry weights recorded for the same plants during harvests 3–7, which suggests recovery during the 77-d grow out period. Visual quality of plants grown in substrates with ≤0.6% carbon and irrigated with 30 ppb topramezone was reduced on day 36, but complete recovery (no reduction in quality) of plants grown in mixes with carbon contents of 0.3% or higher was evident by day 113 (Table 1). ‘Palmetto’ st. augustinegrass grown in substrate without carbon was severely damaged by day 36 and showed only slight recovery by day 113 (Table 1).

Individual harvest and cumulative dry weights of ‘Palmetto’ st. augustinegrass grown in substrates with 0% to 4.0% carbon and irrigated with 60 ppb topramezone are presented in Fig. 3. Similar to data from the 30 ppb treatments, differences in dry weights were minor during the first two harvests and more dramatic in subsequent harvests, when dry weights were lower in plants grown in mixes with ≤0.6% carbon. With the exception of harvest 7, there were no differences in individual or cumulative dry weights of plants grown in substrates with soil carbon contents of 1.5% or 4.0%. Dry weight and quality of plants grown in mixes with 0.3% or 0.6% carbon was reduced and only slight recovery occurred during the 77-d grow out period, whereas plants grown in substrate with no carbon were severely affected and had little or no live biomass by day 113 (Table 1).

The moderating effect of soil carbon on topramezone phytotoxicity to ‘Palmetto’ st. augustinegrass is evident in Fig. 4, which includes calculated EC₁₀ values and summarizes the effect of the six herbicide concentrations applied to plants grown in the five substrate mixes. Plants grown in substrate with no organic carbon and irrigated with 7.5 ppb topramezone concentrations had reduced growth compared with untreated controls that were irrigated with well water. The EC₁₀ calculated from the cumulative harvest data for this treatment was 3.7 ppb (range 3.1–4.7 ppb), which agrees well with

![Dry biomass of each harvest and cumulative dry weight of ‘Palmetto’ st. augustinegrass grown in sand amended with 0%, 0.3%, 0.6%, 1.5%, or 4% carbon and irrigated eight times over a 36-d period with 60 ppb topramezone, followed by a 77-d grow out period to evaluate delayed effects. Grass clippings were collected about every 2 weeks during the 117-d study period. Bars represent the mean of five replications per treatment, and treatments coded with the same letter are not different at P = 0.05 least significant difference; lowercase = differences within an individual harvest, uppercase = differences in cumulative effects; 1 ppb = 1 µg·L⁻¹, 1 g = 0.0353 oz.](image)

**Fig. 3.**

**Table 1.** Soil carbon of five substrate mixes and visual quality of st. augustinegrass irrigated eight times over a 36-d period with 0, 7.5, 15, 30, 60, or 120 ppb topramezone. Values represent the mean of five replications per treatment.

| Soil carbon [mean ± SE (%)] | Evaluation date | Topramezone (ppb) |
|-----------------------------|----------------|------------------|
| 0.01 ± 0.00                 | 36             | 7.5  | 15  | 30  | 60  | 120 |
| 0.3 ± 0.03                  | 0              | 0    | 0   | 0   | 3   | 0   | 3   | 2   | 3   | 4   | 4   |
| 0.6 ± 0.03                  | 0              | 0    | 0   | 0   | 1   | 0   | 2   | 0   | 3   | 2   | 4   | 3   |
| 1.5 ± 0.10                  | 0              | 0    | 0   | 0   | 0   | 0   | 1   | 1   | 2   | 1   |
| 4.0 ± 0.29                  | 0              | 0    | 0   | 0   | 0   | 0   | 0   | 1   | 0   | 2   | 0   |

²1 ppb = 1 µg·L⁻¹.
³Visual evaluations were recorded on the day of the final treatment (day 36) and at the end of the 77-d recovery period (day 113, last harvest); 36 = day 36 (final irrigation with topramezone-treated water); 113 = day 113 (end of 77-d recovery period after final irrigation with topramezone-treated water).
⁴0 = no effect, 1 = slight effect (<10% leaves with symptoms), 2 = obvious symptoms (10% to 50% leaves bleached), 3 = very obvious reduced growth (all leaves affected), 4 = all leaves necrotic.
an earlier study we conducted that yielded an EC_{10} of 3.5 ppb (Haller et al., 2017). ‘Palmetto’ st. augustinegrass grown in mixes with carbon contents of 1.5% or 4.0% carbon and irrigated with topramezone-treated water were not different from one another, but irrigation with ≥60 ppb topramezone on plants grown in these substrates reduced growth by 25% to 30% compared with untreated controls. These treatments caused obvious damage to ‘Palmetto’ st. augustinegrass, but plants essentially recovered after the 77-d grow out period (Table 1). Plants that were grown in substrates with 0.3% or 0.6% carbon and irrigated with topramezone had reductions in growth that were intermediate between the no-carbon and high-carbon treatments (Fig. 4).

In summary, these experiments revealed that as concentrations of topramezone in irrigation water increased from 0 to 120 ppb, st. augustinegrass had higher injury and delayed turfgrass recovery when growing in sand with little to no organic matter. St. augustinegrass not only showed leaf bleaching but also exhibited stunted growth and reduced clipping production. However, as the concentration of soil carbon increased from 0% to 4%, st. augustinegrass injury was ameliorated for all topramezone-irrigation treatments.

The use of irrigation water with topramezone concentrations >10.1 ppb can lead to greater plant injury and growth suppression for st. augustinegrass growing in sand with <1.2% organic matter (0.6% carbon), whereas st. augustinegrass growing in sand with >3% organic matter (1.5% carbon) tolerated being irrigated with water having higher topramezone concentrations. Therefore, turfgrass managers who rely on surface waters for irrigation may need to delay irrigation if topramezone is used for aquatic weed control in those waters, particularly if the substrate is sandy with low organic matter and concentrations of topramezone are expected to be greater than 10 ppb.

Andrew et al. (2003) conducted a similar study to evaluate the effect of soil organic matter on fluridone phytotoxicity to ‘Floratam’ st. augustinegrass. Their study used ‘Floratam’ st. augustinegrass grown on sand or sod. The use of irrigation water with topramezone concentrations >60 ppb can lead to greater plant injury and growth suppression for st. augustinegrass growing in sand with <1.2% organic matter (0.6% carbon), whereas st. augustinegrass growing in sand with >3% organic matter (1.5% carbon) tolerated being irrigated with water having higher topramezone concentrations. Therefore, turfgrass managers who rely on surface waters for irrigation may need to delay irrigation if topramezone is used for aquatic weed control in those waters, particularly if the substrate is sandy with low organic matter and concentrations of topramezone are expected to be greater than 10 ppb.

Andrew et al. (2003) conducted a similar study to evaluate the effect of soil organic matter on fluridone phytotoxicity to ‘Floratam’ st. augustinegrass. Their study used ‘Floratam’ st. augustinegrass grown on sand or sod (28% organic matter) overlaid on Arredondo fine sand containing 1.5% organic matter and compared the response of these plants to fluridone in irrigation water. ‘Floratam’ st. augustinegrass was affected at 15 ppb in sand culture, but was unaffected by eight times as much fluridone (120 ppb) when grown on sod with the higher organic content. The K_{oc} for fluridone ranges from 350 to 2460 mL·g^{-1}, compared with topramezone’s K_{oc} of 22–172 mL·g^{-1} (Shaner, 2014). The higher K_{oc} for fluridone may account for the ability of ‘Floratam’ st. augustinegrass to survive irrigation with higher rates of fluridone because more herbicide would be bound to organic matter in the substrate. It is interesting to note that in our experiments, there is also a nearly 8-fold difference in topramezone EC_{10} values for plants grown in sand (EC_{10} = 3.7 ppb) compared with those grown in substrates with 1.5% carbon (EC_{10} = 28.1 ppb).

Topramezone is registered for postemergence weed control in cool-season grasses, e.g., the Pylex label lists a typical application rate of 37 g·ha^{-1} (BASF, 2015). The Pylex label also states that it should not be applied to st. augustinegrass unless control or suppression of this species is desired. The soil half-life of topramezone in terrestrial applications is 14 d (Shaner, 2014). The theoretical total amount of topramezone applied to ‘Palmetto’ st. augustinegrass in this study can be calculated using the surface area of each 7.5-inch-diameter pot and the total amount of active ingredient in the total amount of water applied to each pot over the course of eight irrigations. This calculation reveals that eight irrigations with 120 ppb topramezone in 0.5 inch of water is equal to applying 49.4 ppb topramezone over 36 d. Therefore, it is not unexpected that noteworthy growth suppression or plant death occurred in our experiments despite being applied over a 36-d period because the Pylex label indicates that severe damage or control of st. augustinegrass will occur after a single application of 37 ppb (BASF, 2015). St. augustinegrass should be irrigated with 0.5–0.75 inch of water two to three times per week if no rainfall occurs (Trenholm et al., 2017); these experiments mimic this regime, so the results of these studies may predict field

![Fig. 4. Dry biomass of ‘Palmetto’ st. augustinegrass grown in sand amended with 0%, 0.3%, 0.6%, 1.5%, or 4% carbon and irrigated eight times over a 36-d period with 7.5, 15, 30, 60, or 120 ppb of topramezone, followed by a 77-d grow out period to evaluate delayed effects. Grass clippings were collected about every 2 weeks during the 117-d study period; EC_{10} = effective concentration of topramezone (95% confidence intervals) that reduces biomass by 10% compared with untreated controls; 1 ppb = 1 μg·L^{-1}, 1 g = 0.0353 oz.]
response of st. augustinegrass to irrigation with water containing 120 ppb topramezone.

Topramezone is labeled for the aquatic market as Oasis®. In addition to several other irrigation restrictions on the label, individuals using Oasis® are instructed to contact the registrant if water treated with >30 ppb of topramezone is to be used for irrigation of turf or ornamentals (SePRO Corporation, 2014). Netherland (2014) reported that topramezone is typically applied in whole-lake treatments at concentrations of 20–40 ppb and that submerged weed control requires more than 45 d of exposure. Toor and Shober (2009) reported that the relationship of soil carbon content to total organic matter is a ratio of 1:2 because carbon accounts for ≥50% of the total weight of the carbon, hydrogen, and oxygen that typically comprise soil organic matter. These factors, along with the calculated EC10 value of >10.1 ppb for topramezone applied to ‘Palmetto’ st. augustinegrass in soils with ≤0.6% carbon, should be a concern for aquatic plant managers because most soils in Florida contain <3.0% organic matter, which is equivalent to 1.5% carbon (Toor and Shober, 2009).

Topramezone applied to ‘Palmetto’ st. augustinegrass in irrigation water in these studies caused the typical bleaching and reduced growth characteristic of HPPD inhibitors. The recovery of plants exhibiting these symptoms at day 36 was in progress for most treatments after the 77-d grow out period (Table 1). These data suggest that if irrigation with topramezone-treated water is discontinued soon after phytotoxicity is noticed, it is likely that ‘Palmetto’ st. augustinegrass will recover after a few weeks of irrigation with untreated water.

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