Mineral Composition of Kentucky Bluegrass under Recycled Water Irrigation on Golf Courses

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Abstract. Golf courses in the western United States increasingly are being irrigated with recycled water. Research was conducted on eight golf courses in a semiarid region, including three courses with recycled water irrigation for 10 years, three courses with recycled water irrigation for 18 to 26 years, and two courses with surface water for irrigation for 15 and 18 years. Turf quality of kentucky bluegrass (Poa pratensis) (KBG), the most widely used turfgrass species in the United States, was evaluated on 25 roughs from the aforementioned golf courses. Concurrently, KBG shoot samples and soil samples from these sites were collected. Shoots of KBG were analyzed for mineral concentrations, including sodium (Na), calcium (Ca), magnesium (Mg), potassium (K), chlorine (Cl), boron (B), sulfur (S), phosphorus (P), manganese, iron, zinc, copper, and molybdenum. Electrical conductivity (EC) and sodium absorption ratio (SAR) of soil saturated pastures were determined. Recycled water irrigation for 10 and 18 years increased clipping Na by 4.3 and 9.9 times and Cl by 1.5 and 1.3 times, respectively. Compared with surface water irrigation, B concentration in KBG shoots increased by 3.5 times and K concentration reduced by 16% on sites with recycled water irrigation for >18 years. Multiple regression analysis was conducted to identify the relationships between mineral concentrations in shoots and turf quality. There was a negative linear relationship between turf quality and Na concentration in the shoots (R² = 0.65). Soil SAR in 0 to 20 cm depth was highly associated with KBG shoot Na, as documented by a logarithmic regression of R² = 0.70. Stepwise regression indicated that Na accumulation in the shoots was the leading plant variable causing the decline of turf quality under recycled water irrigation. Therefore, it is reasonable to believe that water treatment and management practices that can reduce soil SAR and Na concentration in KBG shoots would improve turf quality and plant health.

Water deficiency is common in the western United States, such as California, Nevada, Arizona, Utah, Colorado, and New Mexico, where climate is arid and semiarid. Approximately 30% to 50% of the potable water is used for outdoor landscape irrigation in these western states (Maupin et al., 2014). Water scarcity and population expansion are the impetuses for many cities and water districts to search for alternative strategies to promote fresh water conservation. One strategy is using treated wastewater (recycled water) for landscape irrigation. Golf courses are the leading urban landscape users of recycled water.

The total area of golf courses in the United States was 608,732 ha in 2007. It is estimated that during 2003 to 2005, 80% of maintained turfgrass on 18-hole golf courses had been irrigated annually with 285 million cubic meters of water (Golf Course Superintendents Association of America, 2009). Recycled water irrigation can significantly reduce fresh water and fertilizer requirements of turfgrass. However, recycled water has greater levels of Na and soluble salts when compared with fresh water (Qian and Mecham, 2005). Therefore, salinity issues related to recycled water irrigation may impose challenges of growing healthy turfgrass on golf courses. Different levels of increase in soil salinity under recycled water irrigation have been reported (Lockett et al., 2008; Mancino and Pepper, 1992; Qian and Mecham, 2005). Researchers typically found that the increase in soil salinity was not detrimental to turfgrass after several years of recycled water irrigation (Mancino and Pepper, 1992). However, salinity stress has been reported with long-term irrigation with recycled water or other saline water (Ganjegunte et al., 2017; Qian and Mecham, 2005).

Researchers have investigated salinity tolerance of C3 and C4 turfgrass species under controlled environments. Marcum and Murdoch (1990) found that shoot Na and Cl concentrations in C4 turfgrass increased with increasing salinity levels in cultural solutions. Bermudagrass (Cynodon dactylon), centipedegrass (Eremochloa ophiuroides), zoysiagrass (Zoysia japonica and Zoysia matrella), seashore paspalum (Paspalum vaginatum), and st. augustinegrass (Stenotaphrum secundatum) salinity tolerance was strongly associated with Na+ and Cl– exclusion in the shoot. Salt tolerance also highly depended on lower ion concentrations retained in the shoot tissue (Gorham et al., 1985; Marcum and Murdoch, 1990). Alshammary et al. (2004) examined salinity tolerance of KBG, tall fescue (Lolium arundinaceum), alkali grass (Puccinellia distans), and saltgrass (Distichlis spicata) in a greenhouse experiment. KBG was the most sensitive to salinity treatment among these four species, based on criteria of turf quality, shoot and root dry weight, and root to shoot ratio. The most salt resistant species had less shoot Na+ and Cl– accumulation and a greater shoot K+/Na+ ratio than the salt-sensitive grasses. Very limited research information is available regarding the degree of salt accumulation in turfgrass shoots when recycled water is used for irrigation. More research is needed to determine the relationships among soil salinity parameters, KBG turf quality, and shoot mineral concentrations.

The objectives of this research were 1) to evaluate turf quality and shoot mineral concentration of KBG grown on golf courses irrigated with recycled water for different years and 2) to determine the relationships among KBG turf quality, shoot mineral concentrations, and soil salinity parameters.

Materials and Methods

Study sites
Eight golf courses in the northern Colorado area were selected for the study. Among these courses, three had been irrigated with recycled wastewater for 10 years. We refer to golf courses in this group as “10-year recycled water irrigation golf courses.” Another three golf courses had been irrigated with recycled wastewater for 18, 24, and 26 years, respectively. We refer to golf courses in this group as “pioneer recycled water irrigation golf courses.” The other two courses irrigated with surface water in the region were selected for comparison. All of the eight courses have 18 holes. These courses were included because 1) all were within 35 km of premises; 2) the management practices, such as mowing height and frequency, were very similar; 3) turfgrass species grown on these courses were the same as all having KBG roughs; and 4) study sites were irrigated every other day during the growing season with turfgrass receiving ≥55 to 75 cm of irrigation water annually; and 5) surface water irrigated courses were fertilized with ≥150 kg·ha−1 nitrogen (N) annually, whereas recycled water irrigated golf courses were fertilized with ≥75 to 100 kg·ha−1·N annually; this fertilization difference is to account for the amount N provided by recycled water. The main difference was irrigation water source or the duration of recycled water irrigation. The average water quality data are presented in Table 1. Most of the surface water came from melting snow of the Rocky Mountains and exhibited good
quality; all surface water samples were classified as C1-S1, namely low in salinity and low in Na hazard (Richards, 1954). Although all collected recycled water samples were classified as C3-S1, i.e., high in salinity and low for Na hazard, recycled water Na content was 5.5 to 7.5 times greater than that in the surface water (Table 1).

The study sites were in a semiarid climate. The average annual precipitation is about 35 cm. May to August are the months with monthly precipitation typically exceeding 5 cm. The reference evapotranspiration in northern Colorado ranges from 95 to 120 cm during the growing season (Clifford and Doesken, 2009).

Data collection

Three to four random holes from each golf course were chosen, and data on turf quality and soil and KBG shoot samples were collected from 11 holes in the “10-year recycled water irrigation golf courses.” For the “pioneer recycled water irrigation golf courses,” the total number of holes included for data collection was nine. Data also were collected from five holes of two golf courses that had been established at least 15 years ago and had been irrigated with surface fresh water since the course development. Over a 5-week period in late July to August, plant and soil samples were collected once for each site, and turf quality was evaluated concurrent with soil and plant sample collections.

Plant materials. We collected turf shoot samples on the roughs less than 2.5 m away from the sides of fairways. No apparent traffic injuries were present at the selected data-collection areas. Turfgrass was regularly mowed to 50 to 64 mm. Three shoot samples from three 100-cm² randomly selected areas of each hole were collected using scissors cutting about 1 cm aboveground surface. Three samples were combined. All samples were sealed in zip-lock plastic bags and placed in a cooler for transportation to the laboratory.

Turf quality. Concurrent with shoot sample collection, turf quality for ≈5 m² of the rough area surrounding the shoot sample collection spots was rated based on color, density, and uniformity, with a rating of 1 representing brown, thin, dead turf. A rating of 6 was considered minimum acceptable turf for golf course rough, and 9 was considered the best quality, with the appearance of dense, uniform turf with an emerald green color (Morris and Shearman, 2010).

Analysis of shoot mineral concentration.

Turf shoots were rinsed with deionized water and dried in an oven at 70 °C for 24 h. Afterward, the materials were ground in a Thomas Wiley Mill to pass through a screen with 425-µm openings. About 1 g of screened and dried sample was weighed and ashed for 7 h at 500 °C. Ash was dissolved in 10 mL of 1 N HCl and diluted with deionized water. Solution aliquots were analyzed on inductively coupled plasma atomic emission spectrophotometry (Model 975 plasma Atomcomp; Thermo Jarrell Ash Corp., Franklin, MA). Chloride concentration was analyzed using the CI selective electrode (Thermo Electron Co. Orion 9617BNWP; Thermo Fisher Scientific, Waltham, MA).

Soil sampling and analysis. At the same times and locations of KBG shoot collections, soil samples were collected. At each sample site, three cores were collected at 0 to 20 cm using a hand-held boring tool. Three cores at each site were combined for analysis. All soil samples were allowed to air dry and were then ground and screened to pass through a 10-mesh (2-mm) sieve. Each soil sample was tested for soil EC and SAR.

Soil was analyzed using a saturated paste extract. The EC value was measured using an EC meter. The saturated paste extracts were transferred to auto-sampler tubes and analyzed for Ca, Mg, and Na concentrations using inductively coupled plasma atomic emission spectrophotometry. Sodium adsorption ratio was calculated as SAR = Na/[(Ca + Mg)2/3].

Statistical analysis

Shoot mineral concentrations including Na, Ca, Mg, K, Cl, B, S, P, Mn, Fe, Zn, Cu, and Mo content; shoot K/Na; soil electrical conductivity (EC); and soil sodium absorption ratio (SAR) with mean squares and significance levels.

| Parameters                  | Irrigation group       | Block                       |
|-----------------------------|------------------------|-----------------------------|
| Turf quality                | Na                     | 0.15                        |
|                             | Ca                     | 1.24                        |
|                             | Mg                     | 0.37                        |
|                             | Fe                     | 0.01                        |
|                             | Zn                     | 0.01                        |
|                             | Cu                     | 0.01                        |
|                             | Mn                     | 0.01                        |
|                             | Mo                     | 0.01                        |
|                             | Soil EC                | 0.01                        |
|                             | Soil SAR               | 0.01                        |

Results and Discussion

Turf quality. KBG at the surface water irrigation sites and the 10-year recycled water irrigation sites had similar turf quality ratings. The average KBG turf quality for the...
pioneer recycled water irrigation sites was lower than the surface water irrigation group and the 10-year recycled water irrigation group (Table 3). There was a linear relationship \(R^2 = 0.65, P \leq 0.05\) between turf quality and Na concentration in the shoots (Fig. 1).

**Specific ion concentration in KBG shoots under recycled water irrigation.** Sodium accumulation in the shoots was found in all recycled water irrigated courses (Table 3). Recycled water irrigation increased Na concentration in shoots of KBG by 4.3 times in the 10-year recycled water irrigation group and 9.9 times in the pioneer recycled water irrigation group (Table 3). Mean KBG shoots Na\(^+\) concentration in the 10-year group was 1427 mg \(\text{kg}^{-1}\), ranging from 921 to 2281 mg \(\text{kg}^{-1}\). In contrast, there were four sites with Na\(^+\) concentrations greater than 4000 mg \(\text{kg}^{-1}\) in the pioneer recycled water irrigation courses. The overall mean from the pioneer group (3256 mg \(\text{kg}^{-1}\)) was 2.28 times greater than the mean from the 10-year recycled water irrigation group. KBG shoot samples from surface water irrigated sites contained a significantly lower Na\(^+\) concentration than both recycled water irrigation groups, with a mean value of 329 mg \(\text{kg}^{-1}\).

Potassium stood out as the greatest nutrient mineral in shoot tissue, ranging from 11,780 to 26,804 mg \(\text{kg}^{-1}\) in all samples. Mean K concentration was 22,642 mg \(\text{kg}^{-1}\) in KBG samples of the 10-year recycled water irrigation group, which is statistically the same as surface water irrigated sites (20,637 mg \(\text{kg}^{-1}\)) (Table 3). Although KBG shoot K\(^+\) concentration varied between holes from recycled water irrigation courses, mean KBG shoot K\(^+\) concentration in the pioneer group was 17,372 mg \(\text{kg}^{-1}\), 16% lower than the surface water irrigation group (20,637 mg \(\text{kg}^{-1}\)). Interestingly, the three lowest shoot K\(^+\) concentrations and the three greatest shoot Na\(^+\) concentrations were found at one golf course within the pioneer group.

KBG shoot K/Na ratio differed among the three different irrigation groups (Table 3). The greatest K/Na ratio was observed in the surface water irrigation group (64.3). The mean KBG shoot K/Na ratio dropped to 16.6 for the 10-year recycled water irrigation group that was significantly higher than the K/Na ratio of the pioneer group (6.3).

Chloride concentration increased under recycled water irrigation. Shoot Cl concentration in the 10-year group ranged from 5205 to 12938 mg \(\text{kg}^{-1}\), with an overall mean 7545 mg \(\text{kg}^{-1}\), which was similar to the pioneer group with an overall mean Cl concentration of 6734 mg \(\text{kg}^{-1}\). When compared with surface water irrigated KBG, Cl concentration increased by 1.5 and 1.3 times, for the 10-year and pioneer recycled water irrigation groups, respectively (Table 3). The average B concentration in KBG shoots was 5.9 and 7.7 mg \(\text{kg}^{-1}\) from surface water irrigated group and in the 10-year recycled water irrigation group with no difference between them. In the pioneer group, KBG shoot B concentration (with a mean of 20.8 mg \(\text{kg}^{-1}\)) was 3.5 times greater than the surface water irrigation group (Table 3). Although the critical values for B deficiency and toxicity levels in KBG have not been established, the reported B concentration in KBG shoots ranges from 7.5 (Butler and Hodges, 1967) to 16 mg \(\text{kg}^{-1}\) (Waddington and Zimmerman, 1972). Marschner (1995) reports an optimal boron concentration range for grasses of 5 to 10 mg \(\text{kg}^{-1}\). Although three elements (Na, B, S) and K/Na ratio showed greater correlation with turf quality, stepwise regression analysis revealed that, among all elements tested, the only mineral that significantly influenced on turf quality was Na \(\left(P < 0.05 \text{ and } R^2 = 0.65\right)\). Sodium posed negative effect \((r = -0.81)\) to turf quality with a high significance level \((P < 0.0001)\). The lowest turf quality ratings observed in the pioneer group coincided with its greatest Na concentration in KBG shoots in this group. The ratio of K/Na had positive correlation with turf quality, which was likely due to the competition between Na and K (Table 4). Metabolic toxicity of Na\(^+\) is partially a result of its ability to

Table 3. Mean separation of turf quality, soil electrical conductivity (EC), soil sodium absorption ratio (SAR), and shoot mineral concentration of kentucky bluegrass grown on golf course roughs under different years of recycled water irrigation.

| Parameter | Surface water | 10-yr recycled water irrigation | Pioneer recycled water irrigation (18–26 yr) |
|-----------|---------------|-------------------------------|------------------------------------------|
| Turf quality | 8.2 a<sup>2</sup> | 7.8 a | 7.1 b |
| Na | 329 c | 1,427 b | 3,256 a |
| Ca | 3,856 b | 3,426 b | 5,159 a |
| Mg | 1,874 b | 2,725 a | 1,780 b |
| K | 20,637 a | 22,642 a | 17,372 b |
| Cl | 5,027 b | 7,545 a | 6,734 a |
| B | 5.9 a | 7.7 a | 20.8 a |
| P | 4,513 | 3,864 | 4,517 |
| K/Na | 64.3 a | 16.6 b | 6.3 c |
| S | 1,996 b | 1,285 c | 4,517 a |
| Fe | 282.4 a | 105.4 b | 270.8 a |
| Zn | 35.99 a | 25.29 b | 36.31 a |
| Cu | 5.28 | 5.4 | 4.4 |
| Mn | 51.8 b | 33.5 b | 104.6 a |
| Mo | 2.84 | 2.24 | 3.1 |
| Soil EC | 1.0 b | 1.2 b | 2.4 a |
| Soil SAR | 1.1 c | 3.5 b | 9.4 a |

<sup>2</sup>Units are mg kg<sup>-1</sup> except for K/Na ratio, soil EC (dS m<sup>-1</sup>), soil SAR, and turf quality (1–9 scale, 9 = best). <sup>2</sup>Means within a row followed by the same letter are not significantly different based on least significant difference (0.05); no letters shown indicate not statistically significant.

Na = sodium; Ca = calcium; Mg = magnesium; K = potassium; Cl = chlorine; B = boron; P = phosphorus; S = sulfur; Fe = iron; Zn = zinc; Cu = copper; Mn = manganese; Mo = molybdenum.

![Fig. 1. Linear regression analysis of shoot Na concentration to turf quality under three irrigation regimens.](image)
Na+ or low K/Na ratio can disrupt various substitute in this role. Thus, high levels of irrigation water at 3 dS·m⁻¹ had an average Na level of 3256 mg·kg⁻¹ in the shoots and displayed a lower turf quality. 'Brilliant' KBG had shoot Na concentration of 19.2% increase in soil SAR (0–20 cm) to corresponding shoot Na concentration of kentucky bluegrass under three different irrigation regiments. Na = sodium; SAR = sodium absorption ratio.

Reduction in K/Na ratio under recycled water irrigation was accompanied with turf quality decline (Tables 3 and 4). This finding was in agreement with previous published research (Qian et al., 2001, 2004; Wang et al., 2013). The same findings have also been highlighted in other papers on both cool season and warm season turfgrasses (Krishnan and Brown, 2009; Marcum et al., 1998).

Results from this study showed that as Na accumulated in the KBG exceeding 3500 mg·kg⁻¹, turf quality decreased to a rating of 7.2 (Fig. 1). Carrow (2001) explained two physiological functions regarding how Na influences turfgrass growth: the first is causing ion toxicity to plant tissue and the other is causing an ion imbalance. KBG in the pioneer golf plant tissue and the other is causing an ion imbalance. The same findings have also been reported in other papers on both cool season and warm season turfgrasses (Krishnan and Brown, 2009; Marcum et al., 1998).

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table 4. Pearson correlation coefficients among 13 shoot mineral concentrations, K/Na ratio, and turf quality of kentucky bluegrass.

|            | Na    | Ca    | Mg    | K     | Cl    | B     | S     | P     | Fe    | Mn    | Zn    | Cu    | Mo    | K/Na  |
|------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Na         | -0.04 | -0.7  |       |       |       |       |       |       |       |       |       |       |       |       |
| Mg         | 0.55  |       |       |       |       |       |       |       |       |       |       |       |       |       |
| K          | -0.56**| -0.43*| -0.1  |       |       |       |       |       |       |       |       |       |       |       |
| Cl         | 0.2   | -0.05 | 0.47* | -0.11 |       |       |       |       |       |       |       |       |       |       |
| B          | 0.76***| 0.66***| -0.02 | -0.47 | -0.37 | -0.17 |       |       |       |       |       |       |       |       |
| S          | 0.71***| 0.56** | -0.59**| -0.42 | -0.10 | 0.70***|       |       |       |       |       |       |       |       |
| P          | -0.23 | 0.04  | -0.58**| -0.63**| -0.13 | 0.05  | 0.22  |       |       |       |       |       |       |       |
| Fe         | 0.22  | 0.31  | -0.36 | -0.10 | -0.08 | 0.11  | 0.46  | 0.34  |       |       |       |       |       |       |
| Mn         | 0.46* | 0.11  | -0.66**| -0.16 | -0.31 | 0.56** | 0.76***| 0.14  | 0.25  |       |       |       |       |       |
| Zn         | 0.04  | -0.32 | -0.58**| 0.37  | -0.15 | 0.22  | 0.46  | 0.88***| 0.57**| 0.20  |       |       |       |       |
| Cu         | -0.39 | -0.27 | -0.004| 0.70***| 0.05  | -0.35 | 0.33  | 0.50  | 0.06  | -0.24 | 0.30  |       |       |       |
| Mo         | -0.01 | -0.02 | -0.15 | 0.21  | -0.41 | 0.11  | 0.30  | 0.02  | -0.19 | 0.50  | 0.46  | 0.07  | 0.07  | 1     |
| K/Na       | -0.75***| -0.02 | -0.15 | 0.23  | -0.31 | -0.49 | -0.35 | 0.22  | 0.26  | -0.21 | 0.30  | 0.25  | 0.14  | 1     |
| Turf quality| -0.81***| -0.36 | 0.15  | 0.51  | -0.06 | -0.71***| -0.66**| 0.11  | -0.20 | -0.44 | 0.04  | 0.46  | 0.14  | 0.65***|

**Significant at \( P \leq 0.05 \); ***significant at \( P \leq 0.01 \).

K = potassium; Na = sodium; Ca = calcium; Mg = magnesium; Cl = chlorine; B = boron; S = sulfur; P = phosphorus; Fe = iron; Mn = manganese; Zn = zinc; Cu = copper; Mo = molybdenum.

At an urban park irrigated with groundwater of \( \approx 1.1 \text{ dS·m}^{-1} \) salinity for 49 years, Ganjegunte et al. (2017) reported an average soil EC of 8.7 dS·m⁻¹. However, the measured soil EC peaks were as high as 43 dS·m⁻¹. The authors indicated that uneven distribution of irrigation water combined with a lack of drainage system likely caused the uneven distribution of soil EC.

Soil SAR in the pioneer group was 9.4, greater than the 10-year group, with an average SAR value of 3.5. Soil from the surface water irrigation site had the lowest average SAR value of 1.1 (Table 3). There was a significant linear relationship \( (R^2 = 0.30, P \leq 0.05) \) between turf quality and soil EC. Several studies have investigated changes in EC with recycled water or other marginally saline water irrigation. Mancino and Pepper (1992) found that, after 3.2 years of use, recycled water increased soil EC by 0.2 dS·m⁻¹. Lockett et al. (2008) reported that after transitioning from fresh water to recycled water irrigation for 1.5 to 3.7 years, soil salinity increased 27% to 32%. Chen et al. (2013) observed 19.2% increase in soil salinity in urban green land irrigated with recycled water for 10 years in Beijing, China.

Fig. 2. Logarithmic regression analysis of soil SAR (0–20 cm) to corresponding shoot Na concentration of kentucky bluegrass under three different irrigation regiments. Na = sodium; SAR = sodium absorption ratio.
Soil SAR values of both recycled water irrigation groups were greater than the surface water irrigation group. KBG with lower turf quality (courses in the pioneer group) had greater shoot Na concentration and greater SAR in the topsoil (0–20 cm).

Conclusions

KBG shoot Na concentration in the pioneer recycled water irrigation group was 1.3 and 8.9 times greater than that in the 10-year recycled water and surface water irrigation groups, respectively. Shoot Na concentration in the 10-year recycled water irrigation group was 3.3 times greater than that in the surface water irrigation group. Based on stepwise regression analyses, Na accumulation in KBG shoots was the major factor leading to negative influences on turf quality. In addition, soil SAR in the pioneer group was greater than that of the 10-year group. Soil from the surface water irrigation site had the lowest average SAR value. A lower turf quality was associated with greater Na concentration in the shoots and greater SAR in the topsoil (0–20 cm) under recycled water irrigation. On the basis of our findings, shoot Na concentration is the best predictive variable to explain turf quality under recycled water irrigation in this study. Therefore, it is reasonable to suggest that water treatment and management practices that can reduce soil SAR and KBG Na concentration in the shoots would improve turf quality and plant health under recycled water irrigation.

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