Potassium Application Reduces Calcium and Magnesium Levels in Bermudagrass Leaf Tissue and Soil

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Abstract. High rates of potassium (K) are often applied in an attempt to increase stress tolerance of hybrid bermudagrass (Cynodon dactylon (L.) Pers. × C. transvaalensis Burtt Davy) turf. Two field-grown bermudagrass cultivars, ‘Tifdwarf’ and ‘Tifway’, were used to determine the influence of applied K on plant nutrient content and nutrient retention in two soils. Six rates of K ranging from 0 to 390 kg ha–1 were applied twice per month each growing season from 1992 to 1994. The cultivars were established on both a sand-peat (9:1 by volume) and loamy sand. Potassium chloride and K2SO4 were compared as sources of K, and were applied simultaneously with N applications. Extractable soil K and leaf tissue K concentrations increased with increasing K rates. There was a critical K fertilization level (74 to 84 kg ha–1) for each cultivar and medium combination beyond which no increase in tissue concentration was observed. Increasing K fertilization resulted in a decrease in extractable Ca and Mg in both media with corresponding decreases in tissue Ca and Mg concentrations. High K rates appear to increase the potential for Ca and Mg deficiencies in bermudagrass, indicating that rates higher than those that provide sufficient K levels for normal growth should not be used.

Potassium is a primary, essential nutrient for turfgrass production. Application of K fertilizer as a cultural practice has been suggested as a means of increasing bermudagrass winter hardiness and drought tolerance (Horn, 1969; Miller and Dickens, 1995; Schmidt and Breuninger, 1981). Claims that application of high rates of K fertilizer alone can enhance stress tolerance are common in the turfgrass industry.

No standard critical values or adequate concentration ranges for tissue Ca or Mg in bermudagrass have been established (Cripps et al., 1989), but tissue Mg concentration is inversely related to tissue K concentration (Belesky and Wilkinson, 1983; Landua et al., 1973; Matocha and Smith, 1980). Neither Landua et al. (1973) nor Belesky and Wilkinson (1983) reported depression of tissue Mg concentration below 1.0 g kg–1 dry weight following application of K. Matocha and Smith (1980) and West and Reynolds (1984) reported that Ca concentrations in bermudagrass and tall fescue (Festuca arundinacea Schreb.) tissue were not reduced by K fertilization, whereas Cripps et al. (1989), Razmjoor and Kaneko (1993), and Sartain (1993) reported decreases in turfgrass Ca and Mg content following K fertilization. The monovalent cation K is absorbed and accumulated by plants much more rapidly and to a much greater degree than divalent ions such as Ca or Mg (Hannaway et al., 1980). Calcium deficiency in turfgrass has been related to increased susceptibility to diseases (Moore et al., 1961), whereas Mg deficiency reduced leaf length, shoot length, and shoot weight (Kamon, 1974).

Bermudagrass is widely used on athletic fields and golf courses in the humid and warm semiarid regions of the world (Beard, 1973). High sand content in root zones of putting greens and athletic fields favors K loss through leaching during the long growing season in the southeastern United States. Thus, efficiency of utilization of applied K is thought to be relatively low. Because K absorbed by bermudagrass remains primarily in aboveground shoot tissue (Robinson, 1985), much of it is removed when the turf is mowed and clippings are removed. Thus, high K rates, or frequent K applications, may be necessary to maintain adequate K in turgrass grown on sandy soils. Optimum tissue K levels for bermudagrass reportedly range from 18.0 to 21.0 g kg–1 (Martin and Matocha, 1973). Rates of application of K required to maintain these K concentrations depend on soil type, fertility status, and N rate. Adams et al. (1967) reported that maintaining plant K concentrations >17.5 g kg–1 required rates of 370 and 897 kg ha–1 of K and N, respectively.

Previous studies have not related sufficiency levels of K to tissue and soil extractable Ca and Mg levels. The objective of our research was to quantify the influence of K, applied to both a high sand-based soil and a native soil, on tissue nutrient concentrations of two bermudagrass cultivars, and on subsequent extractable soil concentrations of K, Ca, and Mg.

Materials and Methods

A 3-year study was initiated at the Auburn Univ. Turfgrass Research Center, Auburn, Ala. Two experiments using ‘Tifdwarf’ and ‘Tifway’ bermudagrasses were established in Spring 1992 on an Uchee loamy sand (loamy, siliceous, thermic Arenic Hapludult) and a sand-peat (9:1 by volume) root zone. A complete factorial combination of treatments using KCl and K2SO4, both at six rates, was applied to 4.2-m2 field plots. Potassium was applied at 0, 12, 24, 49, 98, and 195 kg ha–1 per month on the loamy sand soil and 0, 24, 49, 98, 195, and 390 kg ha–1 per month on the sand-peat. The study was analyzed as a split-plot in space using nested variation as an error term to measure differences between cultivars (McIntosh, 1983). Urea was applied at a rate of 49 kg ha–1 N on the loamy sand and 98 kg ha–1 on the sand-peat. Potassium and N were applied simultaneously from April through October of each year and watered in with 1.8 L m–2. Because N and K rates differed, data for each medium were analyzed separately. Initial Mehlich-1 extractable K concentrations were 36 and 15 kg ha–1 for the loamy sand and sand-peat, respectively. Based on Auburn Univ. Soil Testing Laboratory recommendations, K concentrations were “low” for the loamy sand and “very low” for the sand-peat. Micronutrients were supplied to the sand-peat during grass establishment. Phosphorus was applied to the sand-peat at 49 kg ha–1 in April each year according to Auburn Univ. Soil Testing Laboratory recommendations. Neither loamy sand or sand-peat required amendment to maintain a soil pH of 6.0 ± 0.2.

During the summer months, irrigation was applied as needed to maintain high-quality turf. Weed control was achieved with yearly application of 0.56 kg ha–1 dithiopyr [3,5-pyridinedicarbothioic acid, 2-(difluoromethyl)-4-(2-methylpropyl)oxy-6-(trifluoromethyl)-3,5-dimethyl ester] in mid-Mar. 1994. Weed control was achieved with yearly application of 0.56 kg ha–1 bromoxynil (3,5-dibromo-4-hydroxybenzonitrile) in mid-Mar. 1994. ‘Tifdwarf’ was clipped four to five times per week at a 5-mm cutting height to represent typical golf green conditions. ‘Tifway’ was mowed four to five times per week at a 12-mm cutting height as would be commonly done for a golf course fairways and tees, and sports turfs. Clippings were removed with each mowing.

Clippings were harvested in May, June, Aug., and Oct. 1993 and May and June 1994 for yield determination. Clippings of a 2-dm2 growth over a 4.2-m2 area were collected in a mower catch basket and dried at 70 °C. Leaf tissue and soil samples were taken from each plot for elemental analysis between the first and fifth of each sampling month (May–October). Tissue samples were collected from...
a mower catch basket after clipping each plot. The catch basket was carefully cleaned after harvesting each plot to prevent contamination. Tissue samples were prepared by dry ashing at 450°C for 4 h, digesting with 10 mL of 1 N HNO₃ and 10 mL of 1 N HCl, and bringing the volume to 100 mL with water (Hue and Evans, 1986). Soil samples were taken from 0- to 15-cm depth and prepared according to procedures used by Auburn Univ. Soil Testing Laboratory (Hue and Evans, 1986) for Mehlich-1 extractable elemental analysis. Soil and plant extracts were analyzed using an inductively coupled argon plasma spectrophotometer (ICAP 9000 Jarrel-Ash, Franklin, Mass). Linear and quadratic equations describing tissue K concentrations were determined using PROC REG and a segmented model for quadratic-plateau available in the PROC NLIN procedure (SAS Institute, 1985). Potassium carrier data were pooled if no differences in tissue or soil K concentrations due to carrier were found. Least significant difference values were calculated at $P \leq 0.05$ for separation of treatment means.

Results and Discussion

Clipping yield of both cultivars was increased by highest K application rate applied to loamy sand. Values for treated vs. control plots were 3.5 vs. 3.1 g·m⁻²·d⁻¹ for 'Tifdwarf' and 4.0 vs. 3.5 g·m⁻²·d⁻¹ for 'Tifway'. Potassium rates <195 kg·ha⁻¹ per month did not influence clipping yield. Potassium application had no effect on growth of grass on sand-peat, perhaps because the higher N rates applied masked the effect of K.

Average K concentrations in leaf tissues of 'Tifdwarf' and 'Tifway' plants grown in the loamy sand and treated with K were 3.8 and 2.6 g·kg⁻¹ higher than those of plants not receiving K, respectively. Parallel increases for plants grown in sand-peat were 4.4 and 5.6 g·kg⁻¹, respectively. Potassium deficiency was evident on plots not receiving K (data not shown). Potassium concentrations in leaf tissues were higher in 'Tifdwarf' than in 'Tifway' regardless of K application rate and soil type (Table 1 and Fig. 1). Liu et al. (1995) reported differences among cultivars of cool-season grasses for absorption kinetics and field recovery of K. Plateau analysis indicated that maximum K concentrations in 'Tifdwarf' and 'Tifway' leaf tissues were 14.1 and 11.1 g·kg⁻¹, respectively, when grown in loamy sand, and 16.4 g and 14.2 g·kg⁻¹, respectively, when grown in sand-peat (Fig. 1). Data from quadratic plateau models for K concentration in plant tissues (Fig. 1) were used to determine K rates that resulted in maximum tissue K concentration or critical x values. The maximum leaf tissue K concentrations in 'Tifdwarf' and 'Tifway' grown in loamy sand were achieved at similar K application rates (78 kg·ha⁻¹ per month) (Fig. 1). When plants were grown in sand-peat, no increases in K tissue concentrations occurred in 'Tifdwarf' at K application rates >74 kg·ha⁻¹ or in 'Tifway' at rates >84 kg·ha⁻¹ (Fig. 1).

Excess soil K reduced both soil and tissue

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*,**, *** Nonsignificant or significant at $P \leq 0.05$, 0.01, or 0.001, respectively.

![Fig. 1. Effects of K application on K concentrations of 'Tifdwarf' and 'Tifway' bermudagrass leaf tissues grown on (A) loamy sand and (B) sand-peat. Individual values are expressed as means of K carriers KCl and K₂SO₄ and 12 sampling dates as a function of K application rate. Plateau values are the maximum predicted K tissue concentrations. Critical x values are predicted K application rates at maximum K tissue concentrations.](image)
Ca and Mg concentrations (Fig. 2). Tissue concentrations of both Ca and Mg were much higher in ‘Tifdwarf’ than in ‘Tifway’ (Table 1 and Fig. 2). The total quantity accumulated in the tissue may have been similar, but the slower growth rate of ‘Tifdwarf’ may have contributed to the lower concentrations. The decline in Ca and Mg concentrations with increasing K rates were also much more apparent in ‘Tifdwarf’ than in ‘Tifway’. Both reduced soil concentrations of Ca and Mg and competitions with K for plant uptake may have reduced tissue concentrations. Other researchers have also reported that Ca and Mg concentrations in plants may decrease with increased K applications because of competition (Cripps et al., 1989; Reneau et al., 1983; Sartain, 1993). Barber (1968) indicated that K is absorbed and accumulated by plants much more rapidly and to a much greater degree than are Ca and Mg. An increase in clipping yield following application of 195 kg·ha⁻¹ per month of K to loamy sand also may have contributed to the reduction in tissue Ca and Mg concentrations because of dilution. Sartain (1993) reported that adding 200 kg·ha⁻¹ K to a fine sand increased ‘Tifway’ clipping yield while depleting soil extractable Ca reserves. Excess application of K resulted in tissue concentrations well below the sufficiency ranges for Ca and Mg suggested by Jones et al. (1991).

Levels of extractable K, Ca, and Mg in both media were significantly affected by K fertilization (Table 1). The relationship between extractable K in the soil and K application was positive and linear (Fig. 3). Data from quadratic plateau models for K concentration in plant tissues were used to evaluate extractable Ca and Mg lost in the root zones when K rates were applied beyond maximum K concentration in the tissue (critical x values, Fig. 1). Soil extractable concentrations measured at the highest K application rate were lower than the concentration measured at the critical x values (Fig. 4). Extractable Ca in ‘Tifdwarf’ in the loamy sand was reduced 8% by addition of K at 195 kg·ha⁻¹ per month compared with the additions of 76.0 kg·ha⁻¹ per month; in ‘Tifway’ the reduction was 13% in comparison with the 78.0 kg·ha⁻¹ per month rate (Fig. 4). Extractable Mg in loamy sand was reduced 10% when K was applied at 390 kg·ha⁻¹ per month, regardless of cultivar. In ‘Tifdwarf’ in the sand-peat, extractable Ca was reduced 22% and Mg 29% (Fig. 4). The reductions in ‘Tifway’ were 22% and 18%, respectively. Sand-peat had a lower innate capacity to retain nutrients than did loamy sand. The highest K rates were 2.5 to 4.5 greater than those required to obtain the maximum tissue concentration of K.

These results indicate that a linear increase in extractable K concentrations in loamy sand and sand-peat does not result in a linear increase in tissue K concentration. There was a critical K fertilization level (74 to 84 kg·ha⁻¹ per month, depending on grass and soil type) beyond which the tissue concentration remained stable. Fertilizing bermudagrass at higher rates decreased extractable Ca and Mg regardless of medium, and tissue Ca and Mg concentrations paralleled extractable concent-

Fig. 2. Effects of K application on (A, B) calcium and (C, D) magnesium concentrations of ‘Tifdwarf’ and ‘Tifway’ bermudagrass leaf tissue grown on (A, C) loamy sand and (B, D) sand-peat. Individual values are expressed as means of 12 sampling dates as a function of K application rates. Plateau values are the minimum predicted Ca and Mg concentrations. Critical x values are predicted K application rates at minimum Ca and Mg tissue concentrations.

Fig. 3. Effects of K application on Mehlich-1 extractable soil potassium (K) concentrations in (A) loamy sand and (B) sand-peat. Individual values are expressed as means of 13 sampling dates as a function of K application rates. Plateau values are the minimum predicted K concentrations. Critical x values are predicted K application rates.
trations in the root zones. Monitoring is especially important for high-maintenance turf, since many current recommendations suggest application of high rates of K fertilizers to enhance turfgrass stress tolerance. Frequent tissue analysis can aid in determining sufficiency levels for K, thereby avoiding reduced tissue Ca and Mg levels resulting from excess applications of K to the soil.

**Literature Cited**


