RESEARCH

Potassium nutrition in the first and second ratoon sugarcane grown in an Oxisol by a conservationist system

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The presence of mulch on the soil surface after the mechanical harvesting of sugarcane (Saccharum officinarum L.) enhances the cycling of nutrients, especially K, which can decrease K fertilizer recommendations for the crop. The aim of this study was to evaluate the effect of K addition to an Oxisol, with an initial concentration 0.07 cmolc K kg⁻¹, in first and second ratoon (no-till) sugarcane cultures by a conservationist system, i.e. rational use of fertilizers, use of alternative inputs and especially the maintenance of residues in soil that was previously burned to facilitate cutting. The following K doses were tested: 0, 32.5, 65, 130, and 195 kg K₂O ha⁻¹, arranged in a randomized block design with five replicates. Potassium content in the soil and in the plant, as well as the yield and the quality of stalks were evaluated. Soil K application increased K concentration in soil and plant, and was reflected in the production of stalks, with higher production (87.5 and 107.5 t ha⁻¹) with the use of 120 and 123 kg K₂O ha⁻¹ in first and second ratoon sugarcane, respectively. At the first 2 yr it was not possible to reduce the K fertilization in ratoon. Therefore, with the introduction of the conservationist system there was an increase (20 t ha⁻¹) at the second ratoon regarding the first one with the same applied rate.

Key words: Plant nutrition, residues covering, Saccharum officinarum.

INTRODUCTION

The harvesting of sugarcane (Saccharum officinarum L.), without crop residues, leaves on the ground surface a high amount of DM, between 10 to 20 t ha⁻¹ (Trivelin et al., 1995) that increases levels of organic matter and improves soil fertility (Mendonza et al., 2000), contributing to yield increase of sugarcane (Ball-Coelho et al., 1993). The residues decomposition releases nutrients to the soil, especially K, about 93% of the amount initially present in residues (Oliveira et al., 1999).

In tropical soils usually with scarce K availability, fertilization with this nutrient should induce positive responses in sugarcane, since K is the nutrient more extracted by the culture, mainly by ratoon (stubble) (Korndörfer and Oliveira, 2005). In addition, low levels of available K in the soil contribute to reduce sugarcane longevity (Schultz et al., 2010), therefore, is considered an important element in restoring the productivity of sugarcane ratoon (Weber et al., 2002).

So, it is clear the importance of K for sugarcane ratoon, i.e. roots that remain in the field after cutting the crop. However, there are few studies in the literature about fertilization with this nutrient in ratoon under conservation system (Dantas Neto et al., 2006; Silva, 2010; Pancelli, 2011). Therefore, cultivation of sugarcane in a conservation system increases residues amount on soil surface, improving the cycling of nutrients, especially K, making it possible to reduce the recommendation of this nutrient for the culture.

This study aimed to evaluate the effect of K on first and second ratoon sugarcane in an Oxisol under conservation system.

MATERIALS AND METHODS

The experiment began the first week of April 2010; the cycle was the first ratoon since this date until the end of March 2011, when harvested. The second cycle of ratoon was the first week of July 2011 until harvest in late June 2012. Figure 1 shows the climatic data during a period of growth in the first and second ratoon crop of sugarcane in Jaboticabal, São Paulo, Brazil.

The experiment was carried out in a farm “Santo Antonio”, Jaboticabal (21°11′52″ S, 48°13′52″ W), São Paulo, Brazil. The sugarcane variety used in the experiment was ‘CTC 05’, a high yielding, highly demanding of fertile soils, rust resistant variety, cultivated in a typical dystroferric red latosol (Oxisol) showing a very clayish texture (EMBRAPA, 2006), bulk density of the soil 1.3 g dm⁻³.
Before starting the experiment, 15 soil sub-samples were taken with an auger to obtain a composite soil sample. Samples were taken from 0-20 cm depth. These samples were used to chemical analysis of soil to evaluate their fertility levels in two growing seasons (2010/2011 and 2011/2012). These chemical analyses were conducted according to procedures described by Raij et al. (2001). Results of chemical analysis of soil were: pH: 5.0 and 5.2, 24 and 29 g OM kg⁻¹, P (resin): 15 and 18 mg kg⁻¹, 0.07 and 0.05 cmolc K kg⁻¹, 3.0 and 4.0 cmolc Ca kg⁻¹, 1.6 and 2.0 cmolc Mg kg⁻¹, H⁺Al: 3.8 and 3.4 cmolc kg⁻¹, sum of bases: 4.7 and 6.0 cmol c kg⁻¹, CEC (cation exchange capacity): 8.5 and 9.45 cmolc kg⁻¹, base saturation: 55 and 64%, for years 2010 and 2011, respectively.

At the same time, crop residues were taken from soil surface in both years to evaluate total amounts of nutrients immobilized in residual biomass. Samples were taken from three randomly chosen 1 m² areas and nutrient chemical evaluation was based on procedures described by Bataglia et al. (1983). The DM of residues covering the first ratoon was 13.9 t ha⁻¹, whereas in the second ratoon it was 18.0 t ha⁻¹. Chemical analyses of residues from first ratoon and second ratoon showed the following respective results: N = 3.5 and 6.5, P = 0.5 and 0.4, K = 1.2 and 0.3; Ca = 3.1 and 2.7, Mg = 0.7 and 0.9, and S = 1.6 and 0.7 g kg⁻¹.

In both experiments treatments were arranged in the field according to a randomized complete block design with five treatments and five replicates. The referential K fertilizer dose (130 kg K₂O ha⁻¹) was based on values recommended for the State of São Paulo, having in mind a yield between 80 and 100 t ha⁻¹. So, K fertilizer doses were: 0, 32.5, 65, 130, and 195 kg K₂O ha⁻¹, which corresponded to 0, 25, 50, 100, and 150% of the referential dose, that is, 130 kg K₂O ha⁻¹. These doses were applied manually side dressed to the sugarcane rows, without incorporation, according to indications by Spironello et al. (1997). Two other nutrients (P and N) were applied also according to indications by Spironello et al. (1997). The first and second ratoon received a dose of 30 kg P₂O₅ ha⁻¹ and 100 kg N ha⁻¹.

In both experiments, each plot was composed of five 10 m long rows with a spacing of 1.5 m between rows. Experimental data were collected only from the three central lines of each plot. Soil samples were collected 6-mo after ratoon plants started to sprout in both experiments. These samples were taken from 10 randomly chosen points next to the three central rows of each plot at depths between 0-20 and 20-40 cm. Exchangeable K in the soil was determined according to procedure reported by Raij et al. (2001).

To determine plant nutritional status, in both ratoons, leaf +1 samples were collected 8-mo after sugarcane plants had started to sprout. The central nervure of each leaf was removed, according to procedure reported by Raij and Cantarella (1997). After being collected, leaves were decontaminated, dried and ground. Chemical methods for determining nutrient levels in plant tissues were reported by Bataglia et al. (1983).

In both ratoons, 12-mo after ratoon plants had started to sprout, a harvest was conducted to determine number of millable stalks and total production of stalks. From the three central rows of each plot, 10 adjacent stalks were picked to determine the sugarcane technological quality according to procedures described by Consecana (2006), i.e., pol (sucrose) per cent in juice, pol (sucrose) per cent in sugarcane, theoretically recoverable sugar (TRS), reducing sugars (RS), fiber, °Brix, and purity. Accumulated K was evaluated at both ratoon harvests in aerial part, culms and leaves. After weighing fresh material, 400 g each fraction were dried at 65 °C in oven until constant weight. Potassium content of plant tissue was determined according to Bataglia et al. (1983). In addition, total DM, K content, and accumulated K trash were evaluated at harvest in covering soil surface.

Data collected were subjected to ANOVA and the F values were calculated. The polynomial regression analysis of all data was performed with the statistical program AgroEstat (Barbosa and Maldonado, 2012).

RESULTS AND DISCUSSION

The applied doses of K fertilizer increased soil exchangeable K content at depths between 0 and 20 cm as determined in soil samples taken in both ratoons 6-mo of age. Exchangeable K levels in the first and second ratoons reached values of 0.1 and 0.3 cmolc kg⁻¹, respectively, when the highest dose of K fertilizer (195 kg K₂O ha⁻¹) was used (Figure 2a).
It was also observed that in the first ratoon, the application of K fertilizer had no significant effect on soil K content at depths 0.2-0.4 m, presenting an average concentration of 0.05 cmol, kg⁻¹ (Figure 2b). But at the second ratoon, the application of K fertilizer caused increments with linear adjustment in soil K content at depths 20-40 cm, reaching 0.07 cmol, kg⁻¹ with the highest nutrient rate (Figure 2b). Results are similar to those reported by Silva (2010) and Flores et al. (2012).

The K level found in first ratoon soil was considered low. This is thought to be in part due to leaching of K to lower soil layers and, at the same time, K uptake by sugarcane plants since this is the most consumed element by plants of that species and soil samples were taken 6-mo after ratoon plants had started to sprout. According to Coelho and Verlengia (1973), approximately 50% of total K absorbed during the vegetative phase of the plant is absorbed when plants are between 5- and 9-mo of age with a strong influence by the amount of rain (Figure 1) and soil conditions.

The soil application of K fertilizer affected K content in leaf +1 in both ratoons, promoting linear increments (13.6 and 9.1 g kg⁻¹) as the K fertilizer increased from 0 to 195 kg K₂O ha⁻¹, respectively (Figure 3). Similar results were reported by Spironello et al. (1986) for analysis performed in leaf +3 and by Silva (2010) and Pancelli (2011) in leaf +1.

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The soil K fertilization did not modify the content of other nutrients analyzed in first and second ratoons. In the first ratoon, levels of nutrients N, P, Cu, Mg, S, B, Fe, Mn, and Zn in leaf +1 were 14.3, 1.7, 3.5, 1.8, 2.7 g kg⁻¹, 8.5, 5, 108, 68, and 14 mg kg⁻¹, respectively. According to Raij (2011), values found for N, B, Cu, and Zn are low – adequate levels of these nutrients being respectively, 18-25 g kg⁻¹, 10-30 mg kg⁻¹, 6-16 mg kg⁻¹, and 25-100 mg kg⁻¹, whereas values found for the other nutrients were considered adequate. In the second ratoon, mean values of N, P, Ca, Mg, S, B, Cu, Fe, Mn, and Zn were 17.0, 2.5, 4.1, 1.5, 1.1 g kg⁻¹, 15, 4, 108, 79, and 10 mg kg⁻¹, respectively. According to Raij (2011), values found for N, S, and Cu are considered low – adequate levels of these nutrients being 18-25 g kg⁻¹, 1.5-3.0 g kg⁻¹, and 6-16 mg kg⁻¹, respectively, whereas values found for other nutrients are adequate. According to Raij (2011), K values found in first ratoon are adequate (10-16 g kg⁻¹). However, for the second ratoon, values of K level in leaf +1 are considered low (< 10 g kg⁻¹). This can occur because high production crops may have a dilution effect on the nutrient content, i.e. as the crop develops nutrient concentration is lower compared to less developed plants (Jarrell and Beverly, 1981). Differences between these results and those reported in literature can be attributed to soil and climatic conditions as well as genetic factor.

Potassium accumulation in leaf tissue at 12-mo of age in both ratoons was significantly influenced by doses of K-fertilizer applied to the soil (Figure 4). Potassium level in stalk (Figure 4a), leaves (Figure 4b), and in plant aerial part (Figure 4c) followed a quadratic increase with the K₂O doses applied to the first ratoon. The highest value of K in stalks (99.4 kg ha⁻¹) was caused by the dose 164 kg K₂O ha⁻¹; in leaves (88.5 kg ha⁻¹) by 110 kg K₂O ha⁻¹, and in plant aerial part (184.8 kg ha⁻¹) by 127 kg K₂O ha⁻¹. In the second ratoon, quadratic increments of K were observed in stalks (Figure 4a) and in the aboveground plant part (Figure 4c). The highest value of

Figure 2. Effect of K-fertilizer dose on the exchangeable level of K in soil at depths between 0 and 20 cm (a) and between 20 and 40 cm (b) 6-mo of age on the first and second ratoon sugarcane.

Figure 3. Effects of K-fertilizer dose on the leaf +1 K content 8-mo after the budding on the first and second ratoon sugarcane.

Figure 4. Effects of K-fertilizer dose on K content in stalk (a), leaves (b), and plant aerial part (c) at 12-mo of age in both ratoons sugarcane.
K in stalks (56.4 kg ha\(^{-1}\)) was caused by the dose of 156 kg K\(_2\)O ha\(^{-1}\) and in the aboveground plant part (216.1 kg K\(_2\)O ha\(^{-1}\)) by 195 kg K\(_2\)O ha\(^{-1}\). When the highest dose of K\(_2\)O (195 kg ha\(^{-1}\)) was applied, K levels in stalk, leaves, and plant aerial part were 84.3, 154.3, and 238.6 kg K ha\(^{-1}\), respectively. However, linear increments of K were observed in leaves (Figure 4b). The highest value of K in leaves (167.7 kg ha\(^{-1}\)) was caused by 195 kg K\(_2\)O ha\(^{-1}\).

The soil application of K fertilizer affected stalk production, in both ratoons, promoting quadratic increase in first and second ratoons, reaching 87.5 and 107.5 t ha\(^{-1}\) with 120 and 123 kg K\(_2\)O ha\(^{-1}\), respectively (Figure 5).

The maximum stalk yield in both ratoons was associated with the highest K concentration in the leaf +1, that is, 12.2 g kg\(^{-1}\) in first ratoon and 9.4 g kg\(^{-1}\) in second ratoon, brought about by the fertilizer rate of 120 and 123 kg K\(_2\)O ha\(^{-1}\), respectively (Figure 3). The values found for K concentration in leaf +1 in the first ratoon are considered adequate by Raij (2011), that is, between 10 and 16 g kg\(^{-1}\); however, in a second ratoon, values found for K concentration were very close to those considered appropriate (9.4 g kg\(^{-1}\)), although these values are valid for a harvest system in which sugarcane residues are previously destroyed by fire.

Silva (2010) also reported that the highest stalk yield in a harvest system without previous burning of residues (119.5 t ha\(^{-1}\)) was associated with the increment of K level in leaf +1 (50.9 g kg\(^{-1}\)), which resulted from the highest K fertilizer dose (195 kg K\(_2\)O ha\(^{-1}\)).

These results are an indication of the importance of providing ratoon sugarcane plants with adequate nutrient levels, especially K, to have high stalk yields. Pancelli (2011) verified that the highest yield of 127 t ha\(^{-1}\) resulted from the application of 147 kg K\(_2\)O ha\(^{-1}\) when leaves showed a K concentration of 9.3 kg kg\(^{-1}\).

The beneficial effect of K on productivity of sugarcane cultivated in a harvest system without elimination of residues by fire is reported in the literature. Rossetto et al. (2004) reported significant effects of K in seven out of ten evaluations in which K was applied to ratoon sugarcane plants, since K is the nutrient more extracted by the crop, mainly by ratoon (Korndörfer and Oliveira, 2005). In most of their results productivity increased linearly with K\(_2\)O doses only in second or third ratoon. Uchôa et al. (2009) reported quadratic adjustments between K\(_2\)O doses and stalk productivity. According to these authors, K\(_2\)O dose with maximum economic effect was between 94 and 165 kg ha\(^{-1}\). It is important to remember that the optimum economical yield depends of changing economic factors (prices of products and inputs), therefore they may change year to year.
Spironello et al. (1986) also observed positive effects of K fertilization of ratoon sugarcane plants on K level in leaves and positive correlations between K level in leaves and stalk productivity in six out of eight trials.

Shukla et al. (2009) reported that 66 kg K₂O ha⁻¹ was responsible for the highest production of ratoon sugarcane plants (74.1 t ha⁻¹). Kumar et al. (2007), working with ratoon sugarcane plants in a clayey soil, also observed that the highest yield (88 t ha⁻¹) resulted from 66 kg K₂O ha⁻¹.

The application of K fertilizer in first ratoon, promoted increase only in some restricted quality parameters, as in °Brix (y = 0.00007x² + 0.0113x + 15.412, R² = 0.66*), and in theoretically recoverable sugar (TRS) (kg t⁻¹) (y = -0.0006x² + 0.1297x + 114.49, R² = 0.74**) and in TRS (t ha⁻¹) (y = -0.0003x² + 0.0596x + 7.139, R² = 0.86**). However, for the second ratoon there was a significant increase only for TRS (t ha⁻¹) (y = -0.0005x² + 0.1218x + 9.0694, R² = 0.96**). But, soil application of K fertilizer did not affect other quality parameters in first ratoon, with mean values of 85.7, 11.6, 13, 0.6 and 9.8% for purity, sugarcane pol, juice pol, reducing sugars, and fiber, respectively; and also to the second sugarcane ratoon: 19.5, 17.9, 91.4, 15.2% and 150.7 (kg ha⁻¹) of °Brix, juice pol, purity, fiber, sugarcane pol, and ATR, respectively.

The effect of K fertilization on quality of sugarcane juice is ambiguous, some authors reported that the addition of K to the soil does not significantly affect in the technological characteristics of sugarcane (Uchôa et al., 2009; Silva, 2010), and others indicate significant effects of K fertilizer on the technological characteristics of sugarcane (Orlando Filho et al., 1993; Silva, 2010). Since it is not possible to generalize, it is necessary to generate experience to K managing for each sugarcane region.

CONCLUSIONS

The application of K fertilizer on sugarcane ratoon production under conservationist system increases the soil K content promoting an increase in its availability, reflected in higher stalk yield at the two evaluated ratoon, improving crop quality with increase in theoretically recoverable sugar (t ha⁻¹). After 2 yr evaluation it was not possible to reduce the fertilizer recommendation for ratoon sugarcane plants, since the maximum productivities were reached with doses close to those recommended for the harvest system in which residues are burned. However, with the introduction of a conservationist system there was an increase of stalk yield of 20 t ha⁻¹ in the second ratoon compared to the first using the same K rate (130 kg ha⁻¹) applied to soil.

LITERATURE CITED


