Mango Tree Response to Lime Applied during the Production Phase

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ABSTRACT

Tropical soils are usually highly acidic and this may hamper mango trees nutrition and production. The objective of this work was to evaluate the effects of lime doses applied to the soil surface on the plant nutritional status, the production, and the technological quality of mango fruits. The study was carried out at Selviria, in the state of Mato Grosso, Brazil, in a Typic Haplustox. Thirteen year old producing mango plants of the “Heden” variety, grafted on rootstock of the “Coquinho” variety, were used in this experiment. Lime doses of 0, 1.55, 3.10, 4.655, and 6.20 t·ha⁻¹ were applied to the soil. Each treatment was replicated 4 times and the experimental units distributed according to a randomized complete block design. Lime (CaO: 390 g·kg⁻¹; MgO: 130 g·kg⁻¹) was superficially applied to the soil and then incorporated at depths between 0 and 5 cm in the total area of the orchard. The soil chemical characteristics pH, Ca, Mg, K, sum of bases, and bases saturation, in the 0 - 20 cm layer, were evaluated 16 and 28 months after soil liming. Plant nutritional status was evaluated 12 months after soil liming. Fruit production and technological quality were evaluated during the cropping years of 2006 and 2007. Soil liming had a positive effect on the evaluated soil chemical characteristics and this improved plant nutritional status and fruit technological quality as well as increased fruit production. These beneficial effects though were observed only in the second year after soil liming. The highest fruit production was verified when soil bases saturation was of 72% and the contents of Ca and Mg were of 32 and 8 g·kg⁻¹, respectively.

Keywords: Mangifera indica; Productivity; Soil Acidity; Savannah

1. Introduction

Mango (Mangifera indica L.) is one of the most important tropical fruits produced in Brazil where it grows in an estimated area, in 2009, of 74,000 hectares, with a fruit production close to 1.1 million tones [1]. The Southeast and Northeast Brazilian regions respond, respectively, for 29% and 69% of the total production. Increasing mango production in the central region (where most of the Brazilian savannah is found) of the country demands a better knowledge of its soils restrictions.

The Latosols are the most widely used type of soil for agricultural production in the savannah region, since they represent approximately 46% of the total area [2]. These are soils characteristically deep and permeable what makes them ideal for fruit production. On the other hand, they are also high in acidity, having high concentrations of Al and Mn and low concentrations of bases such as Ca and Mg. These are characteristics which make them soils of low fertility [3]. In acidic soils mango plants may exhibit calcium deficiency what is shown in the plants being short and more chlorotic than the normal ones, the leaves show more darkened margins except at their base and apex, become yellow and fall [4]. Low levels of calcium in the plant may cause the fruit to undergo internal breakdown, making them worthless for consumption [5].

Although mango tree is considered a robust species [6], incrementing fruit production and quality demand soils with corrected acidity.

The response of mango trees growing under conditions of commercial production to the application of lime to the soil was not found in the literature. Although lacking support from research works, indications can be found pointing the ideal pH for mango trees as being between 5.5 and 6.5 [7] and bases saturation [Ca²⁺ + Mg²⁺ + K⁺/Ca²⁺ + Mg²⁺ + K⁺ + (H + Al³⁺)] of 80% [8].

Taking in consideration these comments, the objective of this work was to evaluate the effects of doses of lime applied to the soil of a mango orchard on soil fertility, plant nutritional status, and yield and the technological quality of fruits.
2. Material and Methods

The experiment was conducted from May of 2005 through February of 2008 in a mango orchard formed with plants of the “Haden” cultivar, grafted on rootstock of the “Coquinho” variety. The soil was a dystrophic Red Latosol (Typic Haplustox), of clayish texture, located in the experimental farm of the Selviria campus of the São Paulo State University (UNESP), at 20°14′S of latitude, 51°10′W of longitude and at an altitude of 335 m. The climate is described as of the Aw type according to Köppen’s classification system, with a mean annual temperature of 23.7°C. The total annual precipitation values were of 1064 mm in 2005, 1665 in 2006, 1309 in 2007, and 596 mm in January of 2008.

In March of 2005, soil samples, taken from the plant rows and between rows, were submitted to chemical analyses to determine soil fertility with the following results: pH(CaCl2): 4.7 and 4.7, Organic Matter: 30 and 26 g·dm–3, P (resin): 7 and 9 mg·dm–3, K: 1.5 and 0.9, Ca: 23 and 16, Mg: 16 and 11, H + Al: 42 and 42, Al: 3 and 4 mmol·dm–3, and V: 49 and 40%, Cu: 3.6 and 3.1 Fe: 42 and 34, Mn: 13.3 and 9.5, Zn: 0.6 and 0.5, and B: 0.13 and 0.18 mg·dm–3, respectively.

The treatments were distributed in the field according to a randomized complete block design, with 5 replicates. The amount of lime to be applied was calculated to cause saturation bases to reach 80%. The value taken in consideration was that resulting from the soil sampling made at a depth of 0 - 20 cm, according to procedures described by Quaggio et al. [8]. The following amounts of fertilizers (in kg·ha–1) were applied: 30 of N (in urea), 40 of P2O5 (in simple superphosphate), 39 of K2O (in potassium chloride), 2 of B (in boric acid), and 1 of Zn (in zinc sulfate). Phosphorus and the micronutrients were all applied in December of 2005 and repeated in December of 2006. N and K had their doses divided by 3: the first part applied during december, the second during march/april and the third in may. All nutrients were manually spread on the soil surface in an area corresponding to the plant aerial part projection.

The soil liming procedures at a mean distance of 2 m from the tree trunk at a depth of 0 - 20 cm. In these samples, liming procedures were those used for measuring the effects of the applied treatments.

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Soil samples were taken 16 and 28 months after the liming procedures at a mean distance of 2 m from the tree trunk at a depth of 0 - 20 cm. In these samples, the following chemical characteristics were measured: pH, K, Ca, Mg, H + Al, according to methodology recommended by Raij et al. [10]. The soil sum of bases (Ca2+ + Mg2+ + K+) and bases saturation were calculated.

At flowering, 12 months after soil liming, plants nutritional status was evaluated in two central leaves from the second terminal branch flux at the median part of the plant on the four cardinal points, according to procedures recommended by Silva et al. [11]. These leaves served for determining Ca and Mg levels according to procedures found in Bataglia et al. [12]. Number and weight of fruits in two harvests (November and December) were also determined. The fruits had their pH and soluble solids content (Brix) determined by a refractometer and their titratable acidity (g of citric acid per 100 g of pulp) by method proposed by Tressler & Loslyn [13].

The data resulting from the experiment were submitted to the analysis of variance according to procedures found in Ferreira [14]. The statistical model used was that of split plots for the analysis of variance for soil and sampling time. Following that, the effects of lime doses on the studied variables were compared by means of polynomial regression studies.

3. Results and Discussion

The results show that no significant interaction was found between lime doses and sampling time (data not shown). Soil liming improved soil reaction chemistry, increasing pH (Figure 1(a)), decreasing H + Al (Figure 1(b)), increasing the bases Ca and Mg (Figure 1(c)) which resulted in an increased sum of bases (Figure 1(d)), and in bases saturation (Figure 1(e)). These results are similar to those presented by several authors in which lime was spread over the orchard surface such as Correa [15], with guava, and Silva [16], with citrus.
It is possible to observe that the dose of 4.65 t·ha⁻¹ (that is a dose 1.5 times larger than the referential dose) resulted in the highest pH level (5.4) and bases saturation (72%). Thus, none of the lime doses used in this experiment was capable of raising bases saturation value to 80%, which was pointed by Quaggio et al. [8] as the ideal one for mango trees. Oliveira et al. [17] also reported that the liming procedure they made use of in their experiment was not capable of raising bases saturation to 80%. Caires and Rosolem [18] have suggested that this type of result may be ascribed to losses of Ca and Mg caused by the soil buffering capacity, to the chemical equilibrium between lime reactions, and to the coarseness of lime granulometry—the coarser it is, the more difficult its solubilization in the soil. It is also possible that the time elapsed between lime application and soil

Figure 1. Effects of lime on pH (CaCl₂) (a), H + Al (b), Ca, Mg (c), sum of bases (d), and bases saturation (e) at depths between 0 and 20 cm of a soil being cultivated with mango plants (mean values of two sampling times). **significant by the F test (p < 0.01).
sampling (22 months) was not sufficient for the complete lime reaction to occur—according to Oliveira et al. [17], the lime reaction with the soil may take 33 months to complete.

The increment in soil bases (Figure 1(e)) by the liming procedure brought about an increment with quadratic adjustment in the leaf contents of Ca and Mg (Figure 2). The levels of these nutrients in the leaves in all treatments are to be considered adequate in comparison with those pointed by Quaggio et al. [8] as adequate, that is Ca: 20 - 35 and Mg: 2.5 - 5.0 mg·kg⁻¹.

The liming procedure did not affect fruit number (F: 0.37 ns) or production (F: 0.54 ns) in the first year of study. In the second year though, soil liming promoted an increment in fruit number with a quadratic adjustment (Figure 3(a)) and also influenced fruit production (Figure 3(b)). Similar results were reported by Fidalski et al. [19] who worked with orange of the “Pera” cultivar. Positive lime effects on fruit production were also reported by Pavan [20], in apple, Prado [21], in starfruit, Natale et al. [22], in guava, and Prado et al. [23], in passion fruit.

These effects of liming on mango production are to be ascribed to the improvement of soil chemical attributes (Figure 1) and of the plant nutritional status (Figure 2) specially because liming provides the mango plant with Ca and this is one of the most demanded nutrients by the mango plant [11]. Ca is responsible for a larger development of the root system of fruiting plants [24] and these more voluminous root systems cause the plant to absorb higher quantities of other mineral nutrients and this permits larger productions of fruits.

The results show that the highest fruit yield was verified when the lime dose was of 4.6 t·ha⁻¹ (Figure 3(b)) and that at that point soil saturation bases was of 72% (Figure 1(e)). This value is a little below that indicated by Quaggio et al. [8] as being the adequate one, that is, 80%, although these authors do not inform whether this value is applicable for the moment the crop is implanted or for when it reaches the production phase. The lime dose that permitted the highest productivity was associated with Ca and Mg foliar levels of 31.9 and 8.2 g·kg⁻¹, respectively. These values are in accordance with those indicated by Quaggio et al. [8], that is, Ca from 20 to 35 g·kg⁻¹, Mg from 2.5 to 5.0 g·kg⁻¹ and Malavolta et al. [25], that is, Ca from 30 to 33 g·kg⁻¹ and Mg from 5 to 6 g·kg⁻¹.

![Figure 2. Soil liming effects on Ca and Mg leaf contents of mango plants of the “Haden” cultivar.](image2.png)

![Figure 3. Soil liming effects on fruit number (a) and productivity (b) of mango plants of the “Haden” cultivar.](image3.png)
Lime doses caused linearly adjusted increments in fruit pH values during the two years of the experiment (Figure 4(a)) and, in the titratable acidity, quadratically adjusted reductions during the harvest of 2006 and linearly adjusted reductions during the harvest of 2007 (Figure 4(b)). During the second year of harvest the titratable acidity of fruits was lower and higher pH when in comparison with the first year and this is understood as an indication of the liming effect. According to Manica [26], the mango fruits adequate titratable acidity values should be between 0.11 and 0.56%. It can thus be seen that the results found in this work are in agreement with those pointed by that author with the exception of those of the check treatment and of the lime dose of 1.55 t·ha⁻¹ (Figure 4(b)). This reduction in the titratable acidity of fruits when lime is applied to the soil was also reported by Leal et al. [27] in starfruit.

The results also show that the amount of soluble solids was not affected (F = 0.53 ns) during the first year by the liming procedures. In the second year though the amount of soluble solids increased with a linear adjustment with lime doses (Figure 4(c)). Rotondano & Melo [28], Leal et al. [27], Paro et al. [29] report to have observed that soil liming resulted in fruits with higher levels of soluble solids and this resulted in the fruits reaching the harvest point more precociously. The levels of soluble solids found in this research work (Figure 4(c) 15.8 and 17.6) are in accordance with those indicated as adequate for mango fruits by Manica et al. [26], that is, between 11.9% and 28.2%.

4. Conclusions

Soil liming improved soil chemical attributes and this resulted in improved plant nutritional status and in higher fruits yield as well as fruits of better technological quality.

Soil liming effects on adult mango plants is slow and it causes significant effects on fruit yield only in the second year following liming.

The highest mango fruit production took place when soil liming caused bases saturation to reach a value of 72% and Ca an Mg foliar levels of 32 and 8 g·kg⁻¹, respectively.

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Figure 4. Soil liming effects on pH (a), titratable acidity (b), and solid solubles (c) of mango fruits of the “Haden” cultivar.
University (UNESP), campus of Ilha Solteira.

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