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SOIL ATTRIBUTES, SOIL ORGANIC CARBON AND RELATIONS WITH RUBBER-TREE MORPHOLOGY IN A THREE-DECADE-OLD ORCHARD

SUMMARY
Successful establishment of a rubber tree plantation may be affected by the initial soil management at the time of planting. However, research on the long-term development of rubber tree plantations and initial soil treatment is scarce. Thus, this study evaluated agronomic characteristics, organic carbon and its stock and their relation to soil attributes in a 32-year-old rubber tree plantation. The experiment adopted a randomized block design with two rubber tree clones (RRIM 600 and FX 2261) and five planting systems (P1: 0.4 x 0.6 m planting hole; P2: 0.35 x 0.4 m planting hole; P3: 0.45 x 0.45 m furrow; P4: 0.35 x 0.8 m planting hole; P5: 0.25 x 0.5 m planting hole) with four replications. The trunk circumference at breast height, height of first bifurcation, bark thickness, total organic carbon in litterfall and carbon stocks in soil were evaluated. The planting systems used for the rubber trees and clones did not influence the trunk circumference at breast height or height of first bifurcation. The bark thickness of FX 2261 was greater than that of RRIM 600. The soil’s physical attributes were not affected by different planting systems or clones. The soil of the rubber tree plantation includes significant amounts of carbon absorbed from the atmosphere as CO₂.

Keywords: Hevea brasiliensis, tree biometrics, bark thickness, litterfall, soil carbon stock.

INTRODUCTION
Rubber-tree (Hevea brasiliensis Muell Arg.) is native of the Amazon region and belongs to the Euphorbiaceae family. Plantations can be cultivated in several Brazilian regions since there are rubber-tree clones well adapted to the
diverse climatic variations found in the country. In addition to latex production, rubber-tree plantations can be used to recover deforested and degraded areas, because the cover provided by the canopy and litter deposition protect the soil against erosion, maintain moisture and cycle nutrients (Naime et al. 2009), and also, can store significant amounts of carbon in tree biomass, in soil and in the latex produced, which is a raw material for many industrial products (Diniz et al. 2015).

The cultivation of rubber-trees has promoted the recovery and improvement of soil attributes such as aeration, physical structure, water retention capacity, nutrient cycling and the stock of carbon in soil (CStk) (Chaer & Tótola 2007). Adequate soil management can enhance soil physical and chemical properties recovering natural fertility and increasing the sustainability of the agroecosystem (Cardoso et al. 2010). The quantification of these changes is very important to improve the management of tree plantations (Neves et al. 2007).

The cultivation of long cycle forest species, whose economic uses are not dedicated exclusively to wood production, has comparative advantages in relation to the short-cycle tree species because carbon remains stored in the vegetation for longer periods (Cotta et al. 2008). Carbon fixation in soil is a natural process related to the transference of atmospheric carbon to the litter decomposition process in soil. Lal (2006) emphasizes that 5 to 15% of the total soil biomass is transformed into humic and fulvic acids. This phenomenon depends on physical, chemical and biological characteristics of soil, climate, nature of the deposited material and on crop management.

The increase of CStk occurs slowly in forest ecosystems through biomass (mostly plant residues) annually deposited in the form of fallen leaves and dead roots. Pandey et al. (2007) further highlighted that in forest ecosystems, the main contribution of organic matter occurs via production, accumulation and decomposition of litter, which is a fundamental process of carbon cycle in the ecosystems. This litter deposition is directly related to silvicultural management, especially in regions of high temperatures and rainfall throughout the year (Lal 2005). Epron et al. (2004) also emphasized that CStk in soils of rubber-tree plantations is a function of plantation age, soil textural class, climate, and management practices.

Moreover, the relation between organic carbon and carbon stock with soil physical attributes in different production systems became a critical practice and is frequently present in discussions in the scientific community. In this context, this study evaluated the tree characteristics, organic carbon and its stock and related them with the soil attributes of a rubber-tree plantation.

**MATERIAL AND METHODS**

**The experimental area**

This study was conducted in an experimental area of the Federal Institute of Triângulo Mineiro (Campus Uberaba), located in Uberaba, State of Minas Gerais, located at 19°39'19" S and 47°57'27" W, 795 m above sea level. The
rubber-trees were planted in January 1986 in an area that was a degraded natural pasture covered by species of the genus Brachiaria (Trin.) Griseb grass.

The region's climate

The climate of the region, according to Köppen, is classified as Cwa, i.e. tropical hot, with hot rainy summer and cold, dry winter, with average annual precipitation and temperature of 1600 mm and 21°C, respectively (Alvares et al. 2013).

Soil type

The soil in the area was classified as a dystrophic Red Latosol, medium texture (Santos et al. 2013). After 32 years, the analysis of the soil superficial layer, down to 0.2 m depth showed: 210, 710, 80 g kg⁻¹ of clay, sand and silt, respectively; pH (H₂O): 5.5; P (Mehlich¹): 3.3 mg dm⁻³; K⁺: 2.9, Ca²⁺: 22, Mg²⁺: 10, and H⁺Al: 20 mmol dm⁻³; organic matter (OM): 16 g dm⁻³ and 68% of base saturation.

Experimental design

The experimental design was a randomized blocks, as a 2x5 factorial, with two clones (RRIM 600 and FX 2261) and five different planting systems (P1- 0.4 m by 0.6 m depth planting hole, made with post-hole digger (control); P2 - 0.3 m by 0.4 m depth planting hole, made with post-hole digger (these treatments had the upper soil layer returned to the bottom of the hole); P3- 0.45 m wide by 0.45 m depth furrow (soil was returned to the furrow with hoe); P4- planting hole made with a drill attached to a tractor, with 0.35 m in diameter x 0.8 m depth, without lateral scarification (sandy soil); P5 - planting hole made with a drill attached to a tractor, with 0.25 m in diameter x 0.5 m of depth), with four replications.

Limestone (29.5 and 19.5% of CaO and MgO, respectively) was broadcast applied at 2 t ha⁻¹. Pre planting fertilization was done in the planting hole or in the furrow with 200 g of 6-30-6 + 6 (NPK + Mg), 10 g of FTE Br-12 and 0.06 g Borax 0.3%. This same fertilization was repeated in the subsequent year plus 0.15 kg KCl, as side dressing. The soil surface around the saplings (0.8 m diameter) was weeded during the first two years after planting. Subsequently, weed management was done with a rotary brush cutter between planting rows as needed. No other cultural practices or mineral fertilization was done in the area for 32 years.

The useful experimental plot was 160 m² and consisted of 8 plants spaced 8 x 2.5 m, equivalent to a planting density of 500 plants ha⁻¹.

The following rubber-tree morphological parameters were evaluated: circumference at breast height (CBH); height of the first bifurcation (HFB) from soil level, and bark thickness (BT).

Physical Attributes

Undisturbed soil samples were collected by the method of volumetric rings, in 48 x 53 mm (diameter x height) rings coupled to a Uhland auger, at 0-0.05 and 0.05-0.10 m to determine soil density (SD). These samples were
saturated, weighed, and dried in an oven at 105° C for 24 hours. Pore size distribution was determined with the same undisturbed sample, which was saturated with water for 24 hours, and then subjected to suction at 0.60 m of water column height for the estimation of macro-porosity (Ma), total porosity (TP) and micro-porosity (Mi) according to Embrapa (2017).

**Soil water content**

The second set of soil samples was collected at the same day and depths to evaluate the soil water content, which was homogenized to obtain the moist and dry weights of the soil. These samples were packed in aluminum containers, weighed and dried in forced circulation oven at 105° C for 24 hours when the volumetric soil water was estimated (Embrapa 2017).

**Determination of total organic carbon**

In each treatment, 0.5 x 0.5 m and 0.5 m depth trenches were opened. Two undisturbed samples were collected in each trench with the aid of a volumetric ring (Teixeira et al. 2017), one sample to determine soil density and the other one to determine the content of total organic carbon (TOC), at the soil depths of 0-0.05 and 0.05-0.10 m. TOC content was determined according to the methodology of Walkley & Black (1934) adapted by Yeomans & Bremner (1988).

**Organic carbon stock of the soil**

Carbon stocks (CStk) in the soil were calculated according to the method of Fernandes and Fernandes (2013), using the following equation:

\[
\text{CStk (t ha}^{-1}) = \frac{(C \times SD \times e)}{10};
\]

where CStk (t ha\(^{-1}\)) is the carbon stocked in soil, C is the total organic carbon (TOC) in the considered layer (g kg\(^{-1}\); SD is soil density (Mg m\(^{-3}\)) and e is the thickness of the soil layer considered (cm).

**Quantification of litterfall**

The amount of litterfall was estimated on a single occasion. The samples were collected between plants using a 0.5 x 0.5 (0.25 m\(^2\)) metal frame, where all the rubber-tree residues were collected. In each experimental plot, four simple litterfall samples were collected to make one composite sample (n = 40).

The samples were packed in paper bags, dried in a forced circulation oven at 65° C for 72 hours, when dry mass was estimated. The stock of litter for each clone was quantified through the expression: Stock of litter (t ha\(^{-1}\)) = mass (t) x area of the metal frame (ha).

**Statistical analysis**

The results were submitted to analysis of the normality of the distribution of errors (Lilliefors’ test) and homogeneity of variances (Cochran’s test). Given the assumptions of normality and homogeneity were accepted, the values were submitted to analysis of variance (ANOVA) and the averages compared by Tukey’s test at 5% probability (p<0.05). The software R Core Team was used for the statistical analysis.
RESULTS AND DISCUSSION

Morphological parameters

There were no significant differences (p<0.05) among treatments (planting systems) or clones for circumference at breast height (CBH) and height of the first bifurcation (HFB), which ranged from 0.64 to 0.8 m and from 3.18 to 4.87 m for the clone RRIM 600, and from 0.68 to 0.88 m and from 3.49 to 4.56 m for the clone FX 2261, respectively (Table 1). Such dimensions of CBH and HFB the rubber-tree plants evaluated in this study indicate that they are suitable for latex production.

Table 1. Circumference at breast height (CBH), bark thickness (BT) and height of first bifurcation (HFB) of RRIM 600 (RR) and FX 2261 (FX) rubber-tree clones subjected to different planting systems after 32 years.

| Planting System | CBH (m)   | BT (cm) | FBH (m) |
|-----------------|-----------|---------|---------|
|                 | RR        | FX      | Average |
| P1              | 0.80      | 0.86    | 0.83a   |
|                 | 1.09      | 1.17    | 1.13a   |
|                 | 3.18      | 3.81    | 3.49 a  |
| P2              | 0.71      | 0.76    | 0.73a   |
|                 | 1.09      | 1.15    | 1.12a   |
|                 | 4.34      | 4.45    | 4.39 a  |
| P3              | 0.69      | 0.79    | 0.74a   |
|                 | 1.06      | 1.19    | 1.12a   |
|                 | 4.16      | 3.79    | 3.97 a  |
| P4              | 0.64      | 0.88    | 0.76a   |
|                 | 1.05      | 1.17    | 1.11a   |
|                 | 4.87      | 4.26    | 4.56 a  |
| P5              | 0.69      | 0.68    | 0.68a   |
|                 | 1.10      | 1.12    | 1.11a   |
|                 | 3.91      | 4.97    | 4.44 a  |
| Average         | 0.71a     | 0.79a   | 1.08b   |
|                 | 1.16a     | 4.1 a   |
|                 | 4.2a      |         |         |
| CV (%)          | 17.03     | 6.99    | 14.85   |

* = averages followed by different letters differ by the Tukey test (p<0.05). P1 = In pits of 0.4 m by 0.6 m depth, made with post-hole digger (control); P2 = In the pits with 0.3 m by 0.4 m depth, made with post-hole digger; P3 = Furrow with 0.45 m wide by 0.45 m depth; P4 = In holes made with a drill attached to a tractor, with 0.35 m in diameter x 0.8 m depth; P5 = In holes made with a drill attached to a tractor, with 0.25 m in diameter x 0.5 m of depth. CV: coefficient of variation.

These variables are directly related to latex productivity since rubber-trees with greater HFB and CBH have greater production of dry rubber (Costa et al. 2010). Pereira and Pereira (2001) emphasized that rubber-tree plants should reach the minimum CBH at the earliest age possible because this is the first parameter considered to start tapping activity, which must range from 0.45 to 0.5 m.

The BT values found differed among clones (p<0.05) with the BT of clone FX 2261 approximately 7% thicker than the bark of clone RRIM 600. The CBH
and the BT correlate phenotypically, indicating that plants with great CBH tend to have great BT and, therefore, greater productivity (Campbell et al. 2010; Mosque & Oliveira, 2010). According to the results found in the present study, the clone FX 2261 has the potential for superior latex production due to thicker bark when compared with the clone RRIM 600. However, this similar response between FX 2261 and RRIM 600 was not observed by Melo et al. (2004), who found that RRIM 600 presented the greatest latex production among the genotypes evaluated.

**Soil physical attributes**

The table of analysis of variance (F test) of the interactions among clones, planting systems and soil depths, shows that there were no significant interactions (p>0.05) for the attributes evaluated, nor for the factors individually (Table 2).

Table 2. Probability of the analysis of variance (F test) of the triple interaction (clones x planting systems x soil depths) for soil density (SD), macroporosity (Ma), microporosity (Mi), total porosity (TP), and macropore density (Ma/TP).

| Source of Variation        | df | SD          | Ma          | Mi  | TP          | Ma/TP       | p value |
|----------------------------|----|-------------|-------------|-----|-------------|-------------|---------|
| Clone                      | 1  | 0.7617      | 0.2337      | 0.6932 | 0.3448 | 0.2015 |         |
| Planting syst.             | 4  | 0.3665      | 0.2171      | 0.1948 | 0.5602 | 0.1545 |         |
| Soil depth                 | 1  | 0.0001      | 0.0009      | 0.7945 | 0.0007 | 0.0056 |         |
| Clone*Planting syst.       | 4  | 0.7279      | 0.1390      | 0.7680 | 0.2446 | 0.1832 |         |
| Clone*Soil depth           | 1  | 0.0606      | 0.8591      | 0.3252 | 0.2722 | 0.7730 |         |
| Planting syst.*Soil depth  | 4  | 0.9618      | 0.9902      | 0.1390 | 0.3943 | 0.8591 |         |
| Clones* Planting syst.*Soil depth | 4  | 0.8674 | 0.8593 | 0.6291 | 0.9898 | 0.6249 |         |
| CV (%)                     |    | 6.93        | 26.27       | 15.04 | 9.72     | 22.74     |         |

These results corroborate with other studies in rubber-tree plantations, which, after its establishment, regardless of the planting technique, the system stabilizes in time. The annual deposition of litter on soil surface, with the renewal of the rubber-trees root system and invasive plants that colonize the nearby areas, provide a high input of organic matter causing positive changes in soil structure (Eucalyptus - Chaer & Tótola, 2007; Eucalyptus, soybean, rice, Brachiaria - Neves et al. 2007; native Brazilian forests - Cardoso et al. 2010).
The homogeneous responses from the different planting systems are a result of soil stability since the planting process - more than three decades earlier. Also, the regular input of organic matter on the soil surface resulted in significant improvements in the soil microporosity in both soil layers (Table 3).

Table 3. Soil density (SD), macroporosity (Ma), microporosity (Mi), total porosity (TP) and macropore density (Ma / TP) at different soil depths in a 32-year-old rubber-tree plantation. Uberaba, MG, 2016.

| Soil depth (m) | SD kg dm$^{-3}$ | Ma | Mi | TP | Ma / TP |
|---------------|-----------------|----|----|----|------|
| 0 - 0.05      | 1.34 a          | 23.90 a | 31.22 a | 55.13 a | 43.49 a |
| 0.05 - 0.1    | 1.45 b          | 18.73 b | 31.54 a | 50.27 b | 36.59 b |
| CV (%)        | 6.93            | 26.27 | 15.04 | 9.72 | 22.74 |

*= averages followed by different letters in each column differ by the Tukey test (p<0.05).

Soil micropores are one of the most stable soil characteristics, especially in stabilized systems, such as rubber-tree plantations. In planting systems with great soil movement and short cultural cycles, as in soybean, maize and wheat, the micropores are effectively changed after each soil mobilization (Albuquerque et al. 1995; Bertol et al. 2004; Sales et al. 2016).

According to Torres et al. (2015), the deposition of plant residues on the soil protects it from erosion caused by rainfall and reduces soil moisture fluctuation. Besides, plant residues provide energy as organic matter to the soil microbiota, which produces substances responsible for the formation and stabilization of soil aggregates. These effects, added to the aggregation promoted by rubber-tree roots, reduce the variations in soil density and microporosity of soil top layers.

The density of soil macropores (Ma/TP) is an indication of favorable conditions for root development. Taylor and Stewart (1972) highlighted that approximately one-third of the total soil porosity are macropores, and that lower values of macropores indicate soil compaction - compaction that can reduce space for satisfactory root development. The critical threshold of Ma considered prejudicial for root growth is 10% of the soil space, and an ideal proportion for annual crop production is about 1/3 of Ma (33%) and 2/3 of Mi (67%) (Kiehl 1979).

In this study, the density of macropores in the soil layers evaluated was greater than the optimal density (Ma/TP > 0.33); therefore, with enough space for unrestrained root growth (Table 3). Macropore density in the top 0.10 m of the soil surface indicates an influence of the degradation and incorporation of organic matter in the soil physical attributes. This superficial layer is in direct contact
with plant debris fallen from the rubber-trees and from the Brachiaria grass, which was the most common weed in the area.

**Quantity of litter and carbon stock**

No interaction was observed between clones and planting systems, nor differences between the levels in each factor (p>0.05), for the amount of litter on the ground or the total organic carbon (TOC) found in the layer of 0-0.10 m. The average amount of litter and TOC were 26.38 t ha\(^{-1}\) (CV = 29.80%) and 207.62 g kg\(^{-1}\) of soil (CV = 15.35%), respectively.

For Pimentel Gomes and Garcia (2002), the variability of an attribute can be classified according to the magnitude of its coefficient of variation (CV), which can be low when it is less than 10%, moderate when between 10 and 20%, high between 21 to 30% and very high when above 30%. The CV (%) values for the amount of litter and TOC were classified as high and moderate, indicating that these variables can considerably change from one sampling place to another. However, for all treatments, there were high inputs of organic matter in the soil under rubber-tree plantation.

The stock of carbon (CStk) in the soil did not show any significant interaction with the planting systems or the rubber-tree clones (p>0.05), but differed between soil layers (p = 0.0010). The top soil layer (0 - 0.05 m) presented 7.12 t ha\(^{-1}\), while the second layer (0.05 - 0.10 m) presented 5.57 t ha\(^{-1}\) of carbon. These values of carbon stored in the soil indicate that the rubber-tree is a forest species capable of fixing significant amounts of atmospheric carbon into the soil (Cheng et al. 2007; Nizami et al. 2014; Diniz et al. 2015).

Litter decomposition is done by soil microbiota, consuming approximately 80% of the organic matter present, while transforming the remaining in humic substances (Anderson & Domsch 1990). The contents and characteristics of soil organic matter are the result of its production and decomposition rates, chemical composition of the plant residues, soil texture, aeration and pH, climate prevalent conditions, soil microbiota diversity and the interaction among all of them (Silva et al. 2009; Nascimento et al. 2010).

In this sense, crop management and soil interactions with the vegetation that fixes carbon are important for increasing organic matter in the soil. Studies are still required to better understand the quality of the plant residues produced by different forest species and their impact on the physical, chemical and biological properties of the soil (Caldeira et al. 2008), as well as the time in which these changes occur. Such studies may assist in the selection of the most appropriate clones for the formation of rubber-tree plantation, promoting a better balance of the ecosystem and contributing to reduce the environmental impact of the activity.
CONCLUSIONS

The systems of planting *Hevea brasiliensis* seedlings did not affect the circumference at breast height nor the height of the first bifurcation, three decades after the establishment of the rubber-tree plantation.

The bark of the clone FX 2261 was significantly thicker than that of RRIM 600, indicating that FX 2261 has greater potential for latex production.

The soil physical attributes were not affected by the different systems of rubber-tree planting, but differences were observed between the soil layers, indicating that the system has reached environmental stability;

The rubber-tree plantation, regardless of the clone or planting system, incorporates significant amounts of carbon to the soil, in quantities similar or superior to many forest species.

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