Physical-hydraulic soil attributes in an integrated production system with different “paricá” forest component arrangements

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Abstract – The objective of this work was to compare the structural quality and water retention curve of a Haplustox under single, double, and triple “paricá” (Ochroma pyramidale) lines in an integrated production system at 50 months of implantation. Soil was collected from five sampling points considering the distances from the tree lines. Undisturbed samples were collected from the 0.00–0.10 and 0.10–0.20-m layers in order to assess porosity, density, soil penetration resistance, soil water retention curve, and the “S” index. The forest arrangement based on three paricá lines promoted better soil physical conditions than the system using single lines. The main changes were recorded in the 0.10–0.20-m layer, with increased microporosity and decreased cryptoporosity and resistance to penetration. The arrangements using single and double paricá lines result in higher volume of available water and greater soil compaction.

Index terms: Ochroma pyramidale, ICLF, physical quality of the soil, retention curve, water in the soil.

Introduction

The integration of trees into integrated agricultural production systems has been growing in the last few years, aiming to mitigate environmental impacts and to promote system sustainability and land-use efficiency, as already done in other systems commonly used, such as the no-tillage and the crop-livestock integration systems. One of the benefits of integrated production systems is the development of an edaphic environment more favorable for root development and growth, due to soil physical or chemical qualities (Santos et al., 2008; Mendonça et al., 2013; Costa et al., 2015).

Livestock integrated production systems are based on the development of agricultural and pastoral activities, with the recent addition of the forest component, all at the same site, through consortium, rotation or crop succession (Balbino et al., 2011; Vilela et al., 2012). In Brazil, the adoption of systems integrated with trees is still considered incipient in rural properties, when compared with other consolidated conservationist systems such as no-tillage and crop-
livestock integration. However, the topic has been broadly discussed (Diel et al., 2014; Souza Neto et al., 2014; Assis et al., 2015; Nogueira et al., 2016), given the potential to recover degraded areas, mainly those covered with pasture.

“Paricá” or “Pau-de-balsa” or “paricá” *[Ochroma pyramidale* (Cav. ex Lam.) Urb.] stands out among the forest species most used in agrosilvopastoral systems, due to its great potential for use in intense forestry (Reis & Paludzyszyn Filho, 2011). Its inclusion in integrated production systems is favored by its fast growth, which allows animals to enter the area in a short period of time, also providing them with shade. However, to date, this forest species has been used mainly for paper and cellulose manufacturing, as well as for shipbuilding.

Tree-crop integrated production systems, especially in the different environments created by them, show benefits and limitations. Souza Neto et al. (2014) reported greater carbon contribution in tree-crop integrated production systems, but lower soybean yield in sites shaded by trees due to lower solar incidence. According to Paciullo et al. (2011), the tree component in integrated systems may affect pasture characteristics depending on the tree line distances. However, little is known about the effect of such component on soil physical properties and about the appropriate spacing between tree rows, which is important since the system dynamics includes agricultural, livestock, and forest components.

Currently, the use of machinery and implements in agriculture often causes soil compaction, destructuring it and diminishing its porosity (Spera et al., 2011; Silva et al., 2014). This also happens when the number of animals per hectare is increased or if the pasture is not recovered or reformed. Because of these factors, both the dynamics and management of integrated production systems become complex and require studies about their effects on the environment.

Plant production characteristics (Paciullo et al., 2011) and soil physical quality are also affected by tree shading (Souza Neto et al., 2014; Assis et al., 2015). However, there are few studies on the changes in soil attributes under forest arrangements depending on tree line distances (Souza Neto et al., 2014; Assis et al., 2015).

The objective of this work was to compare the structural quality and water retention curve of a Haplustox under single, double, and triple “paricá” lines in an integrated production system at 50 months of implantation.

**Materials and Methods**

The study was conducted at the technological reference unit of Embrapa Agrosilvopastoral, in the municipality of Nova Canaã do Norte, in the state of Mato Grosso, Brazil (10°24’10”S, 55°43’22”W, at an altitude of 280 m). According to Köppen’s classification, the region presents Aw climate, rainy tropical, with a well-defined dry season. Annual temperature variations were between 20 and 38°C, with mean temperature of 26°C. The soil in the experimental site was classified as a Latossolo Vermelho-Amarelo distrófico, i.e., a Haplustox, with sandy clay loam texture, and the granulometric composition in the 0.00–0.20-m layer was: 340±4.42 g kg⁻¹ clay and 540±4.72 g kg⁻¹ sand; there was no statistic difference between the assessed sites. The chemical characteristics of the 0.00–0.20-m layer, before the experiment was installed, were: pH 5.7 in H₂O; 2.5 mg dm⁻³ P (Mehlich-1); 111 mg dm⁻³ K (Mehlich-1); 1.56 cmol, dm⁻³ Ca; 0.44 cmol, dm⁻³ Mg; 0 cmol, dm⁻³ Al; 3.2 cmol, dm⁻³ H; and 17 g dm⁻³ organic matter (OM).

The site was opened in 1998 for Brachiaria pasture implantation, which lasted for two years. Next, annual crops were cultivated during six consecutive years: two years with rice (*Orzya sativa* L.) and four years with soybean (*Glycine max* (L.) Merr.) and corn (*Zea mays* L.) as the first and second crops, respectively. After these six years, the crop was replaced by Brachiaria pasture for two more years. The forest species was planted in 2009 after pasture desiccation with 1,260 g ha⁻¹ a.i. glyphosate herbicide. A subsoiler (with three stems) was used to cut 0.4-m grooves, spaced at 0.5 m from each other, in order to manually plant the forest species. This was done from east to west in order to allow better penetration of solar radiation between tree lines. The agricultural and livestock activities were implemented in an area of 20 m between tree lines, where the soil was not previously prepared mechanically.

The treatments consisted of different arrangements and densities of trees of the paricá species: Paricá I, paricá planted in single lines, with 2 m between trees and 20 m between lines, totaling 205 trees per hectare;
Paricá II, in double line, 3x2 m between trees and 20 m between lines, totaling 434 trees per hectare; and Paricá III, in triple line, 3x3x2 m between trees and 20 m between lines, totaling 577 trees per hectare.

The 20-m strip between paricá lines was planted with the following crops in the initial years: rice in January 2009, followed by *Urochloa brizantha* (Syn. *Brachiaria brizantha* 'Xaraes' as ground cover; soybean and rice as first and second crops, respectively, in the 2009/2010 crop year; and soybean and corn (*Zea mays* L.) as first and second crops, respectively, in the 2010/2011 crop year. From March 2011 onwards, pasture was introduced among the corn crop (intercropping), which was grazed starting in June 2011, after corn harvest. A mean stocking rate of three animal units (AU) per hectare was adopted: 4 AU ha⁻¹ in the rainy season and 2 AU ha⁻¹ in the dry season.

On May, 2013, soil was collected at five sampling points, at the following distances from the tree lines: 10 m from the southern side, 5 m from the southern side, on the central line under the tree canopy, 5 m from the northern side, and 10 m from the northern side. This was done in order to assess variations in soil physical property in the different environments created by the tree arrangements and by the movement of the animals.

For this, in each sampling point, trenches were opened to collect undisturbed samples from the core of the 0.00–0.10 and 0.10–0.20-m layers; this procedure was repeated three times in each tree arrangement, totaling 90 volumetric rings measuring approximately 100 cm³ (0.049 m in diameter and 0.05 in height).

The undisturbed samples were saturated through gradual water blade elevation for 24 hours and then subjected to the following matric potentials (Ψ): 0.001, 0.003, 0.006, 0.008, and 0.01 MPa on the pressure table (Soilmoisture Equipment Corp., Goleta, CA, USA); and 0.03, 0.06, 0.1, 0.3, and 0.5 MPa in Richards chamber (Klute, 1986). Samples disturbed in Richards chamber were used to measure water content at a tension of 1.5 Mpa; and micropores, with a diameter between 0.03 and 0.0002 mm, considering the difference between the tensions of 0.01 and 1.5 MPa, as adapted from Klein & Libardi (2002).

Soil water retention curves (WRCs) were adjusted through the model proposed by Genschen (1980), with the restriction m = 1 - 1/n in the first equation, minimizing the sum of the squared deviations. The SWRC software (Dourado-Neto et al., 2001) was used to find the empirical adjustment parameters α, m, and n, and to fix saturation humidity (θs) in the value corresponding to total porosity. For this, the following equation was used:

\[
\theta = \theta_r + \left[\left(\theta_s - \theta_r\right)/(1 + (\alpha \times \Psi \times m)^n)\right]^{1-1/n}
\]

where \(\theta\) is the volumetric humidity (m³ m⁻³); \(\theta_r\) is the residual humidity (m³ m⁻³); \(\theta_s\) is the saturation humidity (m³ m⁻³); \(\Psi\) is the matric potential (MPa); and \(\alpha\) (MPa⁻¹) and \(n\) are the empirical parameters of the equation. The WRCs were used to find the available water in the soil (AW), which was calculated through the difference between \(\theta\) in \(\Psi\), equivalent to the field capacity (FC) of 0.01 MPa and to the permanent wilting point (PWP) of 1.5 MPa.

After the WRCs were adjusted, the area under the retention curve (AUC) was determined based on the trapezoidal rule for more than one segment, according to the equation:

\[
AUC = \sum_{k=1}^{n} (\theta_k + \theta_{k-1} + 2) \times \Psi j
\]


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where AUC is the area under the WRC (m$^3$ m$^{-3}$ MPa); $\theta$ is humidity (m$^3$ m$^{-3}$); and $\Psi$ is the matric potential (MPa).

The S index, which describes the structural quality of the soil according to the slope in the WRC inflection point (Dexter, 2004), was obtained based on the parameters recorded for the retention curve through the equation:

$$S = -n(\theta_s - \theta_r)[2n - 1/n - 1]^{(n-2)}$$

where n and m are the parameters ruling the shape of the curve; $\theta_s$ is the saturation humidity (kg kg$^{-1}$); and $\theta_r$ is the residual humidity (kg kg$^{-1}$). Although the results of the S index were always negative, the S ($S^+$) module, proposed by Dexter (2004) was used in the discussion.

The means were separated through the bootstrap technique, with 1,000 random resampling trials with replacement, following the method described by Christie (2004). This technique allows estimating parameters of interest, such as average, variance, and confidence interval, among others, and is called non-parametric bootstrap, since its estimates are based on data only; therefore, the probability distribution for these data is not expected (Efron & Tibshirani, 1993; Melo Filho et al., 2002). Based on the universe of 1,000 values, it was possible to determine the upper and lower limits of the confidence interval of the mean at 95% probability. This procedure was useful to further compare means (Mello et al., 2015): when there were common values within the confidence intervals (indicated by error bars), means did not differ from each other; however, when there was the absence of common values, they differed significantly, at 5% probability.

**Results and Discussion**

The attributes macropore, micropore, and cryptopore did not differ from each other between sampling sites in both layers, regardless of the tree line. The variables macro- and microporosity also did not differ between tree component arrangements in the 0.00–0.10-m layer (Figure 1). However, for Paricá II, the mean macropore values between tree arrangements in the layer of 0.00–0.10 m were higher than 0.10 m$^3$ m$^{-3}$, which is the limit for oxygen to flow to the root system of the plants (Tormena et al., 1998).

Macroporosity in the 0.10–0.20-m layer presented values above 0.10 m$^3$ m$^{-3}$ in all arrangements, indicating a good aeration condition. There was also a significant increase in microporosity in this same layer in Paricá II, compared with Paricá I. This allows inferring that increasing the number of tree lines in the row may help...
increase water retention in the plants, since micropores are fundamental for soil humidity retention between FC limits and PWP (Oliveira, 1968).

The volume of cryptopores differed in the 0.00–0.10-m layer, being greater for the Paricá III arrangement, which differed from Paricá I. The lowest volume of cryptopores was found in the 0.10–0.20-m layer of Paricá III, also differing from Paricá I, which showed the highest volume of cryptopores. Silva et al. (2005) pointed out that the increased volume of cryptopores may be associated with soil compaction, which allows pores with a greater diameter to be filled with the clay dispersed in water.

According to Klein (2014), the cryptopores store water unavailable to plants above the limit of the PWP (1.5 MPa). The results obtained for micro and cryptoporosity in the 0.10–0.20-m layer allow inferring that after 50 months of installation, the increase in the number of paricá tree lines may promote changes in pore distribution, also aiding in the increase of water storage in the soil.

There were no differences between sampling sites regarding the variables soil density (Sd) and penetration resistance (PR) in the 0.00–0.10 and 0.10–0.20-m layers, regardless of the tree line. No significant differences were observed for Sd between paricá tree arrangements, although there were small variations between treatments in the layers of 0.00–0.10 and 0.10–0.20 m. Unlike Sd, PR differed between forest arrangements in both layers (Figure 2), indicating the better accuracy of this variable in distinguishing environments (Silva et al., 2016). The Paricá III forest arrangement presents the lowest restriction for root development in both layers, differing from Paricá I and Paricá II.

These results show that PR is more appropriate to differentiate the structural conditions of the soil in management systems, making it possible to better classify the structural conditions of forest component arrangements. Tree arrangements presented PR values above 3.0 MPa in both soil layers, which is considered a restrictive value for root development in most crops, according to Tormena & Roloff (1996). However, Paricá III had the lowest PR values, minimizing the compaction effects, mainly in the layer of 0.10–0.20 m. This arrangement also showed the highest volume of micropores and a reduction in cryptoporosity, confirming its best soil structure. It is probable that the higher root volume improved soil structure due to the highest tree density in Paricá III. Assis et al. (2015) also reported greater changes in soil density and pore distribution in the layer of 0.10–0.20 m, in integrated systems.

In the present study, the obtained data were not compared with that of a reference area (for example, an exclusive pasture or a native vegetation); however, Assis et al. (2015), in 2012, assessed soil

![Figure 2. Soil density and soil penetration resistance in the 0.00–0.10 and 0.10–0.20-m layers under forest component arrangements with paricá (Ochroma pyramidale) in an integrated production system. Paricá I, planted in single line; Paricá II, in double line; and Paricá III, in triple line. Bars represent the confidence interval of the means. Means followed by equal letters do not differ by the bootstrap test, at 5% probability.](image-url)
physical attributes in the same site where the current experiment was conducted and found that eucalyptus forest arrangements led to better recovery of soil physical quality than degraded pasture. Therefore, this evidences the potential of integrated systems to improve the structural quality of such sites.

Humidity at FC, PWP, and available water did not differ between tree arrangements in the layer of 0.00–0.10 m (Figure 3). However, the overall mean of these attributes was higher in the 0.00–0.10-m layer, possibly because of the greater volume of grass roots and tree roots in this layer, which may have contributed to increase water retention in the soil. There was no difference between forest arrangements in the layer of 0.10–0.20 m regarding the variables FC and PWP. However, the content of available water in the Paricá III arrangement was significantly higher than that in Paricá I. This indicates that the triple tree line arrangement helped improve water storage due to the increase in microporosity and the decrease in cryptopore volume (Figure 1).

Forest arrangements changed the shape of the WRCs in the soil (Figure 4). Soil water retention was better in the Paricá III arrangement in both layers, but was more expressive in the layer of 0.10–0.20 m, where there was a greater volume of available water and microporosity, besides a lower volume of cryptopores (Figures 1 and 3). It is likely that the greater number of trees in this system triggered changes in soil pore distribution and structural environment, as well as the increase in water retention. Silva et al. (2005) attributed the changes in water retention in the soil to a single matric potential and especially to pore diameter distribution, since pores are affected by the crop system.

Although there were significant differences between WRCs, which were expressed by the AUC (Figure 5), the results obtained for PR and AW showed that planting paricá in triple line may help improve soil physical quality.

The greatest variation in water content, between the matric potentials from 0.001 to 1 MPa, was recorded in the 0.00–0.10-m layer, when the WRC in the soil was assessed in each sampling site, regardless of the tree arrangement. Therefore, despite the cultivation of forest species from east to west, in order to allow more solar radiation in the system and to favor crop development, the soil physical-hydraulic attributes did not differ between sampling sites. However, it should

![Figure 3](image-url)

**Figure 3.** Field capacity (FC), permanent wilting point (PWP), and available water (AW) in the 0.00–0.10 (A) and 0.10–0.20-m layers (B) under forest component arrangements with paricá (*Ochroma pyramidale*) in an integrated production system. Paricá I, planted in single line; Paricá II, in double line; and Paricá III, in triple line. Bars represent the confidence interval of the means. Means followed by equal letters do not differ by the bootstrap test, at 5% probability.
Figure 4. Soil water retention curve in the 0.00–0.10 and 0.10–0.20-m layers under forest component arrangements with paricá (*Ochroma pyramidale*) and at five sampling points in an integrated production system. Paricá I, planted in single line; Paricá II, in double line; and Paricá III, in triple line. Distances from the tree lines: 10S, 10 m from the southern side; 5S, 5 m from the southern side; 0, on the central line under the tree canopy; 5N, 5 m from the northern side; and 10N, 10 m from the northern side.
be noted that the soil sampled in the tree lines presented lower water retention capacity, mainly between matric potentials from 0.001 to 1 MPa.

With regard to the different sampling sites, no differences were observed for AUC, PR, and Sd, regardless of the tree row treatment.

These results make are indicative that there was no difference in the soil structural condition under the tree canopies and between tree rows. Souza Neto et al. (2014) and Paciullo et al. (2010) also found differences in Sd in different sampling sites when evaluating eucalyptus tree lines grown in integrated systems.

There were no significant differences in the S index values between tree arrangements and between sampling sites in both assessed layers (Figure 6). The mean values ranged from 0.031 to 0.040 and may evidence low structural quality under cerrado soil conditions (Andrade & Stone, 2008).

Figure 5. Area under the retention curve (AUC) in the 0.00–0.10 and 0.10–0.20-m layers under forest component arrangements with paricá (Ochroma pyramidale) and at five sampling points in an integrated production system. Paricá I, planted in single line; Paricá II, in double line; Paricá III, in triple line. Distances from the tree lines: 10S, 10 m from the southern side; 5S, 5 m from the southern side; 0, on the central line under the tree canopy; 5N, 5 m from the northern side; and 10N, 10 m from the northern side. Bars represent the confidence interval of the means. Means followed by equal letters do not differ by the bootstrap test, at 5% probability.

Figure 6. S index in the 0.00–0.10 and 0.00–0.20-m layers under forest component arrangements with paricá (Ochroma pyramidale) and at five sampling points in an integrated production system. Paricá I, planted in single line; Paricá II, in double line; and Paricá III, in triple line. Distances from the tree lines: 10S, 10 m from the southern side; 5S, 5 m from the southern side; 0, on the central line under the tree canopy; 5N, 5 m from the northern side; and 10N, 10 m from the northern side. Bars represent the confidence interval of the means. Means followed by equal letters do not differ by the bootstrap test, at 5% probability.
Although the S index values indicated low structural quality in different tree arrangements, the microporosity, cryptoporosity, and PR values are indicative of the better physical quality of the soil in the Paricá III arrangement than in Paricá I, in the 0.10–0.20-m layer.

Conclusions

1. The forest arrangement with three paricá (Ochroma pyramidale) tree lines results in lower soil penetration resistance values.

2. Paricá arrangements in single and double lines result in a greater volume of available water and soil compaction.

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