Planting of Seedlings and Direct Seeding with Different Inputs in Pioneer Species in the Southeastern Amazon

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Abstract

The main objectives of the study were to determine which was the best implantation of forest method between direct seeding and planting of seedlings, the use of Slow Release Fertilizer (SRF) and hydrogel in the pioneer species Schizolobium parahyba var. amazonicum and Senegalia polyphylla, and the use of morphometric indices, such as slenderness of trunk and canopy, to assist in growth evaluation. Generalized Linear Model (GLM) and Principal Component Analysis (PCA) were used as the main methods. The morphometric indices, plus the variables height, trunk and canopy diameter, provided complementary information on the morphological growth pattern of the plant. For both species, both direct seeding and planting of seedlings promoted good results in the growth variables, with the planting of seedlings showing better results in Senegalia, however, not enough statistical clarity for Schizolobium. Regarding inputs, the SRF promoted the best results and therefore this fertilizer was recommended for a complementary input in forest implantation.

Keywords: hydrogel, slow release fertilizer, canopy slenderness, trunk slenderness, overhang index.

1. Introduction

Riparian forests (or riparian woodland) are also affected by the replacement of natural vegetation to pasture and/or agricultural areas in the Brazilian Amazon, despite being a permanent preservation area according to the Brazilian Forest Code (Brasil, 2012). These changes put at risk its freshwater ecosystem services, such as soil stabilization, pollutant filters, landscape connectivity between terrestrial and aquatic biodiversity, in addition to affecting the quantity and quality of water (Zimbres et al., 2018; Helfenstein & Kienast, 2014; Souza et al., 2013). Depending on the degree of alteration, riparian forests may have their resilience capacity compromised, which results in the need for anthropic intervention to assist in the ecological recovery process (Celecon et al., 2016). Active restoration, which can help this process, basically consists of the implementation of species in the area and, according to Almeida (2016), when they are pioneers, these species allow a rapid soil cover and a change in microclimate that helps the final stages of succession. Even more, when natural regeneration of late trees in fragmented and degraded landscapes can be strongly compromised (Leitão et al., 2010).

Direct seeding and planting of seedlings are two methods widely used within active restoration for the rehabilitation of degraded environments (Celecon et al., 2016; Grossnickle & Ivetić, 2017). The planting of seedlings is the most widely method used to cover degraded environments and can accelerate the recovery and succession process due to the “rustification”...
(or local adaptation) and adaptation of seedlings in nurseries (Almeida, 2016; Ceccon et al., 2016). The disadvantage of this method is its high implementation cost and the difficulty of obtaining seedlings for a larger area (Florentine et al., 2013). The direct sowing consists in inserting the seed directly in the area to be restored and, by dispensing nursery’s production practices, it becomes a low-cost alternative in forest restoration (Huller et al., 2017; Ceccon et al., 2016). For both methods, there are several implementation of forest models, such as diversity islands and planting in lines (Holl et al., 2011), and the last one is established by planting of species throughout the area to be restored and used in this research with the pioneer species Schizolobium parahyba var. amazonicum (Huber ex Ducke) Barneby and Senegalia polyphylla (DC.) Britton & Rose.

Schizolobium parahyba var. amazonicum is a species belonging to the Fabaceae family, with a large occurrence in the South America (Reis & Paludzysyn, 2011). It is a large and fast growing species (Cordeiro et al., 2015), and due to its adaptive characteristics to the diverse edaphoclimatic conditions, the species presents good performance in homogeneous formations, and has been cultivated in reforestation for recovering degraded areas in the Amazon region (Santos et al., 2016; Carvalho et al. 2016; Cordeiro et al., 2015). Senegalia polyphylla also belongs to the Fabaceae family, and is distributed in the five Brazilian phytogeographic domains (Morim & Barros, 2015). Due to its rusticity and rapid growth, the species is very suitable for the recovery of degraded areas and is also relevant in reforestation programs based on mixed planting and aimed at the recovery of permanent preservation areas, as well as management of forest fragments and landscape projects (Maia-Silva et al., 2012; Nunes et al., 2015; Carnevali et al., 2016).

In addition to the implantation of forest methods, the forestry managers use certain inputs to strengthen the establishment of the species in the field, such as the use of Slow Release Fertilizer (SRF) and the hydrogel. Thus, the SRF or controlled release fertilizer, as its name suggests, releases the nutrients into the soil in a more prolonged and homogenously way than traditional fertilizers, which allows the availability of nutrients for plants over a longer period (Yamamoto et al., 2016; Machado et al., 2011). On the other hand, hydrogels are defined as three-dimensional polymer networks and are able to absorb large amounts of water that may be available to plants. Therefore, the distribution of water and nutrients in the soil is important for forestry managers, taking into account that for the development of the plant, the use of water and nutrient is necessary (Elbarbary & Ghogashy, 2017). However, the combination of SRF and hydrogel seems to be significant for creating a microenvironment favorable to the development of forest species in the early stages.

After the implantation of forest process in the field, the evaluation of performance of the species was assessed and represented one of the main stages, because they are complex. In addition, the evaluation of the spatial organization of trees in the forest, at a given time, is one of the fundamental objectives for forest researchers (Dasot et al., 2011). The most commonly measured variables are the Diameter of Breast Height (DBH), the individual’s height and the horizontal canopy projection, the last method is used to assess canopy coverage (Malhi et al., 2018). The canopy is an extremely important component of vegetation, seeing that it is related to photosynthesis, energy interactions (transpiration) that affects the regional and global climate, biogeochemical cycles, in addition to being recognized as a biological diversity hotspots (Lowman & Schowalter, 2012; Nakamura et al., 2017). Thus, as the canopies are vertically stratified ecosystems and interconnected with other strata, the branch architecture is an essential link of leaf development with the rest of the plant (Nakamura et al., 2017; Dasot et al., 2011). Thus, the mathematical combination of height, diameter of the trunk and the canopy of the trees provide several morphometric descriptors of plants in the field. For instance, the canopy slenderness (see details in Tomczak et al., 2015), trunk slenderness, overhang index, index comprehensive and canopy ratio can be noted (see details in Durlo & Denardi, 1998).

The relationship between the total height and the diameter of the trunk is described as slenderness, which may be a good indicator of plant stability and has been used in forestry for many years because it can be estimated easily (Rust, 2014; Tomczak et al., 2015). The slenderness of the canopy, which is the relationship between the height of the canopy and the diameter of the trunk, is also another indicator of plant stability (Tomczak et al., 2015). The canopy ratio refers to the relationship between the canopy length and the total height of the plant, and when expressed as a percentage, it shows the canopy space filling. The overhang index designation is linked to the relationship between the canopy diameter and the DBH, and expresses how many times the first data is significant relevant compared to the second. Similar to the overhang index, the index comprehensive is obtained by the relationship between the canopy diameter and the total height of the plant. All of these indexes, plus the basic variables (height, trunk and canopy diameter), have implications for the management and silviculture of an area with forest species, comprising the idea of interdimensional relationships, in addition to inferences about vitality, stability and productivity (Durlo & Denardi, 1998; Tomczak et al., 2015; Rust, 2014).

Studies evaluating these two methods of forest implantation (direct seeding and planting of seedlings) regarding neotropical pioneer species are scarce in ciliary areas, especially in combination with the SRF and hydrogel inputs, as well as the use of morphometric variables of the trunk and canopy. Thus the objective of this manuscript was to: i) verify which method of forest implantation is most appropriate for both species after
30 months of implantation; (ii) verify the performance of SRF and hydrogel applications on the growth of *Schizolobium* and *Senegalia* plants; and (iii) relate the most common variables (trunk diameter, canopy diameter and total height) with trunk and canopy morphometries.

2. Materials and methods

2.1. Study area

The experiment was carried out in an area of degraded riparian forest situated in the metropolitan area of the city of Alta Floresta, in the state of Mato Grosso (MT) (Bleich & Silva, 2013), at the geographic coordinates of 09°49’58” S and 56°03’22” W, at 284 m (Figure 1). The experimental area is approximately 3,000 m², located on the shores of a perennial watercourse with an average of 2 m in width. Previously, the experimental area was abandoned and dominated by *Urochloa brizantha* ((Hochst. ex A. Rich.) R.D. Webster) and *Baccharis sp*. Currently, in addition to the watercourse, the focal area is surrounded by pastures.

![Image of study area](image_url)

The soil of the experimental region is classified as Dystrophic Red-Yellow Latosol. The original area was composed of open ombrophilous forest. The altitude of the region is 200-300 m, with an annual average temperature of 26 °C and an annual precipitation in the range of 2800-3100 mm (Alvares et al., 2013), which falls within the climatic zone Am (monsoons).

2.2. Methodological procedures

The forest species were implanted simultaneously and randomly in the study area and used the following steps to perform the experiment consisted in area preparation, seed collection and production of seedlings, planting of seedlings and direct seeding, in addition to applied treatments and maintenance of the area. For preparing the area, it was necessary to isolate the last one in order to avoid possible damage caused by animals. The 1 m wide planting strips, with a 2 m distance from each other, was used. After that, the soil was prepared in minimum cultivation that consisted of the two plowing of planting strips at the depth of ± 25 cm. The seeds of the two forests species were collected in September 2011, in species that naturally occur in forest fragments located in the proximity of

![Figure 1. Geographical location of the experimental area located in the municipality of Alta Floresta, in the state of Mato Grosso.](image_url)
the city of Alta Floresta, MT. From some of the seeds, seedlings were produced in tubes of 50 cm³, filled with commercial substrate of the Rohrbacher® brand with semi-composite pine bark, coconut fibre, and vermiculite. The planting of seedlings and direct seeding were performed in 2x2 m spacing, made in 25 cm³ pits in December 2011. At each direct seeding site, three seeds were placed, and after germination, they were thinned leaving only one plant per point. Regarding the treatments, the hydrogel and SRF as inputs for the two forest species were used. The hydroretent was applied inside the pit at the rate of 400 ml per plant, which was prepared in the proportion of 3.0 g L⁻¹ of water. Similarly, the SRF (Osmocote®) was used in the ratio of 20 g of NPK fertilizer (10-20-20) per pit. Thus, for each forest species were evaluated eight treatments according to Table 1.

For the maintenance of the area, granulated baits and powder based on sulfurlamide to control leaf-cutting ants were used. Through mechanical mowing and manual crowning performed with a hoe (50 cm of radius of the plant), the control of the invasive plants could be maintained. And after 30 months, it could be measured and estimated several morphometric variables and the schematic representation is shown in Figure 2. In addition, the survival variable for the same period could be obtained.

The Diameter at Ground Height (DGH) was measured with a digital caliper, expressed in millimeters. In addition, the diameter at the height of the soil was measured because the plants were very young. The total height (H), distance from the base of the trunk to the apex of the plant, and the Canopy Insertion (CI), which refers to the distance from the base of the trunk to the beginning of the canopy, were obtained with a graduated stick, in meters. The Canopy Diameter (CD) consisted of measuring the two ends of the canopy of each individual, following the directions of the cardinal points (north, south, east and west), with the aid of a measuring tape, also expressed in meters. The survival assessment considered the numbers of individuals alive in each treatment.

2.3. Data analysis

For the first and second objective of the work, each variable was submitted to the Generalized Linear Model (GLM), in which the Gaussian frequency distribution was used, with the aid of software R. The Tukey’s test was applied in the sequence with the aid of the ‘agricolae’ package (Mendiburu, 2017). For both models, the structure was organized in a 2x4 factorial scheme, with two implantation methods and four treatments per species. For the third objective, all variables were submitted (except survival) to the Principal Component Analysis (PCA), to verify the linear associations between the descriptors and the main axes of the analysis using software R, version 3.4.2 (R Core Team, 2017), including the FactoMineR package (Le et al., 2008), the graphical output with the factoextra (Kassambara & Mundt, 2016), and ggplot2 (Wickham, 2009). In addition to PCA, the Spearman rank correlation was listed for all variables.

3. Results

The first two components collected more than 65% information on the morphometric variables for both species (Figure 3). The two methods of implantation of forest, Direct Seeding (DS) and Planting of Seedlings (PS), strongly evidenced their division in Senegalia, and regarding the diagram, the planting of seedlings passes to the results on the right side and the direct seeding to the left. The variables that contributed the most to the first component were H, DGH, Canopy Diameter (CD) and Canopy Length (CL) for both species. The second axis was represented by the canopy morphometry, where the Canopy Slenderness (CS), Canopy Insertion (CI), Canopy Proportion (CP) and Overhang Index (OI) for Schizolobium, and CP, CI and CS for Senegalia, were the most correlated variables with this component, respectively. In addition to PCA, the correlation pairs between the descriptors of Senegalica and Schizolobium are shown in Table 2. The highest correlations were found for the main growth variables (DGH, H, CD, CI and CL), which contributed to the majority of the first axis of PCA. In relation to these same variables, which contributed to the

### Table 1. Arrangement of treatments in relation to the two implantation methods and inputs used in this work.

<table>
<thead>
<tr>
<th>Planting of seedling</th>
<th>Direct Seeding</th>
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<tr>
<td>Control (S)</td>
<td>Control (DS)</td>
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<tr>
<td>Hydrogel (SH)</td>
<td>Hydrogel (DSH)</td>
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<tr>
<td>Fertilizer (SF)</td>
<td>Fertilizer (DSF)</td>
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<tr>
<td>Fertilizer + Hydrogel (SFH)</td>
<td>Fertilizer + Hydrogel (DSFH)</td>
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Observation: For each treatment, four replicates were performed, each one with six plants.

Figure 2. (A) Representation of the variables measured and estimated at work; (B) Model for obtaining the canopy diameter.
first axis, height was significantly associated with PC and SC for *Schizolobium*, but was only associated with Trunk Slenderness (TS) for *Senegalia*. For the diameter, the highest correlations were for PC, in *Schizolobium*, and TS for *Senegalia*. In relation to the indexes, the CS correlated significantly and positively with the canopy proportion in both species (especially in the *Schizolobium*, r above 0.7), in relation to the indices of coverage and salience. The correlation between slenderness was more noticeable in *Senegalia*, and as expected, the trunk slenderness was positively positioned with the salience index and negative with the coverage index, being less noticeable in *Schizolobium*.

The implantation of *Senegalia* via seedling planting presented the highest results in contrast to direct seeding for almost all the significant variables: DGB (82%); H (41%); CD (47%); CL (45%); CA (104%) and Survival (41%) (Figure 4). On the other hand, the exception was related to TS (-35%) and OI (-25%), being an expected behaviour due to the nature of

Figure 3. (A) and (B) Eigenvalues and cumulative variance for *Schizolobium* e *Senegalia*, respectively – in red can be seen eigenvalues used in this work; (C) and (D) Diagram of the principal component analysis of *Schizolobium* and *Senegalia*, with the division of the forest implantation methods, PS: planting seedlings; DS: direct seeding; TS: trunk slenderness, CS: canopy slenderness, CP: canopy proportion, CL: canopy length, H: total height, DGH: diameter at ground height, CD: canopy diameter, CI: canopy insertion, OI: overhang index, IC: index comprehensive.
these variables. For the *Schizolobium*, there was not a marked differentiation between the two methods statistically, although direct seeding promoted the highest averages for DGB (11%), H (5%), CD (5%), CI (16%), CA (12%), (Figure 5), with exceptions for CL (-11%), CP (-16%), TS (-6%), CS (-29%), OI (-8%) and IC (-4%). The combination of hydrogel and fertilizer (F+H) provided the highest results for almost all growth variables in both species and that there were no statistical differences between F + H and fertilizer alone (A) in almost all morphometric descriptors. The exception could be detected for survival in *Senegalia*, where F+H treatment at DS was significantly lower than in S.

4. Discussion

Regarding PCA and the positioning of the variables (H, DGH, CD, CL and CI) in the first axis (all positive), all variables grow synergistically, that is, as one variable increases,
the others also grow, as can be seen in Table 2. In other words, and according to well-known studies in the literature, there was a positive relationship between primary (height) and secondary (increase in stem and branch diameter) aspects of the plant. After 30 months of the implantation of forest, the species *Senegalia* showed a more significant difference between direct seeding and planting of seedlings, when represented in an order when compared to *Schizolobium*, and this may be related to relevant differences in some of the characteristics promoted by the two methods (p. ex. DGH, H, CL). The height and diameter of the trunk are important variables in forest research, where their relation (DH) is the most commonly used measure to describe tree size or settlement (Mugasha et al., 2013; Sumida et al., 2013). The canopy seems to follow a similar pattern of growth, if there is no physiological or biomechanical restriction, as mentioned by Spatz & Bruechert (2000), where tree growth is determined largely by physiological constraints. However, if these physiological contents are optimal, limitations in size

**Figure 5.** Tukey test result of the morphometric variables for *Schizolobium*. DS: direct seeding; PS: planting seedlings; DGH: diameter at ground height; H: total height; CI: canopy insertion; CD: canopy diameter; OI: overhang index; IC: index comprehensive; TS: trunk slenderness; CL: canopy length; CP: canopy proportion; CS: canopy slenderness; CA: canopy area. C: control; F: fertilizer; F+H: fertilizer + hydrogel; H: hydrogel.
and shape are still imposed by biomechanical constraints, such as wind, which can affect plants with high values of trunk and canopy slenderness due to trunk and crown instability (Resende & Resende, 2011; Moore & Maguire, 2005; Tomczak et al., 2015). In this perspective, more unstable trunks were more displayed in *Senegalia*, with the DS method (Figure 4), in other words, the same method that presented the lowest total heights and trunk diameter for the species. Although taller plants are more susceptible to wind, the three-dimensional structure of the plant should be considered to understand the height limitation in relation to the effects of wind (Malhi et al., 2018).

The vertical growth in the initial phase, which is expected, can be seen in the positive correlations between SI and SC, or between SC and PC and, consequently, negative with OI and CI. Note, however, that SI correlated positively with OI and negatively with CI, which generally suggests that plants invest in canopy growth as a measure of stabilization, both in diameter and canopy length. The CP is the relation between canopy length and total plant height where the photosynthetic area of the plant is addressed, which in other words, means that higher percentage of the canopy, more productive is the plant (Durlo & Denardi, 1998; Dubravac et al., 2009). However, the crown area is the result of genetic interactions and external biotic and abiotic factors that affect the plant (Adeyemi & Adesoye, 2016) and hinder individual morphometric analyses. Based on this information, we propose the use of a combination of SI, SC and PC variables, with the OI and CI indexes, as well as the main measurable descriptors, such as DGH, H, CI and CL.

In the field implementation for *Schizolobium*, both methods were similar, while for *Senegalia*, the planting of seedlings showed better performance (Figure 5: DGH, H, CI, CD and CL). The great advantage of planting seedlings seems to be the guarantee of the essential conditions for implementation and survival in the field with the ‘rustification’, as highlighted by Caron et al. (2010) and Martins et al. (2012). However, it would be interesting to evaluate with a larger time scale to understand the growth of the plants via DS, since our research was performed at 30 months. Although the hydrogel combined with the SRF provided the best field performances, it did not achieve this characteristic alone (Figures 4 and 5). It is worth to mention that water-repellents are polymers that have a significant capacity for water absorption processes, that being combined with soils of coarse textures avoids the occurrence of water deficit, which is fundamental in field development (Oviedo et al., 2008), thus providing high survival rates (Figures 4 and 5). In addition, under non-limiting water conditions, hydrogels serve to enhance nutrient uptake for plant growth (Huttermann et al., 2009). While Osmocote® provides

### Table 2. Spearman correlation of morphometric variables for *Schizolobium* and *Senegalia*.

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In bold significant correlation at 5% probability. DGH: diameter at ground height; CI: canopy insertion; H: total height; CL: canopy length; OI: overhang index; IC: index comprehensive; CP: canopy proportion; CS: canopy slenderness; TS: trunk slenderness; CD: canopy diameter.
uninterrupted nutrients to plants over a considerable period of time, there is little possibility of nutrient deficiency occurring during the initial development of the plant. However, it should be noted that the pattern found here for hydrogel performance may not be found for other species in other locations where their maximum response may vary according to several factors, such as soil grading, soil water balance etc. In addition to the negative factors (Prevedello & Loyola, 2007), and not counting the economic factor (Hafl et al., 2008), the researcher must always focus on the best strategy.

Based on the analyses carried out, we recommend the indices of protrusion, canopy ratio, canopy slenderness and trunk slenderness, as well as the main ones (trunk, height and canopy) in forest implantation. This action will improve our understanding of the vegetation structure, as well as to obtain these relationships within a temporal scale, since the associations are not static throughout the growth of the plants. Likewise, we recommend the application of the SRF as a complementary input in relation to the recovery objective of riparian areas.

5. Conclusion

The silvicultural indexes, according to the main variables of the plant, provide ancillary information for understanding the morphological growth pattern, and it should be essential to use these in the study of forests. The relevant differentiation in the attributes of Senegalia in relation to Schizolobium, evidenced in the PCA, reinforces the use of PCA as an auxiliary method in the scope of exploratory analysis. For Senegalia and Schizolobium, it could be noted that both direct seeding and planting seedlings provided satisfactory results, however, planting of seedlings resulted in best results for Senegalia, but with less statistical clarity for Schizolobium. Regarding the applications, we recommend the use of the SRF as complementary inputs in forest implantation.

Submission status

Received: 17 June, 2019
Accepted: 14 Apr., 2020
Associated Editor: Eduardo Vinicius da Silva.

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