INITIAL DEVELOPMENT OF FIVE TREE SPECIES NATIVE TO THE ATLANTIC FOREST IN RECOMPOSITION PLANTATIONS IN SOUTHERN BRAZIL

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Resumo
Desenvolvimento inicial de cinco espécies arbóreas nativas da mata atlântica em plantios de recomposição florestal no sul do brasil. A regularização de propriedades rurais, aos moldes do Novo Código Florestal, depende do estudo silvi cultural de espécies nativas dos biomas brasileiros. Assim, o objetivo deste estudo foi caracterizar o desenvolvimento inicial de cinco espécies arbóreas nativas da Mata Atlântica com vistas à sua utilização em projetos de recomposição e aproveitamento florestal em propriedades rurais. As seguintes espécies foram plantadas e avaliadas quanto ao desenvolvimento: Araucaria angustifolia, Mimosa scabrella, Trichilia claussenii, Schizolobium parahyba e Cordia trichotoma. Essas espécies foram conduzidas em dois experimentos distintos, tomando-se por base o delineamento experimental de blocos casualizados. No experimento 1, as espécies A. angustifolia, M. scabrella e C. trichotoma foram distribuídas em 3 blocos casualizados, sendo cada um composto por 11 plantas de cada espécie.; no experimento 2, as espécies A. angustifolia, M. scabrella, T. calussenii e S. parahyba foram distribuídas em 3 blocos casualizados, sendo cada um composto por 5 plantas de cada espécie. De modo geral, S. parahyba e M. scabrella apresentaram desenvolvimento mais acelerado que as demais espécies, e nesse quesito, o princípio, podem ser apresentadas como promissoras para a constituição ou reconstituição de áreas florestais em que exista interesse de se obter retorno econômico em menor espaço de tempo. A. angustifolia e T. claussenii demonstraram desenvolvimento relativamente baixo, ao passo que C. trichotoma, demonstrou desenvolvimento intermediário em relação às demais espécies estudadas. Apesar das diferenças de desempenho, todas as espécies se mostraram adequadas para uso em plantios de recomposição florestal principalmente para a região em que o estudo foi desenvolvido.

Palavras-chave: espécies florestais, plantio florestal, silvicultura sustentável, Reserva Legal.

Abstract
The regularization of rural properties in the molds of the New Forest Code depends on the silvicultural study of the native species of the Brazilian biomes. The objective of this study was to evaluate the initial growth of five native tree species of the Atlantic Forest, with a view to their use in forest restoration projects. The following species were produced in the nursery, planted in the field, and evaluated for performance: Araucaria angustifolia, Mimosa scabrella, Trichilia claussenii, Schizolobium parahyba, and Cordia trichotoma. These species were distributed in two different areas, based on the randomized block experimental design. In experiment 1, the species A. angustifolia, M. scabrella, and C. trichotoma were distributed in three randomized blocks, each composed of 11 plants of each species. In experiment 2, the species A. angustifolia, M. scabrella, T. claussenii, and S. parahyba were distributed in three randomized blocks, each one composed of five plants of each species. In general, S. parahyba and M. scabrella showed faster development than the other species and, in this regard, are promising candidates for forest areas constitution or reconstitution in which there is interest in obtaining economic returns in less time. Araucaria angustifolia and T. claussenii showed relatively low development, whereas C. trichotoma showed intermediate development in relation to the other species studied. Despite their differences in performance, all species proved to be suitable for use in reforestation, mainly in the region where the study was developed.

Keywords: forest species, forest planting, sustainable silviculture, Legal Reserve.

INTRODUCTION
Brazil is known for being a country with continental characteristics, possessing a very rich biodiversity that is unparalleled in any other part of the globe. It is also known as one of the largest producers of agricultural commodities in the world, having achieved this condition due to the demands of a growing world population, which currently stands at 7.5 billion people (POPULATION PYRAMID, 2019).

In order to take advantage of the economic opportunity generated by the demand for food, agricultural production has been increasingly encouraged and intensified in recent years, which in turn has taken a considerable environmental toll in the country (GARCÍA-ORTH; MARTÍNEZ-RAMOS, 2011). This can be seen in the
expansion of agricultural frontiers, which, year after year, have reduced the habitat of many native species and, in some cases, severely and irreversibly degraded some of the main phytocological regions of the country (MESQUITA, 2018).

Among the Brazilian biomes, the Atlantic Forest appears to be one of the most affected (BERTACCHI et al., 2016), requiring urgent practical measures to assist in policies for the correction and/or reduction of the damage already caused.

The measures adopted to recover a degraded area must consider the possibility that people who live on the land can, if they so wish, obtain some economic or other benefit from their actions of conserving and/or aiding in the recovery of degraded environments, which can perhaps be made along the lines of payments for environmental services (BRASIL, 2011). This understanding is fundamental, as it results in an incentive to adopt conservationist practices in the regularization of rural areas, in compliance with the requirements of the New Brazilian Forest Code, represented by Law No. 12,651 of May 25, 2012 (BRASIL, 2012). In this context, there is, therefore, a need to adopt practices that make areas such as, for example, those registered as legal reserves, a productive part of the property, so that they can generate more than landscape and ecological returns to their owners and the environment in which they operate.

Thus, in the context of environmental concern combined with sustainable management, it is important that practical proposals for the development of forestry activities gradually emerge. An example of this are the works that help in decision-making in relation to the tree species to be used in planned plantings, such as describing their initial development for the study region, indicating a priori that the species can stand out as species of ecological importance, and demonstrating the possibilities of short-term or long-term utilization, including using wood or non-wood products.

Contributing to the technical-scientific knowledge of native forest species that can be used in different situations on rural properties is a claim that must initially be developed at the local or regional level. In this sense, the objective of the present work was to evaluate the initial development of five native tree species from the Atlantic Forest, in the Alto Uruguaí, Rio Grande do Sul (RS) region, with a view to their use in recomposing areas such as, for example, the Legal Reserve.

MATERIALS AND METHODS

Study area

The study site has an area of 4.25 ha and is located in the municipality of Frederico Westphalen, in the Middle Upper Uruguay region, in an area belonging to the Federal University of Santa Maria (27°23’31”S and 53°25’32”W), approximately 480 m above sea level (Figure 1).

Figure 1. Location of the study site (a) and view the areas where the experiments were conducted. Source: Google Earth.

The climate of the region, according to the Köppen climate classification, is of the Cfa type (Subtropical Humid). The average annual rainfall ranges from 1,900 to 2,200 mm and is well distributed throughout the year. The maximum temperatures are greater than or equal to 22°C and the minimum of the coldest months is between -3°C and 17°C (ALVARES et al., 2013). In the region, there is a predominance of dystrophic red latosols, which
are characterized as deep, homogeneous, and well-drained (CUNHA et al., 2009). As these soils are very weathered, they have a predominance of kaolinite and iron oxides, in addition to a low cation exchange capacity (STRECK et al., 2008). They also have marked acidity, low nutrient reserves, and aluminum toxicity for plants.

**Plant material and experimental design**

The native tree species used in the experiment were selected based on the growth speed, suitability for full sun positions and competition with other species, potential for use as a source of raw material, and potential in the restoration of degraded areas. In total, five native forest species from the Atlantic Forest Biome were used (Table 1).

*Tabela 1. Lista das cinco espécies nativas da Mata Atlântica utilizadas no experimento.

Table 1. List of the five native species of the Atlantic Forest used in the experiment.

| Scientific name                        | Common name      | Family          | Successional group |
|----------------------------------------|------------------|-----------------|--------------------|
| Araucaria angustifolia (Bertol.) Kuntze| Araucária        | Araucariaceae    | Pioneer            |
| Cordia trichotoma Vell. Arrab. ex Steud| Louro-pardo      | Boraginaceae    | Initial secondary  |
| Mimosa scabrella Benth.                | Bracatinga       | Fabaceae        | Pioneer            |
| Schizolobium parahyba Vell. Blake.    | Guapuruvu        | Fabaceae        | Pioneer            |
| Trichilia claussenii C. DC.            | Catiguá vermelho | Meliaceae       | Late secondary     |

The seedlings were produced in the forest nursery of the Federal University of Santa Maria, Frederico Westphalen campus, from seeds of matrix trees previously selected by evaluating their morphological and health characteristics.

**Experiment 1: Planting species in full sun (area 1)**

Experiment 1 was conducted in a randomized block design, with *Araucaria angustifolia*, *Mimosa scabrella*, and *Cordia trichotoma* tested. The species were planted in three randomized blocks, each composed of 11 individuals of each species, totaling 33 individuals per block. The area was previously used for agricultural and, at the time of planting, was characterized by the presence of native grasses.

**Experiment 2: Enrichment planting (area 2)**

For experiment 2, a randomized block design was used, with the assayed species *A. angustifolia*, *M. scabrella*, *Schizolobium parahyba*, and *Trichilia claussenii* divided into three blocks. In each block, five individuals of each species were used, totaling 20 individuals per block. Prior to planting, the area consisted of *Eucalyptus grandis* plantings, with intense regeneration of native species, which was explored one year before the intervention. At the time of planting, the area was in an initial stage of regeneration.

In both experiments, the species were planted in pits 30 cm deep by 30 cm wide, spaced 5 m x 5 m. Before planting, 100 g of NPK fertilizer (10-20-20) per hole were added and incorporated into the soil, in order to favor the initial development of the seedlings. The control of spontaneous plants was carried out by manual weeding at a radius of 50 cm around each seedling every two months. The control of leaf-cutting ants of the genera *Atta* and *Acromyrmex* was performed systematically in the total area of the experiment with the use of sulfuride-based ant killer bait.

**Data collection and analysis**

Data were collected at the end of the first year of development of the field plants. In both experiments, data were collected on the diameter at the root collar (DC) and the total height (H). For the measurements of the DRC, a digital caliper was used, and for the measurement of H, a graduated ruler was used, using the apical yolk as the standard. From the DC and H data, the H/DC ratio of each species was determined.

The data obtained in each experiment were subjected to an analysis of the assumptions of normality and homogeneties of variances. Subsequently, they were subjected to an analysis of variance; when a significant difference was found between treatments, a comparison test of means was performed using the Tukey test, with a level of probability of error of 0.05. The analyses were performed using the SISVAR program (FERREIRA, 2014).
RESULTS

Experiment 1: Planting species in the full sun

Through the analysis of variance, a significant effect of species was found (p < 0.05) for all the variables analyzed, with the best growth results observed for *M. scabrella* (Figure 2).

![Graph showing growth in height, diameter at root collar, and height/diameter ratio for three native forest species](image)

Figure 2. Crescimento em altura (a), diâmetro do coleto (b) e relação entre altura / diâmetro do coleto (c) de três espécies florestais nativas, aos 12 meses após o plantio em área de recomposição florestal a pleno sol, no extremo sul do Bioma Mata Atlântica. Onde: Aa = Araucaria angustifolia; Ct = Cordia trichotoma; Ms = Mimosa scabrella. *Comparações de médias por meio de Teste Tukey a 5% de probabilidade de erro.*

Figure 2. Growth in height (a), diameter at root collar (b) and height / diameter at root collar ratio (c) of three native forest species, at 12 months after planting in a forest restoration area in full sun, at the southern of Mata Atlantic Biome. Where: Aa = *Araucaria angustifolia*; Ct = *Cordia trichotoma*; Ms = *Mimosa scabrella*. *Comparison of averages using the Tukey Test at 5% error probability.*

Among the three species planted in the area, the lowest coefficient of variation (CV) for DC was observed for the species *A. angustifolia* (CV = 8.64%), followed by *M. scabrella* (CV = 13.72%) and *C. trichotoma* (CV = 15.63%). Thus, it can be seen that all species presented a low coefficient of variation, which indicates a similar growth of individuals from each of the three species planted in the study area, demonstrating that, after one year, no external factor interfered negatively in the development of each species.

For growth in H, *C. trichotoma* and *A. angustifolia* presented with CVs below 16.7%, indicating a similar growth among individuals of the same species. The lowest CV was observed for *C. trichotoma* (CV = 11.63%), followed by *A. angustifolia* (CV = 16.65%), while *M. scabrella* had the highest value (CV = 24.63%).

The high CV value presented by *M. scabrella* is an indication that some biotic or abiotic environmental factors influenced its height development. This was proven when it was found that bees of the species *Trigona spinipes* (Hymenoptera: Apidae), also known as irapuá, caused damage along the stems and branches of the plants (Figures 3a and 3b). In some cases, this damage, which was generally restricted to the bark, resulted in the complete annealing of the stem, causing it to break (Figure 3c).

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Despite the attack by insects, *M. scabrella* had the highest average height at the end of the first year of development, differing statistically from the other species. In this case, it is noted that *M. scabrella* has an initial characteristic of investing mainly in height, with growth approximately three and five times greater than that of *C. trichotoma* and *A. angustifolia*, respectively. The general development aspects of the three species one year after planting in an area under full sun can be seen in Figure 4.

**Experiment 2: Enrichment planting**

The analysis of variance showed a significant difference in the growth in H, DC, and H/DC ratio of the tested forest species (p < 0.05). With regard to H, the highest value was found for *M. scabrella* plants, followed by *S. parahyba*, which were the only ones with an average height greater than 100 cm 12 months after planting (Figure 5a). Additionally, all species showed a CV below 15%, highlighting the same quality of development. The
The lowest CV was observed for *S. parahyba* (CV = 11.42%), followed by *M. scabrella* (CV = 12.24%), *T. claussenii* (CV = 12.56%), and *A. angustifolia* (CV = 14.58%). In this case, it is noted that the variations in H were relatively small and the CV values were similar.

When the DC was analyzed, the highest mean was observed for *S. parahyba* (Figure 5b). On the other hand, the lowest mean neck diameter was observed for *T. claussenii* at 0.73 cm, a value that differed statistically from the other species. Among the four species tested, the smallest variation in the CV of the neck diameter was observed for *M. scabrella* (CV = 9.39%), followed by *A. angustifolia* (CV = 13.51%), *T. claussenii* (CV = 13.94%), and *S. parahyba* (CV = 15.81%). These values indicate that the plants showed little variability in their secondary growth.

The H/DRC ratio also significantly differed among species (*p < 0.05*), with the highest value found for *M. scabrella*. The second species with the highest H/DRC ratio was *S. parahyba* (Figure 5c), which corroborates with the data obtained for H and DC, in which such species showed the highest growth. The general aspects of the development of the four species one year after planting enrichment can be seen in Figure 6.

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Figura 6. Aspectos gerais do desenvolvimento inicial das espécies *Schizolobium parahyba* (a), *Mimosa scabrella* (b), *Trichilia claussenii* (c) e *Araucaria angustifolia* (d), aos 12 meses após o plantio em área de recomposição florestal a pleno sol, no extremo sul do Bioma Mata Atlântica. Ao lado das plantas, a escala de referência tem 1 m de altura.

Figure 6. General aspects of the initial development of the species *Schizolobium parahyba* (a), *Mimosa scabrella* (b), *Trichilia claussenii* (c) and *Araucaria angustifolia* (d), at 12 months after planting in a forest restoration area in full sun, at the southern of Mata Atlantic Biome. Beside the plants, the reference scale is 1 m high.

DISCUSSION

**Experiment 1: Planting species in full sun**

The growth results of *M. scabrella* obtained in this study indicate the potential of the species to compose plantations for forest restoration, as well as the potential for plantations of homogeneous stands of the species, since it showed an increase of approximately 220 cm and 14 mm in H and DC, respectively, in the first year of planting in full sun. Caron *et al.* (2013a) evaluated the initial growth of four forest species at different spacings and found high growth rates of *M. scabrella*, similar to the behavior of *E. grandis* plants. Thus, the results indicated the high adaptability of this species to the environment and the initial grubbing of the species.

At planting, the attack of *Trigona spinipes* was recorded, with damage to the bark and/or breakage of branches or trunks caused by insects, negatively interfering with growth, which showed high variability among the individuals evaluated. Caron *et al.* (2013b) evaluated the growth of forest species in an Agroforestry system and also reported the occurrence of insect pests in *M. scabrella*, with a resultant high mortality rate. Therefore, in homogeneous or intercropped plantations of the species, methods of controlling *Trigona spinipes* should be considered to maximize the survival and growth rates of *M. scabrella*.

*Cordia trichotoma* and *A. angustifolia* showed lower growth rates when compared to the development of *M. scabrella*. Regarding *A. angustifolia*, Rosot *et al.* (2017) observed growth variation in the height from 2.0 m to 3.0 m in a mixed enrichment planting when plants were 24 months old. Tapanotti *et al.* (2019) evaluated the performance of timber forest species in southern Brazil and found relatively slow growth for *A. angustifolia*, especially in the first three years, which corroborated with the results obtained in the present study.

*Cordia trichotoma* is considered a priority species for composing replanting plantations in southern Brazil, and is considered a fast/moderate growth species (CORADIN *et al.*, 2011). Rorato *et al.* (2018a) found *C.
trichotoma plants with mean H and DC values of 87 cm and 12.2 mm, respectively, at 12 months after plantation in a riparian area in the central region of Rio Grande do Sul. Berghetti et al. (2020) found higher growth rates (H ~ 125 cm year⁻¹; DC ~ 30 mm year⁻¹) in C. trichotoma plants when higher phosphorus (P) rates were provided at the time of planting. Thus, there is the potential to use the species in plantations in the southern region of Brazil in conjunction with the species' responsiveness to the use of higher doses of fertilizers at the time of planting.

In addition, it is necessary to emphasize the damage caused by frost on the development of individuals during this period. Frost, depending on the intensity, compromises the development of initial plantings (VANONI et al., 2016; TURCHETTO et al., 2020a). Rorato et al. (2018b) reported reduced growth of forest species in a forest restoration plantation in the southern tip of the Atlantic Forest Biome. In the present study, it was found that M. scabrella, A. angustifolia, and C. trichotoma managed to resume their growth after frost events, suggesting a certain tolerance to low temperatures.

**Experiment 2: Enrichment planting**

In this experiment, the species that stood out in terms of growth were M. scabrella and S. parahyba, with high growth rates, mainly regarding H. The results obtained for M. scabrella corroborate with the results obtained from planting the species in the full sun, indicating that the species has a high potential for use in initial plantations in the full sun and to incorporate into enrichment plantations.

The results obtained in this study regarding the growth of M. scabrella may be related to the characteristics of the species. According to Carvalho (1994), the species is not very demanding regarding the physical and chemical conditions of the soil. In addition, the rusticity and heliophilic character of the species enables rapid coverage of altered areas or degraded soils in which their populations occur. Thus, it denotes the economic and ecological potential of the species, as it can generate income due to its rapid growth and help to improve the chemical properties of the soil, due to the large amount of nitrogen incorporated into the soil.

*Schizolobium parahyba* proved to be a fast-growing species, making it an interesting alternative as a covering species in forest restoration plantations. According to Coradin et al. (2011), S. parahyba is a pioneer, heliophile species, and is undemanding in edaphic conditions. Weidlich et al. (2010) evaluated the allocation of resources in the initial development of S. parahyba seedlings and found high levels of soluble sugars allocated to epicotyls, which are necessary to enable the fast growth of S. parahyba as a pioneer species. These characteristics may explain, at least partially, its advantage in relation to the other species.

The species with the lowest growth rate was *T. claussenii*, which may be an expected behavior of the species. Turchetto et al. (2020b) evaluated different silvicultural techniques in a riparian forest restoration plantation in the southern tip of the Atlantic Forest Biome. They also found low growth in H and DC, regardless of the practice used. According to Coradin et al. (2011), the species generally occurs in fertile soils that are rich in organic matter, preferably in areas of closed forests at an advanced stage of regeneration, where it constitutes the medium stratum of the vegetation. Thus, when introducing the species *T. claussenii* in areas of forest restoration, one should choose to enrich plantings at a more advanced stage, in which the existing crowns intercept most of the light energy.

Additionally, for the DC variable, all species showed coefficients of variation below 16%, indicating that there was a similar growth rate of individuals of each species. In addition, it demonstrated that, in a year of development in the field, no external factors (such as insects, weeds, competition, or climate) negatively affected their development. It is possible that this result is associated with a greater diversity of plants in the area, which is enriched, and also with the organic cover existing in the soil resulting from the remains of the *E. grandis* harvest that was carried out before planting. In addition to the contribution of these factors, the species planted in the area received protection against the weather conditions provided by the largest trees (understory native and exotic trees between 5–10 m high), which were not removed in the harvest of *Eucalyptus* sp.

In the study of native species for use in rural properties, it should be noted that the objective of studying the development of plants should not only be linked to comparisons among the development of species and/or the quality of their wood products. It must also be considered that native species can provide, in addition to ecological benefits for the places where they are planted (such as improving the microclimate, combating erosion, and providing food and shelter for fauna), differentiated products, such as edible seeds and flowers for the production of honey. In addition, it is important to emphasize that in order to acquire more information about the initial growth of these species, it is necessary to extend the observation time and carry out additional studies in other subtropical regions.
CONCLUSIONS

- *Schizolobium parahyba* and *M. scabrella* were the species with the most accelerated development, and for that reason they have potential as promising species for the constitution or reconstitution of forest areas and for eventually obtaining income in less time.

- *Araucaria angustifolia* and *T. clausenii* showed relatively slow development, while *C. trichotoma* was demonstrated to be a species of average development compared with the other species.

- Regarding their morphological characteristics, *M. scabrella* developed a lot in height, which was associated with the attacks of the bee *Trigona spinipes*, resulting in the breaking of branches and/or the trunk of plants, a condition that requires special care in relation to the staking of seedlings and controlling insect activity. The other species showed a lower H/DC ratio, which influenced the greater stability of their stems.

- Despite the differences in the development characteristics of the five species tested, all can be considered promising for use in forest restoration plantations in the study region. The composition of stands with different species tends to result in important contributions to the environmental and economic issues of a rural property.

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