Nodules biomass density in mixed and monospecific stands of *Eucalyptus grandis* x *Eucalyptus urophylla* and *Acacia mearnsii*¹

Márcio Viera²; Mauro Valdir Schumacher³; Edenilson Liberalesso⁴

**Abstract:** We aimed to evaluate the distribution of the nodules biomass density in *Acacia mearnsii* at monospecific and mixed planting with *Eucalyptus grandis* x *E. urophylla* in southern region of Brazil. The nodules biomass quantification was performed at the stand 18th month of age. The collecting was made using a cylindrical steel extractor tube with 7.0 cm of inside diameter in four depths: 0 – 5; 5 – 10; 10 – 20 and 20 – 30 cm. Due to the great variability, the nodules biomass, although being much higher in the monospecific planting of *Acacia mearnsii* when comparing to mixed planting, did not show significant differences (p > 0.05). The greater nodules density was found in the layers 5 to 10 cm of depth, near to the tree trunk and at the planting line followed by the planting diagonal and row. The nodules biomass density found for the black-wattle (up to 2.4 g dm⁻³) demonstrates the importance of the use of this atmospheric nitrogen-fixing species in mixed plantings with eucalyptus.

**Keywords:** N-fixation; *Rhizobium*; Symbiotic association; Mixed stands.

**Densidade de biomassa de nódulos em plantios monoespecíficos e mistos de *Eucalyptus grandis* x *Eucalyptus urophylla* e *Acacia mearnsii***

**Resumo:** Objetivou-se avaliar a densidade da biomassa de nódulos na *Acacia mearnsii* em plantio monoespecífico e misto com *Eucalyptus grandis* x *E. urophylla* no sul do Brasil. A quantificação da biomassa de nódulos foi realizada aos 18 meses de idade dos povoamentos. A amostragem foi realizada com tubo extrator de formato cilíndrico com 7,0 cm de diâmetro em quatro profundidades: 0 – 5; 5 – 10; 10 – 20 e 20 – 30 cm. Devido à grande variabilidade, a biomassa de nódulos, apesar de ser muito superior no plantio monoespecífico de *Acacia mearnsii* em comparação com o plantio misto, não apresentou diferenças significativas (p > 0,05). A maior densidade de nódulos encontra-se na camada de 5 a 10 cm de profundidade, nas proximidades do tronco da árvore e na linha de plantio, seguidas pela diagonal e entrelinha de plantio. A densidade de biomassa de nódulos encontrada na acácia-negra (até 2,4 g dm⁻³) demonstra a importância da utilização dessa espécie fixadora de nitrogênio atmosférico em plantios mistos com eucaliptos.

**Palavras-chave:** Fixação de N; *Rhizobium*; associação simbiótica; povoamentos mistos.

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Introduction

In agroforestry systems, one of the main characteristics of forest species is related to the contribution of organic material and fine roots decomposition, which may provide nutrients, like the nitrogen fixed by the black-wattle, aiming the increase in productivity of consortium agricultural crops. It is estimated that the black-wattle, due to its symbiotic association with nitrifying bacteria, is able to fix up to 200 kg ha\(^{-1}\) year\(^{-1}\) of atmospheric nitrogen (N\(_2\)) in tropical regions and where the soil under forests is 50% richer than in near pastures (AUER and SILVA, 1992).

Besides the possible benefits to agricultural crops, the mixed planting of forest species has demonstrated a significant potential in increasing soil fertility (nutrient cycling), in biomass production, carbon sequestration and, at the same time, providing other benefits through product diversification and a decrease in the risk of pests and diseases and furthermore, functioning as an agroforestry system producing high value-added wood (DEBELL et al., 1997; KHANNA, 1997; MONTAGNINI, 2000; KAYE et al., 2000; RESH et al., 2002).

The main benefit in planting atmospheric nitrogen fixing species is the increase in the total N at the soil-plant system (KELTY and CAMERON, 1995). Beyond that, according to the authors, the availability of nitrogen may increase with the speed-up in the cycling rate due to the increase of total N levels in the system. The N is transferred between the species (Acacia mearnsii and eucalyptus) through the litterfall decomposition (leaves, branches, reproductive material and roots, including root exudates) and the subsequent liberation (FORRESTER et al., 2005).

This N availability is provided by the symbiotic association with bacteria forming nodules. The leguminous species nodulation is related to edaphoclimatic factors, availability of mineral nitrogen in the system, intensity and form of species management (BODDEY et al., 2000). The leguminous depend on the symbiosis as the source of nitrogen and need high amounts of phosphorus in the soil to reach the nodules needs (CALDAS et al., 2009). This fact was observed by Binkley et al. (2003) that found growing reduction in N\(_2\) fixing species due to the reduction in the P availability in soil. Due to the importance of the N biologic fixation, this study aimed at evaluating the distribution of the nodules biomass density in Acacia mearnsii at monospecific planting and at mixed planting with Eucalyptus grandis x E. urophylla in the Southern region of Brazil.

Material and methods

Site description

The study was carried out at an experimental area located at the city of Bagé in the State of Rio Grande do Sul, Brazil (Figure 1). The area location is determined by the central geographic coordinates of 31°14'43" S and 54°04'55" W and, an average altitude of 242 m height in relation to sea level.

Figure 1 - Location of the experimental area in Bagé, RS.

According to Köppen climate classification, the fundamental predominant climate is Cf\(_a\) (subtropical wet), the average annual rainfall is
1.364 mm. The average annual temperatures of 17.5 °C, with the mean maximum temperature of 23.5 °C and mean lower temperature of 12.3 °C. The soil in the experimental area is classified as Eutric Nitosols (FAO classification), characterized by a natural low fertility, strong acidity, high aluminum saturation and a sandy-loamy texture (Table 1).

Table 1 - Soil chemical and physical proprieties in the experiment area.
<table>
<thead>
<tr>
<th>Depth (cm)</th>
<th>O.M.  (g kg⁻¹)</th>
<th>pH (H₂O)</th>
<th>Al (cmol dm⁻³)</th>
<th>H + Al (cmol dm⁻³)</th>
<th>CEC_effect (cmol dm⁻³)</th>
<th>CEC_silt (cmol dm⁻³)</th>
<th>Ca (mg dm⁻³)</th>
<th>Mg (mg dm⁻³)</th>
<th>P (mg dm⁻³)</th>
<th>K (mg dm⁻³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-5</td>
<td>2.0</td>
<td>4.8</td>
<td>0.9</td>
<td>6.5</td>
<td>2.8</td>
<td>8.4</td>
<td>1.0</td>
<td>0.7</td>
<td>6.7</td>
<td>80.3</td>
</tr>
<tr>
<td>5-10</td>
<td>1.8</td>
<td>4.8</td>
<td>1.0</td>
<td>7.8</td>
<td>2.9</td>
<td>9.6</td>
<td>1.0</td>
<td>0.7</td>
<td>3.6</td>
<td>54.6</td>
</tr>
<tr>
<td>10-20</td>
<td>1.4</td>
<td>4.7</td>
<td>1.3</td>
<td>7.8</td>
<td>2.7</td>
<td>9.3</td>
<td>0.8</td>
<td>0.6</td>
<td>2.0</td>
<td>36.6</td>
</tr>
<tr>
<td>20-30</td>
<td>1.1</td>
<td>4.7</td>
<td>1.5</td>
<td>8.5</td>
<td>3.0</td>
<td>10.0</td>
<td>0.8</td>
<td>0.6</td>
<td>1.2</td>
<td>31.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Depth (cm)</th>
<th>m (%)</th>
<th>v (%)</th>
<th>Sand (% &gt;0.2mm)</th>
<th>Sand (% &gt;0.05mm)</th>
<th>Silt (%)</th>
<th>Clay (%)</th>
<th>Density (g cm⁻³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-5</td>
<td>32.5</td>
<td>22.4</td>
<td>25</td>
<td>53</td>
<td>5</td>
<td>18</td>
<td>1.38</td>
</tr>
<tr>
<td>5-10</td>
<td>37.6</td>
<td>19.4</td>
<td>25</td>
<td>52</td>
<td>6</td>
<td>18</td>
<td>1.50</td>
</tr>
<tr>
<td>10-20</td>
<td>47.6</td>
<td>16.4</td>
<td>26</td>
<td>51</td>
<td>4</td>
<td>20</td>
<td>1.49</td>
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<tr>
<td>20-30</td>
<td>52.8</td>
<td>15.0</td>
<td>24</td>
<td>52</td>
<td>4</td>
<td>21</td>
<td>1.49</td>
</tr>
</tbody>
</table>

P and K: Mehlich-1 Extractor; Al, Ca and Mg: KCL 1 mol l⁻¹ Extractor; H + Al: Ca(OAc), 0.5 mol l⁻¹ pH 7.0 Extractor; O.M. = Organic matter; CEC = Cation Exchange capacity; m = Aluminum saturation percentage; v = Base saturation percentage; c = Coarse sand; f = Fine sand.

Experiment design and establishment

Statistical design chosen was random blocks with 2 treatments and 3 repetitions. Total area of each repetition was 1224 m² (25.5 m x 48.8 m) with 17 rows x 12 interrows. Ignored for measurement are the two trees rows ends. The treatments used were as follows: 100A (100% of Acacia mearnsii); 50E:50A (50% of Eucalyptus grandis x Eucalyptus urophylla + 50% of Acacia mearnsii). The species planting was made (November, 2007) with a 4.0 m x 1.5 m spacing, after subsoiling, at a mean depth of 50 cm, in the planting row. Concomitantly to this operation, the soil received a chemical fertilizer, at the planting row, with the following formulation: 06:30:06 of the formula N - P₂O₅ - K₂O + 7% of Ca + 6% of S + 0.1% of B + 0.5% of Cu, applied at the rate of 300 kg/ha.

Nodules sampling

We sampled the nodules at 8 (July 2008) and 18 (May 2009) months after planting of the monospecific and mixed Eucalyptus grandis x E. urophylla and Acacia mearnsii stands. The definition of the trees to sample the root was based on the diameter at ground height to 8 months (100A = 3.58 cm and 50E:50A(A) = 3.42 cm) and diameter at breast height to 18 months (100A = 7.52 cm and 50E:50A(A) = 7.61 cm). We evaluated three trees by treatment. The sampling points around each tree were identified with ordinal numbers (1 to 38). The distribution of these sampling points was systematically done through the allocation of eight transsects (two at the inter-row, two at the line and, four at the diagonal), from the tree trunk center in relation to mean soil level. Considering 25 cm from the tree trunk and radially at an equidistant form, we marked the collecting points (clockwise) reaching all the useful area of each considered tree (4.0 m x 1.5 m). This collecting methodology was adapted from Böhm (1979). The sampling at each collecting point was fractionated in sample sub points originated at each different considered depth (0 – 5; 5 – 10; 10 – 20 and 20 – 30 cm). The collecting was made using a cylindrical steel extractor tube with 7.0 cm of inside diameter.
Samples processing

Nodules determination was performed together with the fine root evaluation processes at 18 months of planting age in the monospecific and the mixed planting of *Acacia mearnsii*, because at 8 months the leguminous did not show any significant nodulation (VIERA, 2010). Nodule identification was visual and, the separation process of the fine root was manual with the use of pinchers. To determine the biomass, the nodules were put into an air renewal and circulation stove (70 °C) for 72 hours, then, the dry mass was determined using an analytical balance (with an accuracy of 0.0001g).

Data presentation and statistic analysis

Based on values for nodules biomass, it was possible to elaborate figure and cartogram to demonstrate nodules distribution on the soil. This procedure also enabled the demonstration of the nodule biomass distribution at the soil profile. The cartograms show the nodules distribution in the planting row spacing, line and diagonal. Bartlett test of homogeneity of variance and the Lilliefors test of error normality were applied to the results to verify their validation by the variance analysis presupposes. Results that did not meet the assumption were transformed by applying the square root and/or the square root inverse. The statistic analysis was performed at a 5% of error probability. To separate the average contrast we used the Tukey test.

Results and discussion

The nodule biomass distribution was quite variable (Figure 2). For *Acacia mearnsii* trees in monoculture, there was a tendency of higher accumulation of nodules dry mass near to the trunk. In mixed planting, on the other hand, there was an inverse tendency where the greater nodule biomass was present at places that were more distant from the tree trunk. Although the nodule biomass is much greater at the monospecific planting of *Acacia mearnsii* (100A) in relation to the mixed planting (50E:50A-A), the differences were not significant (p > 0.05) due to the high spatial variability of the nodule presence.

The same situation was verified by Silva (2007) in monoculture and mixed planting of *Acacia mangium*. This case study corroborates with the one cited before where the author verified a similar nodule distribution in a monoculture of *Acacia mangium*, where at 18 and 30 months of age, the nodulation was more intense in the planting line at an average distance among trees. In the mixed planting, the nodulation was more intense near to the tree (SILVA, 2007). However, to the *Acacia mangium*, the nodules biomass was lower to the one of *Acacia mearnsii*, reaching mean values lower than 2.0 g dm⁻³.

The nodulation in leguminous species is controlled by several factors, in this way, the higher or lower production of nodules biomass cannot be attached to possible interactions between nitrogen-fixing or non nitrogen-fixing species. In a study carried out by Lawrie (1981) with ten leguminous species in Australia, one of them was the *Acacia mearnsii*, where was observed that the nodular activity reached the peak in Spring and it was minimum at the end of Summer, continuing at this level during all Winter. According to the author, the variation in rainfall and temperature was the main factor that influenced in the seasonal variations of the nodular activity. Inagaki et al. (2009) emphasized that another important factor that defines the presence of nodules is the availability of nitrogen in soil and Danso et al. (1992) mentioned that the addition of phosphate had little effect in the *Rhizobium* growth but it reduced the nodulation time and increased the number of nodules.

One of the main benefits of nodulation is the biological nitrogen fixation (BNF) is that the use of nitrogen-fixing trees in forest systems with eucalyptus might contribute to the sustainable production through the restoration and maintenance of soil fertility as well as help
to prevent erosion and desertification, furthermore it propitiates the establishment of systems in poor soils, through the nitrogen fixation by the leguminous and its availability to the associated cultures (DANSO et al., 1992).

Figure 2 - Nodules biomass distribution at 18 months of age in monospecific and mixed planting of *Acacia mearnsii*, in the different soil depths (A. 0-5; B. 5-10; C. 10-20 and D. 20-30 cm) considering the distance in relation to the trees trunk.

The highest amount of nodule biomass was found at the soil layer of 0 to 20 cm of depth, reaching the number of more than 0.7 g dm$^{-3}$ at 25 cm distant from the tree trunk at the 5 to 10 cm depth where there was also a more regular distribution excepting the superficial layer. In the layer of 20 to 30 cm of depth, there are almost no nodules (biomass < 0.01 g dm$^{-3}$) to the *Acacia mearnsii* in monoculture and, there is only a small amount (biomass < 0.07 g dm$^{-3}$) in consortium.

The presence of nodules was very variable for both, the monoculture and the mixed planting of *Acacia mearnsii*, in the planting row spacing, in the planting line and, in the diagonal of two planting lines (Figure 3), at the stands with 18 month of age. The same was verified for fine root length and biomass (VIERA et al., 2012) was found to the nodules distribution, which was greater at the planting line, reaching more than 2.4 g dm$^{-3}$, followed by the diagonal that reached more than 1.2 g dm$^{-3}$ and, the planting row spacing that was less than 0.6 g dm$^{-3}$.

The greater nodule biomass was verified at the monoculture of *Acacia mearnsii* in relation to its mixed planting with *Eucalyptus grandis* x *E. urophylla*, getting to be more than 20 times greater in the planting line at 50 cm distant from the tree trunk. But, this is not linked to a possible interspecific concurrence with the *Eucalyptus grandis* x *E. urophylla* root, for in the planting row spacing the nodulation was higher at a distance of 175 cm in relation to the *Acacia mearnsii* trunk.
Figure 3 - Nodules biomass spatial distribution (g dm\(^{-3}\)) in monospecific and mixed stands of *Acacia mearnsii* (A = 100A – 100% of *Acacia mearnsii*; and B = 50E:50A (A) – 50% of *Eucalyptus* + 50% of *Acacia mearnsii*) at 18 months of age.

Figura 3 – Distribuição espacial da biomassa de nódulos (g dm\(^{-3}\)) em povoamentos monoespecífico e misto de *Acacia mearnsii* (A = 100A – 100% de *Acacia mearnsii*; and B = 50E:50A (A) – 50% de eucalipto + 50% de *Acacia mearnsii*) aos 18 meses de idade.
Bouillet et al. (2008) observed that the use of *Acacia mangium* in consortium with *Eucalyptus grandis* reduced the production of nodules biomass in 20 to 30 times in relation to the *Acacia mearnsii* monoculture, thus demonstrating that the *Acacia mangium* trees, when growing in monoculture, have a higher potential to fix atmospheric nitrogen than when in mixed planting with *Eucalyptus grandis*. According to Döbereiner (1984), high quantities of nitrogen can only be fixed in soils where there is little or no available nitrogen. Some studies report that the higher distribution and production of nodules, beyond the interference of the amount of nitrogen available in soil may be also influenced by a higher soil moisture (HABISH, 1970; SILVA, 2007), pH elevation (HABISH, 1970; UMALI-GARCIA et al., 1988; SPRENT, 1994), increase in phosphorus availability (FRANCO, 1984; SPRENT, 1994; NGUYEN et al., 2006) and, aluminum and manganese toxicity (FRANCO, 1984). To Sprent and Parsons (2000), knowing the leguminous species nodulation ability, nitrogen fixation rates, their physiological adaptation and genetic diversity are very important to provide fundamental knowledge to a more adequate preservation and use of these plants.

**Conclusion**

Due to the great variability, the nodules biomass, although being much higher in the monospecific planting of *Acacia mearnsii* when comparing to mixed planting, did not show significant differences (p > 0.05). The greater nodules density are found in the layers 5 to 10 cm of depth, near to the tree trunk and at the planting line followed by the planting diagonal and row. The nodules biomass density found for the *Acacia mearnsii* (up to 2.4 g dm$^{-3}$) demonstrates the importance of the use of this atmospheric nitrogen-fixing species in mixed plantings.

**Referências**


Nodules biomass density in mixed and monospecific...


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