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PHYSIOLOGICAL DISORDERS AFFECTING DENDROMETRIC PARAMETERS AND EUCALYPTUS WOOD QUALITY FOR PULPING WOOD


HIGHLIGHTS

The wood volume was the variable more affected by physiological disorders.

The wall cell thickness, fiber length, and vessel diameter were larger in woods from level III of physiological disorder.

The weighted basic density was less affected by physiological disorder.

Pulp yield is influenced by physiological disorder level.

ABSTRACT

The productive sustainability of eucalyptus planting is threatened when both diseases and disorders of growth occur. These interferences can have abiotic origin as environmental conditions can negatively affect the wood quality. This study has the goal of evaluating influence of different levels of physiological disorders in dendrometric variables and wood quality from seven-year-old Eucalyptus grandis x Eucalyptus urophylla hybrids intended for wood pulping production. The trees from commercial plantations in State of Maranhão, Brazil were separated into three levels of physiological disorders by means of morphologic changes. Then, they were evaluated according to dendrometric variables, anatomical characteristics, chemical properties, density of wood, and kraft pulp process. The physiological disorder levels significantly influenced all evaluated properties. Moreover, the wood from trees with higher severity of symptoms resulted in higher average values of dendrometric variables, basic density, and fibers dimensions. In addition, apparent density exhibited a different standard in the pith region with increase on radial wood profile. Trees with the least severe disorders exhibited changes in dendrometric and anatomical variables, mainly in wood volume and fibers dimensions, respectively.

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INTRODUCTION

The widespread use of Eucalyptus grandis x Eucalyptus urophylla hybrids in forest plantation is related to their fast growth, decreased cutting cycle, water deficit resistance, high-density value, and pulp yield from 50% to 54% (Santos et al., 2016). However, under controlled conditions of production, trees tend to interact with other environmental factors by an unknown mechanism resulting in either physiological or abiotic disorder (Schutzki; Cregg, 2007). According to these authors, physiological disorders occur as a response to climatic, edaphic, nutritional, agriculture factors, and in some cases genetic predisposition in a plant.

Physiological plant disorders bring changes in stem, leaves, and growth as a cumulative effect of casual factors (Kennelly et al., 2012, Peet, 2016). The advance of plant disorder results in loss of productivity, increase of residue amounts in field and increased damage in mechanized harvest system. These stressful agents can adversely affect the health and condition of trees, resulting in reduced growth and possibly leading to tree death. They can cause a direct loss of leaf tissue through excision, necrotic lesions, premature leaf abscission (defoliation) or a reduction in physiological function (chlorosis). Disorders could also impact the cutting age and require more silvicultural interventions (Stone et al., 2003; Laclau et al., 2013).

The first records of physiological disorder in Brazil were in 2007 in commercial plantations in the State of Espírito Santo and in the South of Bahia (Rodrigues, 2013). The symptoms were described as anomalies in eucalyptus growth associated to interaction with climatic, nutritional, edaphic, and genetics factors, such as high radiation, extreme alternation of relative humidity and soil, and nutritional deficiency. However, wood quality parameters were not evaluated. Other information about physiological disorder is related to the cycle of precipitation, such as frequency and intensity. These factors act as important agents in emergence and latency of symptoms.

Even though some literature mentions physiologic disorder in eucalyptus, studies with in-depth knowledge about it and its effects upon forest production, wood quality, and pulp production are rare. Therefore, the goal of this experiment was to evaluate the influence of different levels of physiologic disorders in dendrometric variables and wood quality of Eucalyptus grandis x Eucalyptus urophylla hybrids destined for pulping kraft.

MATERIAL AND METHODS

Wood samples were obtained from trees of Eucalyptus grandis x Eucalyptus urophylla hybrids at seven years old in commercial plantations of 3 x 3 m spacing line in Vila Nova dos Martírios and Imperatriz, cities located in the State of Maranhão Brazil. According to Köppen-Geiger, the weather in both cities is classified as Aw, tropical sub-humid and mesothermic, dry winter and rainfall concentrated in summer, average annual precipitation of 1.227 mm and average temperature of 25.4 ºC. Figure 1 shows average values of precipitation and temperature from the Imperatriz data.

At four years old (in 2011), trees manifested physiological disorder symptoms with distinct intensities among the same hybrids. The symptom distinctions among hybrids were based on visual criteria, which were established by Suzano Pulp and Paper Company (Figure 2) and ordered in a scale from I to III, according to symptoms severity as described below:

Level I Physiologic Disorder was characterized as mild symptoms in which trees exhibited surficial lesion, cracking and slight detachment of bark, trunk, and branches. Such trees were collected in Vila Nova dos Martírios where the annual precipitation is from 1400 to 1600 mm and altitude of 240 m.

Level II Physiologic Disorder had intermediary physiological disorder symptoms such as burning of the basal third of crown, bark cracking and tumescence in specific points of stem and branches. These trees were located in Imperatriz, which has annual precipitation from 1500 to 1700 mm and altitude of 190 m.

Level III Physiologic Disorder was characterized by more severe symptoms which included dieback, loss of apical dominance, witches’ broom, stem and leaf edema in trees from Vila Nova do Martírios, which has 1600 to 1800 mm precipitation and 155m altitude.

In this study, there was no sampling from any tree that has not been affected by physiological disorder (i.e., no control). The growing anomaly was detected in every tree in that region totalizing an area of 62.6 ha. However, some tests did use the company control that had the same origin and age as the studied trees.

The samples were selected by 10 trees and cut for removing disks along the trunk at base, DBH, 25%, 50%, 75%, and 100% of the commercial height of tree.

The collection of trees was made in February 2014 when edaphic sampling for physical and chemical characterization of the soil was also made. The soils from level I and II physiological disorders were classified as Yellow Argisol Tb Dystrophic, class textural medium-sandy, and softy wavy relief. The soil of level III physiological disorder
was classified as Yellow Latosol Dystrophic, class textural medium, and plain relief (Table 1).

Wood volume was estimated from measurements made at DHB and commercial height on ten trees selected for each level of physiological disorder. Based on this data the individual volume of tree was estimated (with and without bark) using the Smalian method.

Apparent density was determined by an X-ray densitometry technique with distance intervals of 40 µm. Five graphics were generated for each level of physiological disorder, but just one graphic was selected that best represented each level according to its radial wood profile.

In order to evaluate wood fiber and vessels, samples were obtained from disks at the DHB position

**FIGURE 1** Monthly average of precipitation (mm) and maximum, average and minimum temperature (°C) from April 2007 to February 2014 (Source: INMET). The discontinued temperature line corresponds to periods without report by INMET.

specifically located in the peripheral heartwood region, following the methodology from the Pan American Standards Commission (COPANT, 1974). To obtain the wood vessel and fiber parameters, 25 histological sections were obtained and measured for each sheet.

To evaluate the wood chemicals and kraft pulping, wood chips for each disorder level were analyzed. The methodologies applied for the wood chemical characterization were according to Technical Association of the Pulp and Paper Industry (1998) procedures, in particular, wood preparation to chemical test (T264); determination extractives content in acetone (T204); lignin content (T222); and pentosanes content (T223). Inorganics determination (ashes) was made according to the Norma Brasileira Regulamentadora 8112/83 (ABNT, 1983). The pulp cooking was made with 6 kg of chips, previously classified by thickness, moisture of 20%, with digester of forced liquor circulation, and 10L capacity. The delignification occurred following the kraft process into 4:1 relation of liquor/wood. The cooking curves and digestion sections were obtained and measured for each sheet.

The trees corresponding to level I physiological disorder levels II and III are likely related to higher precipitation in their soil. In such conditions, the stomata is kept open favoring transpiration and carbon assimilation. As a result, trees increase in growth and biomass accumulation (VELLINI et al., 2008).

The wood production on trees with physiological disorder levels II and III is likely related to higher precipitation in their soil. In such conditions, the stomata is kept open favoring transpiration and carbon assimilation. As a result, trees increase in growth and biomass accumulation (VELLINI et al., 2008).

The area that produced the level II trees would have contributed to wood increment because that soil had the highest concentration of exchangeable cations (K, Ca²⁺, Mg²⁺). The average acidity and high values of base saturation indicated more fertility that has a positive effect on tree growth (SIMONETE et al., 2013) such as total height and diameter at breast height.

Level III tree heights were not impaired by some physiological disorder symptoms such as loss of apical dominance and dieback. Possibly, these plants had been invigorated after the symptom diagnosis, or perhaps, the disturbing effect could have occurred progressively. These disorder symptoms may have occurred later near the harvest, and if so, then they would not have significantly interfered with the vertical development of those trees. In addition, trees cultivated in the area with highest precipitation had the effects of physiological disorder softened because of water availability.

Stressed plants tend to increase leaf branching and consequently increase the biomass. The changes in regrowth morphology to increase light capture, chemical defenses combined with increased growth were also multiple responses of *E. globulus* (BORZAK et al., 2016).

When trees from level I were compared respectively to levels II and III, the diameter losses

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**TABLE 1** Chemical analysis of soil at different levels of physiological disorder.

<table>
<thead>
<tr>
<th>Level of Physiological Disorder</th>
<th>Depth (cm)</th>
<th>pH (H₂O)*</th>
<th>P (mg dm⁻³)</th>
<th>SB (mmolc dm⁻³)</th>
<th>CEC (%)</th>
<th>BS (%)</th>
<th>Al sat (%)</th>
<th>SOM (g Kg⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>0-20</td>
<td>4.70</td>
<td>2.00</td>
<td>9.30</td>
<td>47.60</td>
<td>19.50</td>
<td>30.10</td>
<td>12.00</td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>4.60</td>
<td>1.60</td>
<td>7.20</td>
<td>50.70</td>
<td>14.20</td>
<td>41.00</td>
<td>9.00</td>
</tr>
<tr>
<td></td>
<td>40-60</td>
<td>4.30</td>
<td>1.20</td>
<td>6.20</td>
<td>53.50</td>
<td>11.60</td>
<td>53.10</td>
<td>8.00</td>
</tr>
<tr>
<td>II</td>
<td>0-20</td>
<td>5.60</td>
<td>3.20</td>
<td>3.40</td>
<td>51.90</td>
<td>58.60</td>
<td>3.20</td>
<td>15.00</td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>5.50</td>
<td>2.80</td>
<td>18.40</td>
<td>43.10</td>
<td>42.60</td>
<td>9.80</td>
<td>10.00</td>
</tr>
<tr>
<td></td>
<td>40-60</td>
<td>5.40</td>
<td>2.10</td>
<td>14.30</td>
<td>42.30</td>
<td>33.80</td>
<td>17.30</td>
<td>8.00</td>
</tr>
<tr>
<td>III</td>
<td>0-20</td>
<td>4.50</td>
<td>1.80</td>
<td>11.20</td>
<td>62.10</td>
<td>18.10</td>
<td>26.30</td>
<td>12.00</td>
</tr>
<tr>
<td></td>
<td>20-40</td>
<td>4.30</td>
<td>1.40</td>
<td>8.20</td>
<td>61.30</td>
<td>13.40</td>
<td>37.90</td>
<td>9.00</td>
</tr>
<tr>
<td></td>
<td>40-60</td>
<td>4.20</td>
<td>1.10</td>
<td>4.20</td>
<td>59.00</td>
<td>7.10</td>
<td>62.60</td>
<td>8.00</td>
</tr>
</tbody>
</table>

Extraction methods: pH in water (1: 2.5); P K; ** P = phosphorus; SB = sum of bases; CEC = Cation Exchange Capacity; BS = Base saturation; Al sat = aluminum saturation; SOM = soil organic matter.

**TABLE 2** Means for dendrometric variables according to physiological disorder levels.

<table>
<thead>
<tr>
<th>Levels of Physiological Disorder</th>
<th>Total Height (m)</th>
<th>Commercial Height (m)</th>
<th>DHB (cm)</th>
<th>Bark Volume (m³)</th>
<th>Wood Volume (m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>17.56 ± 0.65</td>
<td>12.41 ± 0.42</td>
<td>9.44 ± 0.05</td>
<td>0.0676 ± 0.0059</td>
<td>0.0676 ± 0.0059</td>
</tr>
<tr>
<td>II</td>
<td>21.40 ± 0.65</td>
<td>16.78 ± 0.42</td>
<td>13.34 ± 0.0086</td>
<td>0.1466 ± 0.0104</td>
<td>0.1466 ± 0.0104</td>
</tr>
<tr>
<td>III</td>
<td>21.28 ± 0.65</td>
<td>16.43 ± 0.42</td>
<td>14.08 ± 0.0104</td>
<td>0.1530 ± 0.0104</td>
<td>0.1530 ± 0.0104</td>
</tr>
</tbody>
</table>

CV: Coefficient of Variation.

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**RESULTS AND DISCUSSION**

The trees corresponding to level I physiological disorder obtained the lowest means of all dendrometric variables, differing statistically from the other levels (Table 2). The wood volume from level I decreased 55% when compared to level III.
were 29% and 33% which evidence the effects of environmental conditions. Evaluating DBH of seven species from Deciduous Seasonal Forest over 6 years, Chagas et al. (2004) identified diameter variations due to seasonality. They pointed out that in a rainy season bark swelling results in lesions. However, in a dry season water loss causes trunk contraction. The trees from level I physiological disorder likely exhibited this behavior due to low rainfall index, intensifying the seasonal effects.

Levels of physiological disorder significantly impacted the basic density, extractives content, and wood ashes. Woods from level I and III statistically differed, except to ashes content (Table 3). The level III yielded higher values on fibers characteristics and diameter vessel, but the level I had higher vessel number.

Weighted basic density was less affected by physiological disorder. The trees from level III obtained values of basic density similar to other searches involving trees from the same hybrid and at ages of 8 and 7 years old, respectively, under normal condition of growth (GONÇALEZ et al., 2014; MENESES et al., 2015).

The extractives were higher in trees from levels I and II. Compared to the highest extractive content having same origin and age, level III physiological disorder trees decreased extractive content by 26.5%. Rodrigues (2013) also observed variation of extractive content in woods from level III woods indicates that there was not waste of energy in structural components due to witches’ brooms have caused the growth of little branches with lower weight to tree crown.

Concerning pentosan content, there was little variation across physiological disorder levels. In this regard, this result is consistent with values found by Mokfienski et al (2008) and also Longue Júnior and Colodette (2011) who tested eucalyptus under normal conditions of growth. Another study revealed that water stress diagnosed in Fagus sylvatica in 2003 radially decreased the carbohydrate content in growth rings of adult wood; however, in peripheral rings reserves were sustained (Gérard; Breda, 2014). Chantuma et al. (2009), on the other hand, reported that under stress conditions there is reallocation of carbohydrates from leaves to stem as a passive means of energetic accumulation and reduction.

The highest values of ashes content found in woods from level I and III are likely responses from trees that store minerals that corroborate with the chemical soil tests. In two soil profiles, lower cations concentration and base saturation were found, indicating removal of soil nutrients and plant accumulation as reported by Andrade et al. (2013) and resulting in storage of macronutrients in the top.

The wall cell thickness, fiber length, and vessel diameter were larger in woods with level III physiological disorder. According to Shmulsky and Jones (2011), when there is physiological disorder, the terminal growth, auxin production, and wood cell growth are reduced, which probably result in higher thickening in fibers even years after the disorder occurrence.

The witches’ brooms in trees from level III tend to intensify the photosynthetic process and consequently the thickening in wall cell. This is because the components from photosynthesis are used to form new shoots. Subsequently,
the organic components synthetized by leaves are made available to wood formation, in order to ensure that these formed cells will exhibit thicker walls (LARSON et al., 2001).

In spite of this, normal growth patterns are resumed during times of lower rainfall index, and new cells again grow in length as observed in the level III disorder. In this process, the seasonality and environmental conditions play important roles in the hormonal rates of control due to cambium cell divisions that influence in fiber length growth.

Cell wall thickness and fiber length increased respectively 8.5% and 12.5% in level III physiological disorder when compared to level II. On the other hand, Rodrigues (2013) has reported that wood from a lower degree of abiotic stress increased cell wall thickness by 6.1% for and fiber length by 11.9%.

Wood radial profiles of apparent density exhibited variability from pith to bark for the three levels of physiological disorder (Figure 3). Dark and bright shades are related respectively to lower and higher density values. At 4.0 cm of the radial region, there is a similar behavior for all levels. Yet, the wood from level I stands out due to its higher homogeneity.

High values of radial variation was observed in woods from level II (0.61 g.cm$^{-3}$) and III (0.52 g.cm$^{-3}$), mainly at pith. However, the level I wood demonstrated high values of density variability (0.53 g.cm$^{-3}$) across its entire profile and were not concentrated at pith. High density values at pith are attached to reserve substance (carbohydrates) and crystals in parenchyma cells, according to Castro et al. (2017).

The wood from level I consumed more than 8% of reagents in kraft cooking in relation to the other levels, and it also consumed more alkali and more wood (Table 4). Pulp yield is influenced by physiological disorder level. Compared to control at same age, disorders increased specific wood consumption and decreased the screened pulp yield, regardless of levels severity.

The hybrid from level I exhibited higher specific wood consumption, which is a result of its low density. According reports made by Gomide et al. (2010), these two variables have a strong and negative correlation. Pulping companies continuously seek to reduce specific wood consumption even at the decimal level in order to improve pulp production and to keep chips stocked in factories.

The high extractives content in wood from level I effected the cooking by requiring more reagent loading and reduced the screened pulp yield by 5%. Even though the lignin content is statistically equal among the levels, its structural characteristics could contribute to the pulp yield, considering that a higher ratio of syringyl/guaiacyl (S:G) facilitates the delignification process (Reina et al., 2014).

The wood from level I required higher alkaline load when compared to wood from other levels even though its density did not differ statistically from level II of physiological disorder. This result diverges from research found in literature (Gomide et al., 2010; Moraes et al., 2014). They suggest that woods with lower densities require less alkaline load for cooking and demonstrate better values for screened pulp yield since carbohydrate solubilization of wood is lower.

Thus, the selections of eucalyptus species and hybrids more tolerant to environmental stresses can be an important decision to minimize effects on wood quality.

**TABLE 4** Means for kraft pulping parameters of *E. grandis* x *E. urophylla* clones diagnosed with physiological disorder.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Level of Physiological Disorder</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I</td>
</tr>
<tr>
<td>Active Alkali (%)</td>
<td>27.6</td>
</tr>
<tr>
<td>Total Pulp Yield (%)</td>
<td>46.6</td>
</tr>
<tr>
<td>Screened Pulp Yield (%)</td>
<td>46.4</td>
</tr>
<tr>
<td>Reject Level (%)</td>
<td>0.20</td>
</tr>
<tr>
<td>Specific Wood Consumption (m³/ton)</td>
<td>4.93</td>
</tr>
</tbody>
</table>

*Material made available by the company with same age and origin, at comparative level.
CONCLUSIONS

The increase of severity in physiological disorder symptoms did not affect the dendrometrics variables and wood properties related to pulp production.

The wood volume of trees was positively influenced by physiological disorder severity. The trees from level III had the highest volume production when compared to other ones.

The anatomical characteristics of wood from level III trees were mainly changed with respect to vessel diameter, fiber length, and cell wall thickness.

The basic density of wood from level III was changed due to modifications found in vessels and fibers parameters. The apparent density for this wood exhibited a non-normal behavior at pith.

The extractives, soluble lignin, and ashes content proportionally varied according to physiological disorder severity.

Trees from level III exhibited changes in extractives content. The kraft pulping was favored for this tree with higher pulp yield and consequently less specific wood consumption.

ACKNOWLEDGEMENTS

To the Suzano Pulp and Paper Company (engineers: Leandro de Siqueira, Marina Valin, Heitor Dallapiccola, and Paulo Roberto Brandão) for providing the samples and the information about the experiment. The authors also wish to acknowledge the Capes (Coordination for the Development of Higher Level Personnel) for financial support.

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