LUMBER YIELD IN FUNCTION OF DIAMETER CLASSES AND QUALITY STANDARDS OF LOGS

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Abstract
The objective of this study was to determine and evaluate the yield of four (4) diameter classes in function of quality of logs, in logwood processing of Cedrinho (Erisma uncinatum Warm.). 20 logs of four diameter classes between 46 and 85 cm were selected and classified in terms of quality, being 5 logs for each diameter class. Diameter class I resulted in the lowest yield and diameter class III showed the highest yield. Yield increased according to the diameter of the logs in classes I, II and III. Class IV logs with larger diameters had quality defects such as cracks and internal flaws, causing a small yield drop. It could be concluded that there was a correlation between diameter and yield. Keywords: Mato Grosso; sawmill; native wood; correlation.

INTRODUCTION
Brazil is the greatest tropical sawn wood producer and consumer, and the fifth exporter. In 2008, according to the International Tropical Timber Organization (Organizacion International de Las Madeiras Tropicales, (OIMT), 2010), the country produced 15.455 million cubic meters of timber, and according to Sociedade Florestal Brasileira (SFB), 2010 the Brazilian Amazon region holds an estimated timber volume of 106.388 million cubic meters. Mato Grosso state is the second greatest native timber producer of the Amazons, its forest industry is responsible for the economy of several municipalities in the northern region of the state. In 2009, timber production areas existing in Mato Grosso state (center, north and northwest), were home to 20 logging centers. The 592 existing factories consumed four million cubic meters of timber and generated about 57 thousands direct and indirect jobs in that same year. Timber worked volume was approximately of 1.8 million cubic meters, generating a gross revenue of US$ 803 million (about 1.6 billion R$) (PEREIRA et al, 2010).

Seen in these terms, it is worth to highlight that wood industrial activity was more intense in the northeastern region of the state (12% of log consumption), whose main centers were the cities of Colniza,
Aripuanã and Juara; and the central region of the state (11%), with Sinop and Feliz Natal as the most important centers (SFB and IMAZON, 2010).

Between 2006 and 2010, Cedrinho (*Erisma uncinatum* Warm.), represented 12.3% of the most commercialized species in the state. According to Secretaria do Estado de Meio Ambiente (SEMA), 2011, in this same period the most commercialized products were: lumber, planned lumber in two and four faces, manufactured products, wood turned veneers, sliced wood veneers, wood chips and off cuts, exploitation of wood blocks.

Cedrinho is characterized by 0.59 g/cm³ apparent density at 15%, considered as medium density, and finds application in naval and civil construction, production of furniture, basic carpentry and fabrication of plywood, doors, frames, baseboards, packages, clapboards, slats, molds for concrete, broomsticks, boards, boxes, crates and others (LORENZI, 1998).

According to Latorraca (2004), yield or exploitation percentage basically depends on the total volume of timber in logs used by sawmills, type of sawing process, final dimensions of the desired part (number of cuts made), type of machinery and type of labor (specialized or not).

According to Carmo (1999), the low yield of Brazilian sawmills is directly related to defects and consequent losses caused by the industrial process. This aspect gets even more serious verifying that machinery used for the primary logs breakdown in the Amazon region sawmills is old and, in great majority, under-dimensioned, causing cutting variations extremely higher than a good quality cutting would require.

Viadurro (2006), points out that sawing process method is one of the variables affecting lumber yield. Inadequate sawing process may have as consequence great losses in volume or quality loss of the produced lumber (FONTES, 1994).

Quality of logs to be worked has influence on lumber yield and reflects over the entire production chain (HOCHHEIM; MARTIN, 1993). Some criteria to be adopted for logs classification can be found in Brazil. According to standards for measuring and classification of hardwood logs, classification is made according to general shape, visible defects and abnormalities on revolving surface or on extremities (tips) and on calculation of liquid volume, and are classified according to the following ranking: Superior class, class I, class II, class III and class IV (INSTITUTO BRASILEIRO DE DESENVOLVIMENTO FLORESTAL (IBDF), 1984), today’s IBAMA.

The Conselho Nacional de Meio Ambiente (National Environmental Council) (CONAMA), 2009 and SEMA, 2010, indicate volumetric yield of 45% when the question is transformation of tropical hardwood species logs into lumber. This estimated yield creates problems to the wood industry, because some species actually present yields above 45%.

Therefore, a company must present a technical report on these species to a competent environmental organization and, after technical evaluation of this organization confirming the prospected quantities, those indexes will be customized for the company. In the case of Sinop, MT, where raw matter is getting every time more distant from sawmills, knowledge of yield that each species can provide is important for planning the acquisition of logs to be transformed into lumber.

In this study, the cedrinho species was chosen due to its economic importance in the region, with the greatest commercialization percentage among the traded species in the state. Main objective was to evaluate yield of Cedrinho (*Erisma uncinatum*) in transformation from logs to lumber, starting from different diametrical classes, according to logs quality classified according to the standard of measuring and classification of hardwood logs (IBDF, 1984).

**MATERIALS AND METHODS**

This study was conducted in the firm L.G. Madeiras LTDA, a midsize sawmill, with a production between 500 and 1000 m³/month of lumber, located in the municipality of Sinop, MT, in the geographic coordinates 11º53’33,9”S and 55º29’41,0” W.

All logs used by the company are acquired by suppliers who apply forest management plans and are located at a distance of approximately 150 kilometers from Sinop, MT.

The company owns a band sawing machine with diameter of 1.25 meters for initial sawing of logs and a standard sequence of circular saws for rectification and cutting of raw parts.
Vital (2008) considers yields of 55 – 56% as normal in conifers, and from 45 to 55% in hardwood species. According to the same author, yield calculation can be made using equation 1.

\[ R = \frac{M}{T} \times 100 \]  

where :  
R = Yield percentage of lumber  
M = Volume of lumber, in m³  
T = Volume of timber, in m³.

20 logs were selected in the sawmill deposit, belonging to four different diametric classes, being 5 logs per each class.  
Each log was numbered to facilitate identification during the sawing process and diametric class was also identified, being: Number I for class between 45.0 and 56.0 cm; Number II for class between 56.0 and 65.0 cm; Number III for class between 65.0 and 75.0 cm; Number IV for class between 76.0 and 85.0 cm. Following that, logs were classified according to IBDF (1984) standard.  
The formula of Smalian was used to obtain logs volume, such that by the mean diameter calculated from base and top of logs and with their lengths, it is possible to determine the volume of each one of them.

\[ V = \frac{\pi}{40000} \times \left( \frac{D_1 + D_2}{2} \right)^2 \times L \]  

where:  
V = volume of log (m³)  
D1 = diameter of the larger end or extremity 1 (cm)  
D2 = diameter of the smaller end or extremity 2 (cm)  
L = length of log (m).

Sawing process adopted in the company is tangential cutting parallel to the longitudinal axis, with retirement of slabs, to produce semi-blocks. Next, planks are produced which pass through a desk circular sawing machine, being worked in various widths, then they are transformed into beams, rafters and slats.  
To obtain volume of lumber, all the produced parts (planks, beams, rafters, slats etc.) were separated and identified according to the number of each log, and their thickness, width and length were measured with measuring tape and caliper. Volume of lumber was determined according to equation 3:

\[ V = E \times L \times C \]  

where:  
V = volume of lumber (m³)  
E = thickness of the part (m)  
L = width of the part (m)  
C = length of the part (m).

A simple statistical analysis was conducted by comparison of means, based on the analysis of variance and the Tukey range test at 95% of probability. Analyzed variables were: yield in function of diametric classes, and the Pearson correlation coefficient was also calculated between timber diameter and yield as lumber.

RESULTS AND DISCUSSION

Table 1 shows yield results as lumber of the species E. uncinatum in its respective diametric classes. It is verified that the lowest yield was given by diametric class I and the highest was by diametric class III and it is notable a significant difference between diametric classes I and III.  
It is important to highlight that Biasi (2005), analyzing yield and efficiency in sawing process of three tropical species in Sinop, MT, with diametric classes between 31 and 70 cm, obtained average yield
of 59.83%, varying between 57.30% and 62.40%. However, according to Rocha (2002), sawing process yield varies between 45 and 55% in hardwood species.

Oliveira et al. (2003), found average yield of 49.28% in fifteen different native species, studying three sawmills in the municipality of Jaru, RO. Santos (1986) found a yield of 52.80% in sawmills of the Amazonas State.

Table 1. Lumber yield as a function of diameter class.
Tabela 1. Rendimento em madeira serrada em função da classe diamétrica.

<table>
<thead>
<tr>
<th>Yield of lumber</th>
<th>Diametric classes</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean* (%)</td>
<td>56.84 ab</td>
<td>58.22 ab</td>
<td>61.1 b</td>
<td>60.57 ab</td>
<td></td>
</tr>
<tr>
<td>Coefficient of variation (%)</td>
<td>4.90</td>
<td>3.04</td>
<td>1.76</td>
<td>3.19</td>
<td></td>
</tr>
</tbody>
</table>

* Means followed by the same letter have no statistical significant difference at 95% level of probability.

Results of table 1 present 59.19% average yield out of the four diametric classes studied. This value, as it can be verified, was greater than values found by Oliveira et al. (2003), Santos (1986), CONAMA (2009) and SEMA (2010).

Furthermore, the 20 logs presented defects at the evaluation for classification, like bending, hollows and buttresses, diametrical and not diametrical cracks. Thus, 20% of logs were classified as belonging to superior class, 65% class I and 15% class II.

Vianna Neto (1984), studying sawing techniques for eucalyptus, in small diameter logs, concluded that yield increased according to increase in diameter of the worked timbers, and that quality of the raw matter may influence up to 70% the results when looking for optimal yield.

Figure 1 shows that yield increased according to increases in diameter of logs, following a tendency. This yield was greater in good quality logs (Superior), confirming information from Vanna Neto (1984).

Figure 1. Comparative graph of yield, diameter and quality of logs in classes I, II, III and IV.
Figura 1. Gráfico comparativo entre rendimento, diâmetro e qualidade das toras nas classes I, II, III e IV.

Diametric class I resulted in the lowest yield (56.84%). Rocha (2000) observes that smaller logs normally give lowest yields during the sawing process. Diametric class II, even without any Superior quality log, gave a good yield. This is due to the few defects found in the external rolling surface, which also impair the yield.
Diametric class III presented the best average yield, when compared to the rest (61.10%). Logs of this class presented few or almost no defects. Diametric class IV, even with a greater diameter than the others, gave smaller yield than class III, due to the fact that logs of this size presented defects like cracks and internal hollows, appeared during the sawing process, resulting in a small yield reduction.

It is possible to say that yield diminishes together with logs quality reduction, this because of defects that are eliminated during the sawing process of low quality logs (EGAS, 2000).

Biasi (2005), studying the sawing process of cedrinho in four diametric classes from 31.0 to 70.0 cm, found a gradual yield increase in diametric classes 1, 2 and 3, while in class 4 there was a decrease from class III yield. According to this author, the determining factor for the yield drop were due to action of xylophagous agents in the greatest diameter logs of this species. In its work, the author did not follow any quality classification standard for the logs studied.

The Pearson’s correlation coefficient between variables diameter (cm) and yield (%) (Figure 2), gave a value of 0.552 (p<0.05), indicating that there was positive correlation between the studied variables, that is to say the greater the diameter, the greater will be the yield.

![Dispersion Diagram: Diameter (cm) x Yield (%)](image)

Figure 2. Correlation Diameter x Yield.
Figura 2. Correlação Diâmetro x Rendimento.

In this study, best yields were given by logs classified as Superior and the worst yields were given by logs with class I and II quality. To obtain yield increase together with the increase in log diameters, they must belong to good quality standard classes.

CONCLUSIONS

- Basing on this study it was concluded that there was tendency to increase yield in lumber following the increase of log diameters, but this result was strongly depending on the quality class of logs.
- Yield obtained was greater than 45%, value established by CONAMA and SEMA-MT. Thus, it is very important for the wood industries to perform the classification process of logs (diameter and quality) before the first steps of the sawing process, to achieve the yield values required by legislation.

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SECRETARIA DE ESTADO DO MEIO AMBIENTE DE MATO GROSSO (SEMA-MT). Portaria nº 96 de 18/06/10.


