Resistance of the Eucalyptus Wood in Natura and Torrefied Exposed to the Attack of Cryptotermes brevis

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Abstract: The reduced natural durability and low energy density of eucalyptus wood hampers its use to generate energy. Torrefaction or pre-carbonization, treatment in low oxygenation with temperatures between 200 °C and 300 °C, accumulates carbon and lignin, decreases hygroscopicity, increases energy efficiency and reduces the wood attractiveness to xylophagous organisms, such as termites. Therefore, this work had as its main aim to study the influence of the roasting temperature on the endurance of the Eucalyptus urophylla wood in natura as well as roasted, both exposed to the attack of dry-wood termites. To the execution of this study, in natura wood chips and torrefied chips (torrefied for 20 min at the following temperatures: 180, 220 and 260 °C) were submitted to the dry-wood termite resistance test. In this experiment, termites of the Cryptotermes brevis species were used. After 45 d of exposure, it was possible to observe that the torrefied treatment presented a greater resistance that consequently increased the endurance when exposed to the termite’s attack, observing that the control sample, lost five times more than mass than the chips torrefied at 260 °C. Besides, in the treatment with in natura chips, was observed less mortality of the termites and greater visual damage, confirming the lower durability of such material compared to torrefied chips.

Key words: Biomass, heat treatment, termites.

1. Introduction

In Brazil, the Cryptotermes brevis, belonging to the Kalotermitidae family, is considered the most relevant due to its easy spreading and ability to attack multiple lignocellulosic objects such as books, furniture, firewood and even wood structures, once its survival depends on materials with humidity levels inferior to 30% [1-3].

Wood for power generation is chipped, usually in the field or at the factory. These chips are deposited on patios and stored for approximately 90 d to reduce their moisture when they can be colonized by termites that modify the wood reducing its energy potential.

The termites, due to its degradation capability of organic materials, decrease the woody mass destined to the burn, subsequently decreasing the amount of energy liberated at the biomass combustion. The resistance of the material to the termite’s attack is related with the density and chemical properties, such as resin content, lignin, extractives and others [4].

Undesirable wood characteristics, which may limit its potential for energy production, as well as termite damage, are of concern to the forestry industries in the energy field. The torrefaction increases carbon and lignin in the wood what reduce the damage by termites [5-7]. This treatment increases energy density and reduces the hygroscopicity and attractiveness of the material to xylophagous organisms [5-7].

The objective was to evaluate the resistance of Eucalyptus urophylla chips, after torrefaction, to the biological deterioration by the dry-wood termite C. brevis.

2. Materials and Methods

E. urophylla wood chips, in natura and torrefied,
were exposed to the dry-wood termite *C. brevis* according to the method described by the Instituto de Pesquisas Tecnológicas [8], nº 1157, with some adaptations.

### 2.1 Material Torrefaction

*E. urophylla* wood chips from plants with approximately seven years old of experimental plantings were used. These chips were sieved and those that passed through the 31.5 mm sieve and retained in the 16 mm sieve were used in the experiment. The selected chips were oven dried at 103 ± 2 °C to 0% dry basis moisture and torrefied for 20 min at temperatures of 180, 220 and 260 °C.

The torrefaction was done with an endless screw reactor, developed in the Panels and Wood Energy Laboratory (LAPEM/UFV) [5]. The metal prototype of this equipment is a semicontinuous screw reactor, which reuses the volatile gases in the heating system (Fig. 1). The primary structure of this reactor has three systems essential to most reactors facilitating the dry torrefaction: (I) transport, (II) heating and (III) cooling. The first system moves the biomass for the homogenization process being classified as continuous, intermittent or mixed. The second produces and transfers the heat to the biomass under controlled conditions being direct or indirect. The third releases the torrefied biomass within the safe temperature limits.

### 2.2 Dry-Wood Termite Durability Test

Young termites, healthy unwings *C. brevis* were collected manually, from school chairs colonized by this insect. *Eucalyptus* chips, torrefied and in natura, were dried in an oven at 103 ± 2 °C until constant weight, weighed and placed in a climatic chamber for two weeks for acclimatization at 25 ± 2 °C and 65% ± 5% relative humidity.

Petri dishes, with 39 workers and one *C. brevis* soldier with 5 g of dry-wood chip each one with six replicates were used according to the standards of the Instituto de Pesquisas Tecnológicas do Estado de São Paulo (IPT) nº 1157 [8].

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**Fig. 1** Lateral view of the layout of the prototype screw reactor developed by a Brazilian university for thermal treatment of lignocellulosic biomass.

1: transport system; II: heating system; III: cooling system.

Holes were drilled in the lid of the Petri dishes to allow gas exchange with the environment. The experiment was maintained in the laboratory (25 ± 2 °C and 65% ± 5% relative humidity). Wood mass loss and termite mortality were obtained after 45 d and their damage rated from 0 to 4 notes by four examiners. The termite damage was based on the average rating of each examiner according to none (0), superficial damage (1), moderate damage (4), accentuated damage (3) and deep damage (4) following the IPT standards, Nº 1157-D/D2 DIMAD [8].

2.3 Experimental Design and Statistical Analysis

The results of hygroscopic equilibrium moisture, chemical composition and biological assay in relation to the torrefaction temperature of the *E. urophylla* chips were analyzed in a completely randomized design with four treatments (in natura and three torrefaction temperatures) with six replicates. The averages were grouped with the means test ($p \leq 0.05$). Statistical analyzes were performed with STATISTICA 8.0 software [9].

3. Results and Discussion

The deterioration by the dry-wood termites and the mass losses were reduced for the torrefied material being 59.8% lower in the wood torrefied at 180 °C compared to that of the in natura treatment (Table 1). High temperatures chemically modify the wood, degrading the hemicelluloses, food source for termites and generate extractives with fungicides and insecticides properties [10, 11], reducing the material hygroscopicity [12] and increase the material acidity, hindering the termite development [2].

Damage caused by *C. brevis* in wood chip mass losses was lower than 1.7%. This may seem low, but the evaluation lasted 45 d with only 40 termites per plot. Dry-wood termite colonies have, on average, 300 individuals, which would cause greater mass losses [13].

The torrefaction of the material generated/accumulated extractives sufficient to minimize the damages by the dry-wood termite, because substances such as lignin and extractives make the wood more resistant to deterioration by xylophagous organisms [14]. Lignin contents and phenolic extracts produced during the torrefaction process, can reduce the insect food availability and, even without causing their death, reduces the attack intensity and the mass losses. Phenolic extracts have chelating agents, capable of forming complexes with metals and protecting the wood and, when more concentrated, act as natural preservatives (fungicides and insecticides) [10].

The termite mortality rate in the treatments with *Eucalyptus* torrefied chips increased with an average of 65.2%, higher than that with seven forest species (58.6%) [15] and heat-treated *E. grandis* wood (32.3%) [16]. The increase in the insect mortality with torrefied chips is due to the high lignin content increase in this process and to the phenolic organic compounds presence from thermal degradation by torrefaction, and reduction of holocellulose as reported for *E. grandis* wood [16].

Wood damage was recorded in all treatments, indicating that torrefaction did not fully protect the wood. The attack degree decreased with increasing temperature with lower mass losses in torrefaction

### Table 1 Average mass losses, mortality and wear grade of the in natura and torrefied *Eucalyptus* wood chips.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>In natura</th>
<th>Torrefaction temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>180 °C</td>
</tr>
<tr>
<td>Mass loss (%)</td>
<td>1.69 a</td>
<td>0.68 b</td>
</tr>
<tr>
<td>Mortality (%)</td>
<td>60.0 a</td>
<td>67.0 a</td>
</tr>
<tr>
<td>Wear grade</td>
<td>2.65 a</td>
<td>2.25 a</td>
</tr>
</tbody>
</table>

Averages followed by the same letter per line, do not differ by the Tukey test at 5% probability.
Resistance of the Eucalyptus Wood in Natura and Torrefied Exposed to the Attack of Cryptotermes brevis

Table 2  Mass losses, mortality and wear score of the in natura and torrefied Eucalyptus wood chips subjected to the dry-wood termite in the food preference test.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>In natura</th>
<th>Torrefaction temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>180 °C</td>
<td>220 °C</td>
</tr>
<tr>
<td>Mass loss (%)</td>
<td>5.52 a</td>
<td>1.30 b</td>
</tr>
<tr>
<td>Wear score</td>
<td>2.33 a</td>
<td>0.67 b</td>
</tr>
<tr>
<td>Mortality (%)</td>
<td></td>
<td>42.00</td>
</tr>
</tbody>
</table>

Means followed by the same letter per line, do not differ by the Tukey test at 5% probability.

treatment. These results were similar to those obtained with E. grandis wood torrefied at 200 °C near moderate wear, while this was accentuated in the in natura wood [16].

Chemical components generated during the torrefaction of E. urophylla wood chips may have contributed to lower mass loss, higher mortality and lower wear degree by the termites. Mortality could result from direct action on the termites or from the imbalance caused on their symbionts, since the chemical substances such as terpenoids, terpenes, quinones, polyphenols and other extractives have been widely studied as repellents and/or toxic to termites or their symbionts [17-20]. The microorganisms quantity in the termite intestine may become insufficient to digest cellulose, influencing the eating habits of these insects, which could lead to their death [21].

The weight losses caused by the dry-wood termites was four times higher in the natura chips than on those treated at 180 °C for the in vitro and torrefied E. urophylla chip test (Table 2), confirming the dry-wood termite food preference for the in natura wood. This may be associated with the lignin concentration in the torrefied material, indicating increased wood resistance to xylophagous termite attack.

The natura wood chip wear was higher than those of the thermally treated ones, with moderate damages in the in natura treatment, superficial in the treatment at 180 °C and no damage at 220 °C and 260 °C. The lower feed preference for the torch Eucalyptus chips torrefied at 220 °C and 260 °C can be explained by the water adsorption capacity alteration of the chips with increasing temperature leaving the substrate (chipboard) less hygroscopic [14]. The number of water molecules between and inside polysaccharide molecules (cellulose and hemicelluloses) and the hydrogen bonds formed between the polysaccharide hydroxyls of wood and water decrease [7]. The lower hygroscopicity, associated to changes in the chemical composition of the wood with the production of new free molecules that act as insecticides and fungicides and changes in the lignin cross-linking difficult to termites to recognize the food substrate [22], confirms an increase in wood durability with increasing heat treatment [23].

4. Conclusions

(1) The E. urophylla wood chips torrefied according to standard are resistant to the dry-wood termite C. brevis;

(2) Torrefaction increased the wood chip resistance to the dry-wood termite, with greater efficiency and higher mortality of termites in the treatment of 260 °C;

(3) The dry-wood termites were fed, preferably, on the natura wood.

References


