Influence of Neem \((Azadirachta indica\) A. Juss) Seed Oil-Treatment on Static Bending Strength Properties of Wild Grown Split-Bamboo \((Bambusa vulgaris\) Schrad.) in South-West Nigeria

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Abstract: In order to contribute to the efforts aimed at achieving sustainable environmentally benign methods of treating and preserving lignocellulosic materials, split samples of \(Bambusa vulgaris\) Schrad. ex J.C. Wendl. (a bamboo species prevalent in south-west Nigeria) with mean specific gravity of 0.89 and conditioned in the laboratory to 11.76% moisture content were treated, at two different temperature regimes, with mechanically extracted neem \((Azadirachta indica\) A. Juss) seed oil. For this study, selected mechanical properties for the oil-treated and untreated bamboo samples were determined in conformity with modified ASTM D 143-83. Results showed that mean values for modulus of rupture and modulus of elasticity (MOR and MOE) for static bending strength test were lowest in samples soaked in hot oil at 60°C for 4 hours but higher in samples soaked in oil at room temperature of 25±2°C for 24 hours with control samples possessing higher values than those for the oil-treated samples. Analysis of variance also revealed statistical significant variation in the data obtained for MOR and MOE at 5% significance level. Fishers Least Significant Difference was used as a follow-up test to compare means also at 5% significance level.

Key words: Bamboo · Static bending · Modulus of rupture · Modulus of elasticity · Neem seed oil

INTRODUCTION

The use of wood and fibre materials and their products had been and is still important to different categories of users and this has necessitated series of studies globally, some of which have been on materials from wood, cotton, banana, flax, sisal, coir, wheat straw, sun hemp, Palmrya fibre, bamboo, rattan, among others [1-12].

There has been a recent intensification in research on bamboo in many parts of the world with series of outputs. Many of these studies showed that bamboo possess good potential not only for carbon sequestration, because of its fast growth and high biomass production within short period [13] but also because of the culms’ comparatively high (er) physical and mechanical/strength properties when compared to many woody species.

Bamboos are ecologically, economically and socially important plants, with a wide spectrum of industrial and domestic applications [14]. It has long been traditionally utilized in rural life for ages, especially in Asia [15]. Relics from bamboo mats and baskets that were dated at the Younger Stone Age, between about 3,300 and 2,800 BC had been obtained [16].

As important as this renewable natural resource is in many climes, it is known to possess low natural durability against agents of biodegradation thereby requiring preservatives to increase its service life. Suggestions has been made, in line with the clamour for environmental benign methods of treating and preserving wood and fibre products, that preservatives should be naturally sourced [e.g. ref. 17] particularly from plants that act as a reservoir for inexhaustible source of innocuous biocides, which are mammalian non-toxic and easily biodegradable than synthetic chemicals [18].

Since lignocellulosic material are utilized for different purposes by diverse categories of users, it is important to be acquainted with the influence(s)/effect(s) a particular preservative might have on wood and fibre properties of interest [19, 20]. This study was therefore carried out to investigate the influence of neem seed oil treatment on static bending strength properties of oil-treated wild grown split-bamboo samples in comparison with untreated control samples.
MATERIALS AND METHODS

Sourcing of Bamboo Culms and Neem Seeds:
The matured bamboo culms that were converted and experimented upon in this study were obtained in the month of October, 2008 from a forest in Eruwa town in Oyo State (Latitude 7°31'60N and Longitude 3°25'0E) about 64.8km west of Ibadan, Nigeria. This area is located in between the humid and sub-humid tropical climate. The mean annual rainfall ranges from 1,117.1 to 1,693.3mm. The harvested culms had no known age or history of management. Presently, there are no quantitative parameters established to identify the different growth stages of a bamboo culm for adequate harvesting purposes [21].

In order to ensure minimal influence of age, lack of management and other variables on the result of the research, only matured culms with mean circumferential length of 30cm at the second node from the base were harvested and cross cut in such a way that only the basal culm portion of 300 cm length were removed and placed in jute bags with nylon lined inner surface to avoid contamination from the soil. All the harvested culms in the bags were transported to and stored for 14 days in the wood workshop of the Department of Forest Resources Management, University of Ibadan, Ibadan, Nigeria for conversion to the test specimens.

The ripe neem seeds from which oil was mechanically extracted in this study were obtained from *Azadirachta indica* trees located on the University of Ibadan Campus located on the northern edge of the city of Ibadan (Latitude 7°20'0N and Longitude 3°50'0E) of about 10.4 square kilometres. Ibadan lies at 200m above sea level with a humid tropical climate (27°C average), a March-October rainy season (1250mm) followed by a mild dry season. Collection of the seeds was done by placing nylon sheets around the stems in such a way that it covered a substantial cross sectional area of the crown in order to collect the seeds as they fall.

The seeds were sourced in the months of June to early August of 2008. The neem seeds obtained from the field were thoroughly washed using distilled water to remove dirt and other impurities and then air dried in an open space with regular movement for aeration for proper drying as suggested by [22], a method also applied by [23] to reduce the moisture content for proper crushing and to facilitate high oil volume recovery during mechanical extraction.

The seeds were stored in a nylon lined jute bags at room temperature and kept away from the reach of organisms such as rodents and other animals that can consume the seeds and also to prevent contamination and daily air dried with proper monitoring to prevent damage as a result of possible moisture fluctuations.

Conversion of Bamboo Culms to Test Samples:
The selected culms were carefully sawn with circular and vertical breakdown sawing machine longitudinally into strips. Each strip was planed on both the inner and outer surface, using a planing machine, in order to obtain the bamboo timber with mean culm thickness of 5± 0.5mm for the tests. Bamboo timber, according to Chand et al. [24] is the part between the bamboo skin and the pith. Bamboo skin is the outermost part of cross-section of stem wall, where no vascular bundles are seen while pith is the part of stem wall next to bamboo cavity and it also does not contain vascular bundles [24].

After conditioning in the laboratory for 14 days, the strips were converted to test specimens. The specimens with dimensions 20 mm (tangentially) x 20 mm (longitudinally) x 5 mm (radially) were for moisture content (MC) and specific gravity (SG) determination. Dimensions 20 mm (tangentially) x 200 mm (longitudinally) x 5 mm (radially) were oven-dried and stabilized in the laboratory to 11.76% mean MC prior to testing for static bending strength properties.

Extraction of Neem seed Oil: There are several methods of obtaining oil from the seeds of neem e.g. mechanical pressing, supercritical fluid extraction and solvent extraction [25]. Mechanical extraction is the most widely used method to extract neem oil from the seeds [25-26] since this method is effective for seeds containing 30-70% oil [27] although, the oil produced with this method may have a low price, since it is turbid and contains a significant amount of water as compared to those obtained by supercritical fluid extraction and solvent extraction [28].

The shells were decorticated from the neem seeds kernels, cleaned from dirt, then dried in the open air. Dried kernels were carefully ground into paste using seed grinder to smaller particles ensuring no significant loss of seed's oil. Mechanical extraction of oil was performed by cold pressing. This method of oil extraction under cold pressing was adopted in this research at maximum pressure of 4500psi, as also done in similar studies by [19, 20].
Mechanical extraction was performed at this pressure until the oil stopped flowing out. This is to allow for easy adoption by most of the target end-users particularly those in the rural areas. The mechanical extraction has several advantages compared to the other methods, such as simple equipment and low investment, low operating cost and the oil does not undergo solvent separation process, among others [26].

Bamboo samples for the mechanical property tests were sterilized by oven-drying at 103°C±2°C for 2 hours, cooled in a dessicator and subjected to two neem seed oil treatment temperature regimes i.e. soaking a set of samples in oil for 24 hours at room temperature of 25±2°C and soaking another set in hot neem seed oil at 60°C for 4 hours and allowed to cool at room temperature with untreated samples serving as control.

**Evaluation of selected mechanical properties:** The static bending strength test specimens of oil-treated and untreated samples with dimensions 25 mm (tangentially) x 200 mm (longitudinally) x 5 mm (radially) were prepared with slight modification to ASTM D 143-83 [31] owing to bamboo nature. The static bending test (with load introduced on the radial plane of the samples) was carried out using a 5 kN computer controlled Instron 3363 Universal Testing Machine at cross-head speed of 4.00 mm min⁻¹ at the Material Testing Laboratory of the Centre for Energy Research and Development, Obafemi Awolowo University, Ile-Ife, Nigeria.

**RESULTS AND DISCUSSION**

**Mean Specific Gravity Value for Control Bamboo Samples:** Specific gravity is a measure of the density of a substance. The SG of a substance is a comparison of its density to that of water at a particular temperature and pressure. The SG of bamboo varies between 0.4 and 0.8 depending mainly on the anatomical structure [32]. The mean SG obtained for untreated samples in this research was in the range documented in literature [19, 33-35]. Density/SG is the major factor that influences the mechanical properties and it is closely related to the proportion of vascular bundles in the cell wall.

**Mean Static Bending Strength Values of Both Oil-treated and Untreated Bamboo Samples:** The mean values tabulated in Table 1 was comparable to those published in literature [36] on *Bambusa vulgaris*, although, lower in values as sample test dimension was smaller compared to those used by [36]. This might imply that there are many strength properties of this species of bamboo from this part of the world that need to be investigated. The mean values showed that the selected static bending strength properties (MOR and MOE) for the treated bamboo samples reduced in value as compared to the control samples which were not treated with oil. This pattern of reduction has been documented in literature [37, 38].

The result obtained in the static bending test for oil-treated and untreated bamboo samples showed that the selected strength properties i.e. MOR and MOE reduced in values with increase in oil temperature. The properties were higher in value for the samples used in the control experiment while they were lower in samples soaked in oil at room temperature of 25±2°C for 24 hours and lowest in samples soaked in hot oil at 60°C for 4 hours, a similar trend was also observed by [19] for this species’ tensile strength properties at the same temperature range and duration of treatment.
Table 1: Mean values obtained for selected static bending strength and other related properties for the oil-treated and untreated bamboo samples

<table>
<thead>
<tr>
<th>Treatment</th>
<th>MOR (Nmm⁻²)</th>
<th>MOE (Nmm⁻²)</th>
<th>Energy at Maximum Load (kJ)</th>
<th>Load at Yield (Zero Slope) (N)</th>
<th>Extension at Yield (Zero Slope) (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>103.20±1.65</td>
<td>9850.39±68.78</td>
<td>0.20±0.01</td>
<td>27266±98.21</td>
<td>15.88±1.04</td>
</tr>
<tr>
<td>Samples soaked in oil at room temperature of 25±2°C for 24 hours</td>
<td>98.17±1.48</td>
<td>8910.11±50.89</td>
<td>0.18±0.01</td>
<td>25419±117.11</td>
<td>15.74±1.22</td>
</tr>
<tr>
<td>Samples soaked in hot oil at 60°C for 4 hours</td>
<td>83.05±1.21</td>
<td>7892.69±35.38</td>
<td>0.16±0.01</td>
<td>22542±95.87</td>
<td>15.61±1.19</td>
</tr>
</tbody>
</table>

Values are means for 10 test samples per each treatment

Table 2: Summary of ANOVA results for data obtained for the selected mechanical properties evaluated for static bending strength test for treated and untreated bamboo samples

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>Selected properties</th>
<th>(F-cal)</th>
<th>(F-tab)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treatment</td>
<td>MOR</td>
<td>468.99*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MOE</td>
<td>3338.58*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Energy at Maximum Load</td>
<td>0.29ns</td>
<td>3.35</td>
</tr>
<tr>
<td></td>
<td>Load at Yield</td>
<td>1004.54*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extension at Yield</td>
<td>22.86*</td>
<td></td>
</tr>
</tbody>
</table>

* denotes significance, ns denotes not significant (p < 0.05)

Table 3: Fisher’s Least Significant Difference of pair of means for static bending strength and other related properties for the oil-treated and untreated bamboo samples

<table>
<thead>
<tr>
<th>Treatment</th>
<th>MOR (Nmm⁻²)</th>
<th>MOE (Nmm⁻²)</th>
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<td>0.16⁺</td>
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<td>15.61⁺</td>
</tr>
</tbody>
</table>

Mean values with same superscript in same column are not significantly different (p < 0.05)

This particular trend which showed that these strength properties of split-bamboo samples reduced as the temperature and intensity of treatment increased has been reported in series of similar experiments and reports on bamboo culms e.g. [39, 37, 40, 41]. The MOR values reduced by 4.87% for soaked bamboo samples in neem seed oil at room temperature of 25±2°C for 24 hours while it reduced by 19.22% for samples treated with hot oil at 60°C for 4 hours. This pattern of reduction was also observed in MOE as it reduced by 9.55% for soaked split-bamboo samples in neem seed oil at room temperature of 25±2°C for 24 hours and 19.87% for samples treated with hot oil at 60°C for 4 hours.

These reductions in strength properties may still be acceptable as these percentage reductions are within the range of strength reduction of those bamboos or other lignocellulosic material that were chemically treated with preservatives [40]. It is important to note that the reduction in these strength properties are dependent on the condition of bamboo samples, types and concentration of preservatives applied, penetration and retention in the bamboo, amount of heat applied, duration of treatment, among other factors [37, 40].

Similar observation was experienced with heat treatment of lignocellulosic material in literature [42, 43]. Reduction in strength properties were also reported in thermal modification of wood at elevated temperature [44, 45]. Studies in the past attributed this to the degradation of cell wall carbohydrates [45-47].

The trend observed in this experiment might also be as a result of the comparative reduction in the quantity of holocellulose, hemicellulose, cellulose, starch and lignin present in the samples as the treatment temperature increased as observed in studies such as [48]. For instance, lignin is a major component of the cell wall of fibres, parenchyma cells and vessels in bamboo tissue and is responsible for many of its mechanical properties [49].

The strength of bamboos are associated with their anatomical structures and composition particularly the fibres and parenchyma. It relies to a large extent on the quantity and quality of fibres [37], although, the strength varies with respect to species, age, moisture content, position along the culm, among other factors. It was also noticed that energy at maximum load also reduced as the temperature of oil increased, thus, indicating that energy required in bringing the samples to failure also reduced in like manner with increased intensity of treatment temperature. This trend was also recorded for load at yield and the extension at yield.
On subjecting the data obtained from the static bending test for the selected properties to one-way ANOVA (p<0.05), result showed that all except the data on energy at maximum load were significant (Table 2). Comparing the mean values using Fisher’s Least Significant Difference (LSD) in Table 3, it was observed that the mean values of MOR for control and samples soaked in oil at room temperature of 25±2°C for 24 hours experiment has values within the same range but differed significantly from those obtained from samples soaked in hot oil at 60°C for 4 hours while LSD showed that all the mean values for MOE were significantly different.

CONCLUSIONS

The results of this study showed that MOR and MOE for static bending strength property reduced in values as the oil treatment temperature increased as also observed in many other studies on bamboo treatment with other vegetable oils at varied temperatures. The likely implication of this is that if this oil is to be used, particularly at high temperature range, as a preservative for bamboo to extend its service life, the use to which the bamboo will be put should be an important determining factor.

Thus, if the bamboo so treated will be applied in the static bending load bearing mode, it is important to be acquainted with this information, in order for the lofty objective of treating bamboo or any other lignocellulosic material with such an environmentally friendly means not to be defeated. Further studies are expected to increase the potential of using the oil as wood and fibre preservative and also improve the efficacy of the oil in this regard.

REFERENCES


