Utilization of Agricultural Wastes in the Manufacture of Composite Boards

P. M. MACATANGAY¹, E. C. MAGUNDAYAO¹ AND C. A. M. ROSALES¹

Development of useful composite materials out of agricultural waste has become a desirable option in recycling. This led to the production of composite boards being used in the construction industry. In this paper, three types of available agricultural wastes in the province of Batangas — peanut shells, corn husks and banana sheath — were independently utilized in the production of composite boards. The raw materials were either air or sun dried, then crushed (for peanut shells) and extracted (for banana sheath and corn husks) before mixing with the binder. Urea formaldehyde (UF) was used as binder for peanut shells and banana sheaths while cleaned used plastic bags were chopped and mixed with corn husks before subjecting to hot compress machine. For each mat, the following proportions were used: 1000 gm banana fibres, 500 gm UF mixed with 250 gm of water; 720 gm of crushed peanut shells, 133 gm UF with 12% resin content; 40% corn husks, 60% plastic strips by weight. The physical and mechanical characteristics like modulus of rupture (MOR), internal bond, face screw head test (FSHT) or Nail Head Pull through (NHPT), water absorption and thickness swelling were determined for each board and the results were compared to the values set by the Philippine National Standards (PNS). Based on statistical results, the corn husk-plastic composite boards conformed to all parameters in the PNS; the density, thickness swelling, IBS, and NHPT/FSHT of peanut shell-resin composite boards conformed to the PNS; and the thickness swelling, density, MOR and NHPT/FSHT of the banana sheath-UF composite boards conformed to the PNS.

Key words: agricultural wastes; composite boards; peanut shells; corn husks; banana sheath; urea formaldehyde

Growing concern for waste minimization led the construction industry to consider the use of agricultural waste in the production of building materials. The Philippines, being an agricultural country produces considerable amount of agricultural waste. As of 1999, generation of 40 million metric tons of agricultural wastes was documented by the Department of Energy (Baconguis 2008). This includes wastes from sugarcane, coconut, corn, rice and logs. If such waste is not be utilized, it will cover a large area of landfill.

Thus, the idea of using agricultural wastes as a renewable resource became an optimistic option to minimize this waste. Different types of agricultural waste are viable for a wide variety of products including paper, textiles, other fibre-based materials and wood-based panels such as fibreboards and particleboards (Magundayao et al. 2006; Macatangay 2010).

Composite panels made from agricultural materials are in the same product category as wood-based composite panels and include

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low-density insulating board, medium-density fibreboard, hardboard, and particleboard. More so, composite panel binders may be synthetic thermosetting resins or modified naturally-occurring resins like tannin or lignin, starches, thermoplastics, and inorganics (Rowell 1996).

Strength properties as well as other characteristics suited for their intended uses or application for various construction materials are prescribed by the Philippine National Standard (PNS). These are approved by the Bureau of Product Standards. PNS requirements for particle boards are shown in Table 1.

In Batangas State University, the Department of Civil Engineering conducted independent studies on the utilization of agricultural wastes available in the province. These studies focused on the use of corn husks, peanut shells and banana sheath as main components of composite boards.

**Corn Husk**

As of 2008, approximately 2,490,000 hectares of land in the Philippines were utilized for corn production area (Philippines Agriculture 2003–2009). Farmers typically leave husks and stalks behind in the fields as waste materials. According to Ohio State University, approximately 50 percent of the weight of the total corn plant is residue, consisting of stalk, leaf, cob and husk. In fact, 10% of dry matter residue came from corn husk (Myers 2009).

Corn husk is 80%–87% cellulose material. Its tensile properties show that corn fibre has the unique advantage of moderate strength but with higher toughness, low modulus and higher elongation (Reddy & Yang 2005) which makes it comparable to existing fibres used for the production of fibreboard.

**Peanuts Shell**

Peanuts are very popular in the Philippines but not much attention is given to this crop for research and development. Almost 35,000 metric tons are harvested each year (Palomar 1998). The shells, which are biodegradable and absorbent, can be utilized as animal food filler, absorbents, or carriers for pesticides or fertilizers, although they are often simply landfilled (Bieak & George 2003; “Hulls” AgTech 2002).

Dried, ground peanut hulls were found to contain 34.56% lignin, 39.42% cellulose, 73.98% acid detergent fibre and 86.16% neutral detergent fibre (Childs & Abajian 2006). This characteristic is comparable to wood which is composed of fibres of cellulose (40%–50%) and hemicellulose (15%–25%) held together by lignin (15%–30%), 60% crude fibre, 7% protein and 3% ash (University of Minnesota Extension N.D.).

**Banana Sheath**

As of 2004, 5.9 million farm households were depending on banana as their source of income. Banana is still the leading fruit crop in terms of area, volume and value of production. The national average yield is 9.4 tons per hectare while corporate plantations produce 40 tons

<table>
<thead>
<tr>
<th>Type</th>
<th>MOR (Min- (kg/cm²)</th>
<th>IB (Min- (kg/cm²)</th>
<th>FSHT/Density NHPT (kg)</th>
<th>WA (Max-%) (g/cc)</th>
<th>TS (Max-%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>180</td>
<td>5</td>
<td>30–50</td>
<td>0.4–0.8</td>
<td>30</td>
</tr>
<tr>
<td>150</td>
<td>140</td>
<td>3</td>
<td>30–50</td>
<td>0.4–0.8</td>
<td>30</td>
</tr>
<tr>
<td>100</td>
<td>80</td>
<td>2</td>
<td>30–50</td>
<td>0.4–0.8</td>
<td>30</td>
</tr>
</tbody>
</table>
per hectare. It is a widely grown fruit in the country, planted as a component of farming system or as a main crop in large plantations in Mindanao. It is an important source of income for small farmers who constitute 80% of the banana growers (Rivera 2004).

Banana has different plant parts that could be good sources of various industrial products, aside from its fruit, its main product. The plant’s pseudostem or trunk contains fibre that can be manufactured into rope, sack and mat. Pablo (1975) cited in his study that banana stalk is a potential source of material for the production of boards.

OBJECTIVES

This study aims to present the characteristics of composite boards produced using agricultural waste. Specifically, the study aims to:

- Present the individual characteristics of composite boards in terms of their (a) physical characteristics, and (b) mechanical properties
- Compare the properties of the agricultural waste composite boards with those prescribed by the Philippine National Standard (PNS).

MATERIALS AND METHODS

Each of the materials was collected from the locality: corn husks were gathered from Alitagtag, Batangas; peanut shells from peanut butter manufacturing industry in Batangas City; banana stalks were harvested from a small scale banana plantation in Batangas. These materials were sorted, cleaned, and dried.

Different binding agents were used in the composite boards. Corn husk fibreboard used waste plastics as binding agent while for the peanut shell particle board and banana sheath fibreboard, urea formaldehyde (UF) was used. Banana fibres were extracted from the trunks which were soaked in water for a week, by pounding using a wooden mallet. The fibres were air dried for one full day. A set of comblike row of pins were used to separate the fibres. For five minutes the fibres were oven dried at 100°C then cut into 5 cm long pieces before mixing with UF and shaped into 300 mm by 300 mm mat. For each mat 1000 gm of fibres were used with 500 gm of powder UF mixed with 250 gm of water.

Peanut shells were sun dried until they became brittle and crushed using an electric food processor. Mats were formed from a mixture of 720 grams of crushed peanut shells and 133 grams of UF with 12% resin content.

Corn husks were sun dried for three days at approximately 30°C – 35°C temperature and then cut into about 5 mm wide and 40 mm long pieces and mixed with dry plastic strips of the same size. A 40% – 60% proportion by weight was considered in forming the 30 cm × 30 cm × 1.2 cm boards.

The moulded mats were separately placed in the Type VH2-749 Kitagawa hot press machine for about 20 minutes at a temperature of 150°C to achieve a thickness of 12 mm. Before testing, the boards were set aside for approximately three days then cut into 5 cm × 5 cm specimen sizes. A 5-ton Shimadzu Type RH10 Universal Testing Machine was used to test the modulus of rupture, internal bond strength and nail head pull through of the specimens.

Figure 5 shows the process of production of the composite boards. This process was recommended and implemented by Forest Products Research and Development Institute (FPRDI), an agency under the Department of Science and Technology (DOST) in Los
Figure 1. The hot compress machine used to form the boards.

Figure 2. Test for internal bond strength.

Figure 3. Test for modulus of rupture.

Figure 4. Test for screw holding capacity.

Figure 5. Composite boards production process.
Baños, Laguna, Philippines for the production of composite boards. This is also where the production and test procedures were done for the three boards.

Each board utilized different proportions of binding agents. Table 2 shows the proportioning of materials and the binding agent used.

### Property Testing and Analysis

To determine the different characteristics of the specimens produced, the following tests and analyses were conducted. Test procedures were patterned from the Philippine National Standards for Composite Boards (PNS 26). Tests performed are shown below.

**Physical properties.** The process determines the length, width, thickness, mass and density of the boards. The physical properties were determined using a caliper and an analytical balance.

**Modulus of rupture (MOR).** The MOR test was performed in order to determine the strength against bending using the Universal Testing Machine (UTM). The specimen’s dimensions were taken and then, force was applied using the UTM. The reading from the UTM determined the load capacity of the board.

The MOR, or bending strength, was then obtained using the formula:

\[
\text{MOR (kg/cm}^2\text{)} = \frac{3P \times S}{2W \times T \times H^2}
\]

where,

- \(P\) = Ultimate load (kg); \(S\) = Length or span (cm); \(W\) = Width (cm); \(T\) = Thickness (cm).

**Internal bond strength (IB).** Internal Bond is a mechanical property of materials referring to the tensile strength perpendicular to the plane of the board. IB measured the quality of the particle-to-particle bonding.

The IB Test was computed using the formula:

\[
\text{IB (kg/cm}^2\text{)} = \frac{P}{A}
\]

where,

- \(P\) = Load (kg); \(A\) = Area of test piece; = Length \(\times\) Width.

**Face screw head test (FSHT) / Nail head pull through (NPHT).** The FSHT or NHPT determines the capacity of the board to hold a screw. This test was done by fastening two screws from the surface on both sides until it reached the bottom of the board and then subjected to a pulling force from the UTM. The screws were drawn vertically from the sample.

<table>
<thead>
<tr>
<th>Agricultural waste</th>
<th>Binding agent</th>
<th>Percentage (By desired density)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn husk</td>
<td>Waste plastics</td>
<td>60% Plastics</td>
</tr>
<tr>
<td>Peanut shell</td>
<td>UF</td>
<td>12% resin content</td>
</tr>
<tr>
<td>Banana sheath</td>
<td>UF</td>
<td>47 % UF</td>
</tr>
</tbody>
</table>
The UTM showed the force required to do that. The purpose of using the screw was for its mechanical ability, the ability to pass through a surface just by turning it, making it much better to use than a nail.

The FSHT was determined using the formula:

\[ \text{FSHT (kg)} = \frac{P_1 + P_2}{2} \]  

where:
\[ P_1 = \text{Load on one side (kg); } P_2 = \text{Load on the opposite side (kg).} \]

Thickness swelling (TS) and water absorption (WA).

TS and WA measure the amount of water absorbed by the boards after 24 hours of soaking. The weight and thickness of each specimen were measured before submerging them in water. After soaking, the specimens were then measured again to determine the amount of water absorbed.

TS was determined using the formula:

\[ \text{TS (\%)} = \frac{T_f - T_i}{T_i} \times 100 \]  

where,
\[ T_f = \text{Final thickness; } T_i = \text{Initial thickness.} \]

WA was determined using the formula:

\[ \text{WA (\%)} = \frac{W_f - W_i}{W_i} \times 100 \]  

where
\[ W_f = \text{Final weight; } W_i = \text{Initial weight.} \]

For the comparison of the parameters MOR, IB, FSHT/NPHT, thickness swelling and water absorption; the statistical tool used was one tailed t-test, considering average value equivalence or non-equivalence to standard value, upper and lower bound tailed t-test were considered depending on the value of the PNS.

RESULTS AND DISCUSSION

The observed physical properties of the three different boards did not vary significantly. Both the banana sheath and corn husks boards had smooth surfaces while the peanut shell board was slightly rough; all boards reveal the colour of the materials used and were compact with plane surfaces.

For the banana sheath and peanut shell boards, the colour of the raw materials were evident since the binding agent used was colourless. The differing colours of the plastic strips in the cornhusk board dominate although the husk strips are also observed.
The mechanical properties of the boards are shown in Table 3 indicating the values obtained from the tests as compared with the PNS specifications for Type 100 particle board and the statistical comparison in graphical form can be seen in Figures.

**Banana Sheath Fibreboard**

For the average density of 0.6451 g/cc, a 0 p-value for the upper bound t-test was obtained indicating the probability of achieving a value greater than 0.4 g/cc and a p-value of 1.000 for the upper bound t-test was obtained indicating a value not greater than 0.8 g/cc. The statistical results for the density indicated conformance to the PNS in terms of density. The banana sheath board after being soaked in water for 24 hours, obtained an average of 44.66% water absorption which was greater than the maximum amount set by the PNS as depicted on the p-value of 0.016 for the upper bound t-test, an indication of non-conformance to PNS. A consistent average value of 14.29% thickness swelling was obtained, which was below 20%, the maximum set by the PNS for Type 100. In terms of strength, the board resisted an average 55.33 kg of load in the NHPT having a p-value of 0.022 for the upper bound t-test indicating a non-probable equivalence to 30 kg and greater than 30 kg, and a p-value of 0.216 for upper bound t-test indicating probable non-equivalence to 50 kg and not greater than 50 kg. In general, the NHPT for the banana sheath fibreboard conformed to the PNS. The MOR obtained an average value of 213.6 kg/cm², which conformed to the PNS (minimum of 80 kg/cm²) as reflected by 0.019 of p-value for upper bound t-test. However, in the IB test, the banana sheath fibreboard obtained 1.0367 kg/cm² less than to the standard minimum value of 2 kg/cm². Based on the statistical results, a probable non-equivalence to 2 kg/cm² or not greater than the said value was concluded as depicted by the p-value of 0.996 upper bound t-test indicated a non-conformance to PNS.

Table 3. The physical properties of the composite boards.

<table>
<thead>
<tr>
<th>Physical properties</th>
<th>Banana sheath</th>
<th>Peanut board</th>
<th>Corn husk</th>
<th>PNS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface texture</td>
<td>Smooth</td>
<td>Slightly rough</td>
<td>Smooth</td>
<td>–</td>
</tr>
<tr>
<td>Material integrity</td>
<td>Compact with plane surface</td>
<td>Compact with plane surface</td>
<td>Compact with plane surface</td>
<td>–</td>
</tr>
<tr>
<td>Colour</td>
<td>Light brown</td>
<td>Light brown</td>
<td>Multicoloured due to plastic used</td>
<td>–</td>
</tr>
<tr>
<td>Proportion</td>
<td>57/43 UF</td>
<td>12% UF resin content</td>
<td>40% corn / 60% plastic husk by weight</td>
<td>–</td>
</tr>
</tbody>
</table>

Table 4. The mechanical properties of the composite boards.

<table>
<thead>
<tr>
<th>Mechanical properties</th>
<th>Banana sheath</th>
<th>Peanut board</th>
<th>Corn husk</th>
<th>Standard for type 100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density (g/cc)</td>
<td>0.6451</td>
<td>0.6565</td>
<td>0.6867</td>
<td>0.4 – 0.8</td>
</tr>
<tr>
<td>Water absorption (%)</td>
<td>44.66</td>
<td>72.05</td>
<td>29.29</td>
<td>30 (max)</td>
</tr>
<tr>
<td>Thickness swelling (%)</td>
<td>14.29</td>
<td>13.474</td>
<td>5.597</td>
<td>20 (max)</td>
</tr>
<tr>
<td>NHPT/ FSHT (kg)</td>
<td>55.33</td>
<td>30.83</td>
<td>26.33</td>
<td>30 (min)</td>
</tr>
<tr>
<td>Internal bond (kg/cm²)</td>
<td>1.0367</td>
<td>2.396</td>
<td>2.22</td>
<td>2 (min)</td>
</tr>
<tr>
<td>Modulus of rupture (kg/cm²)</td>
<td>213.6</td>
<td>46.57</td>
<td>162.1</td>
<td>80 (min)</td>
</tr>
</tbody>
</table>
Peanut Shell Fibreboard

The average density of the peanut shell board samples that were subjected to the different tests was 0.06565 g/cc with a $p$-value of 0 for the upper bound tailed $t$-test for the lower standard value of 0.4 g/cc and $p$-value of 0 for the lower bound tailed $t$-test. The statistical results indicate the probability of the average density within the PNS 0.4–0.8 g/cc. The average water absorption obtained was 72.05% with a $p$-value of 0.002 for the upper bound tailed $t$-test indicating a probability of the value greater than 30%, an indication of non-conformance to PNS. The thickness swelling obtained was 13.474% with a $p$-value of 0.011 for the lower bound tailed $t$-test. The thickness swelling for the peanut shell fibreboard conformed to PNS. The WA of the board was quite high as compared to the standard maximum value of 30% in contrast with the TS result where the maximum value was 20%. Meanwhile, the NHPT/FST, IB and MOR results obtained 30.83 kg, 2.396 kg/cm², and 46.57 kg/cm² respectively. The statistical results for the NHPT indicates a $p$-value of 0.444 for the upper bound tailed $t$-test in comparison with the lower limit standard and a $p$-value of 0.033 for the lower bound tailed $t$-test in comparison.

Figure 7. Statistical confidence interval for water absorption (%).

Figure 8. Statistical confidence interval for thickness swelling results (%).

Nomenclature:
Subscripts
1 – Corn husk – Plastic composite boards
2 – Peanut shell – Resin composite boards
3 – Banana – UF composite boards
WA – water absorption (%)
TS – thickness swelling (%)
D – density (g/cc)
IBS – Internal bond strength (kg/cm²)
MOR – Modulus of rapture (kg/cm²)
FSH – Face Screw Head Test or Nail Head Pull Through (kg)
with the upper limit standard. The IB statistical evaluation obtained a $p$-value of 0.305 to check for equivalence of the average value to that of the minimum value of the standard. This indicated a probable equivalence to 2 kg/cm$^2$. The MOR indicates a $p$-value of 0.004 for the lower bound tailed $t$-test indicated a probability of lesser value with the standard or non conformance to PNS for type 100 boards.

**Corn Husks Fibreboard**

The corn husks board samples tested had an average density of 0.6867 g/cc with a $p$-value of 0 for the upper bound tailed $t$-test for the comparison with the lower limit standard and a $p$-value of 0 for the lower bound tailed $t$-test for the comparison with the upper limit standard. The density of the corn husks board conformed to the PNS. As for the WA, an average value

![Figure 9. Statistical confidence interval for density (g/cc).](image1)

![Figure 10. Statistical confidence interval for internal bond strength (kg/cm$^2$).](image2)
of 29.29% was obtained with a $p$-value of 0.868 based on the statistical comparison being equivalent or not equivalent to the standard indicated probable equivalent to 30% maximum value, conforming to the PNS. On the case of thickness swelling, an average value of 5.597% was obtained with a $p$-value of 0.002 for the lower bound tailed $t$-test by comparison with the maximum value of 20%. FSHT/NHPT was 26.33 kg, IB was 2.22 kg/cm², and the MOR was 162.1 kg/cm². A $p$-value of 0.312 was obtained for FSHT/NHPT for the one tailed $t$-test for the evaluation of the equivalence of the average value with that of the lower limit standard, 0.184 was obtained for IB for the one tailed $t$-test for the evaluation of the equivalence...
of the average value with that of the minimum standard, and 0.129 for MOR for the one tailed \( t \)-test for the evaluation of the equivalence of the average value with that of the minimum standard.

The banana sheath board was very strong against rupture followed by the cornhusk board while the peanut board passed the standard value for the test with only a slight margin. However, with respect to internal bond, the peanut shell board is stronger than the other two. The banana sheath and peanut shell boards had almost the same resistance against nail head and face screw pull through. The corn husks board, when soaked in water did not swell as much as the other two boards, its water absorption falling within the range for Type 100. Only the corn husk-plastic composite boards conformed to standards for all parameters. The peanut shell-resin composite boards conformed in density, thickness swelling, IB, and NHPT/FSHT; while, the banana sheath-UF composite boards conformed in thickness swelling, density, MOR and NHPT/FSHT.

CONCLUSIONS

Based on the results of the tests conducted, the following conclusions were drawn:

1. Agricultural wastes such as banana sheath, peanut shells and corn husks could be used as alternative materials in the production of particleboard.
2. The boards produced from these materials could be used as Type 100 particleboard.
3. The boards’ relatively high water absorption could limit their use to dry condition applications such as shelves, cabinets, partition walls or office tabletops and the like. However, the tested boards were bare in contrast to the commercially-used boards which were already laminated when put into service.

RECOMMENDATIONS

From the stated conclusions, the researchers proposed the following recommendations:

1. Commercial production of any or all of these boards could be pursued in conjunction with other government thrusts or programme such as waste minimization.
2. Appropriate binder in line with the objectives of using agricultural waste for material production could be considered for the commercial production of the boards: face screw holding capacity for corn husk board could also be enhanced by better binder.
3. Production process could be standardized to address the strength-deficiencies of the boards. Reducing the individual fibre length of the banana sheath could also increase the internal bond strength of banana sheath board.
4. Pursuing the commercial feasibility or production of the boards could be turned over by Batangas State University to the industry in order to effect the benefits possible from the use of the subject agricultural wastes.

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REFERENCES


