Effect of Milling Machines and Sieve Sizes on Cooked Cassava Flour Quality

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ABSTRACT
Cassava flour has a wide range of uses and its product stability is a major advantage in exploiting its potentials for opening into new markets beyond the normal use of fresh roots and traditional food products. This study therefore examined appropriate processing methods to meet consumer needs. Dry cassava chips were obtained from the cassava breeding unit of the International Institute of Tropical Agriculture (IITA) Ibadan, Nigeria. 1 kg sample of chips was milled in each of pin, hammer, attrition and mortar mills. The flour recovered from each mill was weighed and sieved with 0.55 mm and 0.05 mm sieve apertures to compare the level of losses and final recovery percentage for each mill. The flour obtained, using the sieves for the different mills, was cooked for 5 min by mixing 200 ml of cassava flour with 400 ml of water. Sensory evaluation was conducted to assess the taste, texture, colour, plasticity and general acceptability of the cooked flours. The percentage flour recoveries were 96, 87, 75 and 62 respectively for pin, hammer, attrition and mortar mills. The results from sensory evaluation showed preference for the quality of cooked cassava flour from pin mill followed by those from hammer, attrition and mortar mills. There were significant differences (p < 0.05) in the quality of the cassava flour from the various milling machines. These results therefore suggest that products from the pin mill may be a better alternative to the popular hammer mill.

Keywords: Chips, fineness, flour, lafun and milling machines.

Introduction
Cassava (manihot escutenta crantz) is a major food crop grown in Nigeria, supplying about 70% of the daily caloric of over 50 million people in Nigeria (Oluwole et al., 2004). According to Abu et al. (2006), it has been estimated that cassava provides food for over 500 million people in the world. It is essentially a carbohydrate food with low protein and fat. Ihekoronye and Ngoddy (1985) and Oluwole et al. (2004), reported that edible part of fresh cassava root contains 32 – 35% carbohydrate, 2 – 3% protein, 75 – 80% moisture, 0.1% fat, 2.0% fibre and 0.70 – 2.50% ash. The consumption of cassava has currently been on the increase, and the growing of cassava is expanding to semi-arid areas where cassava was not cultivated some thirty years ago (Omodamiro et al., 2007).

In Nigeria, the fresh starchy cassava roots are highly perishable and a lot of post-harvest losses occur also as a result of the inherent high moisture content of fresh roots, which promotes both microbial deterioration and unfavourable biochemical changes in the commodity (Wenham, 1995). This limits its availability as a raw material to the industries that need it, but are largely processed and used as human food and animal feed.

Cassava processing for industrial use by small scale processors can be a relatively high income earning enterprise. This necessitates the need for the introduction of improved processing technologies, methods and expanded markets. This has become

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necessary for the country to retain her present global position in cassava production. In recent years, cassava research objectives at the International Institute of Tropical Agriculture (IITA), Ibadan, has been the development of alternative methods for cassava utilization and the use of the excess production for income generation and poverty alleviation (Sanni et al., 2005).

Cassava root tuber contains about 60 to 70% water which makes it extremely perishable, and cannot be stored for long periods of time. Deterioration of cassava, which begins within 40 – 48 hours after harvest, has adverse effect on the processed products (Linus, 1999). As a result of this, cassava is usually processed shortly after harvest. Cassava roots are usually processed to lengthen their shelf life, have their water content reduced to facilitate transportation and to reduce the cyanogenic potential to a safe level. Processing also enhances taste and improves palatability (Bencini, 1991).

Cassava flour is produced from cassava root tubers with either low or high cyanogenic potential (CNP). Cassava flour has continued to find wider applications in the food, feed and chemical industries (Balagopian, 2002). Unfermented cassava flour can be used in the preparation of bakery products such as cakes, biscuit, cookies, and so on, and in the production of noodles and macaroni (Oladunmoye et al., 2001). Cassava products can either be wet or dry. The dry milled products from cassava are normally referred to as flour. In order to achieve floury products, freshly peeled cassava root tubers are subjected to milling operation among others, either manually or mechanically. After this operation, the products obtained are sieved to obtain the floury product. The fineness of the product from the mechanical mill is controlled by the holes in the screen according to Ravidran and Ravidran (1998).

This study was carried out to investigate the effects of different milling machines on the fineness of sieved cassava flour which determines the colour, texture and plasticity of the cooked flour.

**Materials and Methods**

Some quantity of dry cassava chips were obtained from the cassava breeding unit of the International Institute of Tropical Agriculture (IITA), Ibadan. One kilogram (1 kg) of the cassava chips was each weighed for the different milling machines using an electronic weighing machine. The milling commenced with mortar mill. The weighed cassava chips were fed into the mortar and the milling was done with the use of pestle. Other mills used are Attrition, Hammer, and the Pin mills. The weights after milling for each of the mills were recorded.

Sieve analysis was carried out by passing the milled products through sieves with sizes ranging from 0.5 mm to 0.55 mm. The percentage recoveries, based on the weight obtained, were also determined for each of the milling machine.

Sensory evaluation was carried out by mixing 200 ml of the flour recovered from each mill after sieving in 400 ml of water and cooked for 5 min to form cassava paste known as *lafun*. Ten-member panel was used to evaluate the cassava paste. The panel were semi-trained but consisted of *lafun* consumers who were familiar with *lafun* quality. Selection was based on interest and availability. It was served hot on randomly coded plates.

The panel members were seated in an open well-illuminated laboratory. Method reported by Iyang and Idoko (2006) was used in rating the *lafun*’s colour, taste, plasticity and texture on a 9-point scale, where 9 represented like extremely and 1 dislike extremely. Overall acceptability of the samples was also rated on same scale with 9 highly acceptable and 1 = highly unacceptable. Data for all parameters were reported as means of 10 judgments. Analysis of variance was computed for each sensory attribute.

**Results and Discussion**

Weights of cassava flour recovered after milling and the corresponding percentage losses, weights of flour recovered using 0.5 mm sieve aperture and the corresponding percentage recovery, and weights of flour recovered using 0.05 mm sieve aperture and
the corresponding percentage of flour recovered are presented in Tables 1 – 3.

Table 1: Weights of cassava flour recovered after milling and the corresponding percentage losses

<table>
<thead>
<tr>
<th>Type of Mill</th>
<th>Mortar Mill</th>
<th>Attrition Mill</th>
<th>Hammer Mill</th>
<th>Pin Mill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flour recovered (kg)</td>
<td>0.62</td>
<td>0.75</td>
<td>0.87</td>
<td>0.96</td>
</tr>
<tr>
<td>Percentage Loss (%)</td>
<td>38</td>
<td>25</td>
<td>13</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 2: Weights of flour recovered using 0.5mm sieve apertures and the corresponding percentage recovery

<table>
<thead>
<tr>
<th>Type of Mill</th>
<th>Mortar Mill</th>
<th>Attrition Mill</th>
<th>Hammer Mill</th>
<th>Pin Mill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight after sieving (Kg)</td>
<td>0.33</td>
<td>0.69</td>
<td>0.84</td>
<td>0.96</td>
</tr>
<tr>
<td>Percentage of flour recovered (%)</td>
<td>53</td>
<td>96</td>
<td>92</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 3: Weights of flour recovered using 0.05mm sieve aperture and the corresponding percentage of flour recovered

<table>
<thead>
<tr>
<th>Type of Mill</th>
<th>Mortar Mill</th>
<th>Attrition Mill</th>
<th>Hammer Mill</th>
<th>Pin Mill</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight after sieving (Kg)</td>
<td>0.26</td>
<td>0.60</td>
<td>0.80</td>
<td>0.96</td>
</tr>
<tr>
<td>Percentage of flour recovered (%)</td>
<td>79</td>
<td>7</td>
<td>95</td>
<td>100</td>
</tr>
</tbody>
</table>

**Discussions**

About 38% of the milled cassava chips, using mortar mill, was lost. This method is tedious and time consuming. The utilization of Attrition mill resulted in about 25% wastage of material. Hammer mill recorded 3% loss while the pin mill recorded only 4% loss. The results obtained using other mills other than the mortar mill show that the mortar mill is ineffective and as such should be replaced with any of the milling machines especially pin mill or hammer mill; all things being equal.

The recovery of flour using the 0.5 mm and 0.55 mm sieve apertures is presented in Tables 2 and 3, respectively. Results show that further sieving tends to augment the percentage of the flour recovered from the mortar mill and this indicates improper milling of the chips and the non-uniformity of the particles size of the milled products. For fineness of flour to be achieved using mortar mill, smaller sieve apertures have to be employed. However, sieving with 0.05 mm sieve apertures seem not to affect the percentage of flour recovered from attrition and hammer mills. This is well pronounced for the attrition mill and this suggests strongly that attrition mill gives a more uniform grind than the hammer mill. This is not unconnected with the fact that the energy of impact at the end of a hammer is four times as great as at a point half-way between the end of a hammer and the centre of the shaft. Consequently, grains that are hit near the end of a hammer are more finely ground than those hit closer to the shaft (Earle, 1987).

The pin mill gave 100% flour recovery for both the 0.5 mm and 0.05 mm sieve apertures. This indicates the proper milling of the material and the uniformity in size of the particles recovered. This shows that pin mill performs better than the popular hammer mill and should be able to perform similar operations for which the hammer mill is used, including the grating of cassava tubers (Ajibola, 2000).

Results from the sensory evaluation conducted for the cooked cassava flour pastes obtained from the
mills is presented in Table 4. There are significant differences (P < 0.05) in the qualities assessed. Preference was given to cooked flour from pin mill and this is not unconnected with the uniformity in size of the particles and fineness of the flour obtained. This was followed by cooked pastes from hammer and then attrition mill. The cooked paste from the Mortar mill was not that appealing because of the coarseness of the flour due to improper milling.

Table 4: Mean of data for Sensory evaluation results

<table>
<thead>
<tr>
<th>Type of Mill</th>
<th>Colour</th>
<th>Taste</th>
<th>Plasticity</th>
<th>Texture</th>
<th>Over-all Acceptability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mortar mill</td>
<td>4</td>
<td>7</td>
<td>5</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Attrition mill</td>
<td>6</td>
<td>8</td>
<td>8</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Hammer mill</td>
<td>9</td>
<td>8</td>
<td>8</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Pin mill</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>9</td>
<td>9</td>
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</tbody>
</table>

Conclusions

The results presented in this paper have demonstrated the ineffectiveness of the use of manual means of milling cassava chips which invariably has adverse effects on the quality of the paste obtained after cooking. The popular hammer mill, which is relatively effective, can be conveniently replaced by pin mill which has proven to be efficient and effective than the other milling machines considered in this work.

Sequel to this discovery, the possibility of designing and constructing pin mills should be explored both by students and engineers. Moreover, school authorities and of course, the government should consider the need for the importation of this machine or better still, encourage its local manufacture/fabrication by providing incentives and motivation. This will help processors meet the consumer need for top quality products.

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References


