EFFECT OF DIFFERENT PROCESSING METHODS ON CHEMICAL AND PASTING PROPERTIES OF TAMARIND (*Tamarindus indica* L.) SEED FLOURS

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**ABSTRACT**

This study investigated the effect of autoclaving, boiling and roasting methods on the chemical and pasting properties of tamarind seed flour. The flours were analyzed for proximate composition, functional properties, selected mineral contents, anti-nutrients and pasting properties. Results indicated that there were significant (p < 0.05) differences in the moisture, protein, fat, fibre, ash and carbohydrate contents of the flour samples with values that ranged from 10.26-11.36, 19.64-24.23, 2.26-4.13, 3.25-4.55, 3.48-3.98 and 52.59-59.86%, respectively. Significant (p < 0.05) differences were also observed in the values of selected functional properties and minerals (sodium, magnesium, potassium and phosphorus). Boiling method relatively reduced some of the anti-nutrients more effectively than others. Flour from boiled T. indica seeds could withstand heating and shear stress compared to other processed samples because of its low breakdown viscosity value. However, flour from roasted seeds had highest setback viscosity value among others and might withstand retrogradation better than others. Overall results indicated that autoclaved, boiled and roasted seed flours could be useful in pasta, noodle and bakery industries.

**Key words:** boiling, flour, pasting properties, tamarind seed flours, tamarind seeds, viscosity

**INTRODUCTION**

Tamarind is a highly wind-resistant tree which can be grown unattended in backyards, roadsides or wastelands and almost every part of the tree is useful (Singh et al., 2007). In inter-tropic zone, tamarind pulp, leaves and flowers are commonly consumed in various dishes and traditional drinks due to its high nutritive and calorific value. Tamarind tree bears pods containing about 10 brown seeds surrounded by an abundant acid pulp. Traditional processing for food preparation is widespread, whereas its commercial uses (pasteurized juices and tamarind paste) are still relatively unknown and under-developed (Singh et al., 2007). Tamarind seed as a by-product of the commercial utilization of the fruit has several uses. The seeds are rich in protein and can alleviate protein malnutrition widespread in many Asian and African countries. They are sources of crude fibre, carbohydrate and mineral concentrations particularly potassium (Ajayi et al., 2006). The seeds also have the potential for substituting 30% of cereals in livestock rations (Singh et al., 2007). Presence of tannin, phytic acid, hydrogen cyanide, trypsin inhibitor and phyto-haemaglutinations in the seed testa, makes the whole seed unsuitable for consumption. The testa can produce some side effects such as depression, constipation and gastrointestinal disorder and must be removed by soaking or boiling in water and roasting (El-Siddig et al., 2006). Moreover, the nutrient value of food can be changed by the way it is processed, cooked and stored. However, some food processing methods (soaking, boiling, roasting, blanching, autoclaving and fermentation) can enhance quality of processed foods through detoxification of anti-nutrients, flavour and colour development, among others (Oluseyi and Temitayo, 2015). Previous studies had reported the use of soaking, boiling, roasting, germination and fermentation to produce detoxified flours from tamarind nuts (El-Siddig et al., 2006; Oluseyi and Temitayo, 2015). However, information on the use of autoclaving in processing of tamarind seeds and pasting properties of processed flours from the seeds based on previous methods are limited. Hence, the aim of this study was to determine the effect of autoclaving, boiling and roasting methods on the chemical and pasting properties of flours produced from tamarind seeds.

**MATERIALS AND METHODS**

Tamarind seeds were purchased from Jasuwegwari Market, Minna in Niger State, Nigeria. Chemicals of analytical grade and equipment were obtained from Department of Food Science and Technology of the University of Nigeria, Nsukka and International Institute of Tropical Agriculture (IITA), Ibadan, both in Nigeria.

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Processing Methods

Production of the different flours from the seeds

Raw seeds of the tamarind fruits were manually sorted to remove stones and other contaminants and divided into five portions. The first portion was sun-dried during active sunshine hours (9 am - 5 pm) for four days to a constant moisture content of 8.0% at ambient conditions and milled without any form of processing (UTS). The second portion was also sun-dried for three days to constant moisture content of 8.5% within the active sunshine hours at ambient conditions and milled after removing the seed coat (DTS). Different processing treatments were adopted for each of the remaining portions. The treatments were: roasting (RTS), boiling (BTS) and autoclaving (ATS) to enhance removal of the seed coat, followed by drying, de-hulling and milling (Figure 1).

Roasting

After preliminary investigation, 500 g of tamarind seeds were roasted in an open pan placed on an electric stove at a temperature range of 100-120°C for 15 min. The roasted seeds were de-hulled after breaking the cotyledons with the attrition mill and the seed coats removed by abrasion (rubbing in-between palms) and winnowing. The cotyledons were sun-dried and milled into flour using attrition mill and sifted through a 1-mm mesh size sieve, packaged in air-tight plastic containers and stored under laboratory room temperature.

Boiling

In this method, 500 g of the seeds were cooked in boiling water for 30 min. (Akajiaku et al., 2014). The seeds were sun-dried and milled into flour. The flour was sifted through a 1-mm mesh size sieve, packaged in an air-tight container and stored under laboratory room temperature.

Autoclaving

Five hundred grammes (500 g) of the seeds were soaked in sufficient clean water for 1 h, autoclaved for 15 min. at 121°C, cooled and the seed coat removed by abrasion and hand picking. De-hulled seeds were hot oven dried at 60°C for 8 h. to a constant moisture content of 8.30% and milled into flour. The flour was sifted through a 1-mm mesh size sieve and packaged in an air-tight container.

Production of flour from whole raw seeds

Five hundred grammes (500 g) of the sun-dried seeds were sorted, milled, sieved and packaged in an airtight container to obtain the first control sample.

Production of flour from the raw seeds de-hulled

Five hundred grammes (500 g) of the sun-dried seeds were de-coated by breaking them using at attrition mill and then separated from the seed coat, milled, sieved and packaged in an airtight container to obtain a second control sample.

Analytical Methods

Determination of flour proximate composition

The moisture, crude protein, crude fat, ash, crude fibre and carbohydrate by difference were carried out using AOAC (2010) method. All analysis was carried out in triplicates and values obtained reported in percentages.

Determination of water/oil absorption capacities

Water absorption capacity was determined according to the method of Phillips et al. (1988) with slight modifications. One gramme (dry weight basis) of sample was dispersed in 10 ml distilled water, vortexed intermittently for 10 min. and centrifuged at 4500 rpm for 20 min. The aqueous supernatant obtained after centrifuging was decanted and the test tubes were inverted and allowed to drain for 5 min. on a towel. By weighing the residue, water absorption capacity was calculated as percentage of gram of water absorbed per gram of sample.

Oil absorption capacity was determined by the method of Beuchat (1977). About 0.50 g of each powder sample was mixed with 5 ml of oil for 30 seconds. The samples were then allowed to stand at room temperature (30.0 ± 2°C) for 30 min. after which they were centrifuged at 5000 rpm for 30 min. The supernatant, mainly oil was decanted, and the test tubes inverted and allowed to drain for 15 min. on a towel. By weighing the residue, oil absorption capacity was calculated as grams of oil absorbed per gram of samples.

Determination of emulsifying capacity and emulsion stability

Emulsifying capacity was determined by the procedure of Beuchat et al. (1975), while emulsion stability was also evaluated using that of Pearce and Kinsella (1978). About 0.5 g of the sample was suspended in 3 ml of distilled water contained in a graduated tube followed by the successive addition of 3 ml of cottonseed oil. The mixture was vigorously mixed for 10 min. using an agitator. The
resulting emulsion was centrifuged at 2500 rpm for 30 min. The height of the emulsified layer divided by that of the whole slurry multiplied by 100 was taken as the emulsifying capacity of the sample. For the emulsion stability, the homogenized mixture of powder, water and oil were heated at 80°C for 30 min. before centrifugation. The emulsion stability was calculated as the height of the emulsifying layer divided by that of the heated slurry multiplied by 100.

Determination of bulk density
The bulk density was determined by the method described by Onwuka (2018). A 10-ml capacity graduated measuring cylinder was weighed. The cylinder was gently filled with the sample followed by tapping the bottom until there was no further diminution of the sample level after filling to the 10-ml mark. The bulk density was calculated as:

\[
\text{Bulk density} = \frac{\text{weight of sample}}{\text{volume of sample}}
\]

Determination of swelling power
The method described by Daramola and Osanyinlusi (2006) was used to determine the swelling power with slight modifications. The flour sample (0.1 g) was weighed into a test tube and 10 ml of distilled water was added. The mixture was heated in a water bath at a temperature of 50°C for 30 min. with continuous shaking. Centrifugation was then carried out at 1500 rpm for 20 min. in order to facilitate the removal of the supernatant which was carefully decanted, and weight of the starch paste taken. The swelling power was calculated as follows:

\[
\text{Swelling power} = \frac{\text{Weight of starch paste}}{\text{weight of dry starch}}
\]

Determination of mineral contents (magnesium, potassium, sodium and phosphorus)
The mineral contents of the flours were determined using atomic absorption spectrophotometer (Perkin Elmer, model number: 2380, USA) as detailed in International Institute of Tropical Agriculture (IITA) manual for methods of mineral analysis with procedure similar to that described in Onwuka (2018). About 0.50 g sample was weighed into a clean ceramic crucible and the weight recorded to the nearest 0.001 g. One empty crucible was included for a blank. The sample was placed in a cool muffle furnace and temperature set to 500 °C over a period of 2 h. This remained at 500 °C for an additional 2 h. The sample was allowed to cool inside desiccators in the analysis room. The ashed sample was then poured first into an already labeled 50 ml centrifuge tube. The crucible was rinsed with 5 ml of distilled water into the centrifuge tube. The crucible was rinsed again with 5 ml of aqua regia up to 4 times (Preparation: In a 2-liter volumetric flask, 1.2 liter distilled water was added followed by careful addition of 400 ml Conc. HCl and 133 ml of 70% Nitric acid. The flask and its content were dilute to 2 liters.). The sample was vortexed for proper mixing. This was followed with centrifugation for 10 min. at 3000 rpm. The supernatant was decanted into clean vials for macro and micronutrients determination using atomic absorption spectrophotometer.

Determination of anti-nutrients
Determination of tannin content
Tannin content was determined using Folin-Denis spectrophotometric method described by Singh et al. (2012). One gramme of each sample was dispersed in 10 ml of distilled water, shaken and allowed to stand for 30 min. at 28°C before it was centrifuged to get the extract. About 2.5 ml of the supernatant (extract) was dispensed into a 50 ml volumetric flask. Similarly, 2.5 ml of standard tannic acid solution was dispensed into a separate 50 ml flask. One ml Folin-Denis reagent was measured into each flask, followed by 2.5 ml of saturated Na₂CO₃ solution. The mixture was diluted to mark in the flask (50 ml), and incubated for 90 min. at 28°C. The absorbance was measured at 250 nm in a spectrophotometer. Readings was taken with the reagent blank at zero. The tannin content was calculated as follows:

\[
\% \text{Tannin} = \frac{A_n}{A_s} \times C \times \frac{100}{W} \times \frac{V_f}{V_a}
\]

where \(A_n\) is absorbance of test sample, \(A_s\) is absorbance of standard solution, \(C\) is concentration of standard solution, \(W\) is weight of sample, \(V_f\) is total volume of extract, and \(V_a\) is volume of extract.

Determination of hydrogen cyanide
The alkaline picrate method described by Onwuka (2018) was used. Five grammes (5 g) of each of the different flour were dissolved in 50 ml distilled water in a corked conical flask. The cyanide extraction was allowed to stay overnight and then filtered. About 4 ml alkaline picrate was added to 1 ml of the filtrate and incubated in the water bath. After colour development, the absorbance was read at 490 nm. The absorbance of the blank containing only one ml distilled water and 4 ml alkaline picrate solution was read.

The cyanide content was extrapolated from a cyanide standard curve, prepared from different concentrations of KCN solution containing 5-50 µg cyanide in a 500 ml conical flask.

Determination of trypsin inhibitor
Trypsin inhibitor activity was determined by spectrophotometric method described in Onwuka (2018). About 1 g of the test sample was weighed and dispersed in 50 ml of 0.5M NaCl solution to obtain sample extract. The mixture was stirred for
Effect of Processing Method on Some Properties of *Tamarindus indica* L. Seed Flours

30 min. at room temperature and centrifuged. The supernatants were filtered through watchman No. 41 filter paper and the filtrate utilized for the assay. Standard trypsin was prepared using BAPA (N-α-Benzoyl-DL-Arginine-P-nitroanilide) reagent which was added to the filtrate/extract. Two millilitres (2 ml) of the standard trypsin solution was added to 10 ml of sample extract in a test tube. A blank of 10ml of substrate was also prepared but did not contain the extract. The contents of the test tubes stood for 10 min. and measurement was carried out using Spectronic 401 spectrophotometer at 410 nm, wavelength. Trypsin inhibitor activity expressed as number of trysin units inhibited per unit weight of sample was calculated as follows:

\[
\frac{TIU}{mg} = \frac{Absorbance \ of \ sample \times 0.01F}{Absorbance \ of \ standard}
\]

where \( b \) is absorbance of test sample solution, \( a \) is absorbance of the blank and \( F \) is experimental factor given by \( F = \frac{1}{w} \times \frac{V_f}{V_a} \times D \); with \( w \) as weight of sample, \( V_f \) as total volume of the extract, \( V_a \) as volume of the extract used in the assay, and \( D \) as dilution factor.

### Determination of alkaloids

This was determined using the method described in Onwuka (2018). Five grammes (5.0 g) of flour sample was weighed and dispersed into 50 ml of 10% acetic acid solution in ethanol. The mixture was well shaken and stood for 4 h before filtering. The filtrate was evaporated one-quarter of its original volume and concentrated ammonia solution (\( \text{NH}_4\text{OH}_{aq} \)) was added drop wise to precipitate alkaloids. The precipitate was separated using weighed filter paper and washed with 1% \( \text{NH}_4\text{OH}_{aq} \). The precipitate in the filter paper was dried in hot air oven at 60°C for 30 min. and reweighed.

\[
\% \ Alkaloids = \frac{w_2 - w_1 \times 100}{w}
\]

where \( w_2 \) is weight of filter paper + precipitate, \( w_1 \) is weight of filter paper, and \( w \) is weight of sample.

### Determination of pasting properties

Pasting properties of flour samples were determined using Rapid Visco-Analyser (RVA-Model RVA 3D) series 4 (New Scientific P.V.T Ltd, Australia, 1998) with the aid of the rmocline for windows version 1.1 software. Three grammes (3.0 g) of each of the flour sample were weighed into a dried empty canister and 25 ml of distilled water was added to obtain flour dispersion after thorough mixing. The canister with dispersion was then fitted well into the RVA as indicated by the procedure and heated from 50-95 °C with a holding time of 2 min. followed by cooling to 50 °C with 2 min. holding time. Heating and cooling were at a constant rate of 11.25 °C/min (Newport Scientific, 1998). Peak viscosity, peak time, trough viscosity, breakdown viscosity, setback viscosity, final viscosity and pasting temperature were read from the pasting profile using the rmocline for windows software connected to a computer (Newport Scientific, 1998).

### Experimental design and data analysis

The experiment was carried out based on completely randomized design. Data collected from physicochemical (proximate, mineral composition, among others) and anti-nutrient determinations were subjected to one-way analysis of variance. Means were separated using least significant difference (Steel and Torrie, 1980) and significance was accepted at \( p < 0.05 \).

### RESULTS AND DISCUSSION

**Effect of Processing Methods on the Flour**

The different flours produced from the seeds are presented in (Plates 1 to 5). The flours had different colours due to the different processing methods. Flour from boiling and roasting had very fine particles as compared to others.

Plate 1: Autoclaved tamarind seeds and seed flour

Plate 2: Boiled tamarind seeds and seed flour

Plate 3: Roasted tamarind seeds and seed flour

Plate 4: Dehulled raw tamarind seeds and seed flour

Plate 5: Undehulled raw tamarind seeds and seed flour
Effect of Processing Methods on Proximate Composition of Tamarind Seed Flours

Proximate composition of autoclaved (ATS), boiled (BTS), roasted (RTS), dehulled raw seed (DTS) and undeheled raw seed flours (UTS) are shown in Table 1. Moisture contents of the samples ranged from 10.26-11.36% with sample ATS having the least value (10.26%). Significant (p < 0.05) differences existed among the samples and could be due to different processing methods. However, the values are within the range (10-14%) required for the safe keeping of flours (SON, 2007). Protein content of the samples ranged from 19.64-24.23%. Sample BTS has the least value (19.64%) among others. The values were within the range of 20-37% reported by Glew et al. (1997) for indigenous plants of Burkina Faso. Proteins and starch contained in flours are water loving (hydrophilic) and hence, the ATS, RTS and BTS flours, could be used as components in baking flours especially for proper dough development (Onwurafor et al., 2017). The raw dehulled and undeheled flour samples were also high in protein contents but cannot be used in any food formulation without further processing for their flours might contain other toxins at high concentration in addition to very dark colour.

Fat content of the flour samples ranged from 2.26 to 4.13%, with significant (p < 0.05) differences among them. The fat composition agrees with the nutritional and anti-nutritional properties of under-exploited legumes species reported by Siddhuraju et al. (1995). Processing of the seeds based on boiling and autoclaving significantly (p < 0.05) resulted to reduction in fat contents of the ATS and BTS flours and could be due to type of heating methods applied. Roasting involved mainly dry heating. Crude fibre content of flour samples ranged from 3.25 to 4.55%. Sample BTS had the least value (3.25%). The values obtained in experimental study were lower than an earlier report of 6.0-7.0% from 3.25 to 4.55%. Sample BTS had the least value (3.25%) with significant (p < 0.05) differences among them. However, no significant (p > 0.05) differences existed between the values for boiled and roasted samples. Water absorption affects the quality of baked goods and depends partly on the damaged starch contained in the flour, the protein content and particle size (Kulkarni et al., 1991). Higher values for boiled and roasted flours WAC indicated that they could be included into aqueous food formulations in food processing that would involve preparation of dough such as baking. For instance, some reports (Aprianita et al., 2014; Ramashia et al., 2017) indicated that flour with high WAC encouraged initial softness in bread, while decreasing unnecessary firmness. It also enhanced smoothness and viscosity of the baked product. Emulsion capacity ranged from 34.35 to 46.12%. There were no significant (p > 0.05) differences in the values for RTS and ATS flours and could show that both processing methods did not affect their emulsion capacities. The values for boiled and autoclaved flours also indicated their suitability for stable emulsions that cannot easily coalesce and flocculate (Subago, 2006). Hence, they could be used with wheat flour as composite in food formulations since values recorded in the study were higher than range (14.67-20.35%) reported for wheat flour (Ukom et al., 2017).

Effect of Processing Methods on Functional Properties of Tamarind Seed Flours

Functional properties of tamarind seed flours are shown in Table 2. Water absorption capacity (WAC) ranged from 89.66 to 97.46% with ATS having the lowest value (89.66%) among the processed flours. There were significant (p < 0.05) differences among them. However, no significant (p > 0.05) differences existed between the values for boiled and roasted samples. Water absorption affects the quality of baked goods and depends partly on the damaged starch contained in the flour, the protein content and particle size (Kulkarni et al., 1991). Higher values for boiled and roasted flours WAC indicated that they could be included into aqueous food formulations in food processing that would involve preparation of dough such as baking. For instance, some reports (Aprianita et al., 2014; Ramashia et al., 2017) indicated that flour with high WAC encouraged initial softness in bread, while decreasing unnecessary firmness. It also enhanced smoothness and viscosity of the baked product. Emulsion capacity ranged from 34.35 to 46.12%. There were no significant (p > 0.05) differences in the values for RTS and ATS flours and could show that both processing methods did not affect their emulsion capacities. The values for boiled and autoclaved flours also indicated their suitability for stable emulsions that cannot easily coalesce and flocculate (Subago, 2006). Hence, they could be used with wheat flour as composite in food formulations since values recorded in the study were higher than range (14.67-20.35%) reported for wheat flour (Ukom et al., 2017).

Table 1: Proximate composition of the tamarind seed flours

<table>
<thead>
<tr>
<th>Flour samples</th>
<th>Moisture (%)</th>
<th>Crude protein (%)</th>
<th>Crude fat (%)</th>
<th>Crude fibre (%)</th>
<th>Ash (%)</th>
<th>Carbohydrate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATS</td>
<td>10.26±0.01</td>
<td>20.24±0.01</td>
<td>2.26±0.01</td>
<td>3.97±0.01</td>
<td>3.98±0.01</td>
<td>59.29±0.00</td>
</tr>
<tr>
<td>BTS</td>
<td>11.58±0.01</td>
<td>19.64±0.01</td>
<td>2.35±0.01</td>
<td>3.25±0.01</td>
<td>3.56±0.01</td>
<td>59.84±0.02</td>
</tr>
<tr>
<td>RTS</td>
<td>10.88±0.01</td>
<td>22.26±0.01</td>
<td>3.66±0.01</td>
<td>4.55±0.01</td>
<td>3.73±0.01</td>
<td>54.92±0.01</td>
</tr>
<tr>
<td>DTS</td>
<td>10.66±0.01</td>
<td>24.23±0.01</td>
<td>4.13±0.01</td>
<td>4.47±0.01</td>
<td>3.64±0.01</td>
<td>52.87±0.014</td>
</tr>
<tr>
<td>UTS</td>
<td>11.15±0.01</td>
<td>23.37±0.01</td>
<td>3.98±0.01</td>
<td>4.16±0.01</td>
<td>3.48±0.01</td>
<td>53.86±0.01</td>
</tr>
</tbody>
</table>

Values are means for three replications ± standard deviations. Mean values with same superscript in the same column are not significantly (p > 0.05) different. ATS - Autoclaved tamarind seed flour; BTS - Boiled tamarind seed flour; RTS - Roasted tamarind seed flour; DTS - Dehulled raw tamarind seed flour; UTS - Undedeulled raw tamarind seed flour.
The values for bulk density values of the samples ranged from 0.45 to 0.48 g/ml. There were no significant \((p > 0.05)\) differences in values among the flours but the values were slightly lower than those of Bambara groundnut flour \((0.60-0.75 \text{ g/ml})\) reported by Onimawo \textit{et al.} (1998). Bulk density is very important in determining the packaging materials for flours, material handling and application in wet processing in the food industries \((\text{Karuna \textit{et al.}, 1996}).\) Low values obtained for the processed flours in bulk density might imply that the powdered processed samples would have application in complementary food formulations for infants. Swelling power ranged from 10.24 to 11.13%. There were no significant \((p > 0.05)\) differences in the swelling power of the different samples. The swelling power could be dependent on association binding within the starch granules and strength and character of the micelle network in relation to amyllose content of the flour \((\text{Adebowale \textit{et al.}, 2005}).\) Therefore, swelling power has direct relationship with WAC.

### Effect of Processing Methods on Mineral Composition of Tamarind Seed Flours

Selected mineral composition of tamarind seed flours is presented in Figure 1. Sodium content ranged from 73.35-122.26 mg/100g. The ATS and RTS flours had significantly \((p < 0.05)\) higher mineral into water during processing, while values for BTS and RTS were 0.17 and 0.27, respectively. Phosphorus content of the sample ranged from 120.26 to 153.36 mg/100g. The contents were relatively higher for all the processed flours but BTS had lowest value among the flours and could be due to the processing method. Phosphorus mineral participates in buffering the human body system, is part of DNA and RNA and helps in energy metabolism \((\text{Paul \textit{et al.}, 2018}).\)

<table>
<thead>
<tr>
<th>Sample</th>
<th>Water absorption capacity (%)</th>
<th>Emulsion capacity (%)</th>
<th>Bulk density (g/ml)</th>
<th>Swelling Power (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATS</td>
<td>89.66±0.01</td>
<td>45.37±0.01</td>
<td>0.48±0.00</td>
<td>10.67±0.01</td>
</tr>
<tr>
<td>BTS</td>
<td>96.35±0.02</td>
<td>38.38±0.01</td>
<td>0.45±0.00</td>
<td>11.13±0.01</td>
</tr>
<tr>
<td>RTS</td>
<td>95.16±0.01</td>
<td>46.12±0.01</td>
<td>0.46±0.00</td>
<td>10.36±0.01</td>
</tr>
<tr>
<td>DTS</td>
<td>97.46±0.01</td>
<td>34.35±0.01</td>
<td>0.46±0.00</td>
<td>10.24±0.02</td>
</tr>
<tr>
<td>UTS</td>
<td>91.47±0.01</td>
<td>41.16±0.01</td>
<td>0.45±0.00</td>
<td>10.45±0.01</td>
</tr>
</tbody>
</table>

Values are means for three determinations ± standard deviation. Mean values with same superscript in the same column are not significantly \((p > 0.05)\) different.

ATS - Autoclaved tamarind seed flour; BTS - Boiled tamarind seed flour; RTS – Roasted tamarind seed flour; DTS - Dehulled tamarind seed flour; UTS - Undehulled raw tamarind seed flour

**Figure 1:** Mineral composition of the processed tamarind seed flours

1 - Autoclaved tamarind seeds; 2 - Boiled tamarind seeds; 3 - Roasted tamarind seeds; 4 - Dehulled raw tamarind seeds; 5 - Undehulled raw tamarind seeds
Effect of Processing Methods on Anti-Nutrient Composition of Tamarind Seed Flours

Anti-nutrient composition of tamarind seed flours is shown in Table 3. Tannin content ranged from 2.63 to 4.21 mg/100g. Samples BTS and ATS had lower tannin contents than sample RTS. The lower content in BTS and ATS could be attributed to solubility of some tannin in water during soaking and heating (Uzogara et al., 1990) of the seeds. There are water soluble and insoluble tannins and these organic compounds commonly form insoluble complexes with protein making them non-bioavailable. However, values of the experimental study were all within acceptable levels (< 76-90 g kg/dry matter); lower the value, the better for the processed flour utilization in food product development. Research findings of Aletor and Adeogun (1995) on nutrient and anti-nutrient composition of some tropical leafy vegetables highlighted that tannin contents as high as 76-90 g kg/dry matter might be harmful when consumed.

Hydrogen cyanide contents of the samples ranged from 0.24-0.86 mg/100g and values were relatively lower for all the flours but exceptionally lowest for the roasted flour. This can be attributed to heat application which has been reported to reduce cyanogen’s content (Sathe and Salunkhe, 1984). High concentrations of hydrogen cyanide can be very poisonous to human health if consumed. Trypsin inhibitor activity of tamarind seed flours range from 7.67-20.05 TIU/mg. Boiling method significantly ($p < 0.05$) reduced trypsin inhibitor of the tamarind seeds from 20.05 of undehulled seeds to 7.67 TIU/mg in the boiled seed flour. Trypsin is an enzyme involved in the breakdown of many different proteins during digestion in humans, monogastrics and young ruminants.

Trypsin inhibitors are proteins that reduce biological activity of trypsin by controlling the activation and catalytic reactions of proteins and compete with activity of trypsin by controlling the activation and denaturation during boiling. Kanwar et al. (1991) recorded that cooking removes trypsin inhibitor activity by more than 98%. Alkaloid contents of the samples ranged from 23.34-30.05 mg/100g and were higher than other anti-nutrient contents recorded.

Alkaloids have dual functions. At high concentration most of them are toxic but have pharmacological effect at low concentrations. The RTS flour had lowest amount of alkaloids among others. Most alkaloids as organic nitrogen bases are bitter in taste. Tamarind seed alkaloids such as cochins and vinca are capable of inhibitory mitotic cell division; phagocytosis and can encourage lympho-toxic activities that are dangerous to health at low concentration (Higuchi and Hassan, 1973).

### Table 3: Anti-nutrient composition of tamarind seed flours

<table>
<thead>
<tr>
<th>Flour samples</th>
<th>Tannin (mg/100g)</th>
<th>HCN (mg/100g)</th>
<th>Trypsin (TIU/mg)</th>
<th>Alkaloid (mg/100g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATS</td>
<td>2.68±0.01</td>
<td>0.64±0.00</td>
<td>13.59±0.01</td>
<td>24.49±0.01</td>
</tr>
<tr>
<td>BTS</td>
<td>2.63±0.01</td>
<td>0.24±0.01</td>
<td>7.67±0.01</td>
<td>28.45±0.01</td>
</tr>
<tr>
<td>RTS</td>
<td>3.98±0.01</td>
<td>0.67±0.01</td>
<td>17.57±0.02</td>
<td>23.34±0.01</td>
</tr>
<tr>
<td>DTS</td>
<td>3.81±0.02</td>
<td>0.86±0.01</td>
<td>18.66±0.01</td>
<td>26.66±0.01</td>
</tr>
<tr>
<td>UTS</td>
<td>4.21±0.02</td>
<td>0.74±0.01</td>
<td>20.05±0.01</td>
<td>30.05±0.01</td>
</tr>
</tbody>
</table>

Values are means for three replications. ± Standard deviations. Mean values with same superscript in the same column are not significantly ($p > 0.05$) different. ATS- Autoclaved tamarind seeds; BTS- Boiled tamarind seeds; RTS- Roasted tamarind seeds; DTS- Dehulled raw tamarind seeds; UTS- Undehulled raw tamarind seeds.

Effect of Processing Methods on Pasting Properties of Tamarind Seed Flours

Pasting properties of flour dispersions are presented in Figure 2. They are properties used to predict flour behaviours during and after cooking. Pasting temperatures (PTs) of all samples ranged from 82.38 to 84.55 °C. There were no significant ($p > 0.05$) differences in the values for BTS, RTS and UTS flours. The BTS and RTS had also lower pasting temperatures than ATS. The PT is the temperature at which viscosity of flour dispersion first increase by at least 2RVU over a period of 20 sec. and indicates the temperature required to cook the flour starch beyond its gelatinization point (Adebawole et al., 2008). Gelatinization is an irreversible process that occurs when starch/starch-based foods are heated in water beyond a critical temperature, starch molecules’ intermolecular bonds break down allowing the hydrogen bonding sites to engage more water and become hydrated. The irreversible process gives room for dissolution of starch granules and the chains separate into amorphous format that temperature based on the starch type. High PT values indicate the ability of the flour starch dispersion to resist swelling and rupturing that might be due to size of the granules and effect of the processing methods. The PT of the T. indica seed flours were generally lower than boiling temperature of water; hence the flours could form paste before boiling point of water was attained in < 7 min, as indicated by the peak time. At commercial level, it is a remarkable way of saving cost.

Peak viscosity (PV) of the flour samples ranged from 49.35 to 66.77 RVU. The RTS flour had the highest value (66.77 RVU) among processed flours. Significant ($p < 0.05$) differences observed in processed samples are indicative of nature and composition of their starches. The PV is the maximum viscosity developed when portion of the test sample is heated. The viscosity has been reported to be closely associated with the degree of starch damage during stirring, amylose content and relative crystalline; and high damage enhances viscosity of paste (Sanni et al., 2001). This implied that the roasted flour dispersion would have high gel strength and gel forming potential during cooking than other processed flours and could be used in food preparations that would require high thickening power at high temperatures in food industries (Kim et al., 1995). However, all processed flour samples could be used for similar applications as their PV values ranged from 50.43-66.77 RVU.
Trough (holding strength) viscosity (TV) ranged from 43.93-62.52 RVU. Sample ATS had lowest value of 46.92 RVU among processed flours. The TV is the ability of starch granules to remain undisrupted when the flour paste is subjected to a hold period of constant high temperature (95 °C for 2.5 min.) and mechanical shear stress (Bakare, 2008). The holding strength was highest for RTS and DTS flour dispersions. Breakdown (BD) viscosity ranged from 2.27 to 5.52 RVU for all samples. Roasted sample had higher BD viscosity value (4.35 RVU) than other processed samples. The BD is a measure of tendency of the swollen starch granules to rupture when held at high temperatures and continuous stirring and an indicative of paste stability (Olkku and Rha, 1978; Akanbi et al., 2009). Adebawale et al. (2005) reported that higher values of BD viscosity for a cooked paste indicated lower ability of the flour sample to withstand heating and shear stress during cooking. Hence, flour sample from boiled T. indica seeds and ATS might withstand heating and shear stress compared to RTS that had highest BD value (4.35 RVU) among the processed samples.

Final viscosity (FV) of the processed cooked flour dispersions ranged from 120.35 to 256.80 RVU. It is an indicator of potentials of flour dispersions to form viscous pastes on cooling. Roasted sample had higher value (256.80 RVU) than other processed samples. This viscosity recorded at the end of the test is related to cooked starch paste stability and highlighted assemblage/association of amylase molecules that could lead to faster retrogradation (Miles et al., 1985; Lii et al., 1996). Shimelis et al. (2006) showed that less stability of starch paste or gel after cooling was commonly accompanied with high BD viscosity value.

Setback (SB) viscosity of processed flours varied between 73.52 and 194.44 RVU. It is the difference between final and trough viscosities and shows the tendency of starch to associate and retrograde. Peroni et al. (2006) suggested that flour with low SB might have low values of amylase with high molecular weight, while Ikegwu et al. (2010) observed that lower retrogradation of starch paste was accompanied with high setback value. Hence, high value of RTS flour (194.44 RVU) was an indicative of less tendency to retrograde compared to ATS and BTS samples (73.52 and 170.35 RVU, respectively). However, all the processed floors could be useful in confectionary industries (Ajatta et al., 2016). Peak time ranged from 5.58 to 6.75 min. for the RTS, BTS and ATS flours and was the period at which peak viscosity occurred. It is also an indicator to the ease of cooking the product. There was no significant (p < 0.05) difference in BTS and RTS values (5.99 and 5.88 min., respectively).

CONCLUSION

The study indicated that T. indica seed flours have good nutritional profile with high amounts of ash, protein, sodium, potassium and phosphorus. Hence, utilization of tamarind seeds as a protein ingredient in food would help to reduce over dependence on conventional protein supplements from soybean among common legumes. There were no significant (p > 0.05) differences in the values obtained for bulk density of all flours. All the processed flours formed pastes in hot water below boiling point of water and this could be a remarkable way of saving cost at commercial production. Boiling method was relatively more effective in reducing various anti-nutritional components of T. indica seeds but with little effect on the nutritional quality than others. The RTS cooked paste could withstand retrogradation and formed gel with higher strength than others. However, it had the lowest ability to withstand heating and shear stress during cooking.

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REFERENCES


Effect of Processing Method on Some Properties of *Tamarindus indica* L. Seed Flours


