Nitrogen Solubility and Functional Properties of Roselle Seed Flour

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A B S T R A C T

Roselle seeds were procured from the local market and decortication and sprouting treatments were given to them and then seed flour utilized for the study of nitrogen solubility and functional properties. Studies on nitrogen solubility showed that there is no significant difference between sprouted and un-sprouted Roselle seed flour treatments, both treatments had the lowest solubility at pH 4.0 and maximum at pH 12.0. Sprouting and decortication of Roselle seeds showed better functional properties for utilization of Roselle seed flour in various food products. Studies on sedimentation values for both decorticated sprouted and raw seed flour showed that inclusion up to 25% can be utilized as all-purpose flour. The sprouted treatments had shown better quality.

Keywords
Roselle seeds, Sprouting, Decortication, Functional properties, Sedimentation value, Nitrogen solubility.

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Introduction

Roselle (Hibiscus sabdariffa Linn.) is a tropical plant belonging to the Family Malvaceae and widely cultivated for its jute like fiber in India, the East Indies, Nigeria and to some extent in tropical America (Yayock, 1988). A woody sub-shrub growing 7-8 feet (2-2.5m) tall, acting as annual or perennial, takes about six months to mature.

The mature plants are highly drought resistant but may require water during dry periods when soil moisture is depleted to the point where wilting occurs. Roselle requires a chalky, loamy and peat-rich soil with pH of 7.6-9.0; and grows best in weakly alkaline soil (Myfolia, 2016). The seeds of this crops from which edible oil could be extracted are being wasted in its production area after the farmers might have taken the quantity needed for the next planting season for the calyces production (Bamigboy et al., 2009; Emmy Hainida et al., 2008). The seeds have been found to be a source of highly valued vegetable oil with properties similar to that of crude olive. In terms of their oil content, the seeds of H. sabdariffa are richer in lipids (22%) than most well-known seed oil such as those derived from Cotton (13%), Soybean (14%) and Palm fruit (20%) (Nzikou et al., 2012; Karma and Chavan, 2016; Karma and Chavan, 2017).
The lipid profile indicated Roselle seed oils are good sources of phospholipids, the levels of which compare favourably with that of Soybean oil (1.5 to 2.5%) (Gunstone, 2002). This high level of phospholipids may contribute to the stability and antioxidant activity of the oils. Antioxidant compounds are gaining importance due to their dual role in food and pharmaceutical industries as lipid stabilizers (Ramadan and Morsel, 2004). Nutritionally important antioxidants such as tocopherols improve the stability of oil. In a study, Roselle seed oil (RSO) and Roselle seed extract (RSE) was mixed with Sunflower oil, respectively to monitor degradation rate and investigate antioxidant activity during accelerated storage. The antioxidant activity was found to stabilize Sunflower oil of various samples and in the order of RSE > RSO > Tocopherol > Sunflower oil (Nyam et al., 2012).

Roselle seed oil are richer in carotenoids than expensive oils like niger (Guizotia abyssinica) seed oil (70.2±0.03mg β-carotene/100g) and coriander (Coriander sativum) seed oil (89.2±0.05mg β-carotene/100g) (Ramadan and Morsel, 2004). Carotenoids are important ingredients in cosmetic industries due to their antioxidant activity and protective effect on the skin (Platon, 1997). Therefore, Roselle seeds oil has good potential for utilization in the Cosmetic Industry. The proximate composition of whole Roselle seeds indicated that, seeds contained relatively high fat and protein (as %N x 6.25; 20.97% and 29.61% respectively). The physico-chemical parameters of crude oil extracted from Roselle seeds by soaking at room temperature (cold extraction) indicated the oils had 1.4674 refractive index; 0.078 (at 420nm) yellow-greenish colour, 0.78% acidity, 198.82 saponification value, 97.62 (g of I2/100g oil) iodine value; 1.52% unsaponifiable matter; 4.82 (Meq 02/Kg oil) peroxide value; 6.21p-anisidine value; and 15.85 totox number. Gas Liquid Chromatography technique has been developed for identification and quantitative determination of total unsaturated and saturated fatty acids. This technology showed that Roselle crude oil had 73.40% unsaturated and 26.57% saturated fatty acids respectively. Major fatty acid found was oleic acid (38.46%) followed by linoleic (33.25%) and Stearic (5.79%). Stability of crude Roselle seed oil against oxidation during the accelerated storage of oil indicated that the crude oil induction period to be 10 days at 65°C. The relatively high fat content of the seeds and high protein content of resulted meal beside the relatively high oxidation stability of Roselle suggest that Roselle seeds could be a novel and economic source of healthy edible fat and for other food industry applications.

Protein fractions, proteins isolates or concentrates obtained from Roselle seeds might be an alternative source of low cost protein substitute in dietary supplement in ingredients for food industry. This may reduce the heavy dependence on conventional sources such as animal, fish and soybean proteins. The ease of cultivation gives Roselle seed economic advantage over majority of oil producing seeds as a low cost cultivar with high value source of nutrition. The high value and cheap plant protein source is a suitable alternative for animal protein especially in a vegetarian society such as India and other countries too.

At present, there are very few reports on harnessing the bio-nutritional potential of Roselle seeds in value added products (Nyam et al., 2014). Adding cereals with complementary nutritive profiles, such as Roselle seeds, may yield a more complete enrich food source (Okafor et al., 2002; Arshad et al., 2007; Bala et al., 2015; Wani et al., 2015). Hence, the aim of this study was to investigate the nitrogen solubility and functional properties of the Roselle seeds floor.
Materials and Methods

The raw seed materials, ingredients and chemicals used in this study were procured from the local market. Roselle (*Hibiscus sabdariffa* Linn.) seeds and wheat were sourced from vegetable markets in Ahmednagar, Maharashtra State, India.

Germination

The cleaned seeds were soaked for 6 hours to activate the process of germination, after which the seeds were washed and allowed to drain.

The drained seeds were then spread on a damped cloth in a perforated container with water sprinkled occasionally in a dark room to activate germination for another 12 hour period; then gently washed and spread sparsely to dry under fan at ambient temperature to preserve its nutritive value, packed in a HDPE bag and stored in a cool dry place until used.

Flour types

The various forms of Roselle seeds flour were prepared such as un-sprouted Whole Roselle Seed Flour (UWRSF); Un-sprouted Decorticated Roselle Seed Flour (UDRSF); Sprouted Whole Roselle Seed Flour (SWRSF); and Sprouted Decorticated Roselle Seed Flour (SDRSF). Then these flours were used for various parameters studied under different experiments.

Nitrogen solubility

Nitrogen solubility of the sample flour was determined according to the method of Naryana and Rao (1982) in the pH range 2 to 12, using 1 gram Roselle seed flour sample to water ratio of 1:60 and shaking for 2 hour at room temperature. The pH of the solution was adjusted using 0.1N NaOH and 0.1N HCl. After extraction the suspension was centrifuged at 3,000 x g for 20min at room temperature (25±2) and Nitrogen in the supernatant was estimated by the micro-kjeldahl method. The nitrogen extracted was expressed as percent of flour nitrogen content.

\[
\text{Nitrogen (\%) = } \left( \frac{\text{Sample, Blank}}{\text{Average of two distillation}} \times \frac{\text{Volume of sample (g)}}{\text{Normality of acid (\text{mg} \cdot \text{N/l})}} \times \frac{\text{6507}}{\text{800}} \right) \times 100
\]

Soluble Nitrogen (\%) = \frac{\text{mg of Nitrogen in Extract}}{\text{mg of Nitrogen in Sample}} \times 100

Functional properties

The functional properties of the pre-treatments of Roselle seeds flour where studied under the following headings.

Oil Holding Capacity (OHC)

This property was determined using the method of Vazquez-Ovando *et al.*, (2009) as reported by Nyam *et al.*, (2012) with slight modifications; 1g each of the samples (W₀) was weighed into pre weighed centrifuge tubes (T₁) and mixed thoroughly with 10mL (V₁) of soybean refined pure oil using a vortex mixer.

The sample was allowed to stand for 30min at room temperature. The sample was then centrifuged at 10,000 x g for 30min. The supernatant was then completely drained and the final wet weight of the sample plus tube was measured and recorded (T₂). The oil holding capacity (OHC) of the flour samples were calculated using the equation:

\[
\text{OHC (g/g) = } \frac{[(T₂ – T₁) – W₀]}{W₀} \times 100
\]

Result was expressed as gram of oil absorbed per gram of flour sample. Analysis was performed in triplicate.
Water Holding Capacity (WHC)

To determine the water holding capacity (WHC) of Roselle seed sample flours using the method from Rosell et al., (2009) with slight modification. Triplicate samples (1g) were mixed separately with 10mL distilled water in centrifuge tubes and vortexed for 1 minute. The set up was kept at room temperature for 30 min and then centrifuged at 10,000 x g for 10 min. The supernatant was filtered with Whatman number 1 filter paper and the final wet weighted sample was subjected to oven-dried at 105 °C until constant weight. The dried sample was cooled in a dessicator and the mass weighed and recorded. The Water Holding Capacity was estimated using the equation:

\[ \text{WHC (g/g)} = \frac{\text{Wet weight (g)} - \text{Dry weight (g)}}{\text{Dry weight (g)}} \]

Foaming capacity and foaming stability

Foaming Capacity (FC) was determined in triplicate using the method described by Makri et al., (2005), with modifications. Concentrations of 10% sample flours were prepared in de-ionized water and adjusted to pH 7.4 with 1.0N NaOH and 1.0N HCl. The volume of 100mL \( V_h \) of the flour suspension was blended for 3min using a high speed blender and immediately poured into a 250mL graduated cylinder, and the volume of foam \( V_f \) was recorded. Foaming capacity was calculated using the equation.

\[ \text{FC} = \frac{V_f}{V_i} \times 100 \]

Foam stability was determined by measuring the fall in volume of the foam after 60 min.

Emulsifying capacity

Emulsifying capacity was determined using the method described by AACC (2000a) with modifications. 1g of each sample was transferred into a 250mL beaker to which a mixture of 50mL of 0.5N NaCl solution and 50mL \( V_o \) of soybeans pure oil was added. The mixture was homogenized using a motorized stirrer (Wiggen Hauser Homogeniser) to make an emulsion for 2 minutes. The emulsion mixture was immediately transferred into centrifuge tube maintained in a water bath at 90 °C for 10 minutes, then centrifuged at 10,000 x g for 10 minutes. The volume of oil released after centrifugation was recorded as \( V_r \). Analysis was performed in triplicate. The emulsifying capacity was calculated as:

\[ \text{EC (ml/g)} = \frac{V_0 - V_r}{W_s} \]

Where:

\[ V_0 = \text{Volume of oil to form emulsion} \]
\[ V_r = \text{Volume of oil released after centrifugation} \]
\[ W_s = \text{Weight of sample} \]

Sedimentation value

Sedimentation value of the composite flours (Roselle seed flour: wheat flour) was determined using the standard method AACC (2000b).

The test is based on the fact that gluten protein absorbs water and swells considerably when treated with lactic acid in the presence of sodium dodecyl sulphate (SGS). The volume of sediment depends on the extent of swelling of gluten protein.

Experimental design

Based on review of literature and preliminary studies, the experimental work plan was
prepared and experimental parameters were identified.

The detailed work plan, treatments variables and experimental design are clearly outlined. The data obtained were statistically analyzed by CRD (Completely Randomized Design) as given by Panse and Sukhatme (1967).

Results and Discussion

Nitrogen solubility

The results of nitrogen solubility of Roselle seed flour affected by pre-treatments are presented in table 1 and figure 1. These results indicated that the iso-electric point of the Roselle seed flour protein is 4.0. As the pH decreases from 4.0 or increases from this point solubility increases. At pH 4.0 Roselle seed flours’ nitrogen solubility was minimum (Figure 1).

This minimum solubility of Roselle seed flours protein helps for isolating protein fractions for other biochemical components for further studies. These results are in agreement with literature (Salunkhe et al., 1992). These results are also similar to the results of most of the legume proteins. This indicates that the properties of the nitrogen present in the Roselle seed flour proteins are similar to the legume proteins.

Therefore, it might have wide scope to use these nutritious proteins in various food formulations and get higher protein content in the new food item prepared with Roselle seed flour. The sprouted decorticated Roselle seed flours’ protein showed higher solubility than the un-sprouted decorticated Roselle seed flour (Figure 1). These results indicated that sprouting treatment gave good results for protein solubility for utilization in various food products.

The sprouting of seeds also enhances the vitamin availability in the seed flour.

Functional properties

The effects of pre-treatments on the functional properties of Roselle seeds were studied. The results are outlined in table 2.

The Pre-treatments to Roselle seeds showed significant difference (p<0.05) in the functional properties. Mostly the sprouted treatment gave very good functional properties which are beneficial for new food product preparation.

Oil holding capacity

The flour prepared from un-sprouted decorticated, sprouted whole, and sprouted decorticated Roselle seeds were shown higher oil holding capacity than the control.

Water holding capacity

All flours showed similar water holding capacity. This indicates that all flours have similar properties for water holding with and without seed coat.

Emulsifying capacity

The un-sprouted decorticated Roselle seed flour showed higher emulsifying capacity followed by sprouted decorticated Roselle seed flour and lowest by sprouted whole Roselle seed flour.

Foaming capacity

All treated Roselle seed flours showed higher foaming capacity than the control due to sprouting or due to cotyledons flour.
Table 1 Effect of pH on nitrogen solubility

<table>
<thead>
<tr>
<th>pH</th>
<th>% Nitrogen Solubility</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UDRSF</td>
</tr>
<tr>
<td>2</td>
<td>7.6</td>
</tr>
<tr>
<td>4</td>
<td>6.6</td>
</tr>
<tr>
<td>6</td>
<td>8.0</td>
</tr>
<tr>
<td>8</td>
<td>9.8</td>
</tr>
<tr>
<td>10</td>
<td>11.3</td>
</tr>
<tr>
<td>12</td>
<td>12.4</td>
</tr>
<tr>
<td>S.E.(±)</td>
<td>0.03</td>
</tr>
<tr>
<td>CD at 5%</td>
<td>0.09</td>
</tr>
<tr>
<td>CV (%)</td>
<td>0.73</td>
</tr>
</tbody>
</table>

*Each value is an average of three determinations. NB: UDRSF (Un-sprouted Decorticated Roselle Seed Flour); SDRSF (Sprouted Decorticated Roselle Seed Flour).

Table 2 Effects of pre-treatments on the functional properties of Roselle seed flour

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Oil Holding Capacity (OHC), g/g</th>
<th>Water Holding Capacity (WHC), g/g</th>
<th>Emulsifying Capacity (EC), ml/g</th>
<th>Foaming Capacity, %</th>
<th>Foam Stability %</th>
</tr>
</thead>
<tbody>
<tr>
<td>UWRSH(control)</td>
<td>0.724</td>
<td>2.10</td>
<td>8.12</td>
<td>8.00</td>
<td>10</td>
</tr>
<tr>
<td>UDRSF</td>
<td>0.734</td>
<td>1.90</td>
<td>9.90</td>
<td>18.00</td>
<td>10</td>
</tr>
<tr>
<td>SWRSF</td>
<td>0.782</td>
<td>2.20</td>
<td>7.37</td>
<td>10.00</td>
<td>10</td>
</tr>
<tr>
<td>SDRSF</td>
<td>0.794</td>
<td>2.00</td>
<td>8.45</td>
<td>20.00</td>
<td>10</td>
</tr>
<tr>
<td>S.E.(±)</td>
<td>0.01</td>
<td>0.09</td>
<td>0.04</td>
<td>0.22</td>
<td></td>
</tr>
<tr>
<td>CD at 5%</td>
<td>0.02</td>
<td>0.27</td>
<td>0.13</td>
<td>0.68</td>
<td></td>
</tr>
<tr>
<td>CV (%)</td>
<td>1.31</td>
<td>7.62</td>
<td>0.88</td>
<td>2.77</td>
<td></td>
</tr>
</tbody>
</table>

Each value is an average of six determinations. NB: UWRSH (Un-sprouted Whole Roselle Seed Flour); UDRSF (Un-sprouted Decorticated Roselle Seed Flour); SWRSF (Sprouted Whole Roselle Seed Flour); SDRSF (Sprouted Decorticated Roselle Seed Flour).

Table 3 Effects of Roselle Seed flour in composite formulation on Sedimentation value of wheat flour

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Roselle Flour : Wheat flour</th>
<th>Sedimentation Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>SWRSF</td>
</tr>
<tr>
<td>0:100 (Control)</td>
<td></td>
<td>44.00</td>
</tr>
<tr>
<td>10-90</td>
<td></td>
<td>35.25</td>
</tr>
<tr>
<td>15-85</td>
<td></td>
<td>33.00</td>
</tr>
<tr>
<td>20-80</td>
<td></td>
<td>29.75</td>
</tr>
<tr>
<td>25-75</td>
<td></td>
<td>27.75</td>
</tr>
<tr>
<td>S.E.(±)</td>
<td></td>
<td>0.61</td>
</tr>
<tr>
<td>CD at 5%</td>
<td></td>
<td>1.84</td>
</tr>
<tr>
<td>CV (%)</td>
<td></td>
<td>3.59</td>
</tr>
</tbody>
</table>

*Sprouted Whole Roselle Seed (SWRSF), Sprouted Decorticated Roselle Seed flour (SDRSF), Sedimentation values range (Zeleny, 1947): 60 and over – entirely hard wheat high protein content over 14 per cent; 40 to 59 – almost entirely medium wheat protein content from 12 to 14 %; 20 to 39 – low protein content hard weight best use as an all-purpose flour; less than 20 – almost entirely of soft wheat but may contain hard wheat.
Nitrogen solubility profile of Roselle seed flour treatments

**Foam stability**

There was no any difference in the foam stability by various types of flours prepared from Roselle seeds.

These results showed that sprouting and decortication of Roselle seeds give good quality flour having superior functional properties which are useful for the preparation of various types of food products with good nutritional value.

**Sedimentation value**

Sedimentation test is a combined measure of the quantity and quality of gluten protein in wheat which is an index of wheat strength and dough-mixing characteristics. The effects of incorporating sprouted whole and sprouted decorticated Roselle seed flour in composite formulations with wheat flour was studied and the results obtained are outlined in Table 3.

From the various treatment studied SWRSF recorded a higher corresponding sedimentation value compared to SDRSF, this could be as a result of the hull of Roselle seeds which contains substantial amount of insoluble dietary fiber, while inner part of the seeds accounts for soluble dietary fiber (Nyam, 2014), as the insoluble fiber in SWRSF absorbs water and increases the bulkiness of the slurry under test hence the higher sedimentation values observed.

The result obtained for both treatment falls within the 20 to 39 sedimentation values classifications (Zeleny, 1947; Table 3). The results at 10, 15, 20 and 25 % levels of Roselle seed flour incorporation were significantly different (p<0.01) compared to control with sedimentation value (44) which falls within the range 40 to 59 for hard wheat. This shows that the composite flour under this category can be utilized as all-purpose flour for use in for bread making, cake, pastry, cookie and cracker flours. Also, the beneficial inclusion of a healthier protein enriched Roselle Seed flour and reduction of wheat protein gluten could also minimize the incidence of Celiac diseases an autoimmune disorder that results in the damage of the lining of the small intestine when food with gluten are eaten (Khaitan, 2016). The damage
to the intestine makes it hard for the body to absorb nutrients, especially fat, calcium, iron and folate; which are vital for the sustenance of our wellbeing.

References


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