Textural studies of soy-jambul seed powder fortified biscuits

MEGHA PATIL, S.K. JAIN, G.P. SHARMA AND H.K. JAIN

ABSTRACT
The texture of food is one of the most challenging areas of food characteristics and main quality parameter affecting food preference. Therefore, the developed biscuits of compositions 60% maida + 34% soy flour + 6% jambul seed powder i.e. A1, 60% maida + 32% soy flour + 8% jambul seed powder for A2 and 60% maida + 30% soy flour + 10% jambul seed powder for A3 were allowed to texture profile analysis and their textural properties were compared with the control biscuit having 60% maida and 40% soy flour obtained from the local market. Biscuit sample A2 was found firm and crunchiness or crispier than other combinations.

INTRODUCTION
The texture refers to the structure and arrangement of particles in a substance. It can be regarded as a manifestation of the rheological properties of a food. It encompasses all properties of foods which are perceived by kinesthetic and tactile senses of mouth. It is of topmost importance for palatability of food and an important attribute in that it affects processing and handling, influences food habits, and affects shelf-life and consumer acceptance of foods. Firmness, hardness or softness are textural properties that are generally on the same property spectrum. A soft product is one that displays a slight resistance to deformation, a firm product describes one that is moderately resistant to deformation and hardness describes a product which displays substantial resistance to deformation. However, it was also found that depending upon the product industry, one of these words may be more favourable or pertinent to a particular product. Firmness is the most commonly evaluated characteristics while determining biscuit texture. Depending upon the type of test conducted, firmness of biscuits can be obtained by measuring hardness, fracturability and work of shear (stable micro systems).

Hardness is defined as the maximum peak force during the first compression cycle (first bite) and has often been substituted by the term firmness (Brown et al., 1998). Units are kg, g or N. Depending on different tests, it can also be measured as area under the curve (kg m) or first peak force (kg). Fracturability is a parameter that was initially called brittleness. The factor that helps determine fracturability is the suddenness (i.e. the distance at fracture) with which the food breaks. Sometimes it can also be given by linear distance. The Linear distance function calculates the length of an imaginary line joining all points in the selected region. The greater the linear distance value, the easier the sample is fractured. It is calculated using kg and m (regardless of the units on display) but the answer has no allocated units.

Texture profile analysis (TPA):
The texture analyzer (TA) is a microprocessor controlled texture analysis system, which could be interfaced to a wide range of peripherals, including PC-type computers. The texture analyzer measures force, distance, and time in a most basic test, thus providing three dimensional product analyses. Forces could be measured against set distances and distances may be measured to achieve set forces. The probe carrier contained a very sensitive load cell. The TA.HD plus load cell had electronic overload protection. The TA-XT plus load cell had...
Materials and Methods

Penetration test by using cylindrical probe:

The penetration test is defined as one in which the depth of penetration (or the time required to reach a certain depth) is measured under a constant load. In a penetration test, the cylinder probe was made to penetrate into the test sample and the force necessary to achieve a certain penetration depth or the depth of penetration in a specified time, under defined conditions, was measured and used as an index of firmness. In penetration test, firmness was represented by hardness and fracturability. The area under the curve was taken as an indication of the hardness (kg m) and the linear distance as an indication of fracturability of the product during textural analysis (Stable micro systems).

The probe was 5 mm in diameter and 45 mm in length. A typical textural profile curve (force – deformation curve) for biscuit by penetration test with one complete run is presented in Fig 2.

Cutting test by using blade set:

In cutting test, firmness of biscuit was obtained by determining hardness and work of shear. Hardness (kg) was given by the first peak force and the area under the curve was taken as work of shear (kg m). This test applied a combination of compression, shearing and extrusion forces. A single blade having 70 mm width and 90 mm length was used to cut/shear through the sample of biscuit, under specified conditions. The slotted insert was secured on the heavy duty platform and the knife edge was attached to the load cell carrier and lowered into the slotted insert. The heavy duty platform was repositioned so that there was no contact between the blade and slot surfaces and a ‘blank’ test run as a check. The blade was then raised to place of the sample. Samples were removed from their place of storage just prior to testing and allowed them to fit centrally on the platform under the knife edge. The blade was then allowed to shear through the sample. For comparison purposes, sample dimensions were kept constant. A typical textural profile curve for biscuit by cutting test with one complete run is presented in Fig 3.
Bending test by using three point bend rig:
In bending or snap test, firmness is represented by hardness and fracturability. The maximum peak force obtained in the curve and the distances at break indicate the hardness (kg) and fracturability (mm) of the product, respectively. In this test, the two adjustable supports of the rig base plate were placed a suitable distance apart so as to support the sample. For comparison purposes, this gap was kept constant. The base plate is then secured onto the heavy duty platform. The heavy duty platform was maneuvered and locked in a position that enables the upper blade to be equidistant from the two lower supports. The sample was placed centrally over the supports and 3 point bend rig which provides a variable support length up to 70 mm and width up to 80 mm was forced to bend the sample. A typical textural profile curve for biscuit by bending test with one complete run is presented in Fig 4.

![Fig. 4: Typical texture profile curve for biscuit firmness by bending test](image-url)

Analysis of data:
Texture profile curves were obtained for different composition of biscuits. The textural properties such as hardness, fracturability and work of shear were determined. These data were graphically represented and the results were depicted from the trends obtained.

RESULTS AND DISCUSSION
The results obtained from the present investigation as well as relevant discussion have been presented under following heads:

Firmness by penetration test:
In penetration test, firmness is represented by hardness and fracturability. The area under the curve is taken as an indication of the hardness (kg m) and the linear distance as an indication of fracturability of the product during the textural analysis. The linear distance function calculates the length of an imaginary line joining all points in the selected region. The greater the linear distance value, the easier the sample is fractured. It is calculated using kg and m (regardless of the units on display) but the answer has no allocated units. As the probe started to penetrate in the sample, the force required for breaking went on increasing until maximum resistance offered by the sample. Once the sample ruptured at certain distance, the force went on decreasing. Table 1 shows the mean values of hardness and fracturability of biscuit samples having different proportions of soy flour and jambul seed powder (Fig. 5).

![Fig. 5: Texture profile curve for biscuits by penetration test](image-url)

<table>
<thead>
<tr>
<th>Biscuit</th>
<th>Hardness (kg m)</th>
<th>Fracturability</th>
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<tbody>
<tr>
<td>Control</td>
<td>0.0083</td>
<td>32.79</td>
</tr>
<tr>
<td>A_1</td>
<td>0.0076</td>
<td>32.75</td>
</tr>
<tr>
<td>A_2</td>
<td>0.0075</td>
<td>32.95</td>
</tr>
<tr>
<td>A_3</td>
<td>0.0066</td>
<td>32.67</td>
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</table>

![Table 1: Hardness and fracturability of biscuit samples for penetration test](image-url)
about 9.33 %. With further increased of the jambul seed powder from 8 to 10 %, the hardness values further reduced from 9.33% to 20.48 %. The linear distance which indicated fracturability was obtained almost same for all biscuits. The fracturability value of biscuit $A_3$ was 32.95 and greater than $A_1$ and $A_2$. Therefore, the combination $A_2$ having proportion of 32% soy flour and 8% jambul seed powder were more crispy or crunchy than others.

Firmness by cutting test:

In cutting test, firmness was obtained by determining hardness and work of shear. Hardness (kg) was given by the first peak force and the area under the curve was taken as work of shear (kg m). As the blade started shearing in the sample, different comparative major peaks were observed at certain depths. Table 2 shows the mean values of hardness and work of shear of biscuit samples having different proportions of soy flour and jambul seed powder. From Table 2, it is clear that the hardness of biscuits went on decreasing as the blend per cent of the jambul seed powder increased. The hardness values obtained for the biscuits of various blends at first peak were in the range of 3.56 to 6.13 kg. The shear force and work of shear to cut the sample was found highest for control biscuit (60% maida and 40% soy flour).

Replacement of soy flour upto 10% level with jambul seed powder in the biscuits recipe resulted in 41.92 % decrement in its hardness and 25 % of work required to shear the biscuit was also reduced. Therefore, the texture of biscuits $A_1$ was hard, $A_2$ was firm and $A_3$ was soft. From Table 2, it is cleared that less force and less work was required to shear the biscuit samples containing higher per cent of jambul seed powder. However, $A_2$ biscuits having 8 % jambul seed powder and 32 % soy flour (8%:32%) had better firmness comparable to other combinations (Fig. 6).

Firmness by bending test

In bending or snap test, firmness was represented by hardness and fracturability. The maximum peak force obtained in the curve and the distances at break indicated the hardness (kg) and fracturability (mm) of the product, respectively. Once the trigger force was attained, the force increased until such time as the biscuit fractured and fell into two pieces. This was observed as the maximum force and referred as the ‘hardness’ of the sample. The distance at the point of break was the resistance of the sample to bend and related to the ‘fracturability’ of the sample. Table 3 shows the average of hardness and fracturability of biscuit samples having different proportions of soy flour and jambul seed powder.

In bending test, the hardness values obtained for the biscuits of various blends were in the range of 1.52 to 3.04 kg. When 6% of the soy flour was replaced by jambul seed powder, hardness values decrease about 0.64 kg. As increased in jambul seed powder from 6 to 8 % in the biscuit samples, hardness values decreased about 0.58 kg. With further increase of the jambul seed powder from 8 to 10 %, the hardness values further reduced from 1.82 kg to 1.52g. It was observed that the hardness of biscuit reduced by increasing the percentage of jambul seed powder in soy biscuits and as jambul seed powder increased from 6% to 10% level, there was almost 1.5 kg reduction in hardness of soy biscuits (control). Sample $A_2$

<table>
<thead>
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<th>Table 2 : Hardness and work of shear of biscuit samples for cutting test</th>
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<tr>
<td>Biscuit</td>
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<td></td>
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<tr>
<td>Control</td>
</tr>
<tr>
<td>$A_1$</td>
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<td>$A_2$</td>
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<table>
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<th>Table 3 : Hardness and fracturability of biscuit samples for bending test</th>
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was broken at a very short distance (2.42 mm) and had a high fracturability compared to other combinations. The biscuit sample A3 having high jambul seed powder was fractured at maximum distance 4.19 mm indicating less crispiness. Therefore, more per cent of jambul seed powder than soy flour also affected the texture of biscuits by making them soft and less crispy. However, the more crispness was obtained for the biscuit sample having soy flour and jambul seed powder in 32% and 8% (32%:8%) respectively (Fig. 7). Mhatre (2007) studied the textural properties of paneer made from soymilk blended with different levels of dairy milk. Darshan (2009) also conducted studies on textural properties of carrot fortified soy biscuits.

**Conclusion:**

In penetration test, the fracturability value of A2 biscuit (32.95) was greater than A1 and A3. Therefore, the combination A2 (60% maida + 32% soy flour+8 % jambul seed powder) was more crispy or crunchy than A1 and A3. In cutting test, the textural attributes were observed hard, firm and soft for biscuit combinations A1, A2 and A3, respectively. The biscuit combination A1 having 34% soy flour exhibited maximum hardness value of 5.56 kg and maximum work of shear of 0.024 kg m. Hence, cutting force required to shear the biscuit having high per cent of soy flour is maximum. Sample A2 broke at a very short distance at 2.42 mm and has a high fracturability compared to other combinations. The biscuit sample A3 having high jambul seed powder has minimum peak force and it broke at maximum distance 4.19 mm which indicates its texture is soft and less crispy. Hence, decrease in soy flour and increase in jambul seed powder affected the texture of biscuits by making them soft and less crispy. From all three tests, it has been observed that the control biscuit having 60% maida and 40 % soy flour exhibited maximum hardness for penetration, cutting and bending. The biscuits having high percentage of soy flour were harder. As the level of jambul seed powder increased from 6 to 10%, the hardness of the biscuit reduced and vice versa. The shearing force and bending strength was maximum for soy biscuits (control). The work of shear was also maximum for control biscuit which was about 0.028 kg m.

**REFERENCES**


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