Quality Changes in Different Cultivars of Sweet Potato During Deep-Fat Frying

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Abstract

The goal of this study was to evaluate quality changes during deep fat frying of five cultivars of sweet potato (Ipomoea batatas L.) namely, ‘Ginseng Red’, ‘Beauregard’, ‘White Travis’, ‘Georgia Jet clone #2010’ and ‘Georgia Jet’. The cultivars were grown in Sainte-Anne-de-Bellevue, QC, Canada, harvested at maturity, and brought to the laboratory for analysis. Samples were peeled, sliced into cylindrical shape and deep fried in canola oil at the temperature of 180°C for different times up to 5 min. Oil uptake, moisture loss, colour and texture parameters were measured. Oil uptake and moisture loss during frying followed the traditional 1st order kinetics profile for all the cultivars. A significant (P< 0.05) variation was observed in the rate of quality changes such as moisture loss and oil uptake in different cultivars after frying. Ginseng Red was identified as a suitable cultivar for French fries production because of its lowest oil saturation, good colour and textural properties development during frying.

Keywords: Sweet potato; Ipomoea batatas; Deep frying; Oil uptake; Moisture loss; Colour; Texture

Introduction

Sweet potato (Ipomoea batatas L.) is an important food crop around the world [1]. Orange-fleshed cultivars have been recognized as healthy foods because of their significant content of phytosnutrients, such as β-carotene, phenolic acids, anthocyanin, and dietary fibre [2-4]. The crop is widely cooked by deep frying and consumed in forms of French fries and chips [5]. The frying process results in unique flavour, colour and texture attributes which are the main drivers of consumer acceptability of the products [6,7]. However, consumers are increasingly health conscious and trends are moving toward foods with low oil content [8]. Consumer preference for low-fat food products has been the driving force for the food industry to produce good quality fried potatoes with reduced oil uptake [9]. Too much oil content in a fried product endows it with an oily taste while too little oil content deprives it of the typical appealing taste and odour of the fried product. Oil uptake in fried potato products has generally related to the amount of moisture, starch and dry matter content of the raw potato as well as temperature of the frying oil [10,11]. Cultivar choice had also been found to have significant influence on oil uptake in French fries; the cellular structures of different cultivars affecting moisture loss and subsequent oil uptake in the finished product [12]. Several studies have shown that higher initial moisture content in the food material resulted in increased fat uptake in the finished products. This is because in deep frying, high temperatures (between 160 and 180°C) cause water to evaporate from the food towards the surrounding oil, while the food absorbs oil to replace part of the evaporated water [11,13].

Some models that describe the characteristics of moisture loss and fat uptake, as well as the relationship between moisture loss and fat uptake in deep fried food products have been developed [14-16]. Textural attributes of fried potatoes include firmness, hardness, and elastic modulus. Firmness has been commonly used as a texture parameter since it is related to the sense of chewing [17]. Changes in texture of sweet potato French fries are influenced by changes in the cellular and sub cellular structure of the products. These changes have been attributed to starch gelatinization in the product during frying [18]. Several studies have documented changes in colour, texture and oil uptake of sweet potato products [12,16,19,20].

Despite a growth in sweet potato consumption in Canada, most sweet potatoes currently consumed are imported from the USA; local production is currently limited because of the short growing season. There is, however, a strong interest among local agricultural producers to diversify their production, and sweet potato is one crop with local potential and for which demand is increasing. There are dozens of cultivars of sweet potatoes available that vary in their flesh colour, sugar content and % dry matter [20]. Currently ‘Beauregard’, an orange-fleshed variety, is one of the widely grown in the USA as well as southern Ontario, Canada. ‘Georgia Jet’ has been recommended for production in regions with short, cool growing seasons [22]. The goal of this study was to determine differences among cultivars [‘Ginseng Red’, ‘Beauregard’, ‘White Travis’, ‘Georgia Jet clone #2010’, and ‘Georgia Jet’] for moisture loss, oil uptake, texture, and colour characteristics of their French fries products and to study the kinetics of their changes. This ultimately will provide useful information that could lead to the identification of cultivars most suited for French fries production, and thus most suitable for the food industry. Such information will be valuable for eastern Canadian agricultural producers in identifying the most desirable sweet potato cultivars to be grown locally.

Materials and Methods

Samples

Five different cultivars of sweet potato were used for this study:

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Ginseng Red (GR) which is an heirloom variety with pale orange flesh, Beauregard (B), a widely grown, high-yielding orange-fleshed cultivar released in 1987, White Traxis (WT), a white-fleshed mutant of the original 'Travis' which was released in 1980, Georgia Jet (GJ), a high yielding cultivar suggested for cool climates, and Georgia Jet clone #2010 (GJ #2010), a clone selected from a white-fleshed mutant of 'Georgia Jet' in 2010. All cultivars were grown in a loam soil at the Horticultural Research Centre of Macdonald Campus of McGill University located in Sainte-Anne-de-Bellevue, QC, Canada (45°24'N, 73°57'W). After installing a black plastic mulch to heat the soil, rooted cuttings were planted on June 15, 2011, harvested on October 5, 2011 with a soil temperature of 10°C at harvesting. Although the suggested growing season differs slightly (Beauregard and White Travis; mid-season maturity while Ginseng Red, Georgia Jet and Georgia Jet clone #2010; early season maturity) the sweet potato will in fact keep on growing until it is either harvested or the weather gets too cold with soil temperatures of < 10°C [23].

After harvest, the tubers were manually peeled with a hand peeler and immediately cut into discs using a cylindrical borer and a slicer. The dimensions of the discs were 5 mm thickness and 22 mm diameter.

Frying

A kitchen deep fat fryer (T-FAL, Model 6197, Scarborough, ON, Canada) was used for frying. The fryer was filled with 1.5 L of canola oil and temperature was measured using a K-type thermocouple (HHM156, OMEGA Engineering Inc., Stamford, CT, USA). The fresh oil was preheated and maintained at 180 ±2°C for frying all the samples. All samples were fried for 1, 2, 3, 4, and 5 min, and then drained by shaking the fryer basket and blotting fried product with tissue paper to remove excess oil on the surface. To minimize the variation of oil properties due to degradation during frying, each batch of oil was used for only cumulative of 30 min before it was replaced with a fresh batch of oil. All experiments were performed in triplicate [24].

Sample analysis

Fried sweet potatoes were weighed, and then dried at 105°C to a constant weight in a forced air convection oven (Isotemp 700, Fisher Scientific, Pittsburgh, PA, USA). Moisture content was determined by gravimetric method [25]. AOAC standard procedure and Soxhlet method were used for fat extraction and analysis [26]. The dried samples were ground by coffee grinder, and then approximately 5 g of each was weighed for fat extraction. The fat was extracted using petroleum ether in a Soxhlet extractor (SER148, Velp Scientifica, Usmate, Italy). The oil content was obtained on dry weight basis for each sample as the ratio of mass of oil extracted to mass of dried samples. Color characteristics (based on L, a and b parameters) of fried sweet potatoes were obtained by using a Konica Minolta colorimeter (Model No: CR-300, Konica Minolta, Sensing, Inc. Osaka, Japan). The instrument was calibrated before reading measurements using a white ceramic plate. Texture was evaluated by a compression test on an Instron Universal Testing Machine (Model 4502, Canton, MA, USA). Fried sweet potato samples were compressed to a depth of 2.5 mm (from the original 5 mm) using a cylindrical 5 mm diameter probe at 5 N load and a cross head speed of 5 mm/min. The temperature and humidity during tests were 23°C and 50%, respectively. Load-displacement curves were obtained. Maximum force (N) and slope of the linear section of the load-displacement curve were recorded as hardness and elastic modulus, respectively. Compression test was repeated on nine sweet potato discs and mean values were used as indicators of the textural properties of fresh and fried samples [7].

Statistical analysis

A 5x5 factorial (5 cultivars x 5 frying times) experimental design was applied to conduct the experiments. The SAS System software (Version 9.2, SAS Institute, Inc., 1999, Cary, NC, USA) was used for statistical analysis. Duncan’s multiple range test (DMRT) was used to estimate significant differences among the means at a 5% probability level. All analyses were conducted in triplicate.

Kinetics model

A first order kinetics was used to describe oil uptake and moisture loss during deep-fat frying [15]. Recognizing that there is a saturation oil content beyond which minimal oil is absorbed into the product during frying, the following rate equation was used.

\[
\frac{dO}{dt} = -K_{us}(O - O_u)
\]  (1)

where O is oil uptake in the sample, \(O_u\) is equilibrium oil content, \(K_{us}\) is oil uptake rate constant and t is frying time. Integrating, the equation can be adjusted and expressed in the form of oil uptake as follows:

\[
O = O_u \left(1 - e^{-K_{us}t}\right)
\]  (2)

where \(O_u\) is oil uptake (defined as the difference between oil content at a given time and the initial oil content) and \(O_u\) is saturation oil content (i.e., the difference between equilibrium oil content and the initial oil content).

Considering the high frying temperature, equilibrium moisture content was assumed to be zero that means moisture is completely evaporated. Indeed, a real equilibrium does not exist in process of deep fat frying; however, the system behaves as if there is equilibrium mainly due to restriction of moisture and oil transfers, which is caused by the physical changes in the product during frying. Thus the kinetics of moisture loss was described using the model [14]:

\[
\frac{dM}{dt} = -K_{mi}M
\]  (3)

From which Equation (4) was obtained.

\[
M = M^*e^{-K_{mi}t}
\]  (4)

\(M^*\) is moisture ratio (calculated as the ratio of moisture at a given time and initial moisture) and \(K_{mi}\) is the moisture loss rate constant.

The kinetic parameters were obtained using nonlinear linear regression in MATLAB (Version 7.6.0.324 R2008a, The Mathworks, Inc., Natick, MA, USA).

Results and Discussion

The initial moisture content of the sweet potato samples ranged from 64.76 ± 1.64 - 78.42 ± 1.19% wet basis (Table 1). Cultivars WT and GR had significantly lower initial moisture content (64.76 ± 1.64% and 67.05 ± 1.50% respectively) compared to the other cultivars (P<0.05). The mean oil uptakes among cultivars were in the range of 4.80 ± 0.17 - 9.61 ± 0.91% dry matter basis. These values are within the range reported in the literature for potato French fries [18]. Moisture changes during frying (Figure 1) showed the typical progressive decrease with frying time [16,18,27]. The kinetics results (Table 2) showed that all the
Cultivars had similar moisture rate constant except cultivar WT that had very high moisture rate constant (0.22 ± 0.02). There was more spread among cultivars for values of oil uptake rate constants (ranging from 1.01 ± 0.15 to 2.61 ± 0.45 min⁻¹) than for the values of moisture loss rate constants (Table 2). Basuny et al. [11] observed similar wider spread in oil uptake (38.43 to 50.23%) than in moisture loss (0.23 to 1.01%) for different potato cultivars. This study demonstrated that cultivars (B, GJ #2010 and GJ) had high initial moisture content, low moisture loss rate and consequent high oil absorption during frying. Oil uptake rate was highest in cultivar GR (2.61 ± 0.45 min⁻¹) and lowest in WT (1.01 ± 0.15). It is interesting to note that despite the highest rate of oil uptake in cultivar GR, its saturation oil content was lowest resulting in lower final oil content in product. Normally, oil absorption rate correlates with moisture loss for a given individual product [15,16,28]. It would have thus been expected that cultivar WT rather than GR would have had the highest rate of oil uptake. The result of this study illustrates that different products could follow different moisture loss and oil uptake kinetics (Figure 2). The differences could be attributed to the physicochemical properties, microstructure and how moisture is held in the different sweet potato cultivars used in this study. O’Connor et al. [12] reported that the effect of cultivar dominates oil uptake during frying. Their study attributed oil uptake in the French fries to the different cellular structure of the potato varieties.

Changes in maximum forces for the fried samples are shown in Figure 3. Maximum force for the cultivars tended to decrease with increasing frying time. However, a slight increase was observed at longer frying times (from 4 - 5 min). This trend is similar to a previous study on potato [29]. The initial tissue softening is attributed to lamella media solubilization and gelatinization while hardening at longer time is due to crust development [15]. Cultivar GR had significantly higher oil uptake rate in the early stage of frying (up to 2 min), but as frying time increased, WT had higher oil uptake rate than GR (1.01 ± 0.15 min⁻¹ vs. 2.61 ± 0.45 min⁻¹).

**Table 1:** Mean values for oil uptake, moisture loss, texture and colours of the different sweet potato cultivars after deep fat-frying.

<table>
<thead>
<tr>
<th>Cultivars</th>
<th>Oil uptake (% dry basis)</th>
<th>Initial moisture content (% wet basis)</th>
<th>Colour</th>
<th>Texture</th>
<th>E (N/mm)</th>
<th>F (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GJ #2010</td>
<td>9.61±0.91</td>
<td>77.39±1.18</td>
<td>L</td>
<td>a</td>
<td>82.98±3.43</td>
<td>0.20±4.42</td>
</tr>
<tr>
<td>WT</td>
<td>8.55±0.32</td>
<td>64.76±1.64</td>
<td>L</td>
<td>b</td>
<td>71.21±3.21</td>
<td>1.10±7.6</td>
</tr>
<tr>
<td>GJ</td>
<td>8.78±0.56</td>
<td>77.03±1.09</td>
<td>L</td>
<td>c</td>
<td>63.46±2.43</td>
<td>0.22±4.32</td>
</tr>
<tr>
<td>GR</td>
<td>4.80±0.17</td>
<td>67.05±1.50</td>
<td>L</td>
<td>d</td>
<td>60.40±2.68</td>
<td>9.98±3.94</td>
</tr>
<tr>
<td>B</td>
<td>9.14±0.50</td>
<td>78.42±1.19</td>
<td>L</td>
<td>60.40±2.68</td>
<td>9.98±3.94</td>
<td>44.11±5.92</td>
</tr>
</tbody>
</table>

Mean values followed by the same letters within a column are not significantly different (P>0.05).

L=lightness; a= redness; b= yellowness; E= elastic modulus; F= Maximum force

elastic modulus (4.16 ± 1.58 N/mm) and maximum force (3.97 ± 1.17 N). Elastic modulus (Figure 4) is a function of the stiffness of fried product while maximum force achieved before fracture is function of hardness [30]. However, cultivar GR apparently produced crispy products. The sealing of the surface resulting in crispy product could explain the low oil saturation in its final products. Also, it had been reported that textural properties of fried products of starchy foods such as sweet potato are highly influenced by the gelatinization of the starch, level of sugar content and α-amylase activity of the raw root cultivar, cell wall breakdown, dehydration and protein denaturation during frying [31,32].

Colour analysis of the five cultivars is presented in Figure 5-7. All the cultivars had bright products (L > 50). This observation is not surprising because sweet potato is low in reducing sugar content [33]. The result showed variation in browning among cultivars. Redness parameter was significantly highest in cultivar B (20.57 ± 0.93) followed by cultivar GR (9.98 ± 0.88) then lowest in GJ (0.22 ± 0.97) and GJ #2010 (0.20 ± 0.99). The trend of redness parameter implies that all cultivar products tended toward browning with increased frying time. This indicates more maillard reaction with frying time which utilizes available reducing sugars in the sweet potato [9]. This finding is in agreement with the study of [31], which demonstrated the influence of variety and genetic makeup of sugar content in potato on browning during frying. The more redness value in cultivars B and GR in this study could therefore be attributed to high sugar content that reacts with amino acids in a non-enzymatic browning reaction during frying [34].

Similarly, the yellowness parameter was significantly highest in cultivar B (47.71 ± 0.66) followed by cultivar GR (44.11 ± 1.32), while the other three cultivars (GJ #2010, GJ, WT) had similar yellowness parameter (P>0.05). All cultivars tend toward yellowness with frying time which is desirable for fried products [35].

Conclusion

This study indicated that sweet potato products from different cultivars have different fried quality attributes. Cultivars GR and WT yielded fried products with lower oil content. Their products also tended to have desirable texture with bright colour. The other cultivars (B, GJ #2010, and GJ) had high moisture content and consequently high oil absorption during frying. The difference in oil saturation between cultivar GR and the other cultivars is striking, defining their final oil intake. Cultivar GR resulted in lower oil content and crispy fried product.

References


