Properties of Flour used in Flat Bread (Gaziantep pita) Production

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ABSTRACT

Gaziantep pita, one of the regional flat breads in Turkey, had the geographical sign registration certificate in 2017. Gaziantep pita quality is directly related to flour properties. In present study, physico-chemical and flourgraph properties of bread flour containing 0.550% and 0.650% ash content (db.) were investigated. Results showed that the moisture contents of both samples were not significantly different from each other and were under upper limit of 14.5%. Sedimentation values for 0.550% and 0.650% ash content (db.) of flours were found good, between 25-36 mL. Wet gluten contents of both flours were determined as medium, between 20-27%. The falling number values for the samples were higher than normal values. The extensibility values were in normal values for both flour samples. The resistance to extension values for both samples were low, although these values were significantly different from each other. Energy value of 0.550% ash content (db.) of bread flour was in normal value, while energy value of 0.650% ash content (db.) of flour was low. Physico-chemical and flourgraph properties of 0.550% and 0.650% ash content (db.) of flours could be improved by blending or adding α-amylase.

Keywords: Flat bread Gaziantep pita Bread flour Physico-chemical Flourgraph

Pide Ekmeği (Gaziantep pidesi) Yapımında Kullanılan Unun Özellikleri

M A K A L E B İ L G İ S İ

Ö Z

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Anahtar Kelimeler: Pide Gaziantep pidesi Ekmeklik ve Fiziko-kimyasal Flourgraf

Türkçe'deki bölgesel pide ekmeğlerinden biri olan Gaziantep pidesinin, 2017 yılında coğrafi işaret tescil belgesi alınmıştır. Gaziantep pidesinin kalitesi, unun özellikleri ile doğrudan ilintilidir. Bu çalışmada, 0,550 ve 0,650 kül (k.m.) içeren ekmeklik unlarının fizikî-kimyasal ve flourgraf özellikleri incelenmiştir. Sonuçlar, her iki örnek için içeriğinin birbirinden önemli ölçüde farklı olmalarını ve %14,5’lik üst sınırlı altında göstermiştir. %0,550 ve %0,650 kül (k.m.) içeren unların sedimentasyon değerleri iyi, 25-36 mL arasında, bulunmuştur. Her iki unun yaş gluten içeriği %20-27 arasında, orta, olarak belirlenmiştir. Ün numuneleri için düşme sayısı değerleri, normal değerlerden daha yüksektir. Her iki un çeşidi için uzayabilirilik değerleri, normal değerleriden daha yüksektir. Her iki örnek için uzama değerlerine karşı dönen, dışışık olması rağmen bu değerler, birbirinden oldukça farklıdır. %0,550 kül oranına sahip unun enerji değeri normal değerden olup, %0,650 kül miktarına sahip unun enerji değeri ise düştüktür. %0,550 ve %0,650 kül (k.m.) içerisinde üretilmeyen fizikî-kimyasal ve flourgraf özellikleri, paçal yoluyla veya α-amiza zincir ekenmesiyle geliştirilebilir.
Introduction

Bread has great importance in Turkish cuisine as it is considered as sacred, the symbol of labour and abundance. It is also cheap, satisfying, source of energy and it meets the protein need. Many kinds of breads were produced with grains especially with wheat grown in the Anatolian soil. In general, it has been observed that bread types in each region made with or without yeast were mostly baked in sheet, oven and tandır (Koca and Yazıcı, 2014). One of the most important local breads in the traditional Turkish cuisine is Gaziantep pita which is consumed in almost all urban and rural areas of Southeast Region of Turkey. It is made from white wheat flour and baked in Gaziantep bakeries. In 2017, the geographical sign registration certificate of the Gaziantep pita was awarded to Gaziantep which is among the UNESCO’s “Creative Cities Network” in the gastronomy field by Gaziantep Commodity Exchange.

Gaziantep pita which is pertain to Gaziantep, well cooked, distinct in appearance, smell and colour, is produced by kneading of wheat flour, water, salt and yeast, fermentation of dough, then shaping appropriately and baking in stone or wood ovens. Criteria for Gaziantep pita was determined exactly by Gaziantep Commodity Exchange. Gaziantep pita is a flat bread with a width of about 20 cm, a length of 39 cm and a thickness of about 1 cm. There is a 1.35 × 1.40 cm surface area with generally homogeneous nail spacing due to application special dough shaping technique using by fingertips. Chemical and physical properties of Gaziantep pita are given in Table 1. This table has been prepared by obtaining results from studies done on the pitas taken from three different local producers (Gaziantep Commodity Exchange, 2017).

Flour is the first basic component of bread. In Gaziantep pita making, generally wheat flour with low ash content (0.550% and 0.650% db.) of obtained from bread wheat (Triticum aestivum L.) is preferred and used. The flour used should not contain foreign taste and odor. The moisture content should be max 14.5% and the protein value of the dry substance should be min 10.5%. The acidity in the sulfuric acid type should not exceed 0.07% (db.). Flour used in Gaziantep pita should be able to absorb high amount of water and should be thicken quickly and easily during kneading. In addition, the dough must be rolled without tearing and provide the desired base and swell (Gaziantep Commodity Exchange, 2017, Turkish food codex, 2013).

In Turkey, flour used in bread making is obtained by milling of many bread wheat varieties like Tosunbey, Seval, Eser, Kenanbey, Gün 91, İkizce 96, Bayraktar 2000, Demir 2000, Zencirci 2002. There are numerous studies on bread wheat varieties and their properties (Aydoğân et al., 2012; 2013, Boros et al., 2009, Boz et al., 2012, Channa et al., 2015, Çağlar et al., 2011, Dikici et al., 2006, Ercan and Seçkin, 1989, Mirahmetoğlu et al., 2007, Ünal et al, 1996). However, there is a limited number of studies for flour used in Gaziantep pita bread (Pekmez, 2018). In present study, the purpose is to investigate the selected properties of bread flour containing 0.550% and 0.650% ash (db.), used in Gaziantep pita making.

Materials and method

**Flour Samples**

0.550% and 0.650% ash content (db.) of flours produced from bread wheat (Triticum aestivum L.) varieties were used. The wheat flour samples were obtained as additive free from commercial miller in Gaziantep, Turkey.

**Physico-chemical Analysis**

Moisture contents were determined according to American Association of Cereal Chemists-approved methods 44-15A (AACC, 2000). Wet gluten contents were determined according to International Association for Cereal Science and Technology standard method 137-1 (ICC, 2012) using the Glutomatic 2200 system (Perten, Huddinge, Sweden). Falling number values and Zeleny sedimentation volumes were determined according to AACC method 56-81B and 56-60 (AACC, 2000). All determinations were carried out in duplicate.

**Rheological Analysis**

Extensibility in mm, maximum resistance to extension in HE (Haubelt Einheit) and energy in cm² of the dough were determined using an flourgraph (Haubelt Flourgraph E7, Duisburg, Germany) according to International Association for Cereal Science and Technology standard method 180 (ICC, 2012). Dough extension values were obtained and evaluated according to the curves after 45, 90 and 135 min of dough proofing. All determinations were carried out in duplicate.

**Statistical Analysis**

The data were statistically analysed by analysis of variance (ANOVA) using Statgraph software (Statgraph, 1991). The least significant differences (LSD) were calculated with the same software.

**Results and discussion**

**Physico-chemical Properties**

The results for some physico-chemical characteristics of 0.550% and 0.650% ash content (db.) of bread flour used in Gaziantep pita are shown in Table 2. The results in Table 2 represent 0.550% and 0.650% ash content (db.) of flour containing moisture, 14.3% and 14.1%. The moisture contents of both samples were not significantly different from each other (P>0.0.5). The moisture content of flour is important for commercially and storage. As high moisture content of flour reduces in dry matter, it also causes a decrease in commercial value. Germination of bacterial and fungal activities is promoted by high moisture content which makes the storage of flour difficult (Elgün et al., 1999). High moisture content also enhances the proteolytic and lipolytic activities leading to loss of nutrients (Channa et al., 2015). The moisture content should be max 14.5% according to Turkish food codex (2013). In present study, moisture contents of both 0.550% and 0.650% ash content (db.) of flours were under the upper limit and determined as suitable for flour used in Gaziantep pita making.
Sedimentation volumes of flour for Gaziantep pita making are shown in Table 2. The sedimentation values were 34.5 mL for 0.550% ash content (db.) of flour and 32.2 mL for 0.650% ash content (db.) of flour. The sedimentation values were not significantly different from each other (P>0.05). Zeleny sedimentation test was used to measure the total amount of gluten in wheat flour, hence its quality for bread making can be revealed (Zeleny, 1947), as the protein showed positive correlations with dry gluten and in tune with Zeleny values (Noorka et al., 2009). Sedimentation value is used to predict the quantity and quality of gluten, as well as to estimate the protein content of wheat with the same gluten quality. High sedimentation value indicates that the gluten has good water holding capacity and the bread has high volume (Elgün et al. 2001). With high levels of gluten-containing flours, the sedimentation rate is high when the gluten quality is high (Elgün et al. 1999). Zeleny sedimentation value for bread wheat is good above 36 mL, good between 25-36 mL, poor between 16-24 mL and poor below 15 mL (MEB, 2013). In present study, sedimentation values for 0.550% and 0.650% ash content (db.) of flours were found good according to values of MEB (2013). The sedimentation and protein values for both flour samples studied in this research were shown to be suitable to use as flour in Gaziantep pita.

Wet gluten contents of flour (db.) contain flours, the differences from wet gluten of 0.550% ash content (db.) of flour and 25.2±0.5 were found 24.5±0.6 and 32.2±0.4 for 0.550% ash content (db.) and 25.2±0.5 for 0.650% ash content (db.). Zeleny sedimentation value for bread flour and 25.2±0.5 for both flour samples studied in this research were represented in Table 2. The sedimentation values were not significantly different (P>0.05) by LSD, sd.: standard deviation.

Table 1 Chemical and physical properties of Gaziantep pita (Gaziantep Commodity Exchange, 2017)

| Property        | Value        |
|-----------------|--------------|
| Weight (g)      | 175.0 - 200.0|
| Width (cm)      | 20.0 ± 2.0   |
| Length (cm)     | 39.0 ± 2.0   |
| Thickness (cm)  | 0.75 - 1.30  |
| Nail space      | width (cm)   |
|                 | length (cm)  |
|                 | 1.35 ± 0.10  |
|                 | 1.45 ± 0.15  |
| Upper surface colour | L*          |
|                 | a*           |
|                 | b*           |
|                 | YI*          |
|                 | 55.01 ± 0.90 |
|                 | 5.63 ± 0.40  |
|                 | 22.74 ± 0.20 |
|                 | 61.10 ± 0.60 |
| Lower surface colour | L*          |
|                 | a*           |
|                 | b*           |
|                 | YI*          |
|                 | 72.64 ± 0.40 |
|                 | 1.79 ± 0.10  |
|                 | 19.35 ± 0.60 |
|                 | 41.96 ± 0.70 |
| Moisture (%)    | 34.17 ± 0.97 |
| Protein (db%)   | 12.68 ± 0.25 |
| Salt (db%, max) | 1.50         |

Table 2 Results of physico-chemical analyses on 0.550% and 0.650% ash content (db.) of bread flour. Results are average of duplicate measurements ± sd.

| Analyses          | 0.550% ash content (db.) of flour | 0.650% ash content (db.) of flour |
|-------------------|-----------------------------------|-----------------------------------|
| Sedimentation rate | 34.5±0.9a                       | 32.2±0.4a                        |
| Moisture content (%) | 14.3±0.6a                       | 14.1±0.6a                       |
| Wet gluten (%)     | 24.5±0.6a                       | 25.2±0.5a                       |
| Falling number (s) | 278±7a                          | 280±8a                          |

Means with the same letter within a row are not significantly different (P≤0.05) by LSD, sd.: standard deviation.

| Flourgraph values | 0.550% ash content (db.) of flour | 0.650% ash content (db.) of flour |
|-------------------|-----------------------------------|-----------------------------------|
| Extensibility (mm) |                                   |                                   |
| 45. min           | 159±5a                           | 165±6a                           |
| 90. min           | 138±7a                           | 138±5a                           |
| 135. min          | 140±6a                           | 139±5a                           |
| Resistance to extension (HE) |                       |                                   |
| 45. min           | 290±6a                           | 225±8b                           |
| 90. min           | 361±9a                           | 270±5b                           |
| 135. min          | 349±10a                          | 247±5b                           |
| Energy (cm²)      |                                   |                                   |
| 45. min           | 90±6a                            | 72±4b                            |
| 90. min           | 84±7a                            | 65±2b                            |
| 135. min          | 84±6a                            | 57±3b                            |

Means with the same letter within a row are not significantly different (P≤0.05) by LSD, sd.: standard deviation.
indicator of the bread quality of wheat, is elastic protein showing the suitability of flour for bread making. During the dough kneading, it forms a net-like structure, allowing the CO₂ produced by the yeast to be retained during fermentation and to form large volume breads. The high level of wet gluten is an indication of good quality bread. Wet gluten content refers to the amount and properties of gluten found in the protein content (Çağlar et al., 2011). Uluöz (1965) defined the gluten content as high, if it is above 27%, as medium if it is between 20-27% and as low if it is below 20%. In present study, wet gluten contents of both flour samples were found as medium, because they were between 20-27%. Wet gluten contents of flour samples used in this study were found acceptable for Gaziantep pita making.

Falling numbers of flour samples were shown in Table 2. Falling numbers for 0.550% and 0.650% ash content (db.) of flours were 278 s and 280 s, not significantly different (P≥0.05). Falling number is an indication of α- amylase activity in flour (Köksel et al., 2000). The deficiency of α-amylase in flour can result in problems in the breads produced (Hoseney, 1994). Falling number is a parameter used in determination of diastatic activity in wheat flour and it is important for the amount of gas to be produced in bread making, bread volume, bread texture and bread colour. It is desirable that the number of drops is not high as an indication of normal enzyme activity in wheat cultivars. The duration of wheat starch under saturation and loss of viscosity by the activity of amylase enzymes gives the number of drops in seconds (Ünal, 2002). It is desirable that falling number in wheat be between 220 and 250 s (Bulut, 2012). In present study, the results showed that the falling number values for both flour samples were higher than normal values. This means that diastatic activity in wheat flour samples were not enough to make bread. Ünal (2002) states that if the falling number is higher than the acceptable limits, the flour is not able to form enough gas and the bread is tight, as the enzyme content is not added to the flour. For this reason, flour, which is not suitable for falling, needs to be improved by blending. Flour used in Gaziantep pita which is a flat type of bread, has lower α- amylase activity than the flour for loaf of bread types has. So they could be improved by adding α-amylase and/or blending with the wheat flours having higher α-amylase activity as the fermentation period is shorter in Gaziantep pita making.

Rheological Properties by Flourgraph

Flourgraph results of bread flour 0.550% and 0.650% ash content (db.) of flour are shown in Table 3. Flourgraph extensibility values of 0.550% and 0.650% ash content (db.) of flours were 159 and 165 mm at 45. min, 138 and 138 mm at 90. min, 140 and 139 mm at 135. min. Extensibility values of flour samples were not significantly different from each other (P≥0.05). The resistances of 0.550% and 0.650% ash content (db.) of flours were 290 and 225 HE at 45. min, 361 and 270 HE at 90. min, 349 and 247 HE at 135. min. The resistance to extension values for 0.550% ash content (db.) of flour were significantly different from values for 0.650% ash content (db.) flour (P≤0.05). Energy value ranges of 0.550% and 0.650% ash content (db.) of flours were 90 and 72 cm² at 45. min, 84 and 65 cm² at 90. min, 84 and 57 cm² at 135. min. Energy values for both samples were significantly different from each other (P≤0.05).

The extensograph has proved useful in the classification and assessment of flours on the basis of physical dough properties (in particular, flour strength) for both quality control and applied and basic research application (Boros et al., 2009). In the study of Iancu et al. (2010), the Brabender Extensograph and Haubelt Flourgraph E7 were compared and they demonstrated that the equipment used can give values that similarly characterize the behaviour of dough, if the same method of determination is used. Dough extensibility and resistance to extension are widely used in determining the differences between the qualities of bread flour and in selecting suitable raw materials. Extensibility and dough strength (resistance) from rheological properties are used to determine the ability of wheat to be processed into different crops. Extensibility is one of the keys to grain chemistry as it provides important information about cooking performance and final product quality (Anderssen et al., 2004). In addition, it is stated that during fermentation by extensibility test, changes in the dough during fermentation can be determined and very important information about the process can be obtained (Dogan et al., 1996). The maximum resistance value affecting the final product quality is significantly affected by the protein content of the flour. As in the case for extensibility, the increase in protein content of the flour also increases this value (Aydogan et al., 2013).

Extensibility value for bread wheat flour is evaluated as high if it is 151 mm and higher value, as normal if it is between 130-150 mm and as low if it is 129 mm and lower value. Resistance to extension of dough is high if it is 601 BU (Brabender unit) or HE (Haubelt Einheit) and higher, normal if it is between 400 and 600 BU and low if it is 399 BU and lower. Energy value for dough is accepted as high if it is higher than 121 cm² and higher, as normal if it is between 80-120 cm² and as low if it is 79 cm² and lower value (MEB, 2013). According to this evaluation, the extensibility values were normal for 0.550% and 0.650% ash content (db.) of flours. The resistance to extension values for both samples were low, although these values were significantly different from each other (P≤0.05). Energy value range of 0.550% ash content (db.) of flour was in normal value, while energy value of 0.650% ash content (db.) flour was low. In practice, high extensibility, low resistance to extension and low energy are desired by Gaziantep bakers for easy dough processing and special shaping due to shorter fermentation time.

Conclusions

In present study, moisture contents of flours with 0.550% and 0.650% ash content (db.) were under upper limit of 14.5%. Sedimentation values were found well, between 25-36 mL. Wet gluten contents were determined as medium, between 20-27%. The falling number values for the samples were higher than normal values. The extensibility values were in normal values, while the resistance to extension values were low. Energy value of 0.550% ash content of bread flour was in normal value, while energy value of 0.650% ash content of flour was low. It was concluded that physico-chemical and extensibility
properties of bread wheat (Triticum aestivum L.) flour containing 0.550% and 0.650% ash content (db.) investigated in this research were generally convenient acceptable to use in Gaziantep pita making. However, they could be improved by adding α-amylase to make the flour stronger and hence Gaziantep pita more attractive as a final product.

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