Rheological and Quality Characteristics of Pasta Produced from Sunn Pest Damaged Wheat Flour and Ascorbic Acid

M. Shokraie¹, M. Salehifar¹*, and R. Afshin Pazhooh²

ABSTRACT

Sunn pest, *Eurygaster integniceps*, is a major problem of wheat flours in Iran and adversely affects the characteristics of bakery products. This study was undertaken to improve the quality of pasta produced from different percentages of Sunn Pest Damaged Wheat Flour (SPDWF) using Ascorbic Acid (AsA). SPDWF was mixed with sound wheat flour at the levels of 3, 5, and 7%, and AsA at 200 and 300 ppm were added to 5 and 7% treatments. Doughs were evaluated in terms of rheological properties and the product was evaluated in terms of solid substances loss, baking number and sensory characteristics. Increasing the SPDWF decreased protein content, gluten index, and water absorption, while increasing AsA increased them significantly. Dough development and dough stability time were reduced by using highly infected treatments. AsA significantly improved 5% SPDWF and produced pasta similar to the 3% SPDWF. Pasta made from higher damaged flour had no significant (P< 0.05) difference with the control in terms of taste, while it had lower values of acceptability, solid substance loss, and cooking number, and addition of AsA at the levels of 200 and 300 ppm cannot improved damaged flours.

Keywords: Cooking number, Gluten index, Protein content, Solid substance loss.

INTRODUCTION

Pasta is a staple food product that is produced mainly by mixing durum wheat semolina and water. It can be consumed after cooking as fresh pasta or can also be dried for future use. Common pasta produced with wheat has better quality parameters. Wheat flour, as the most important raw material required for production of pasta, contains unique gluten proteins. In pasta processing, gluten is mainly responsible for the formation of the structure. Gluten is considered to be the most significant factor related to pasta cooking quality. Gluten constitutes 80-85% of total wheat proteins and plays an important role in improving the appearance and structure of pasta. Gluten produces a continuous network and thus provides appropriate elasticity, plays important role in the formation of an appropriate structure and texture after cooking pasta, and is necessary for high quality pasta formulation (Don et al., 2003). Quality of pasta made from wheat flour is dependent on the quality and quantity of gluten. Gluten plays a key role and forms a three-dimensional structure and appropriate texture in dough, increases pasta strength and reduces stickiness and enameling during cooking pasta (Xu et al., 2007).

Pre-harvest damage to wheat caused by *Eurygaster spp.* occurs in many countries of the Middle East, Eastern Europe, and North
Africa where it reduces wheat grain yield and baking quality. Insect infested grains contain a protease that breaks down the gluten structure of dough. Sunn pest’s protease causes dough weakening by degrading polymeric glutenin, presumably through hydrolysis and possibly other mechanisms that affect the aggregation of gluten molecules. Despite the pest management, million tons of wheat is still harvested as bug-damaged every year as Sunn pest could not be eliminated. Compared to the sound kernels, the bug-damaged wheat kernel has no significant difference in physical characteristics, so, it could not be separated from the sound wheat kernels during cleaning of wheat prior to milling. Thus, it causes undesirable effect on the quality of the end product. Baking quality of the flour contaminated with bug-damaged kernel reduces due to bug originated proteolytic enzymes (Sivri et al., 2004).

Bug attacked wheats have black spots due to the bug bite with a bright halo that can be associated with shrinkage of seeds. The pest saliva contains proteolytic enzyme that causes protein degradation, especially gluten, reduces elasticity of gluten and, therefore, makes it fluid. Dough from damaged wheat has low elasticity and weak cooking quality. Weak rheological properties and low consistency as well as reduced resistance of dough are caused by protease effect (Every et al., 2005).

Ascorbic Acid (AsA) and its related compounds play an important role as improvers in bread production. AsA is included in the substance category which is deemed as non-hazardous and is normally present in the natural food composition. The advantages of the ascorbic acid use are: resistance to over boiling for pasta of a weak texture flour, lower loss of solid substances and decreased pasta agglomeration degree. AsA strengthens the structure of dough through oxidation of SH groups into S-S bridges. Their effect is more pronounced on the extensogram and alveogram through increasing dough resistance and decreasing extensibility. Addition of ascorbic acid and its related compounds, such as DeHydro-L-AsA (DHA) and 2,3-DiKeto-L-Gulonic acid (DKG), affect the rheological properties of flour-water dough during mixing, especially hardness. Addition of AsA increased the hardness of samples. (Olanca et al., 2009).

Kostyukovsky et al. (2004) showed, presence of more than 5% Sunn pest flour produced doughs with low consistency, which have little resistance against mixing, difficult to transport, inappropriate texture, unusual shape, and low sensory properties. Del Nobil et al. (2005) investigated the effect of flour protein on cooking quality of spaghetti. The results showed a significant reduction in pasta adhesion by increasing protein, on the other hand, a descending trend was followed in cooking loss of samples and also pasta water absorption was increased by increasing protein. Ozderen et al. (2007) investigated bug damage on semolina properties and pasta quality characteristics. Results showed that by increasing the damaged wheat, dough strength was reduced, pasta was prone to breaking, and sensory properties showed a significant reduction. The pest protease collapse wheat gluten affecting the accumulation of gluten molecules (gluten molecules' aggregation inhibits).

Coultate (2009) stated that the use of improvers such as potassium bromate and ascorbic acid which cause oxidation of thiols groups to disulfide bonds is an appropriate solution to improve the properties of products made of infected wheat flour. Askari (1998) compared the effect of AsA and gluten on Sunn pest damaged flour. It was concluded that improvement effect of AsA on infected wheat was more than gluten.

This work was focused on the effect of different amount of SPDF and AsA on rheological properties of dough and quality characteristics of pasta to determine an acceptable ratio of SPDF and AsA in making pasta. The purpose of this study was
to gain flour with features close to the control flour (normal sound flour with no pest damage).

MATERIALS AND METHODS

Sample Preparation

To prepare infected wheat flour, in the first step, 100% Sunn pest damaged wheat flour was prepared from wheat dockage screening. Then, infected wheat was isolated and milled by hammer mill. The infected flour was added to the main flour at the levels of 3, 5, and 7%. In each treatment, 200 and 300 ppm AsA (Merk) was added (Table 1). Flour, water and ascorbic acid were mixed until the appropriate dough was produced.

Pasta Preparation

To prepare dough, a portion of wheat flour was mixed with water. Control pasta was prepared with only *Triticum durum* flour (100 g). Details of the pasta formulation are provided in Table 1. Flour was mixed in Hobart mixer (model N-50, Ontario, Canada) using low speed of 0.4 g with optimal 30-40 mL of water 100 g⁻¹ of flour and mixed for 7-10 minutes. Mixed samples were extruded using La Moniferrino (Model Dolly, Asti, Italy) pasta extruder. The samples were dried at 70°C for 3 hours in Sakar Drier (Shirsat Electronics, Mumbai) and packed in polypropylene covers for further use.

Flour Chemical Analysis

Moisture, ash, protein, and wet gluten were measured according to AACC (2000) 44-1502, 08-21-01, 38-10-01 and 38-10-01, respectively. Gluten index was evaluated by AACC 38-20-01.

Dough Rheological Tests

Water absorption, dough development time, and dough stability time were measured with mixograph according to ICC No. 173 (ICC, 2010). A sample of 35 grams of flour on a 14% moisture basis was weighed and placed in a mixograph bowl. Water was added to the flour from a burette and the bowl was inserted into the mixograph. The flour and water were mixed together to form a dough. As the dough was mixed, the mixograph recorded a curve on graph paper. The mixograph determines dough and gluten properties of a flour by measuring the resistance of a dough against the mixing action of pins. The amount of water added (absorption) affects the position of the curve on the graph paper. Less water increases dough consistency and moves the curve upward.

Pasta Quality Tests

Glaze and cooking number were measured using AACC Method 66-50. Ten g of spaghetti were cooked in 300 mL of boiling distilled water. The cooking water was collected in an aluminum vessel, placed in an air oven at 105°C and evaporated until a constant weight was reached. The residue was weighed and reported as a percentage of the starting material. These analyses were made in triplicate. Sensory analysis was determined by standard five-point hedonic according to AACC 7409.

Table 1. Treatments' profile.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>A₀</td>
<td>100% Semolina</td>
</tr>
<tr>
<td>A₁</td>
<td>97% Semolina + 3% SPDWF</td>
</tr>
<tr>
<td>A₂</td>
<td>95% Semolina + 5% SPDWF</td>
</tr>
<tr>
<td>A₃</td>
<td>93% Semolina + 7% SPDWF</td>
</tr>
<tr>
<td>A₄</td>
<td>A₂ + 200 ppm AsA</td>
</tr>
<tr>
<td>A₅</td>
<td>A₂ + 300 ppm AsA</td>
</tr>
<tr>
<td>A₆</td>
<td>A₁ + 200 ppm AsA</td>
</tr>
<tr>
<td>A₇</td>
<td>A₁ + 300 ppm AsA</td>
</tr>
</tbody>
</table>
Statistical Analyses

All data were analyzed using the SPSS 18.0 software. Comparisons amongst means of samples were carried by ANOVA (Analysis of Variance) using the Duncan’s multiple range test. Significant differences amongst mean values were considered at P< 0.05.

RESULTS AND DISCUSSION

Flour Tests Results

Mean comparison of samples (Table 2) revealed no significant correlation between moisture and ash, because all treatments were selected from the same type of wheat, with the same conditions of tempering and milling. Aalami et al. (2005) as well as Sung et al. (2003) confirmed this.

Control flour had the highest protein content and the least protein was observed in A3 (7% SPDWF), A6 (7% SPDWF+200 ppm AsA) and A7 (7% SPDWF+300 ppm AsA). The lower values of protein obtained in treatments with higher amounts of SPDWF was due to the bug saliva protease that can hydrolyze the wheat proteins, especially gluten. As can be seen, adding AsA improved the gluten network. Oxidizing agents such as AsA, primarily affect sulfur-containing amino acids, ultimately helping to form disulfide bridges between the gluten molecules. The addition of these agents to flour will create a stronger dough (Ozderen, 2007; Petrova, 2007). Wet gluten in the control treatment showed significant difference with other treatments (P< 0.05). Treatments A4 and A5 had no significant difference with A1, and A6 and A7 showed no significant difference with A2. The highest wet gluten was related to the control dough and the lowest was seen in A3. According to Figure 5, A1, A2, and A3 had very low protein content and gluten index. The lowest gluten index was seen in A3. Also, addition of AsA was significantly effective on A2 (treatments with 5% SPDWF).

The addition of AsA improved protein network, therefore, treatments A4, A5, respectively, can show similar behavior to A1 (3% SPDWF) flour. The results are consistent with research of Ozderen (2007) and Coultat (2009) which investigate the Sunn pest damage on semolina properties and spaghetti quality characteristics of durum wheats. Proper pasta texture depends on the quantity and quality of gluten (Rao et al., 2010). According to Table 1, in treatments A1, A2, and A3, with 3, 5, and 7% SPDWF, the wet gluten was reduced by increasing SPDWF. Insect infested grains contain a protease that breaks down the gluten structure of dough. Sunn pest’s protease causes dough weakening by

Table 2. Results of chemical analysis of flours.*

<table>
<thead>
<tr>
<th>Test treatment</th>
<th>Moisture (%)</th>
<th>Protein (%)</th>
<th>Ash (%)</th>
<th>Protein (%)</th>
<th>Wet gluten (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>10.58 a</td>
<td>12.4 b</td>
<td>0.882 a</td>
<td>12.4 b</td>
<td>29.0 a</td>
</tr>
<tr>
<td>A1</td>
<td>10.56 a</td>
<td>12.1 b</td>
<td>0.878 a</td>
<td>12.1 b</td>
<td>27.5 b</td>
</tr>
<tr>
<td>A2</td>
<td>10.55 a</td>
<td>11.8 c</td>
<td>0.873 a</td>
<td>11.8 c</td>
<td>25.0 c</td>
</tr>
<tr>
<td>A3</td>
<td>10.55 a</td>
<td>11.5 d</td>
<td>0.875 a</td>
<td>11.5 d</td>
<td>24.0 d</td>
</tr>
<tr>
<td>A4</td>
<td>10.52 a</td>
<td>11.7 c</td>
<td>0.866 a</td>
<td>11.7 c</td>
<td>26.0 b</td>
</tr>
<tr>
<td>A5</td>
<td>10.57 a</td>
<td>11.5 c</td>
<td>0.870 a</td>
<td>11.5 c</td>
<td>26.5 bc</td>
</tr>
<tr>
<td>A6</td>
<td>10.56 a</td>
<td>11.5 d</td>
<td>0.877 a</td>
<td>11.5 d</td>
<td>25.0 c</td>
</tr>
<tr>
<td>A7</td>
<td>10.54 a</td>
<td>11.5 d</td>
<td>0.883 a</td>
<td>11.5 d</td>
<td>24.5 c</td>
</tr>
</tbody>
</table>

* Mean in a column with similar superscript are not significantly different at α= 0.05. Values are the means±SD and n= 3 for each group.
Pasta from Sunn Pest Damaged Wheat Flour

degradating polymeric glutenin, presumably through hydrolysis and possibly other mechanisms that affect the aggregation of gluten molecules. AsA addition (at both levels of 200 and 300 ppm) significantly increased the wet gluten helping to form disulfide bridges between the gluten molecule (Figure 4) (Al-Mahasneh and Rababah, 2007).

Study showed a significant reduction of wet gluten content in treatments with high level of damaged grains. Gluten in wheat indicates dough consistency and elasticity; therefore, the lower the amount of protein, the lower will be the gluten content.

Wet gluten content depended on the variety and was in accordance with the protein content. Torbica et al. (2007) also indicated that by increasing the infected flour, gluten index was reduced. Dry gluten, wet gluten, and gluten index reflect the good quality of dough. Gluten index indicates dough consistency, the higher the amount of protein, the higher will be the gluten index.

As can be seen in Table 1, by increasing SPDWF ratio, gluten index decreased significantly in A1 to A3 (with 3, 5, and 7 % SPDWF, respectively). Adding AsA to 3 and 5% of infected flours, caused significant difference in gluten index. The result indicated that the amount of wet gluten and gluten index showed a steady decrease with increasing insect attack (Sission, 2008). Addition of AsA to infected flour significantly increases the water absorption due to improved gluten network and trapped water in the network (Every et al., 2008).

### Dough Rheological Tests

Water Absorption: Significant reduction (P < 0.05) in water absorption by increasing the SPDWF (Figure 1) was observed and, also, by increasing the ascorbic acid content, water absorption increased. The water absorption is the amount of water required to develop dough to the point of greatest torque when, for wheat flour, the gluten would have been fully developed. Water absorption depends on many factors including the size of the flour particles, protein and starch, flour extraction rate, extent of infected flour, bran and Pentosanes. Regarding lower protein, in an infected wheat flour, water absorption is lower (Werteker, 2008). As can be seen in Figure 1, treatment A3 (i.e. 7% SPDWF), had the least water absorption, while the control had the highest.

Dough Development Time: The least development time was related to A3 (7% SPDWF). AsA increased dough development time significantly (Figure 2). Dough development time of A4 and A5 was close to A1 and A2. Development of dough occurs as a result of interactions among flour constituents during mixing operation. In treatments with 5% SPDWF (A4, and A5),

![Figure 1. Water absorption of treatments with different levels of SPDWD and AsA. A0 to A7 are defined in Table 1. Similar superscripts are not significantly different at α= 0.05](image_url)
Figure 2. Dough development time of treatments with different levels of SPDWD and AsA. $A_0$ to $A_7$ are defined in Table 1. Similar superscripts are not significantly different at $\alpha = 0.05$.

Figure 3. Dough stability time of treatments with different levels of SPDWD and AsA.

and 7% SPDWF ($A_6$ and $A_7$), AsA (both 200 and 300 ppm) caused no significant difference in dough development time.

Gluten development was mainly brought about by the interactions of glutenin proteins with each other in the loop by disulfide bonds. On further mixing, more protein becomes hydrated and the glutenins tend to align because of the imposed shear and stretching. The sticky characteristics of dough disappeared, viscosity increased and a non-sticky mass was developed at peak consistency of dough typified. The interactions between the polymers cross-links were stronger and led to an increase in dough strength. When the dough was mixed beyond its peak development, the cross-links began to break due to the breaking of disulfide bonds. The glutenins become depolymerized and the dough is over-mixed.

The monomeric proteins, gliadins form a matrix within the long polymer networks and contribute to resistance to extension by forming viscous dough with reduced elasticity. The presence of smaller chains, due to bug damage in flours, makes it stickier, decreased dough stability and dough development time (Blandino et al., 2015).

Gabrilla et al. (2008) stated that different development time is related to gluten index. So, the reason for higher development time in the control flour can be attributed to the strength of gluten as well as gluten index. Dough development time index indicates relative strength of the control gluten and
wheat not been damaged, which means that short development time shows poor gluten. Rao et al. (2010) concluded that strong wheat with a higher gluten index had higher dough development time.

Dough Stability Time: According to Figure 3, there is a significant difference between dough stability time of all treatments and the control (P< 0.05). The highest stability time was related to the control and the least was related to A3. The stability time of A4 and A5 was close to A1. Stability time indicated the dough tolerance during mixing. AsA, due to oxidation of thiol bonds, resulted in a stronger flour and more viscose dough. In the presence of oxygen, AsA becomes an oxidizing agent and the ‘improvements’ to which it contributes include strengthened gluten. Dough stability is largely influenced by gluten quality indicating dough resistance to mixing force. If the stability time is more, the dough will be stronger. In the present study, AsA at the levels of 200 and 300 ppm did not increase the stability time of dough significantly. According to research of Gabrilla (2008), stability time depends on gluten. Dough prepared with flour from bug-damaged grains has an abnormal consistency due to its soft sticky gluten content, and kneading is very difficult. Baking is unsatisfactory and the resulting product has poor quality because of its crumbly texture (Aja, 2004; Al-Mahasneh and Rababah, 2007).

Results of Analysis of Product

Solid Substance Loss: As shown in Figure 4, the control treatment showed significant difference with the other treatments. By increasing the amount of Sunn pest flour, increasing in solid substance loss was observed. Addition of ascorbic acid caused significant decrease in solid substance loss. In general, the amount of solids in cooking water is called glaze. By increasing SPDWF, the solid substance loss was increased (Figure 4). If gluten network is stronger as well as starch granules, solid substances loss is less. Dexter (2004) showed that protein is responsible for the maintenance of starch granules during cooking and prevents surface adhesion. The higher the protein quality and quantity, the less will be the solid substance loss. As can be seen in Figure 3, by increasing the SPDWF, the solid substance loss increased significantly. AsA addition decreased the solid loss due to strengthening the gluten network which is responsible for starch maintenance. As a result, in products with higher protein content, such as pasta produced from semolina without damage, it acts as an obstacle, prevents the removal of starch granules, and the solid loss decreases. Also, in higher damaged flour, because of easy removal of amylose into the cooking water, solid substance loss is higher (Dexter, 2004; Sission, 2008).

Cooking Number: Cooking number in the control treatment showed significant difference (P< 0.05) with all treatments. By increasing the Sunn pest flour, cooking number decreased. Ascorbic acid addition, increased the cooking number significantly (Figure 5). The highest cooking number was recorded in the control treatment which contained higher protein content and strong gluten network, and by increasing the SPDWF, cooking number was reduced, so that A3 (with 7% SPDWF) had the lowest cooking number (Figure 5). Rao et al. (2010) found a significant relation between the quality of flour protein and pasta cooking number. In the control flour, due to higher protein content, a compact protein structure leads to the formation of a stable protein network, so that pasta texture is improved. The ability of the control sample, with no SPDWF to form an insoluble network during cooking, was higher than other samples and resulted in better pasta quality. In such products, proteins can withstand the physical stresses of cooking and impart firmness to the cooked product.
A0 to A7 are defined in Table 1. Similar superscripts are not significantly different at $\alpha = 0.05$

Sensory Evaluation: Sensory evaluation results are shown in Table 3. As seen, the highest acceptance is related to the control dough and the least is related to A3 (with 7% Sunn pest flour).

The highest scores for texture related to the control and the least related to A3 (7% SPDWF). AsA increased the scores of the texture. If the pest level is reduced in samples, firmness is increased due to better gluten quality (Rao et al., 2010). A3 had the maximum softness and adhesion due to lower level of gluten. Treatments with higher levels of SPDWF, due to lower protein quality, had more adhesion and weaker texture; this led to greater acceptance of the control sample from raters’ point of view.

This result could be due to the fact that the increase in SPDWF caused consequent decrease in dough acceptability. This result is correlated to that obtained for the rheological properties. In fact, pasta with 7% SPDWF showed lower value of acceptability, adhesion, and texture compared to the others. A1 (with 3% SPDWF) showed similar behavior to A6 (3% SPDWF+200 ppm AsA) and A7 (3% SPDWF+300 ppm AsA).
Table 3. The results of sensory evaluation.

<table>
<thead>
<tr>
<th>Hardness</th>
<th>Taste</th>
<th>General acceptance</th>
<th>Adhesion</th>
<th>General acceptance</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.6</td>
<td>3.4a</td>
<td>4.1a</td>
<td>4.2a</td>
<td>4.1a</td>
</tr>
<tr>
<td>4.3b</td>
<td>3.4a</td>
<td>3.8ab</td>
<td>3.75b</td>
<td>3.8ab</td>
</tr>
<tr>
<td>3c</td>
<td>3.4a</td>
<td>2.75c</td>
<td>2.9c</td>
<td>2.75c</td>
</tr>
<tr>
<td>2.3d</td>
<td>3.3a</td>
<td>2d</td>
<td>2.1d</td>
<td>2d</td>
</tr>
<tr>
<td>3.2c</td>
<td>3.3a</td>
<td>3.7b</td>
<td>3.1c</td>
<td>3.7b</td>
</tr>
<tr>
<td>3.2cd</td>
<td>3.2a</td>
<td>2.95c</td>
<td>3.1c</td>
<td>2.95c</td>
</tr>
<tr>
<td>2.7cd</td>
<td>3.4a</td>
<td>2.8c</td>
<td>2.8c</td>
<td>2.8c</td>
</tr>
<tr>
<td>2.9cd</td>
<td>3.3a</td>
<td>2.7c</td>
<td>2.9c</td>
<td>2.7c</td>
</tr>
</tbody>
</table>

Also, pasta made with SPDWF in terms of sensory characteristics such as odor and taste had no significant difference with the control (Rao et al., 2010; Dexter, 2004).

CONCLUSIONS

Flour chemical tests results showed that there was no significant difference in moisture and ash among treatments. But, the highest level of protein, wet gluten, and gluten index related to the control treatment. Results also indicated that pasta made by SPDWF in terms of sensory characteristics such as taste and color had no significant difference with the control, while texture and adhesion obtained the lowest scores. Values showed that pasta made by less infected treatments with addition of 200 and 300 ppm AsA had better cooking quality. Pasta made with SPDWF and addition of 200 and 300 ppm AsA had no significant difference in dough stability and development time, but showed more water absorption. The present study showed that 5% SPDWF and addition of 200 and 300 ppm AsA can result in a pasta close to the 3% SPDWF. Significant difference was not found between 200 and 300 ppm of AsA.

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بررسی خواص رئولوژیکی و کیفی پاسارای نیمه شده از آرد گندم سن زده و اسید اسکوربیک

م. شکرایی، م. صالحی، فر و ر. افشین پژوه

چکیده

حرش سن یکی از مشکلات اساسی آردهای گندم ایران بوده و به طور قابل ملاحظه ای سبب کاهش کیفیت محصولات بخت می‌گردد. در این تحقیق هدف بررسی اصلاح آرد گندم با مقدار مختلف سن زدگی با استفاده از بهبود دهنده اسید اسکوربیک در تولید پاستا می‌باشد. بدین منظور ابتدا آرد گندم کامل سن زده از دانه های سن زده گندم نهی گردد و مسی از این آرد مقدار 3.5 درصد به آرد سالیم اصلی اضافه شد. به‌یکی از تیمارها اسید اسکوربیک به علیه بهبود دهنده به میزان 300 و ppm استفاده گردید. خواص رئولوژیکی خمیر (جذب آب، پایداری خمیر و زمان گسترش خمیر) و همچنین خواص کیفی محصول از قبل عداد لعاب و عداد بخت و وزنه‌گیری حسی مورد ارزیابی قرار گرفتند. تأثیر نشان داد با افزایش سبیت سن زدگی خاکستر و رطوبت بدون تغییر بوده در حالت که مقدار پروتئین و کیفیت گلوتین، جذب آب، زمان گسترش خمیر و پایداری خمیر کاهش معنی‌دار نشان داد. افزودن اسکوربیک اسید توانست در مقدار فوق سبیت بهبود خواص کیفی آرد گندم با 3% سن زدگی شده و محصولی مشابه با آرد گندم سالم تولید نماید. در پاسارای تهیه شده از آرد گندم با درصد های بالاتر سن زدگی از نظر بو و طعم تقریب معنی‌دار مشابه‌تر نگردید و اما از نظر خواص رئولوژیکی، و کیفی از جمله اندازه لعاب و پخت کیفیت پایین‌تری داشت و با مقدار 200 و 300 به عنوان اسید اسکوربیک قابل اصلاح بود.