INFLUENCE OF α-AMYLASE AND ASCORBIC ACID COMBINATION ON EXTENSOGRAPH OF WEAK WHEAT FLOUR DOUGH AND SENSORY PROPERTIES OF PAN BREAD

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ABSTRACT

The response of different concentrations of α-amylose and ascorbic acid on rheological characteristics of weak wheat flour was studied by the three dimension polynomial quaternary model. Flour physicochemical characteristics, dough extensogram, bread texture profile analysis and sensory properties of pan bread were determined. All-purpose flour was treated by fungal α-amylose and ascorbic acid compared with strong flour which using for pan bread production, and then investigates differences of dough extensograms and pan bread quality characteristics. Predicting individual extensograph parameters (Y) was assumed by quadratic polynomial regression model for the independent variables (fungal α-amylose concentrations or ascorbic acid concentrations (X)) to optimize the extensograph parameters (Y) used regression analysis. Three-dimension contour plot was used as a method to study the response surface of different extensograph parameters (Y) as dependent variables with fungal α-amylose concentration and ascorbic acid concentration (X and Z) as independent variables. The obtained optimum predicting concentrations were verified, by using applied extensograph trials and then manufacturing pan bread. Using optimal predictive fungal α-amylose and ascorbic acid concentration levels give accepted extensogram parameters relationship $r^2$ values and good pan bread quality, fit to the strong flour characteristics.

INTRODUCTION

Wheat (Triticum aestivum L.) is one of the most important crops and has been used worldwide as a main ingredient in bread making. The increasing mechanization of the baking industry and the demand for a wide range of bread types has determined the necessity to modulate structure and viscoelastic properties of dough (Dunnewing et al 2002). In modern baking industry with high demands for bread with superior nutritional and sensorial quality, using additives like enzymes and ascorbic acid are necessary to modulate the rheological properties of dough (Paucean et al 2016).

Recently microbial amylases commercially are available and almost completely replaced chemical hydrolysis of starch in starch processing industry (Pandey et al 2003). Amylases hydrolyze starch to give diverse products including dextrans and progressively smaller polymers composed of glucose units (Windish and Mhatre 1965). The increase of proportion of low molecular weight fragments by amylose enzyme those characterized by lower rates of retrogradation improved the baking quality (Palacios et al 2004). Fungal α-amylases modify the functionality of starch during baking by reducing their moisture binding capacity thus allowing more moisture to be available for gluten hydration (Martinez-Anaya and Jimenez, 1997). Fungal α-amylose produces greater uniformity in dough properties and bread quality (Rouau et al 1994).

Ascorbic acid is widely used as a flour improver in bread products. It is generally recognized as safe (GRAS) status (U.S. Food and Drug Administration, 2006) and is a very popular flour improver. Loaf volumes increased when dough contain ascorbic acid (Aamodt et al 2003 and Koehler, 2003). Ascorbic acid strengthens the gluten matrix due to the density of di-sulphide bonds in gluten. However, stronger gluten leads to higher loaf volumes (Larsson and Eliasson, 1996). Addition of α-amylose and ascorbic acid are key drivers for rheological and baking qualities of wheat flour.
dough (Patel et al. 2012). Ascorbic acid caused a significant increment of specific volume (Paucean et al. 2016). The manuscript aimed to determine the optimum α-amylase and ascorbic acid concentrations can be used to prepare pan bread using weak flour. Study the effect of treatment on the rheological characteristics of dough. Investigate the effect of the treatment on the pan bread characteristics. All determinations on the dough or bread carried out compared to the strong flour dough or bread.

MATERIALS AND METHODS

Materials

All-purpose flour (Semi-hard commercial Russian wheat flour) obtained from Amoun for Milling Company, Giza, Egypt. Strong flour (commercial Australian wheat flour) obtained from the local market produced by Five Stars Milling Company, Suisse, Egypt. Purified fungal (Aspergillus oryzae) α-amylase 90000 SKB obtained from Novozymes Company, Switzerland. Standardized ascorbic acid (purity > 99%) provided from Muhlenchemie GmbH Company, Ahrensburg, Germany. Instant active dry yeast (Saccharomyces cerevisiae), Angel Yeast, Co., Ltd., Beni Suef Egypt. Crystal white sugar, salt and vegetable oil were obtained from local market, Cairo, Egypt.

Methods

Physicochemical characteristics

Moisture, ash, protein (N×5.7) and total lipid analyses carried out according to AACC International, 2012. The nitrogen free extract (NFE) was calculated by differences. Wet and dry gluten were determined according to AACC International, 2012 Method 38-12.02.

The falling number determined by FN 1500 (Perten instruments AB, Hagersten, Sweden) according to AACC International method 56-81.03. Starch damage determined by SD Matic, Chopin Technologies, France according AACC International method 76-33.01.

Extensograph test

Dough properties were evaluated using Brabender extensograph (Brabender GmbH, Duisburg, Germany) according to ICC (2012). Extensograph test was carried out to determine resistance to extension (BU), maximum resistance to extension (BU), extensibility (mm), ratio number (RN), ratio number (Max.) and Energy (cm²).

Preparation of pan bread

The used recipe to prepare untreated pan bread was 1 Kg flour (72% ext.), farinograph water absorption plus 20-40 g that depends on optimum consistency 20-40 g water (according farinograph water absorption that depends on optimum consistency), 20 g dry yeast, 10 g sugar and 10 g salt (AACC International Method, 2012). α-amylase or/and ascorbic acid added directly to the flour to prepare the treated pan bread. The flour was added in the mixing bowl then adding rest of the ingredients. Mixer well be at low speed 80 rpm min⁻¹ for 4 min (Diosnaspiral mixer), then mixing at fast speed 150 rpm min⁻¹ for 4-6 min. till optimum development dough. Then all ingredients well mixed to elastic dough. The dough rested at room temperature (25±2°C) for 10 min, and then divided into pieces (300 g per piece), rounded, then molded into desired length and placed into the greased baking pans (25×7.5×6.5 cm). The dough fermented in proofing cabinet was done (Mac. pan Bakery Machines and Equipment, Italy) at 33°C and relative humidity 85% for 90 min. The dough was baked without oven steam at 230°C for 20 min. in an electric oven (MIWE econo, MIWE Michael Wenz GmbH, Arnstein, Germany). Pan bread cooled to room temperature (25±2°C) for 2 h. The bread was sliced to 1 cm of thickness (mac. pan Slicing machine model MPT 400, Italy). The prepared pan bread was packed in polyethylene bags, and then stored at room temperature (25±2°C) for 3 days.

Texture profile analysis

The Texture Profile Analysis (TPA) of pan bread was carried out by Texture Analyzer TVT-300XP (TexVol Instruments AB, Viken, Sweden) according to Pons and Fiszman (1996). The instrument was equipped with a 5 kg load cell. A cylindrical probe of 36 mm in diameter was attached to the cross head (Type: P-Cy 36 R). The instrument test parameters were set as following: Test mode: Multiple cycles; 2; Rig: No Rig; approx. height: 50 mm; Compression: 40%; Trigger force: 5g; pre-test speed: 1.0 mm/s; test speed: 1.0 mm/s; post-test speed 10.0 mm/s; Data Acquisition Rate: 200 pps; Diameter: 15 mm; Height: 50 mm; Headroom above object: 5 mm; Force unit: g; Headroom above Trigger: 0 mm; Pause in between cycles: 0 s; Function of: Time; Bread slice: 2

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Influence of α-amylase and ascorbic acid combination on extensograph of weak wheat flour dough and sensory properties of pan bread

equal 20 mm height; Area (100 cm$^2$) operated at: 0-100g. Hardness, springiness, cohesiveness, adhesiveness, chewiness, gumminess and resilience were obtained from analysis of pan bread.

Color measurement

Brightness (L$^*$), redness (a$^*$) and yellowness (b$^*$) of pan bread crust and crumb were analyzed with a colorimeter (Konica Minolta CR-410 Chroma meter, Sensing, INC., Japan) according to Tong et al. (2010). L$^*$ values represent brightness on a 0 (pure black) -100 (pure white) unit scale, a$^*$ values range from -60 (pure green) to +60 (pure red) and b$^*$ values range from -60 (pure blue) to +60 (pure yellow). Each L$^*$, a$^*$ and b$^*$ value printed is averaged from three readings.

Sensory evaluation

Quality attributes of prepared pan bread were evaluated after cooling for 2 h from baking at room temperature 25±2°C (zero time) then, every 24 h till 72 h. The evaluation carried out by ten experienced panelists from the staff of Amoun for Milling and Chmitecenzymes Co. Crust color, symmetry, crumb color, pore size, uniformity of pore size, taste and overall acceptability were evaluated according to the 1–9 hedonic scale. The scale had verbally anchored with nine categories as follows: like extremely, like very much, like moderately, like slightly, neither like or dislike, dislike slightly, dislike moderately, dislike very much and dislike extremely (Larmond, 1970). Quality attributes of treated pan bread were evaluated in comparison with the negative control or positive control samples, which were prepared from weak or strong flour.

Specific volume

Loaf weight (g), loaf volume (cm$^3$) and specific volume (cm$^3$/g) of pan bread were calculated according to AACC International, 2012 method 10-05.01; Guidelines for measurement of volume by rapeseed displacement. Specific volume (cm$^3$/g) was calculated by dividing volume of the loaf by its weight. Loaf weight (g) was recorded after cooling for 2 h. Loaf volume (cm$^3$) was measured by rape seed displacement.

Staling characteristics of pan bread

Staling rate of pan bread samples was determined using penetrometer apparatus, compared to sensory evaluation according to Shah et al. (2006). Pan bread was stored for 24, 48 and 72 h in sealed polyethylene bags at room temperature (25 ± 2 °C). Thickness of sample slice was 1 cm. A part of 2.5 cm must be cutting and discarding from the bread from the front and end of the loaf.

Statistical analysis

Predicting individual extensograph parameters (Y) was assumed by quadratic polynomial regression model for the independent variables (fungal α-amylase concentrations or ascorbic acid concentrations (X)) to optimize the extensograph parameters (Y) used regression analysis. The model proposed for response of Y as follows:

\[ Y = y_0 + ax + bx^2 \]  \[ \text{Eq. 1} \]

Where, ($y_0$), (a) and (b) are intercept, linear and quadratic regression coefficient terms, respectively and X is independent variable. Analysis of variance (ANOVA) was used with the obtained data. Duncan multiple ranges at 5 % level of significance was used according to Duncan (1955) to compare between means. Results followed by different alphabetical letters significantly differed. ANOVA analysis was carried out using the PROC ANOVA procedure of Statistical Analysis System (SAS, 2000). Three-dimension contour plot was used as a method to study the response surface of different extensograph parameters (Y) as dependent variables with fungal α-amylase concentration and ascorbic acid concentration (X and Z) as independent variables. The response surface methods was applied using Sigma Plot program (2014) to locate the optimum fungal α-amylase and ascorbic acid concentrations to obtain the optimum extensograph parameters that can produce high quality pan bread. The model proposed for Three-dimension response surface of Y as follows:

\[ Y = y_0 + ax + bx^2 + cx^2 + dx^2 + ex^3 + gx^3 + hx^4 + ix^4 + jx^2z^2 + kx^3z^2 + lx^4z^4 \]  \[ \text{Eq. 2} \]

RESULTS AND DISCUSSION

Physicochemical characteristics

The moisture, protein, total lipid, ash, nitrogen free extract (NFE), wet gluten, dry gluten, gluten index, falling number and starch damage contents of weak wheat flour and strong wheat flour are shown in Table 1. The results revealed that non-
significantly (P≤0.05) differences between wheat flours in moisture content which were 13.5% (moisture related to flour shelf life because excessive moisture leads to probably un useful microorganisms growth, the second reason, the relation with flour extraction efficiency). The concentration of protein (protein content and quality related to the gluten content and grain hardness which reflex on milling design process and it’s end products, ash and nitrogen free extract (NFE) were significantly (P≤0.05) higher in strong flour than in weak flour because of milling process variation and plant strain differences. On the contrary, the weak wheat flour significantly had slight high total lipid content compared to strong flour were 1.11 and 1.02 %, respectively. Also the wet and dry gluten concentrations positively affected in strong flour according to protein content (gluten content related to end product quality depends on gluten network properties and it’s gas retention capacity, also hence water absorption and dough handling when high content). The strong flour had 32.4 and 13.3 % of wet and dry gluten with significantly higher values than weak flour (25.8 and 12.7 %). Non-significant difference was observed between weak and strong flour in gluten index was 96 and 91, respectively.

| Properties            | Weak flour | Strong flour |
|-----------------------|------------|--------------|
| Moisture              | 13.5±      | 13.5±        |
| * Protein Ns 5.7      | 10.6±      | 13.5±        |
| * Total lipids        | 1.11±      | 1.02±        |
| * Ash                 | 0.53±      | 0.56±        |
| * NFE                 | 87.76±     | 84.92±       |
| ** Wet gluten         | 25.8±      | 32.4±        |
| ** Dry gluten         | 12.7±      | 13.3±        |
| Gluten index          | 96±        | 91±          |
| ** Falling number (Sec.) | 389±     | 363±         |
| Starch damage         | 5.4±       | 5.6±         |

Means in the same row with different letters are significantly different (P≤0.05)
* Dry base, ** 14% moisture base
NFE- Nitrogen free extract

The falling number was lower in strong flour than in weak flour with values were 389 and 363 sec., respectively (high falling number refers to internal low α-amylase activity, leads to longer fermentation time, lower loaf volume and lower crust color). The starch damage was 5.4 and 5.6 in each of weak and strong flours with significant difference (P≤0.05), excess starch damage percent lead to sticky dough. The previous data were agreed with those finding by Gomes-Ruffi et al (2012); Colakoglu et al (2012) and Kaltsa et al (2013).

**Effect of α-amylase concentration on the extensograph parameters**

The effect of different concentrations from fungal α-amylase on the extensograph parameters of weak wheat flour was presented as quadratic polynomial trends in Fig. 1. The fungal α-amylase concentration was ranged between 0 to 15 ppm. The α-amylase concentration had a significant (P≤0.05) effect on the extensograph parameters. Resistance increased from 401 to 574 BU with increasing the α-amylase concentration from 0.0 to 15 ppm. Equation 3 was used to predict the resistance behavior. Lowest and highest predicted resistance values were 392 and 576 BU at α-amylase concentrations 2.26 and 15 ppm. According to Equation 4 the extensibility gradually increased from 157 mm at 0.0 ppm α-amylase to the maximum level was 165 mm at 5.21 ppm α-amylase, and then dramatically decreased to the minimum value 137 mm at 15 ppm α-amylase. Maximum resistance changes affected by α-amylase added as the equation 5 appeared. Kim et al (2006) reported that the addition of fungal α-amylase resulted in a decrease of energy and in an increase of resistance for all samples tested. Therefore, the ratio of resistance/energy for dough samples containing fungal α-amylase significantly increased as compared with those without fungal α-amylase.

The non-treated dough (0.0 α-amylase) showed low maximum resistance value 599 BU. On the other hand using the α-amylase enzymes lead to enhance the dough maximum resistance. However, the maximum resistance was increased with the α-amylase concentration to 14.8 ppm with value 781 BU. Equation 6 discussed the effect of α-amylase concentration on the ration number. The same trend in resistance figure was observed. At the beginning, the ratio number decreased with increasing the α-amylase enzyme. From the output data from Equation 6, at the α-amylase concentration 5.7 ppm the ration number started with increasing. The maximum ratio number was observed at the maximum α-amylase concentration used. The ratio number was 4.19 at 14.8 ppm α-amylase. Increasing α-amylase concentrations lead to increasing the energy area in the dough samples. Fungal α-amylases depolymerise damaged starch and reduced its ability to bind.
Influence of α-amylase and ascorbic acid combination on extensograph of weak wheat flour dough and sensory properties of pan bread

moisture, thus allowing more moisture to be available for gluten hydration. It gives a reason to more gluten development then more enhancement extensograph parameters, Martinez-Anaya and Jimenez (1997). But this resulted in nonlinear relation between the α-amylase and energy. According to the polynomial trend that obtained from equation 7 \( r^2 = 0.8020 \) the maximum energy was 138.0 cm² at 10.3 ppm α-amylase. Increasing the α-amylase concentration more than 10.3 ppm leads to gradually decreasing the energy to 135.4 cm² at 15 ppm α-amylase concentration. Equation 8 \( (r^2 = 0.9995) \) presented the quadratic polynomial trend of maximum ratio number. Equation 8 gave the same trend that in ratio number parameter with some differences in the α-amylase concentrations. Regression coefficients were presented in Fig. 1 to predict quadratic polynomial models for extensograph parameters. The models were tested for adequacy by analysis of variance. The regression models for data were highly significant \( (P<0.05) \) with determination coefficients ranged between 0.8020 and 0.9997.

Consequently, the obtained predicted models showed the enhancement in the dough behavior with the different α-amylase concentrations, but it could not use the α-amylase alone to prepare suitable dough with ideal extensograph parameters from weak flour to prepare pan bread. Therefore, it was necessary to study the effects of ascorbic acid on the extensograph parameters in a trial to obtain the optimum conditions to prepare the pan bread from weak flour.

Effect of ascorbic acid concentration on the extensograph parameters

Ascorbic acid showed good effects on the extensograph parameters of weak flour dough. Ascorbic acid enhanced the extensograph parameters compared to the α-amylase enzyme. Both of resistance and maximum resistance were increased with increasing the ascorbic acid concentration from 0.0 to 60 ppm with higher increasing rates than were observed with using α-amylase enzyme. It is acknowledged that ascorbic acid strengthens the gluten matrix by increasing the density of di-sulphide bonds in gluten (Aamodt et al 2003 and Koehler, 2003). The –SH radicals reassociate and form intermolecular –SS– bonds with concomitant improvement of bread structure, Miyamoto and Nishimura (2006). Tilley et al (2001) showed that dehydro ascorbic acid can also cross link proteins through linkages other than –SS– bonds. They observed an increased formation of dityrosine linkages after dough mixing and baking when ascorbic acid was added. According to the output data from polynomial quadratic equations 9 and 11 the maximum values of resistance and maximum resistance 960 and 1113 BU were observed at ascorbic acid concentration 90 ppm. The rate of increased with the ascorbic acid at 90 ppm were 40 and 29% for resistance and maximum resistance compared to α-amylase enzyme at 15 ppm. The extensibility took different trend compared to the obtained extensibility curve using α-amylase enzyme. According to equation 10 the extensibility dramatically decreased to the lowest value 99.4 mm at the maximum ascorbic acid concentration was used (90 ppm). It could be concluded that, α-amylase had higher effect on the dough extensibility behavior than α-amylase enzyme. Regression of the ratio number and maximum ratio number data gave a linear trend \( (Eq. 12 \ and \ 14) \) with \( r^2 = 0.9665 \) and 0.9756. The ratio number increased from 2.6 to 9.7. At the same time the maximum ratio number increased from 3.9 to 11.2. Both of the ratio number and maximum ratio number had fold values compared to the same treatment with using α-amylase enzyme. From the polynomial regression data that obtained energy value from equation 13 \( (r^2 = 0.5093) \) gradually increased to the maximum value. The maximum energy value was 143.1 cm² at 47.8 ppm ascorbic acid. Then, with increasing the ascorbic acid concentration more than 47.8 ppm the energy value gradually decreased. The obtained energy trend from using ascorbic acid gave slightly higher effect than using α-amylase enzyme. Hruskova and Novotna (2003) investigated the effect of ascorbic acid dough extension tests (measured by the extensograph). Ascorbic acid being itself a reducing agent can exert an oxidizing effect on the dough properties after its oxidation by atmospheric oxygen. The oxidation product, dehydro-L-ascorbic acid can oxidize glutathione under the influence of a specific enzyme.

The obtained models can be used to help understand the kinetics effects of α-amylase enzyme or ascorbic acid on the extensograph parameters of weak flour dough. The models were produced from data regression gave highly significant \( (P<0.05) \) with determination coefficients ranged between 0.5093 and 0.9849.
Fig. 1. Polynomial Quadratic trend of α-amylase concentration (ppm) versus the extensogram parameters at zero level of ascorbic acid.
Influence of α-amylase and ascorbic acid combination on extensograph of weak wheat flour dough and sensory properties of pan bread

Fig. 2. Polynomial Quadratic trend of ascorbic acid concentration (ppm) versus the extensogram parameters at zero level of α-amylase.
Three dimension response surface of α-amylase enzyme and ascorbic acid combination on the extensograph parameters

The previous polynomial quadratic regression for each independent variable (α-amylase enzyme or ascorbic acid concentrations) showed low effect of α-amylase enzyme and high effect of ascorbic acid on the extensograph parameters as dependent variable. Therefore, the three dimension response surface study was necessary to optimize the combined concentrations from α-amylase enzyme and ascorbic acid. The influence of additives (enzymes and ascorbic acid) on wheat flour properties has not been studied; Paucean et al (2016). The plot in Fig. 3 shows the response surface of extensograph parameters as observed in the presence of α-amylase enzyme and ascorbic acid at different concentrations.

The predicted model (Eq. 15) had a high determination coefficient ($r^2=0.9558$). From output data, it could be noticed that the best predicted resistance for that equation was 861 BU.

$$Y=341.1+31.017X+27.895Z-1.3971X^2-0.6285Z^2-0.0204X^2+0.0063Z^2+0.019X^4-2.1x10^{-5}Z^4-0.0013X^2Z^2+2.1x10^{-6}X^6Z^3-9.4x10^{-10}X^4Z^4$$

[Eq. 15]

The response surface showed high correlation ($P<0.05$) between the α-amylase-ascorbic acid combination and maximum resistance. The same trend observed like in the response surface was obtained from resistance data. Predicted model (Eq. 16) fit the relationship of α-amylase-ascorbic acid concentrations versus maximum resistance with $r^2=0.9273$. The optimum maximum resistance was 1058 BU.

$$Y=557.4+24.729X+30.904Z-0.6657X^2-0.7839Z^2-0.0107X^2+0.0085Z^2-8.2x10^{-6}X^3-3.1x10^{-5}Z^4-0.0014X^2Z^2+2.1x10^{-6}X^6Z^3-9.3x10^{-10}X^4Z^4$$

[Eq. 16]

According to the response surface, the ascorbic acid had higher effect on the dough extensibility than α-amylase. The optimum extensibility was 118 mm predicted from the model (Eq. 17) as follows:

$$Y=165.2-1.2746X-3.3937Z-0.0090X^2+0.0983Z^2-0.0010X^3-0.0012Z^3+6.6x10^{-4}X^4+5.3x10^{-6}Z^4+8.5x10^{-5}X^6Z^2+1.1x10^{-7}X^2Z^4+4.9x10^{-11}X^4Z^4$$

[Eq. 17]

The ratio number ranged between 1.6 and 10.2 at 0.0 and 0.0; 1.8 and 90 ppm from α-amylase and ascorbic acid, respectively. The previous observation was obtained from the output data from the predictive model (Eq. 18). According to that output data it could be concluded that the optimum ratio number for pan bread preparation was 7.8.

$$Y=1.669+0.4076X+0.3888Z-0.0229X^2-0.0107Z^2-0.0002X^3+0.00012Z^3+3.9x10^{-5}X^4+4.9x10^{-7}Z^4-1.5x10^{-6}X^6Z^2+2.5x10^{-8}X^8Z^3-1.1x10^{-11}X^4Z^4$$

[Eq. 18]

At the same time the maximum ratio number gave the same trend that was obtained from three dimension response surface plot of ratio number. The maximum ratio number ranged between 3.0 and 11.8 at the same α-amylase and ascorbic acid concentrations those predicted in the ratio number regression. The suitable predicted maximum ratio number was 9.5. Equation 19 was used to plot the maximum ratio number data as dependent variable agents α-amylase and ascorbic acid concentrations as independent variables with $r^2=0.9403$ as follows:

$$Y=3.010+0.3557X+0.4632Z-0.0157X^2-0.0136Z^2-0.0001X^3+0.0002Z^3+1.8x10^{-5}X^4+6.6x10^{-7}Z^4+1.6x10^{-6}X^6Z^2+2.6x10^{-8}X^8Z^3-1.2x10^{-11}X^4Z^4$$

[Eq. 19]

The best energy value for that combination between α-amylase and ascorbic acid at different concentrations was 145 cm². The quaternary model (Eq. 20) showed the best between α-amylase and ascorbic acid concentrations to obtain the high quality dough with $r^2=0.6751$ as follows:

$$Y=125.3+1.3521X+0.8428Z-0.0373X^2-0.0095Z^2-0.0010X^3-5.4x10^{-5}Z^3-0.0033X^4+7.6x10^{-7}Z^4-0.0001X^2Z^2+2.2x10^{-7}X^6Z^3-8.8x10^{-11}X^4Z^4$$

[Eq. 20]

Fig. (3) helped to obtain the optimum α-amylase and ascorbic acid concentrations with extensograph parameter values. These data were extracted from the study of the response surface by plot the α-amylase and ascorbic acid concentrations agent’s extensograph parameter values. It can be seen that the optimum α-amylase and ascorbic acid concentrations (3.8 and 33.8 ppm, respectively). These concentrations can be used to prepare weak flour dough suitable for pan bread making compared to the strong flour.
Influence of α-amylase and ascorbic acid combination on extensograph of weak wheat flour dough and sensory properties of pan bread

Fig. 3. Three dimension regression plot to predict the extensogram parameters against different α-amylase and ascorbic acid concentrations

Verification of predictive extensograph parameter

The verification of the predicted extensograph parameters compared to the same parameters of strong and weak flour presents in Table (2). The optimal extensograph parameters were selected at predicted α-amylase and ascorbic acid concentrations 3.8 and 33.8 ppm, respectively. According to the practical experiments, the extensograph parameters of weak flour were not suitable for preparing pan bread dough. Treating the weak flour with 3.8 ppm α-amylase and 33.8 ppm ascorbic acid improved the extensograph parameters. The predictive values were matched with the obtained practical values as Table (2) cleared. According to the strong flour extensograph parameter values, it could be noticed that the three dimension response surface models gave right predictive values. At the same time, it can use the α-amylase and ascorbic acid with weak flour to improve the extensograph dough characteristics.
Table 2. Effect of matrix of ascorbic acid and fungal α amylase on Extensogram at 90 min

| Level of addition | Extensograph parameters | Energy | Max. resistance | Extensibility | Ratio no. (max) |
|-------------------|-------------------------|--------|-----------------|---------------|----------------|
| α. Amylase        | Ascorbic acid           |        |                 |               |                |
| 0                 | 0                       | 123.3  | 601.3           | 157.7         | 3.8 h          |
| 45                | 153.7 ab                | 1019.7 | 125 bc          | 9.5 b          |
| 60                | 130 ab                  | 995 de | 111.3 cdef      | 9 h           |
| 75                | 136.3 ab                | 1046.3 abcd | 110.7 cdef | 9.5 b          |
| 90                | 132 ab                  | 1144 a | 98 f           | 11.7 a         |
| 5                 | 130 b                   | 611.7 g | 165.3 a        | 3.7 h          |
| 45                | 142.3 ab                | 1070.3 abcd | 114.3 cde | 9.4 b          |
| 60                | 143.7 ab                | 1085.3 abcd | 111.7 cdef | 9.7 b         |
| 75                | 131.7 ab                | 1069.7 abcd | 104.3 cdef | 10.4 abc       |
| 10                | 129 b                   | 1133.3 ab | 97.7 f        | 11.6 a         |
| 0                 | 143 ab                  | 688 g  | 159 a          | 4.3 h          |
| 45                | 130 b                   | 1073 abcd | 103.7 ef    | 10.4 abc       |
| 60                | 143 ab                  | 1054.7 abcd | 115 cde | 9.2 cde        |
| 75                | 134.7 ab                | 1033.3 bcd | 112.3 cdef | 9.2 cde        |
| 90                | 134.7 ab                | 1147 a  | 99 f           | 11.6 a         |
| 15                | 134 ab                  | 784 f  | 137 b          | 5.8 g          |
| 45                | 137.3 ab                | 968.3 a | 120.3 c        | 8.1 f          |
| 60                | 134 ab                  | 989.3 de | 117 cde       | 8.5 def        |
| 75                | 137.7 ab                | 1102.3 abc | 103.7 ef    | 10.6 ab        |
| 90                | 138 ab                  | 983 de | 119 cd         | 8.3 ef         |

Means in the same column with different letters are significantly different (P≤0.05)

Texture profile analysis of pan bread

Effect of predicted α-amylase and ascorbic acid concentrations (3.8 and 33.8 ppm) used with weak flour dough on the texture profile of pan bread during storage period (25±2°C / 72 h) is presented in Table 3. Texture is an important characteristic in consumer’s perception of food and influences the purchasing decisions (Meilgaard et al 1991). The Texture profile analysis results, obtained by means of double cycle compressions evidenced the structural changes that affected the samples during storage and clearly differentiated control from the various enzyme-added samples (Raffo et al 2003).

The texture profile of treated pan bread with fungal α-amylase and ascorbic acid compared with the texture profile of pan bread prepared by weak and strong flour as a negative and positive control are noticed in Table 3. The hardness, chewiness and gumminess were significantly (P≤0.05) affected by the added α-amylase and ascorbic acid. The prepared sample by weak flour significantly (P≤0.05) had the highest hardness, chewiness and gumminess values at zero time compared to the samples prepared by treated samples with fungal α-amylase and ascorbic acid and strong flour.

Table 3. Optimum rheological predictive values at 3.8 ppm α-amylase and 33.8 ppm. Ascorbic acid as predictive concentrations.

| Parameters     | Predictive values | Predictive values | Strong flour | Weak flour |
|----------------|-------------------|-------------------|-------------|-----------|
| Resistance (BU)| 861               | 856               | 876         | 397       |
| Extensibility (mm) | 118             | 105               | 122         | 156       |
| Maximum resistance (BU) | 1058  | 1042               | 986         | 591       |
| Ratio number | 7.8               | 8.2               | 7.2         | 2.5       |
| Ratio number (Max) | 9.5             | 10                | 8.1         | 3.8       |
| Energy (cm²)   | 145               | 133               | 140         | 122       |

BU = Brabender unit
De Stefani and Turner, 1981). The interactions of low molecular weight dextrins with starch and gluten (Martin and Hoseney, 1991). Staling of bread prepared from dough supplemented with α-amylase occurred at a slower rate than without supplementation, Hopek et al. (2006).

On the other hand, Springiness, cohesiveness, adhesiveness and resilience fallen as a result to storage during 72 h. At the beginning of storage period the differences between the three prepared samples in the springiness, cohesiveness, adhesiveness and resilience were significantly negligible. With increasing the storage period, the springiness, cohesiveness, adhesiveness and resilience values decreased. At the end of storage period non-significant differences (P≥0.05) were observed between the samples prepared from treated flour with fungal α-amylase and ascorbic acid and strong flour compared to the sample prepared from weak or non-treated flour. Both of adhesiveness and resilience of the samples prepared from treated flour with fungal α-amylase and ascorbic acid and strong flour had values without significant differences compared with those values at zero time. During the whole storage period considered, the enzyme-containing breads were markedly softer than control and, compared to it, only a slight increase of hardness was observed, demonstrating the interactions of low molecular weight dextrins with starch and gluten (Martin and Hoseney, 1991). Staling of bread prepared from dough supplemented with α-amylase occurred at a slower rate than without supplementation, Hopek et al. (2006).

The increased gumminess of α-amylase treated bread is associated with the production of branched maltodextrins of DP20-100 (De Stefani and Turner, 1981). Which is the compound responsible for the gumminess associated with α-amylase treated bakery products (Van der Maarel et al. 2002). Non-significant (P≥0.05) was observed between the pan bread samples prepared using the treated flour with fungal α-amylase and ascorbic acid and strong flour. α-amylases supply the bread dough by dextrins with degree of polymerization 3-9 which are intermediate products in the conversion of starch to maltose. These low molecular weight dextrins are effective in decreasing bread hardness (Ziobro et al. 1998 and Defloor & Delcour 1999). With increasing the storage period the hardness, chewiness and gumminess values gradually increased. The maximum values were observed at the end of storage period after 72 h. The weak flour pan bread sample had the highest hardness, chewiness and gumminess values were 748 g, 261 g.cm and 337 g. At the same time no significant differences (P≥0.05) were observed between the samples prepared from treated flour with fungal α-amylase and ascorbic acid and strong flour after 72 h. The products of starch depolymerisation produced by α-amylase have anti-firming properties, Leon et al. (1981), caused by the interactions of low molecular weight dextrins with starch and gluten (Martin and Hoseney, 1991). Staling of bread prepared from dough supplemented with α-amylase occurred at a slower rate than without supplementation, Hopek et al. (2006).
the anti-staling effectiveness of the enzyme, Gian-
nnone et al (2016).

Generally, used α-amylase and ascorbic acid at
predicted concentrations with weak flour enhance
the texture profile for the prepared pan bread. Non-
significant differences (P>0.05) were observed in
the obtained texture profile parameters of pan
bread prepared from treated weak flour with fungal
α-amylase and ascorbic acid compared to the pa-
rameters were obtained from pan bread prepared
from strong flour. The addition of fungal α-amylase
made the good dough structure, Kim et al (2006)
and increased mean cell area and decreased crumb
elasticity. A more open gluten network
formed by fibrous elements has been suggested
by Blaszczak et al (2004) as the responsible for
the higher elasticity and lower hardness of the
crumb after treatments with α-amylase, Caballero
et al (2007).

Color parameters of pan bread

The crumb brightness (L*) values of the pan
bread samples prepared using optimum α-amylase
and ascorbic acid concentrations (3.8 and 33.8
ppm) and strong flour were significantly (P<0.05)
lower than the sample that prepared using weak
flour. The brightness values in all prepared sam-
ple negligible increased after storage period for
72 h (Table, 5) with non-significant differences
(P>0.05) compared to those values obtained at
zero time. The same trend was observed after 72
h. On the other hand, the redness (a*) and yellow-
ness (b*) values were significantly (P<0.05) higher
in prepared pan bread sample from weak flour.
Non-significant (P>0.05) difference was observed in
the pan bread samples prepared using treated
samples with fungal α-amylase and ascorbic acid
and strong flour at zero time. After 72 h the pan
bread samples had the same redness and yellow-
ness means with non-significant differences
(P>0.05). Treated bread using α-amylase and
ascorbic acid gave uniform pores compared with
control which reflect a bright crumb (Hopek et al
2006).

Specific volume and sensory evaluation

The improved bread volume was caused by the
increased amount of fermentable sugars those
generated by enzyme treatment. The content of
mono- and oligosaccharides in wheat flour is quite
small, generally not exceeding 0.5%. This amount
is not sufficient to obtain the fermentation rea-
mments to give good loaf volume; consequently
bread quality depends on the generation of malt-
ose by the α- and β-amylase of the flour. Usually
wheat flour contains a sufficient amount of β-
amylase (Jankowski 1969 and Ambroziak 1992).
However, only α-amylase is able to hydrolyze na-
tive undamaged starch although the degradation
rate is low and depend on dosage of enzyme,
Jankowski (1969). According to Fig. 4 A, the
prepared samples with fungal α-amylase and ascorbic acid and strong
flour. Fungal α-amylase had a positive impact on
bread volume which depended on the dosage of
enzymen (Hopek et al 2006). Dough Loaf volume
increased with added ascorbic acid. Ascorbic acid
strengthens the gluten matrix by increasing the
density of di-sulphide bonds in gluten. Stronger
gluten leads to higher loaf volumes as a result of
high gas retention capacity compared with untrea-
ted bread (Aamodt et al 2003 and Koehler, 2003).
Pan bread prepared using weak flour with 3.8 and
33.8 ppm α-amylase and ascorbic acid had higher
crust, crumb color, uniformity of pore size and
overall acceptability scores with significant diffe-
rences (P<0.05) compared to the pan bread sample
prepared using weak flour without added α-
amylase and ascorbic acid (negative control).

Table 5. Color of crumb and crust for pan bread
prepared using predicted optimum α-amylase and
ascorbic acid concentrations during 72 h storage
period at room temperature 25 ± 2°C.

| Treatment | time | L* | a*  | b*  | ΔE   |
|-----------|------|----|-----|-----|------|
| W         | zero | 70.8<sup>ab</sup> | -0.3<sup>b</sup> | 16.3<sup>b</sup> | 48.7<sup>ad</sup> |
| S         | 78.2<sup>c</sup> | -1.1<sup>c</sup> | 15.6<sup>c</sup> | 55.5<sup>c</sup> |
| T         | 78.2<sup>c</sup> | -1.0<sup>c</sup> | 15.3<sup>c</sup> | 55.4<sup>c</sup> |
| W         | 70.1<sup>d</sup> | -0.4<sup>d</sup> | 16.2<sup>d</sup> | 48<sup>d</sup> |
| S         | 74.1<sup>bc</sup> | -1.1<sup>c</sup> | 15.1<sup>c</sup> | 51.5<sup>d</sup> |
| T         | 78.4<sup>ab</sup> | -1.1<sup>c</sup> | 15.1<sup>c</sup> | 55.6<sup>ab</sup> |
| W         | 70.8<sup>bc</sup> | -0.6<sup>b</sup> | 16.1<sup>b</sup> | 48.6<sup>bc</sup> |
| S         | 74.7<sup>c</sup> | -1.2<sup>c</sup> | 15.0<sup>c</sup> | 52<sup>c</sup> |
| T         | 78.3<sup>ab</sup> | -1.2<sup>c</sup> | 15.1<sup>c</sup> | 55.5<sup>bc</sup> |
| W         | 72.9<sup>bc</sup> | -0.5<sup>b</sup> | 16.5<sup>b</sup> | 50.7<sup>bc</sup> |
| S         | 78.2<sup>b</sup> | -1.3<sup>b</sup> | 15.7<sup>b</sup> | 55.6<sup>b</sup> |
| T         | 80.1<sup>c</sup> | -1.3<sup>c</sup> | 15.4<sup>c</sup> | 58.3<sup>c</sup> |

Means in the same column with different letters are signi-
cantly different (P<0.05).
W= weak flour; S= strong flour; T= treated flour by α-
amylase and ascorbic acid at concentrations 3.8 and 33.8
ppm, respectively.
Influence of α-amylase and ascorbic acid combination on extensograph of weak wheat flour dough and sensory properties of pan bread

Fig. 4. Specific volume (A) and sensory evaluation of pan bread prepared using optimum α-amylase and ascorbic acid concentrations compared to pan bread prepared from weak and strong flour as negative (B) and positive (C) control.
At the same time, non-significant differences ($P \geq 0.05$) were observed in the crust color, pore size and taste between the treated and untreated samples Fig. 4 B. On the other hand, the treated pan bread had non-significant differences ($P \geq 0.05$) in crust color, crumb color, uniformity of pore size, taste and overall acceptability compared to the sample prepared using strong flour as positive control Fig. 4 C. The treated pan bread had higher symmetry mean value than the positive control. On the contrary, the pore size mean value in positive control was higher than in treated pan bread sample. Increased levels of reducing sugars promote the generation of Maillard reaction products, which intensify bread flavor and crust color (Drapron \\& Godon, 1987 and Bowles, 1996). Ascorbic acid also improves crust characteristics, crumb structure and color (Yamada and Preston, 1994).

**Staling characteristics**

Staling characteristics during 72 h of pan bread prepared using optimum α-amylase and ascorbic acid concentrations compared to pan bread prepared from weak and strong flours as a negative and positive control respectively are presented in Fig. 5. According to the hedonic scale, the control samples had means values 5. The pan bread sample that prepared using treated weak flour had significant ($P \leq 0.05$) crumb softness with high mean values compared to the negative control at all storage periods. The crumb folding and
mouth feeling values were higher in treated pan bread than negative control with mean values ranged between 8.6 and 8.7. Bread prepared without enzyme showed a more opened structure, and a dry and opaque crumb, with rigid and fragile features typical of retrograded starch (Giannone et al 2016). But, after 48 h from storage the two attributes (crumb folding and mouth feeling) significantly (P≤0.05) decreased with higher values compared to the control. On the other hand, the crumb softness was significantly lower in treated pan bread than the positive control at zero time. Then improvement was observed after 24 h with non-significant difference (P≤0.05) compared to the positive control. Fig. 5 B. The same trend was observed with the crumb folding and mouth feeling. Non-significant differences were observed between treated pan bread and positive control after 24 h. But, after 24 h each of crumb folding and mouth feeling significantly decreased to the minimum values after 72 h which being 3.1 and 3.7, respectively. Amylase reduces the connectivity between the crystallites in the continuous starch phase and limits the size of the crystals by hydrolyzing branched chains into smaller entities and thus contributing to soft texture (Boyle and Hebeda, 1990 and Hug-Itten et al 2003).

Generally it could be noticed that, the treated pan bread (high freshness) had lower significant staling characteristics values than other pan bread samples prepared from weak flour. On the contrary, the staling characteristics values were relatively high (low freshness) in treated pan bread compared to that prepared from strong flour. That means there should be add staling improver to enhance the staling characteristics of pan bread prepared from weak flour.

CONCLUSION

Optimum α-amylase and ascorbic acid concentrations were obtained to prepare pan bread using weak flour. Fungal α-amylase concentration had a significant (P≤0.05) effect on the extensograph parameters. Ascorbic acid enhanced the extensograph parameters compared to the α-amylase enzyme. Both of resistance and maximum resistance were increased with increasing the ascorbic acid concentration from 0.0 to 60 ppm with higher increasing rates than were observed with using α-amylase enzyme.

The optimal extensograph parameters were selected at predicted α-amylase and ascorbic acid concentrations 3.8 and 33.8 ppm, respectively. Treating the weak flour with 3.8 ppm α-amylase and 33.8 ppm ascorbic acid improved the extensograph parameters. It could be noticed that the three dimension response surface models gave right predictive values. At the same time, it can use the α-amylase and ascorbic acid with weak flour to improve the extensograph dough characteristics.

Non-significant differences (P≤0.05) were observed in the obtained texture profile parameters of pan bread prepared from treated weak flour with fungal α-amylase and ascorbic acid compared to the parameters were obtained from pan bread prepared from strong flour.

Pan bread prepared using weak flour with 3.8 and 33.8 ppm α-amylase and ascorbic acid had higher crust, crumb color, uniformity of pore size and overall acceptability scores with significant differences (P≤0.05) compared to the pan bread sample prepared using weak flour without added α-amylase and ascorbic acid (negative control).

The pan bread sample that was prepared using fungal α-amylase and ascorbic acid treated weak flour had significant (P≤0.05) crumb softness with high mean values compared to the negative control at all storage periods (0 time, 24, 48 and 72 h). The crumb folding and mouth feeling values were higher in treated pan bread than negative control with mean values ranged between 8.6 and 8.7. The crumb softness was significant lower in treated pan bread than the positive control at zero time. Non-significant differences were observed between treated pan bread and positive control after 24 h.

Generally it could be noticed that the treated pan bread had significantly lower staling characteristics values (high freshness) than other pan bread samples prepared from weak flour. On the contrary, the staling characteristics values were relatively high (low freshness) in treated pan bread compared to that prepared from strong flour. Therefore, the improvement of staling characteristics in treated pan bread need more studies.

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