The influence of acorn flour on rheological properties of gluten-free dough and physical characteristics of the bread

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Abstract Manufacture of gluten-free products requires the use of preselected raw materials. The number of such ingredients is limited; therefore, the portfolio of gluten-free bread is less variable and attractive in terms of their appearance, taste and nutritional value in comparison with traditional bread. The aim of the study was to apply debittered acorn flour as a natural nutritional enrichment of gluten-free bakery products and to check its effects on rheological properties of the dough and quality and staling of the bread. The analysis of rheological properties of gluten-free dough supplemented with acorn flour exhibited significant increase in the moduli $G'$ and $G''$ and a decrease in phase shift tangent, which denotes firming of dough structure. Introduction of limited amounts of acorn flour caused an increase in bread volume and improved crumb characteristics. In consequence of a diminished starch retrogradation, the respective loaves exhibited slower staling. Bread supplemented with acorn flour exhibited improved sensory acceptance. The obtained results signify that the application of debittered acorn flour in gluten-free baking could be useful for nutritional reasons, as it enriches bread with protein, minerals and dietary fiber, but also because of its technological effects, including structure strengthening, and sensory improvement.

Keywords Gluten-free bread · Acorn flour · Dough rheology · Quality · Texture · Staling

Introduction

Manufature of bakery products for celiacs requires the use of preselected raw materials, which are free of proteins that could be harmful for these group of people [1]. The number of such ingredients and their combinations is limited, and therefore the portfolio of gluten-free bread is less variable and attractive in terms of their appearance and taste in comparison with traditional bakery products [2]. Gluten-free bread often reveals smaller volume, because of the lack of gluten network, which normally enables retention of carbon dioxide by the dough. Additionally it is often paler, less elastic, more crumbly and prone to staling process [3]. Quick staling is especially observed in the case of starch-based bread, where the absence of protein–starch interactions results in fast association of starch polymers and crystallization of retrograded starch. Moreover, in this case, water is a bound weaker, which facilitates its migration from crumb to crust, resulting in noticeable deterioration of bread quality during storage. Gluten-free bread is usually deficient in nutritionally important compounds, as compared to the products from wheat flour [1, 3, 4]. It is evident for starchy bread, which contains less protein, dietary fiber, vitamins, macro- and microelements. In the case of products based on non-wheat flours, the level of...
nutritionaly important constituents strictly depends on the exact formulation. Among the ingredients of such products, one can often find flours from such cereals as maize, rice, various types of millet and sorghum [5–7], or pseudocereals: buckwheat, amaranth and quinoa. Other plant materials include: arrowroot, tapioca, sweet potato, nuts, sago, sesame and carob [8]. Legumes, namely soybean, peas and beans, are another important group, as they usually provide high levels of protein and other nutrients. The application of above-mentioned raw materials may significantly increase nutritional value of bakery products by adding protein, essential amino acids, vitamins, macro- and microelements and dietary fiber, especially if the formulations are based on starch [1, 3].

Acorn flour may be an interesting component of gluten-free bread, which does not need to go through a novel food approval process and would broaden the list of plant ingredients used to improve sensory and nutritional value of such bakery products. Genus *Quercus* belongs to family *Fagaceae*, which includes about 600 species of trees and shrubs growing in temperate and subtropical regions of the northern hemisphere [9]. In Europe, it is represented by several species—English or pedunculate oak *Quercus robur* (about 3 % of forest area), sessile oak *Quercus petraea* and holm oak *Quercus ilex* (more than 2 %), downy or pubescent oak *Quercus pubescens* (about 1, 5 %) [10]. Acorns were used in human nutrition in history [11, 12]. Nowadays they are also consumed in various forms, although on a minimal scale. In some Mediterranean countries, they are regarded as edible fruit and used in ice cream and other desserts or liqueurs. In Algeria, Morocco, and some parts of USA, acorn oil is produced, while in Northern Africa, they are also consumed directly on in such products as bread, cake, and coffee (acorn bread used to be baked in Italy, while acorn coffee is still produced in some countries, such as Japan) [11, 13, 14]. Due to high variability of genus, *Quercus* acorns differ in chemical composition, depending on the species. It could be generally said that 31–55 % of their mass is composed by starch, 2.75–8.44 % protein (with advantageous amino acid composition, and high content of essential amino acids, proper especially for adults), 0.7–9 % fat (although in some species of *Quercus Erthrobalanus* spp., i.e., black and red oak group, it may exceed 31 %) [11, 15–17]. Oil present in acorns has a taste comparable to olive oil and contains high levels of unsaturated fatty acids (even above 80 %), mostly oleic and linoleic acids, 10.2–65 % and 17.6–49.1 %, respectively [15, 18]. Acorns are also a good source of minerals and biologically active compounds with an antioxidant status, which allows treating them as functional food [19, 20]. Thermal treatment of acorns reduces the level of tannins and increases the content of antioxidants which are produced by their decomposition (mostly gallic acid), which in turn significantly improves antioxidant activity of the resulting product [20, 21].

The aim of the study was to evaluate nutritional benefits of acorn flour application in the production of gluten-free bakery products and check its impact on rheological properties of starch-based gluten-free dough and physical properties and staling of the resulting bread.

**Materials and methods**

**Materials**

Following raw materials were used in the study: corn starch (Bezgluten, Poland), potato starch (Pepees S.A., Poland), guar gum (Lotus Gums & Chemicals, India), pectin (Pektowin, Poland), freeze-dried yeasts Saf-instant (S.I. Lesaffre, France). Plant oil, salt and sugar were obtained from local supermarkets. Debittered acorn flour (AF) was produced by Dary Natury (Grodzisk, Poland). Its basic chemical composition was: protein (N × 5.7) content by Kjeldahl method 54 g kg$^{-1}$, crude fat content by Soxhlet method 52 g kg$^{-1}$, starch content by polarimetric method 458 g kg$^{-1}$, ash content 9 g kg$^{-1}$, total, soluble and insoluble dietary fiber content by enzymatic–gravimetric method 181, 36, 145 g kg$^{-1}$, respectively.

**Bread formulation**

Dough preparation was done following the method described earlier [22]. Formulation for control bread (GFB) contained 400 g corn starch, 100 g potato starch, 8.3 g pectin, 8.3 g guar gum, 25 g yeasts, 10 g sugar, 8.3 g salt, 15 g oil and 517 g water. In order to evaluate acorn flour as a potential ingredient of gluten-free bread, 20, 40 or 60 % of total starch was replaced with it. Because of important differences in water binding between starch and acorn flour, water addition was increased by 3.2 % per every 20 % of included flour. Dough consistency was checked by texture analyzer TA–XT + equipped with back extrusion rig (A/BE-d 35) (Stable Micro Systems, England), and the obtained batter systems exhibited equal values of hardness during extrusion (4N, at the test speed of 0.83 mm s$^{-1}$, which was used as the reference for the amount of added water).

**Methods**

**Rheological properties of dough mixes**

Dough rheological properties were characterized at 25 °C using a rheometer MARS II (Thermo Haake, Germany) equipped with the system of parallel plates (diameter 35 mm, gap 0.5 mm). Dry ingredients of the dough (excluding yeast) were thoroughly mingled, water was added, and the whole
mixture was blended using a mechanical stirrer (RW20, IKA Laborteknik, Germany) to obtain uniform mass. The samples were placed in the rheometer measuring system, and the edges were covered with paraffin oil. Dough was left for 15 min to relax stress and stabilize the temperature, and then the measurements were performed.

The range of linear viscoelasticity was determined by checking the dependence of storage $G'$ and loss $G''$ moduli on the applied stress in the range of 0.1–1,000 Pa at a fixed frequency of 1 Hz. Mechanical spectra were determined in the range of linear viscoelasticity at constant strain amplitude of 0.05% in the angular frequency of 1–100 rad s$^{-1}$. The experimental data were fitted with power-law equations [23]:

\[
G'(\omega) = K' \cdot \omega^n
\]

\[
G''(\omega) = K'' \cdot \omega^n
\]

where $G'$ is a storage modulus (Pa), $G''$—loss modulus (Pa), $\omega$—angular frequency (rad s$^{-1}$) and $K'$, $K''$, $n'$, $n''$—experimental constants.

**Bread preparation**

The ingredients of control dough, and the samples with a share of acorn flour (see *Bread formulation* section) were mixed for 8 min using laboratory spiral mixer SP 12 (Diosna, Germany). Then dough samples were proofed for 15 min at 35 °C, at relative moisture 80%. The dough was remixed for 1 min and divided into 250 g portions which were put in metal pans, in which final fermentation continued for 20 min under the above-mentioned conditions. Bread was baked for 30 min at 230 °C in an electric oven MIWE Condo type CO 2 0608 (MIWE GmbH, Germany). After removing from pans, the loaves were cooled under ambient conditions and stored for further measurement in plastic bags.

**Bread analysis**

Bread volume was assessed by means of laser measuring device Volscan profiler 600 (Stable Micro Systems, England). On the bases of volume and mass of loaves, specific volume was calculated. Bread slices (1 cm width) taken from the center of the loaf were used for image analysis. They were scanned by means of flatbed scanner Plustek S-12 (Plustek, Taiwan). Then the images were analyzed with the help of ImageJ software v. 1.44c (NIH, USA) [24], evaluating porosity, i.e., area of gas cells divided by area of bread slice, cell density, i.e., number of pores per 1 cm$^2$, and percentage of pores >5 mm [25]. Color of bread crumb was measured in CIE $L*a*b*$ system by reflectance method using Color i5 spectrometer (X-Rite, USA) set for the following parameters: measuring geometry d/8, illuminant D65, observer 10°, slit width 25 mm.

Sensory analysis of bread was performed by a panel consisting of twelve trained persons with a checked sensory sensibility (according to Polish Standard PN-ISO 8586-1:1996) [26]. Analyses were done under the conditions described by Polish Standard PN-ISO 8589:2010 [27], using the method of acceptance analysis, in which the pre-coded samples were given scores from a nine-point scale (1—extremely like; 9—extremely dislike). The panelists considered the following quality attributes: appearance, structure and porosity, color, smell and taste.

Texture profile analysis of bread crumb was performed, using texture analyzer TA-XT2plus (Stable Micro Systems, England), according to standard program, at the compression rate 5 mm/s. Sample of bread crumb, taken from the center of the loaf with a height 2 cm, was pressed to reach 50% deformation by a P/20 aluminum cylinder probe with a diameter 2 cm, in two cycles with a 5-s delay. The resulting hardness, springiness and cohesiveness of the crumb were used as indicators of textural changes during storage. The calculations were performed using the attached software Texture Exponent (Stable Micro Systems, England). The analyses were performed after 2, 24 and 48 h after baking.

Thermal properties of gluten-free bread crumb were characterized by means of differential scanning calorimeter DSC 204F1 Phoenix (Netzsch, Germany). The calorimeter was calibrated by indium standard. The analyses were performed after 2, 24 and 48 h after baking. Crumb samples (~15 mg) were closed hermetically in aluminum pans and heated in the calorimeter from 25 to 100 °C at a rate of 10 °C min$^{-1}$. Empty aluminum pan was used as reference. Temperatures and enthalpy of thermal transitions were determined with the use of instrument’s software Pro- teus Analysis (Netzsch, Germany). Enthalpy values were expressed as J g$^{-1}$ db.

**Statistical analyses**

In order to establish the statistical differences between means, the data were treated by one-factor analysis of variance, and the averages were compared with the Duncan test at significance level 0.05. The influence of selected factors was analyzed with the use of two-factorial analysis of variance. All calculations were performed with statistical software package Statistica 9.0 (StatSoft Inc., USA).

**Results and discussion**

Rheological characteristics of dough

The analysis of viscoelastic properties of the dough allows evaluating the influence of additives, and other modifications of recipe, on rheological properties of the dough.
Figure 1a demonstrates mechanical spectra of control dough and samples in which part of starch was replaced with acorn flour. Figure 1b shows the respective changes in phase shift tangent at varied angular frequency. All dough samples exhibited the domination of elastic properties over viscous ones \( (G' > G'') \) in the whole applied range of angular frequencies. It was confirmed by the values of phase shift tangent \( \tan \delta < 1 \) (Fig. 1b). Relative position of the curves representing moduli and the values of \( \tan \delta > 0.1 \) indicate properties typical for weak gels. It confirms earlier observations made for gluten-free dough based on starch [23, 28]. Partial replacement of starch with acorn flour resulted in a significant increase in both moduli (Fig. 1a), which was proportional to the extent of this replacement. This was accompanied by the drop in the values of phase shift tangent (Fig. 1b), which was also corresponding to the amount of acorn flour used for starch replacement, and reflected by the constants of power-law equations used to describe experimental data (Table 1). The values of \( K' \) and \( K'' \) parameters increased significantly with rising level of acorn flour in the dough, which corresponds to the increase in \( G' \) and \( G'' \). A parallel drop observed in the case of \( n' \) and \( n'' \) parameters, which diminished with added acorn flour, indicates lesser dependence of moduli on angular frequency. The values of phase shift tangent at \( \delta = 1 \) rad/s collected in Table 1 were significantly lower for samples with acorn flour in comparison with control dough. Although they indicate a lack of statistical variance at 1 Hz, at the same time, their values at higher frequencies significantly differ, indicating that growing share of acorn flour in the dough results in its greater elasticity and smaller susceptibility to applied stress. One of the factors causing such changes in rheological characteristics of the dough is water absorption capacity, which is significantly different for starch and acorn flour. The flour contains significant levels of fiber, which is characterized by high water absorption. The increase in an amount of absorbed water results in a greater volume of hydrated molecules, which are more likely to interact under the applied stress. Another factor which could influence rheological characteristics of the dough with acorn flour is the presence of other non-starch structure-forming components. The applied flour contains approximately 5 % protein and other organic molecules classified as soluble dietary fiber. All these components may interact with hydrocolloids present in a dough.

![Figure 1](image_url)

**Fig. 1** Mechanical spectra and tangent of phase shift of control dough and samples with acorn flour: circle Control GFB, triangle 20 % AF, square 40 AF %, diamond 60 % AF; \( G' \) filled symbols, \( G'' \) empty symbols

| Parameter | Control GFB | 20 % AF | 40 % AF | 60 % AF | One-way ANOVA-\( p \) |
|------------|-------------|---------|---------|---------|-------------------|
| \( K' \) (Pa s\(^n'\)) | 2363.0 ± 18.2\(^a\) | 20583.3 ± 1506.8\(^b\) | 59386.7 ± 3776.3\(^c\) | 133233.3 ± 3008.9\(^d\) | <0.001 |
| \( n' \) | 0.209 ± 0.004\(^a\) | 0.152 ± 0.006\(^b\) | 0.127 ± 0.006\(^c\) | 0.128 ± 0.001\(^c\) | <0.001 |
| \( r' \) | 0.999 | 0.988 | 0.998 | 0.998 | – |
| \( K'' \) (Pa s\(^n''\)) | 815.2 ± 20.9\(^e\) | 5343.3 ± 435.7\(^f\) | 14316.7 ± 188.8\(^e\) | 31553.3 ± 593.4\(^d\) | <0.001 |
| \( n'' \) | 0.229 ± 0.002\(^a\) | 0.145 ± 0.006\(^b\) | 0.120 ± 0.005\(^e\) | 0.095 ± 0.005\(^d\) | <0.001 |
| \( r'' \) | 0.979 | 0.912 | 0.907 | 0.923 | – |
| \( \tan \delta \) at 1 rad s\(^{-1}\) | 0.393 ± 0.006\(^a\) | 0.288 ± 0.056\(^b\) | 0.272 ± 0.020\(^b\) | 0.261 ± 0.014\(^b\) | 0.003 |

Mean value of three replication ± standard deviation
Mean values signed with the same letters in particular rows do not differ significantly at 0.05 level of confidence

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mix (guar gum and pectin) strengthening structure of the dough and further bread crumb.

Chemical and physical characteristics of bread

Basic parameters characterizing analyzed bread are collected in Table 2. Partial replacement of starch with acorn flour caused a significant increase in the content of protein, fat and dietary fiber, and a decrease in total carbohydrate content in comparison with control bread. The extent of these changes was parallel with the level of replacement which seems obvious. The application of acorn flour resulted in an increase in protein content by 37–105 %, which seems to be especially important, taking into account protein deficiency in gluten-free products. The increase in fat level varied between 24 and 72 %, and in dietary fiber—76–220 %, while a decrease in carbohydrate content ranged between 5 and 13 %. The changes were the consequence of chemical composition of acorn flour, which contained more analyzed components than starch, with the exception of total carbohydrates. In comparison with wheat flour, acorn flour contains less protein (54 vs. 80–134 g kg\(^{-1}\)) and starch (458 vs. 618–739 g kg\(^{-1}\)), but more fat (52 vs. 13–22) and total fiber (181 vs. 38 g kg\(^{-1}\)), including its soluble (36 vs. 9 g kg\(^{-1}\)) and insoluble (145 vs. 29 g kg\(^{-1}\)) fractions [29–32]. The results could hardly be compared with wheat bread, as its composition significantly depends on applied formulations which differ significantly among authors. However, it could be observed that gluten-free bread with acorn flour contained less protein (16,7–25 vs. 73,7–78,9 g kg\(^{-1}\)) and total carbohydrates (400–439 vs. 532–735 g kg\(^{-1}\)) than wheat bread, while the level of fat (23,33–32,40 vs. 5,6–7,9 g kg\(^{-1}\)) and dietary fiber (47,14–85,49 vs. 11,5–17,6 g kg\(^{-1}\)) was elevated in this case [33–35].

In most cases the application of acorn flour significantly influenced color and other physical characteristics of the loaves. Significant increase in bread volume could be observed, when the level of starch replacement with acorn flour was the lowest, while larger amounts of the flour caused a decrease in bread volume. This suggests that limited amounts of water-binding substances (e.g., protein and fiber) present in acorn flour positively influence structure and gas retention capacity of rising dough, which results in greater volume. However, too strong dough, obtained at higher levels of those substances, due to increased water binding and/or changes in density, could restrain proofing process. The sample with 20 % addition of acorn flour was characterized with the highest porosity and largest number of pores larger than 5 mm (Table 2; Online Resource 1). Although porosity of bread with higher amounts of acorn flour was smaller, it still over-passed the value for control sample. Substantial (40 and 60 %) share of acorn flour caused decrease in large pores (larger than 5 mm) to values comparable or lower to as those observed for control. The smallest number of pores per volume was found for the sample with 20 % addition of acorn flour, which was due to its highest volume and porosity. The values of this parameter measured for two other samples with acorn flour were also smaller in comparison with control. Improvement of structure of gluten-free bread, reflected also by its greater volume, was earlier found after addition of soy flour, including its soluble (36 vs. 9 g kg\(^{-1}\)) and starch (458 vs. 618–739 g kg\(^{-1}\)) fractions [29–32].

### Table 2: Chemical and physical characteristics of gluten-free bread

| Parameter | Control | GFB | 20 % AF | 40 % AF | 60 % AF | One-way ANOVA-p |
|-----------|---------|-----|---------|---------|---------|----------------|
| Protein\(^1\) (g kg\(^{-1}\)) | 12.20 ± 0.75\(^a\) | 16.70 ± 0.95\(^b\) | 20.77 ± 0.87\(^c\) | 25.01 ± 0.76\(^a\) | <0.001 |
| Fat\(^1\) (g kg\(^{-1}\)) | 18.87 ± 0.95\(^a\) | 23.33 ± 0.87\(^b\) | 28.05 ± 1.08\(^c\) | 32.40 ± 0.95\(^d\) | <0.001 |
| Carbohydrates\(^1\) (g kg\(^{-1}\)) | 461 ± 11\(^a\) | 439 ± 10\(^b\) | 419 ± 10\(^a\) | 400 ± 11\(^a\) | <0.001 |
| Dietary fiber\(^1\) (g kg\(^{-1}\)) | 26.73 ± 0.97\(^a\) | 47.14 ± 0.87\(^b\) | 66.25 ± 1.07\(^c\) | 85.49 ± 0.96\(^d\) | <0.001 |
| Volume\(^2\) (cm\(^3\)) | 573.0 ± 4.77\(^a\) | 622.9 ± 13.62\(^d\) | 520.1 ± 12.43\(^b\) | 407.0 ± 7.92\(^a\) | <0.001 |
| Weight\(^2\) (g) | 198.3 ± 1.37\(^a\) | 195.2 ± 1.17\(^a\) | 199.8 ± 1.72\(^b\) | 202.7 ± 4.59\(^c\) | <0.001 |
| Specific volume\(^2\) (cm\(^3\) g\(^{-1}\)) | 2.89 ± 0.03\(^a\) | 3.19 ± 0.06\(^a\) | 2.60 ± 0.07\(^b\) | 2.01 ± 0.023\(^a\) | <0.001 |
| Porosity\(^2\) | 0.413 ± 0.015\(^a\) | 0.511 ± 0.006\(^b\) | 0.498 ± 0.008\(^b\) | 0.493 ± 0.016\(^b\) | <0.001 |
| Cell density\(^2\) (cm\(^{-2}\)) | 18.3 ± 2.28\(^d\) | 7.7 ± 0.26\(^a\) | 9.7 ± 0.56\(^b\) | 11.3 ± 1.46\(^c\) | <0.001 |
| Percentage of pores >5 mm\(^2\) | 0.527 ± 0.035\(^b\) | 0.600 ± 0.026\(^c\) | 0.511 ± 0.024\(^b\) | 0.487 ± 0.025\(^a\) | <0.001 |
| L\(^3\) | 76.9 ± 0.97\(^a\) | 44.8 ± 1.39\(^b\) | 38.7 ± 1.01\(^c\) | 37.2 ± 0.35\(^a\) | <0.001 |
| a\(^3\) | –1.19 ± 0.13\(^a\) | 7.14 ± 0.41\(^b\) | 6.58 ± 0.43\(^b\) | 7.12 ± 0.12\(^c\) | <0.001 |
| b\(^3\) | 13.4 ± 0.29\(^a\) | 19.8 ± 0.45\(^b\) | 17.1 ± 0.77\(^b\) | 16.4 ± 0.81\(^b\) | <0.001 |

1 Mean value of three replication ± standard deviation
2 Mean value of six replication ± standard deviation
3 Mean value of five replication ± standard deviation. Mean values signed with the same letters in particular rows do not differ significantly at 0.05 level of confidence
which was a source of structure-forming protein and active enzymes [36]. Also Miñarro et al. [37] received gluten-free bread with improved quality (including sensory parameters) after application of chickpea flour.

Color of a product significantly affects its consumer acceptance. Spectrophotometric measurement of color may be precisely expressed in a three-dimensional color space, which corresponds to its perception by human eye. The results acquired for bread crumb of control sample and products supplemented with acorn flour are represented in Table 2. The highest value of $L^*$ corresponding to lightness was obtained for control sample. Such a high lightness of gluten-free bread is especially typical for bakery products based on starch [38]. Application of acorn flour significantly changed this value, decreasing $L^*$ in a way proportional to the level of supplementation. The involvement of acorn flour in bread formulation had also an influence on other color parameters. In the case of $a^*$, which was negative for control, the addition of acorn flour resulted in its change to positive values, signifying predominance of red over green in bread color. However, the differences between samples with varying levels of acorn flour were small. In all cases, the value of $b^*$ was positive, which corresponds to that yellow was more intensive than blue both in control bread and acorn flour supplemented samples. 20 % replacement of starch with acorn flour caused an increase in crumb yellowness, while further additions caused a slight drop in this value. Instrumental analysis of crumb color revealed a significant influence of applied acorn flour on bread crumb appearance. It seems that a reduction of lightness could be most beneficial in terms of sensory attractiveness.

Crumb texture

Bread texture is an important quality parameter. Because of relatively neutral taste of such bakery products, it could often be taken as a key factor for bread acceptance. It is also the most obvious indicator of the changes, which occur in crumb structure during storage due to the loss of moisture, starch retrogradation and other physicochemical interactions between bread constituents. Supplementation of gluten-free bread with various types of plant flour could modify these phenomena and in this way affect crumb texture. The changes in texture of analyzed samples during storage are shown in Fig. 2. In most cases bread hardness increased significantly over the analyzed period. However, an addition of acorn flour modified the extent of these changes. Two-way analysis of variance proved statistically significant influence of supplementation level ($p < 0.001$), time of storage ($p < 0.001$) and interaction of these two factors ($p < 0.001$). The replacement of starch with acorn flour at 20 % level had a beneficial effect on hardness over storage. On the day of baking, the loaves with 20 and 40 % were comparably firm as a control sample. On the following days, the sample with 20 % addition of acorn flour was significantly softer than all other samples. It was also observed that in this case, the changes in crumb hardness between 2 and 3 days of storage
were not statistically significant. In the case of bread with 40 % acorn flour, the increase in hardness over storage was comparable to control. This type of bread revealed best consumer acceptance in terms of structure and porosity (Fig. 3). Bread with 60 % was much harder than all other samples on the day of baking, and staled so quickly, that after two days of storage was more than twice as hard as other samples. The influence of non-cereal flours on gluten-free bread was earlier reported by Alvarez-Jubete et al. [39], who observed a decrease after supplementation of the dough with buckwheat and quinoa flours. According to these authors, the reduction of crumb hardness is caused by the incorporation of natural emulsifiers, present in such flours. It could be also observed that there is a correlation between bread volume and crumb hardness [40], which has been confirmed by the above data, as the bread with the highest volume, which contained 20 % acorn flour (Table 2) had the softest crumb (Fig. 2), and one with the lowest volume, containing 60 % acorn flour, was the hardest (Table 2). Springiness (data not shown) was not variable in a statistically significant way, and two-way ANOVA proved lack of the influence of addition level and storage time, as well as interaction of these two factors, on its values.

Crumb cohesiveness was the next analyzed texture parameter (Fig. 2). Although two-way analysis of variance proved a significant influence of addition level ($p < 0.001$) and storage time on this parameter, the values did not differ much between samples. Supplementation of bread with 20 % acorn flour had no statistically significant influence on its cohesiveness in comparison with control. Only at larger quantities of the additive, its value was decreased in a statistically significant way, especially on the second and third day of storage.

Also chewiness was influenced by the addition level and storage time as well as their interaction in a statistically significant way ($p < 0.001$). In general, on the day of baking, the values of chewiness for bread containing 20 and 40 % share of acorn flour were on the same level as control. In case of 20 % addition, the increase in chewiness after storage was not statistically significant, while for bread with 40 % acorn flour and control it could be observed only on the second day of storage. In the case of a sample with 60 % acorn flour, the pattern was slightly different. The initial value of chewiness was in this case significantly higher than for other samples on the day of baking and on the second day of storage. The drop was observed on the third day of storage, which could be connected to a decrease in crumb springiness observed for this sample at the end of storage period.

Thermal properties

Bread crumb thermograms registered during heating exhibit a peak referring to swelling of retrograded amyllopectin. The range of temperatures for this transition varied between 49.2 and 55.0 °C for onset, 59.6–63.2 °C for peak maximum and from 75.0 to 80.0 °C for its end (data not shown). Basing on the results of applied two-way ANOVA, it was, however, found that neither the level, time of storage, nor interaction of both these factors had statistically important effects on these values. The influence was only observed for transition enthalpy ($p < 0.001$), which could be seen on Fig. 4. For fresh bread (on the day of baking), the addition of acorn flour, at all applied levels, caused a decrease in enthalpy value in comparison to control, although the exact level of this addition was not statistically important. Significant reduction of melting enthalpy in comparison with control could also be observed on the second day of storage for samples with 40 and 60 % share of acorn flour; however, the difference between these values was not statistically important. On the third day of baking, the differences between enthalpies measured for samples with varying levels of acorn flour were observed, and a decrease in these values was proportional to applied replacement level. The reduction in recrystallisation enthalpy of amyllopectin could be caused by two factors. Partial replacement of starch with acorn flour causes a decrease of total amount of amyllopectin in a system, and an addition of acorn flour results in an introduction of new structure-forming substances, which could interact with amyllopectin and retard its recrystallisation. However, staling is a complex process, which involves recrystallization of amyllopectin only as one of many factors; thus, crumb hardening should not be identified with amyllopectin retrogradation.

Sensory assessment of bread

The results of sensory assessment of analyzed bread are represented on Fig. 4. Most parameters were positively...
influenced by the application of acorn flour, showing greater consumer acceptance than the control sample. The replacement of 20–40 % of starch in bread recipe with acorn flour had a beneficial influence on bread appearance. Further addition of the flour (60 %) caused a decrease in this parameter, but the sample received better scores than control. Taking into account structure and porosity, the worst scores were given to control sample, while bread with 40 % share of acorn flour was most accepted. It revealed medium porosity, pore density and percentage of pores larger than 5 mm (Table 2). Color of crumb was much more acceptable in the case of bread supplemented with acorn flour in comparison with control, most probably due to reduced paleness (Table 2), which is commonly regarded as an indicator of highly refined, less healthy products. Smell was also more acceptable for supplemented loaves than for control, but in this case, the acceptability observed at 20 % addition level was much higher than for all other samples. Bread with 60 % acorn flour and control were the least acceptable in terms of their taste, which is probably due to easily identified, odd flavor typical either for hydrocolloids, or acorns, but not bread. Both other samples were much better accepted, which proves that limited addition (up to 40 %) of acorn flour positively impacts sensory parameters and overall acceptance of gluten-free bread.

Conclusions

Partial replacement of starch in gluten-free formulation by debittered acorn flour had significant influence on rheological properties of respective bread dough. It was demonstrated by strengthening of dough structure, registered as an increase in values of storage and loss moduli and drop in phase shift tangent. Supplementation of bread with acorn flour at the level of 20 % had positive impact on bread volume and physical properties of the crumb. Higher levels of starch replacement cause a reduction of loaf volume. Introduction of acorn flour significantly diminished crumb paleness, which was reflected by better sensory scores for bread color. Overall sensory acceptance of bread with acorn flour was improved, especially when it replaced 20 or 40 % of starch in formulation. Addition of acorn flour resulted in slower retrogradation of amyllopectin during storage, which up to 20 % was also accompanied by retardation of bread staling. Above this level, crumb hardening was more influenced by other factors.

The above results signify that the application of debittered acorn flour in gluten-free baking could be useful for nutritional reasons, as it enriches bread with protein, minerals and dietary fiber, but also because of its technological effects, including structure strengthening, and sensory improvement. Although acorn flour is more expensive than starch, its use in gluten-free formulations would have only a slight influence on bread price, as costs of raw materials are approximately 30 % of total costs in bread production, and the advised level of replacement does not exceed 40 %.

Conflict of interest None.

Compliance with Ethics Requirements This article does not contain any studies with human or animal subjects.

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