PHYSICAL TRAITS AND NUTRITIONAL QUALITY OF SELECTED SERBIAN MAIZE GENOTYPES DIFFERING IN KERNEL HARDNESS AND COLOUR

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ABSTRACT: Physical quality traits (1000-kernel weight, density, milling response and soft endosperm portion), basic chemical (starch, protein, oil, cellulose and ash) and amino acids composition of ten ZP maize genotypes differing in kernel hardness and colour were studied. The objectives of this study were to characterize differences in ZP maize genotypes regarding to various physical traits and nutritional quality parameters such as basic chemical and amino acid composition and the data was correlated to find the interrelationship between these parameters. Kernel physical traits and chemical composition significantly varied among tested genotypes. A significant negative correlation was found between protein content and portion of soft endosperm as well as a significant positive correlation between protein content and two physical traits, milling response and density. Protein content showed a non-significant negative correlation with starch content. The results showed that the protein content exhibited negative correlation with lysine as well as positive correlation with methionine. It has not been observed a significant improvement in the amino acid composition regarding the specialty genotypes such as the selected white and red kernels and popping maize genotypes. The information presented in this study could be useful for the utilization improvement of maize kernel and the development of maize-based ingredients to prepare nutritious feed and food products.

Keywords: corn, endosperm, physical traits, chemical composition, amino acids, variation

INTRODUCTION

Variations in maize quality occur because of various estimable and inestimable factors, including environment, agricultural practice, genetics, growing and post harvesting conditions, kernel chemical composition, kernel physical traits, etc. (Harrigan et al., 2007; Radosavljević et al., 2000, 2010; Wang et al., 2008a).

Typical chemical composition for the commodity yellow dent maize kernel on a dry matter basis is 71.7% starch, 9.5% protein, 4.3% oil, 1.4% ash, and 2.6% sugar (Watson, 2003). Nutritional quality of maize oil and protein can be improved by altering their fatty acid and amino acid composition. Maize kernel is primary source of energy for domestic animal nutrition as well as very important source of energy for humans. Starch is its major nutritional and energetic component providing up to 68 to 74 percent of the kernel weight. The maize kernel is also an im-
portant source of dietary proteins. However, compared to legume seeds, its nutritional quality is poor due to deficiency of two essential amino acids, lysine and tryptophan. Although the germ protein has adequate lysine content (5.4%) in whole kernel, this is diluted by the much more abundant endosperm proteins, which have an average lysine content of only about 1.9%. This is because 60–70% of endosperm protein consists of zeins, which contain few or no lysine residues (Coleman and Larkins, 1999). Similarly, the absence of tryptophan residues in zein proteins is the reason for the low tryptophan content of maize protein. However, amino acid contents in maize endosperm can be improved by mutant selection (Muehlbauer et al., 1994) or genetic engineering (Huang et al., 2006). Breeding for quality protein maize would have the added advantage of biofortification of maize. Wild relatives have been regarded as a source to extend the genetic diversity of maize breeding programs.

Maize kernel is also a source of oil which is highly regarded for human consumption as it reduces the blood cholesterol concentration (Dupont et al., 1990). Chemical composition in maize kernel is genetically controlled, and the presence of genetic diversity is essential for maize quality and utilization improvement (Radosavljević et al., 2010). In addition, physical kernel traits may have an effect on nutritive value of maize. Previous research indicated that maize hardness is in relationship to physical kernel traits and subsequently with ruminal starch availability (Correa et al., 2002), feed efficiency of feedlot cattle (Jaeger et al., 2006), and growth performance and carcass characteristics of pigs (More et al., 2008).

Due to the broad applications of maize kernel in various food and feed products, maize is very important source of the macronutrients (Ai and Jane, 2016). In the past decades, much research effort has been undertaken to improve the nutritional quality of maize kernel for animal and human consumption.

The objectives of this study were to characterize differences in the selected ZP maize genotypes regarding to various physical traits (the parameters of kernel hardness) and nutritional quality parameters such as basic chemical and amino acid composition and the data was correlated to find the interrelationship between these parameters.

**MATERIALS AND METHODS**

Genetic material evaluated in the study included ten genotypes of different types (dent, semi-dent and flint) and colour (yellow, red and white) of maize kernel. Kernels were collected in full maturity stage from plants that received the same management practices grown in a field-trial at the Maize Research Institute „Zemun Polje” under the semi-arid condition in 2016 growing season. The experiment was set up by a random block design (RCB) with three blocks.

**Physical quality traits**

The 1000-kernel weight was evaluated by counting and weighting of 4×250 of unbroken kernels.

Kernel density. Approximately 33 g of whole kernels was weighed to ±0.001 g. Volume determinations were then made with a Beckman model 930 air-comparison pycnometer. Procedures for using the aircomparison pycnometer are described by Thompson and Isaacs (1967). The analyses was performed in three replicates.

The kernel hardness was measured by Stenvert-Pomeranz method by milling a 20 g of maize kernels in micro hammer-mill at 3600 rpm and 2-mm sieve (Pomeranz et al., 1985). Results were expressed as milling response and soft endosperm portion (%). The milling response presents the time (s) necessary for kernel grinding until the top level of the material collected in a glass cylinder (125 × 25 mm) reaches the level of 17 mL. The test was performed in three replicates.

**Basic chemical composition**

The starch content was determined by Ewers polarimetric method (ISO, 1997). Dry matter content in the maize flour was determined by the standard drying method in an oven at 105 °C to constant mass. Oil concentration was determined according
to the Soxhlet method (AOAC, 2000). Protein content was estimated as the total nitrogen by the Kjeldahl method multiplied by 6.25, and the ash content was determined by slow combustion of the sample at 650 °C for 2 h (AOAC, 1990). Crude fibre content was determined by Weende method adjusted for Fibretec™ Systems, Foss, Denmark (ISO, 1993).

Amino acid profiles

The amino acids analyses of maize kernel were performed using ion exchange chromatography with utilization of Automatic Amino Acid Analyzer Biochrom 30+ (Biochrom, Cambridge, UK), according to Spackman et al. (1958). The technique was based on amino acid separation using strong cation exchange chromatography, followed by the ninhydrin colour reaction and photometric detection at 570 nm and 440 nm (for proline). Samples were hydrolysed in 6M HCl (Merck, Germany) at 110 °C for 24 h, and then cooled to room temperature. After hydrolysis, samples were filtered and made up to 25 mL in Sodium Loading Buffer (pH 2.2) (Biochrom, Cambridge, UK). Subsequently, prepared samples were filtered through 0.22 μm pore size PTFE filter (Plano, Texas, USA) and the filtrate was transferred to an HPLC vial (Agilent Technologies, USA).

The retention time of the peak on the chromatogram identifies the amino acid and the area under the peak indicates the quantity of amino acid present. The results were expressed as grams of amino acid in 100 g of dry weight.

Statistical analysis

All chemical analyses were performed in three replications, and the results were statistically analyzed. A factorial analysis of variance (ANOVA) for trials was conducted using randomized complete block (RCB) design. Treatment means were tested using Tukey HSD test to determine the significant differences between group means in an analysis of variance setting at an alpha-level of 0.05. Pearson’s product moment correlation coefficient was used for determining correlations between the estimated traits and Principal Component Analysis (PCA) to summarize the data of traits in fewer variables (the PC-axis or factors) and show which traits are close to each other, i.e., which carry comparable information. Hierarchical cluster analysis was used to group the hybrid into classes or clusters based on their similarities. All statistical analyses were done by the STATISTICA program package 13.3 (StatSoft Inc., 2018).

RESULTS AND DISCUSSION

Maize kernel hardness has been shown to have an influence on the efficiency of production or quality of the final product. In terms of maize physical traits, 1000-kernel weight, absolute density, milling response and proportion of soft and hard endosperm fraction have all been linked to hardness and subsequent effects on processing.

Maize genotypes used in this study were selected by different traits of their kernel endosperm and colour: yellow kernel dent, ZP 333; red kernel dent, ZP 333c; yellow kernel semi-dent, ZP 366; red kernel semi-dent ZP 366c; white kernel dent, ZP 553b; yellow kernel dent, ZP 555; yellow kernel dent, ZP 606; yellow kernel flint, ZP 611k; yellow kernel flint, ZP 614k; and white kernel semi-dent ZP 775b. The data for physical quality traits and basic chemical composition in the kernel of different ZP maize genotypes are given in Table 1.

Among the genotypes, there were significant variations in the all physical traits. 1000-kernel weight of 10 different ZP maize genotypes ranged from 128.40 to 376.50 g, and the density, as an important physical quality trait of kernel, ranged from 1.27 to 1.40 g·cm⁻³. The obtained results of the Stenvert test (milling response) ranged from 12.10 to 25.40 s.

The portion of the soft endosperm fraction in total milled material showed a similar tendency as a milling response, and ranged from 23.72 to 46.71%. The genotypes analysed by Radosaviljevic et al. (2000) comprised dent, high oil, waxy, white endosperm, flint, and popcorn genotypes, which showed great variability for hardness.
Significant variation among the genotypes has been observed in the starch, protein, oil and cellulose contents. The total content of starch, protein, oil, cellulose and ash ranged from 64.55-68.96%, 8.13-11.21%, 3.58-4.46%, 2.14-2.78% and 1.11-1.36%, respectively. In addition to the popcorns (ZP 611k, ZP 614k), two ZP maize genotypes with yellow kernel, ZP 366 and ZP 606, had higher protein content (approximately 10%). The highest content of starch was found in two yellow genotypes, ZP 333 and ZP 366 (approximately 69%). The specialty genotypes (white, red kernels and popping maize genotypes) had lower starch content.

**Table 1.**
Kernel physical quality traits and chemical composition of different ZP maize genotypes

<table>
<thead>
<tr>
<th>Maize Genotypes</th>
<th>Physical quality traits</th>
<th>Chemical composition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Density (gcm⁻³)</td>
<td>Milling response (s)</td>
</tr>
<tr>
<td>ZP 333 yellow</td>
<td>345.45</td>
<td>1.28</td>
</tr>
<tr>
<td>ZP 333c red</td>
<td>359.49</td>
<td>1.27</td>
</tr>
<tr>
<td>ZP 366 yellow</td>
<td>351.52</td>
<td>1.33</td>
</tr>
<tr>
<td>ZP 366c red</td>
<td>374.28</td>
<td>1.31</td>
</tr>
<tr>
<td>ZP 553b white</td>
<td>283.27</td>
<td>1.31</td>
</tr>
<tr>
<td>ZP 555 yellow</td>
<td>333.94</td>
<td>1.31</td>
</tr>
<tr>
<td>ZP 606 yellow</td>
<td>376.50</td>
<td>1.29</td>
</tr>
<tr>
<td>ZP 611k popcorn</td>
<td>133.74</td>
<td>1.40</td>
</tr>
<tr>
<td>ZP 614k popcorn</td>
<td>128.40</td>
<td>1.39</td>
</tr>
<tr>
<td>ZP 775b white</td>
<td>307.72</td>
<td>1.32</td>
</tr>
</tbody>
</table>

Table 2.
Amino acids profiles in the maize kernel of different ZP genotypes

<table>
<thead>
<tr>
<th>Amino acids</th>
<th>ZP 333 yellow</th>
<th>ZP 333c red</th>
<th>ZP 366 yellow</th>
<th>ZP 366c red</th>
<th>ZP 553b white</th>
<th>ZP 555 yellow</th>
<th>ZP 606 yellow</th>
<th>ZP 611k popcorn</th>
<th>ZP 614k popcorn</th>
<th>ZP 775b white</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thrreonine</td>
<td>3.53</td>
<td>3.64</td>
<td>3.85</td>
<td>3.48</td>
<td>3.77</td>
<td>3.47</td>
<td>3.81</td>
<td>3.94</td>
<td>3.63</td>
<td>3.46</td>
</tr>
<tr>
<td>Serine</td>
<td>5.22</td>
<td>5.16</td>
<td>4.87</td>
<td>5.48</td>
<td>5.32</td>
<td>5.31</td>
<td>4.77</td>
<td>5.69</td>
<td>5.13</td>
<td>5.38</td>
</tr>
<tr>
<td>Glutamine</td>
<td>18.3</td>
<td>18.48</td>
<td>17.09</td>
<td>18.88</td>
<td>17.84</td>
<td>17.76</td>
<td>17.61</td>
<td>17.24</td>
<td>19.09</td>
<td>17.64</td>
</tr>
<tr>
<td>Proline</td>
<td>9.95</td>
<td>9.72</td>
<td>8.97</td>
<td>9.23</td>
<td>10.03</td>
<td>10.01</td>
<td>9.06</td>
<td>8.49</td>
<td>8.44</td>
<td>9.34</td>
</tr>
<tr>
<td>Glycine</td>
<td>3.07</td>
<td>3.17</td>
<td>3.57</td>
<td>4.09</td>
<td>3.94</td>
<td>3.38</td>
<td>3.15</td>
<td>3.3</td>
<td>3.13</td>
<td>3.81</td>
</tr>
<tr>
<td>Alanine</td>
<td>7.82</td>
<td>7.47</td>
<td>7.63</td>
<td>7.85</td>
<td>7.72</td>
<td>7.7</td>
<td>7.89</td>
<td>7.26</td>
<td>7.61</td>
<td>7.81</td>
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<tr>
<td>Cystine</td>
<td>2.05</td>
<td>2.83</td>
<td>2.07</td>
<td>2.65</td>
<td>3.18</td>
<td>2.68</td>
<td>2.08</td>
<td>2.24</td>
<td>2.13</td>
<td>2.01</td>
</tr>
<tr>
<td>Valine</td>
<td>5.71</td>
<td>5.36</td>
<td>4.41</td>
<td>4.64</td>
<td>4.01</td>
<td>4.78</td>
<td>4.86</td>
<td>5.23</td>
<td>5.34</td>
<td>5.16</td>
</tr>
<tr>
<td>Methionine</td>
<td>2.48</td>
<td>2.32</td>
<td>3.19</td>
<td>2.91</td>
<td>2.28</td>
<td>2.59</td>
<td>2.27</td>
<td>3.24</td>
<td>2.83</td>
<td>2.68</td>
</tr>
<tr>
<td>Isoleucine</td>
<td>3.22</td>
<td>3.09</td>
<td>3.44</td>
<td>3.01</td>
<td>3.63</td>
<td>3.2</td>
<td>3.45</td>
<td>3.23</td>
<td>3.11</td>
<td>3.19</td>
</tr>
<tr>
<td>Norleucine</td>
<td>1.41</td>
<td>1.68</td>
<td>1.41</td>
<td>1.9</td>
<td>2.16</td>
<td>1.19</td>
<td>1.59</td>
<td>1.35</td>
<td>1.07</td>
<td>2.02</td>
</tr>
<tr>
<td>Tyrosine</td>
<td>4.52</td>
<td>4.08</td>
<td>4.59</td>
<td>4.88</td>
<td>4.11</td>
<td>4.87</td>
<td>4.75</td>
<td>4.55</td>
<td>4.61</td>
<td>4.33</td>
</tr>
<tr>
<td>Lysine</td>
<td>3.6</td>
<td>3.2</td>
<td>3.11</td>
<td>2.69</td>
<td>3.18</td>
<td>2.72</td>
<td>2.82</td>
<td>2.63</td>
<td>2.91</td>
<td>3.26</td>
</tr>
<tr>
<td>Histidine</td>
<td>3.52</td>
<td>3.04</td>
<td>2.83</td>
<td>3.2</td>
<td>3.4</td>
<td>3.09</td>
<td>2.79</td>
<td>3.47</td>
<td>3.42</td>
<td>2.79</td>
</tr>
<tr>
<td>Arginine</td>
<td>5.04</td>
<td>4.25</td>
<td>4.81</td>
<td>5.09</td>
<td>5.16</td>
<td>4.57</td>
<td>4.52</td>
<td>4.45</td>
<td>4.93</td>
<td>5.19</td>
</tr>
</tbody>
</table>
Out of 20 amino acids, an animal or a human being can synthesise only nine of them (non-essential amino acids). The remaining amino acids (essential amino acids-EAA) should be provided by their various sources of food. Arginine is regarded as EAA in birds and fish. Therefore it is regarded as a semi-essential amino acid. Cysteine and tyrosine are also regarded as semi-essential amino acids, as they can be synthesised exclusively with methionine and phenylalanine, respectively (Boisen et al., 2000).

The amino acid profile of the selected maize genotypes is shown in Table 2. Comparison of the maize genotypes revealed that the kernel is dominated with the amino acid glutamine (17.09-19.09%), followed by proline (8.44-10.03%) and leucine (9.54-11.65%). Lysine and methionine concentrations among the maize genotypes were very low (2.63-3.60% and 2.27-3.27%, respectively). The obtained results are in agreement with the results of the previous research (Wang et al., 2008b). The observed differences between the genotypes in amino acids composition are not clear enough due to the fact that in this paper we have not considered other factors (environment, management practices etc.) that could affect the quality of kernel protein. Previous research has showed that nitrogen is an important macronutrient for development of amino acids and proteins in maize crop (CIMMYT, 2003). Different field conditions altered the ratio of maize genetic effects and suppress genetic effects for protein concentration (Kumar et al., 2018). The recent study demonstrated the critical value of N played an important role in tryptophan and lysine production of quality protein maize (QPM) hybrid. On the other hand, the extensive research of Scott et al. (2006) suggests that composition of maize hybrids has changed over time, while the quality of the protein (defined as methionine, lysine or tryptophan per protein) has not changed in a statistically detectable way. The authors found the kernel protein content of modern hybrids responds to plant density and environment differently than the protein content of older varieties. These differences may partially explain how modern hybrids can maintain yield in different environments, i.e. decrease of protein content in stressful environments frees resources that are used to maintain yield.

Based on the above, it has not been observed a significant improvement in the amino acid composition regarding the specialty genotypes such as the selected white (ZP 553b, ZP 775b) and red (ZP 333c, ZP 366c) kernels and popping maize (ZP 611k, ZP 614k) genotypes.

![Figure 1. Dendrograms obtained from the hierarchical cluster analysis of each amino acid in maize kernel](image-url)
Table 3.
Pearson’s product moment correlation coefficients between physical quality traits and chemical composition of different ZP maize genotypes

<table>
<thead>
<tr>
<th></th>
<th>KWT</th>
<th>Den</th>
<th>MRes</th>
<th>SE</th>
<th>Starch</th>
<th>Protein</th>
<th>Oil</th>
<th>Cellulose</th>
<th>Ash</th>
</tr>
</thead>
<tbody>
<tr>
<td>KWT</td>
<td>1.00</td>
<td>-0.92*</td>
<td>-0.96*</td>
<td>0.94*</td>
<td>0.60</td>
<td>-0.50</td>
<td>0.51</td>
<td>-0.55</td>
<td>0.12</td>
</tr>
<tr>
<td>Den</td>
<td>1.00</td>
<td>0.96*</td>
<td>-0.98*</td>
<td>-0.63*</td>
<td>0.69*</td>
<td>-0.32</td>
<td>0.77*</td>
<td>-0.02</td>
<td></td>
</tr>
<tr>
<td>MRes</td>
<td>1.00</td>
<td>-0.99*</td>
<td>-0.65*</td>
<td>0.67*</td>
<td>-0.51</td>
<td>0.62</td>
<td>-0.60</td>
<td>-0.09</td>
<td></td>
</tr>
<tr>
<td>SE</td>
<td>1.00</td>
<td>0.66*</td>
<td>-0.69*</td>
<td>0.45</td>
<td>-0.69*</td>
<td>0.04</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Starch</td>
<td>1.00</td>
<td>-0.52</td>
<td>0.48</td>
<td>-0.31</td>
<td>0.30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protein</td>
<td>1.00</td>
<td>-0.34</td>
<td>0.66*</td>
<td>0.23</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oil</td>
<td>1.00</td>
<td>-0.11</td>
<td>-0.14</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Cellulose</td>
<td>1.00</td>
<td>0.19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ash</td>
<td>1.00</td>
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</tbody>
</table>

Marked correlations are significant at p<0.05, N=10

KWT - 1000-kernel weight; Den - density; MRes - milling response; SE - soft endosperm portion

The hierarchical cluster analysis (Figure 1) clearly shows four groups (clusters) of the genotypes which were differentiated on the basis of the similarity of amino acid profile. The genotypes were very good clustered according to their genetic background. The genotype ZP 553b has unrelated components with other genotypes. In their parental components, or maternal components, the genotypes ZP 366, ZP 606, ZP 555 and ZP 333 have a certain percentage of the genetic of the popcorn genotypes, therefore the popcorns are closely related to them. The genotypes ZP 333 and ZP 366 have the same maternal component. Obviously, there was no significant change in the amino acid composition of the red kernel of ZP 333c (compared with yellow kernel), as opposed to the genotype ZP 366, where the red kernel (ZP 366c) was grouped into the second subcluster. Related to the white kernel genotype, ZP 775b, its maternal component contains a part of the germplasm that is close to the genetics of the genotypes ZP 606, ZP 555, ZP 333 and ZP 366.

Both starch and protein contents affected hardness. On the basis of correlation analysis and gained correlation coefficients (Table 3) very high dependences are noticed between kernel starch content and the physical quality traits such as Den, MRes and SE (-0.63*, -0.65* and 0.66*). Protein content in maize kernel positively correlated with Den and MRes (0.69* and 0.67*), and negatively correlated with SE (-0.69*). Further, the kernel cellulose content affected positively on density and the protein content (0.77* and 0.66*) and negatively on SE (-0.69*).

On the basis of the mentioned relationships it can be concluded that three physical quality traits, density, milling response and soft endosperm portion had the highest interdependence with the chemical quality parameters such as the kernel contents of starch, protein and cellulose of the selected materials. Maize genotypes with higher level of soft endosperm fraction in the whole kernel have higher starch content, and lower protein and cellulose content. Further, the increase in Den and MRes, resulted in the increase of the protein content and the decrease of the starch content.

The results have indicated the significance of the physical parameters which are closely related to the nutritive quality and the utility value of maize kernel. The results agree with our previous findings (Milašinović et al., 2007; and Semenčenko et al., 2013). Another important finding of this study is the negative (but not statistically significant) correlation between protein content and lysine content in kernel (-0.53) as well as the positive and significant correlation between protein content and methionine content (0.74*) (the data not shown).

On the PCA score plot, four groups of physical and chemical parameters are clearly separated. Compared to Pearson’s product moment correlation PCA gives different perspectives over investigated traits. The correlation coefficients provide information about the strength of the association between two variables, while PCA provide orthogonal arrangement of variables and thus indicate their interrela-
Figure 2. Principal component analysis loadings (similarities of 9 traits)

The observed interactions have to be examined in a larger number of maize genotypes. Further research regarding to the inter-relationship among nutritional quality parameters of maize genotypes as well as the inter-relationship between physical quality traits and amino acids composition is necessary.

CONCLUSIONS

Kernel physical traits and chemical composition significantly varied among tested genotypes. This research confirms that the hardness (the combination of several physical quality traits) of maize kernel is very important criterion and clearly had significant interrelationship with chemical composition (starch, protein and cellulose contents) in maize kernel. Therefore hardness (some physical traits) could be used to predict nutritional quality and utility value of maize kernel. Regarding the specialty genotypes (white, red kernels and popping maize genotypes), no significant improvement in the amino acid composition has been observed. The information presented in this study could be useful for the development of maize-based ingredients to prepare nutritious feed and food products as well as could be a guidelines for maize breeders in terms of further research and improvement of maize properties for specific purpose.

ACKNOWLEDGEMENTS

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ФИЗИЧКЕ КАРАКТЕРИСТИКЕ И НУТРИТИВНИ КВАЛИТЕТ ОДАБРАНИХ ГЕНОТИПОВА КУКУРУЗА ИЗ СРБИЈЕ РАЗЛИЧИТИХ У ТВРДОЋИ И БОЈИ ЗРНА

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Сажетак: Испитиване су физичке карактеристике зrna (апсолутна маса или маса 1000 зrn, густина, отпорност на млевење и удео меке фракције ендосперма), основни хемијски састав (сadrжaј скроба, протeина, њa, целулозe и пепела) и сaстав aминокиселине код 10 генотипова кукуруза различитих по тврдоћи и боји зrна. Циљеви оvог радa били су да се изврши карактеризациja ЗП генотипова кукуруза у односu на различите физичке особине и нутритивне параметре квалитетa као што су основни хемијски и aминокиселински сaстав, и podаци потом корелационом анализом обраде у циљу утврђивања мeђуодносa ових параметара квалитетa. Физичке особине зrna и хемиjsки сaстав значaљно су варирали изmeђu испитиваних генотипова. Uтврђена јe значaљна негативна корелациja изmeђu садржaјa протeина и уdeла меке фракциjе ендосперма као и значaљне позитивне корелациje изmeђu садржaјa протeина и две физичкe особине, отпорности на млевење и густина зrna. Cадржaј протeина показао је негативну корелациju сa садржaјем скробa. Резултати су показали да садржaј протeина у зrну имa негативну корелациjу сa садржaјем лизина, као и позитивну корелациjу сa садржaјем метионинa. Ниje утврђено значaљно побољшањe сaставa aминокиселини код генотипова специфичних своjства, као што су генотипови белог и црвeног зrna, и генотипови кукурузa кокичара. Информации представљене у овом раду могу бити корисне за побољшaњe употребe вредности зrna кукурузa и развоj компонената на бaзи кукурузa за hранu за животињe и прехрамбeнe произвoде.

Кључне речи: кукуруз, ендосперм, физичке особине, хемиjsки сaстав, aминокиселине, вариjациja

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