THE INFLUENCE OF CHEMICAL FERTILIZERS ON THE GLIADIN -GLUTENIN RATIO TO THE WINTER WHEAT

Alina Laura AGAPIE¹, Paul PIRSAN², Gabriela GORINOIU¹

e-mail: alinamartinig@yahoo.com

Abstract

The gliadin-glutenin ratio is considered one of the quality factors of the flour. This paper proposes an analysis of the influence of chemical fertilizers with nitrogen, phosphorus and potassium, applied both singly and in interaction on this quality element. The research was carried out at Agricultural Research and Developement Statin Lovrin, on the wheat variety Ciprian. The results of the research highlight the major role of fertilizer combinations on the gliadin-glutenin ratio. If, in the case of unilateral application of the three types of fertilizer, both the gliadin / glutenin ratio and the proportion of the two gluten protein components indicated a poor or good gluten quality, by combined application of fertilizers with nitrogen and phosphorus and, especially, those with nitrogen, phosphorus and potassium, the gluten quality is very good. There is a significant negative correlation between unilaterally applied nitrogen fertilizers and gliadin glutenin ratio (r = -0.84 *). The correlation between nitrogen, phosphorus, potassium and the gliadin glutenin ratio is significantly negative, statistically assured at $\alpha = 1\%$ (r = -0.99 **).

Key words: nitrogen, phosphorus, potassium, gluten, the gliadin-glutenin ratio.

The gliadin/glutenin ratio is an important parameter for determining the gluten quality. A low value of this ratio is considered to have highquality gluten for breadmaking, as increased amounts of gliadin produce a decrease in the bread volume (Fido et al., 1997; Uthayakumaran et al., 2001).

Environment generally has a significant influence on flour quality by its effects on relative quantity of specific proteins, protein subunits and protein groups, proportions of composition, concentration, polymerization and amount and size distribution of polymeric proteins. Temperature, water access and fertilizer are the most crucial environmental conditions (Johansson et al., 2001, 2002; Dupont Altenbach, 2003). and Environmental interactions during grain filling alter the time course for grain development and influence final grain weight, protein and starch contents (Altenbach et al., 2003). The protein quality in the grain is also affected by the entanglements of the glutenin subunits into protein macromolecules which are influenced by the environment in which the wheat plant is cultivated (Jia et al., 1996).

Variation in N application not only influences protein components i.e. glutenin and

gliadins but also influences gluten strength among different cultivars (Johansson et al., 2001). Increase in protein content and gliadins to glutenin subunits ratios were found with the increase in the amount of N fertilizer (Gupta et al., 1992; Johansson et al., 2001).

Increased N availability favors the production of storage proteins such as gliadins and glutenins, where gliadins most closely correlated with total protein increase in the grain (Dupont et al., 2006a).

Gliadins increase preferentially over glutenins as N accumulation increases in the grain (Triboi et al., 2000; Wieser and Seilmeier, 1998).

The ratio of gliadins to glutenins was positively correlated with grain N content, even when both gliadins and glutenins increased (Wieser and Seilmeier, 1998).

MATHERIAL AND METHOD

The research was conducted at ARDS Lovrin, under a long-term experience (founded in 1967), on a weakly-gleizated and weakly-alkalinised semicarbonatic chernozem (pH in $H_2O = 6.90$) with a mobile P content of 75.7 ppm, mobile K of 205 ppm and a humus content of

¹Agricultural Research and Development Station Lovrin, 200, Lovrin, 307 250, Romania

² Banat s University of Agricultural Sciences and Veterinary Medicine Timisoara

3.47%. The average yearly rainfall is about 500 mm, and the average temperature of 10.8 ° C.

The research was conducted on wheat variety Ciprian, created at ARDS Lovrin.

The chemical nitrogen fertilizers applied had the following graduations: N_0 , N_{30} , N_{60} , N_{90} and N_{120} . They were applied fractionally: $\frac{1}{2}$ spring, at restoration of the vegetation and $\frac{1}{2}$ at elongation of the stem. The precursor culture was soyabean and this is why the nitrogen was not applied to the seed.

The phosphorus was applied autumn under the base layer and applied unilaterally had graduations: : P_0 , P_{40} , P_{80} , P_{120} si P_{160} .

The potassium was also applied autumn under the base and the following doses were administered: K_0 , K_{40} , K_{80} si K_{120} .

Wheat samples were milled and the obtained flour was used for further analysis.

For the extraction of gliadins and glutenins, Lab-on-a-Chip (LoaC) technique was used.

This system has the potential for a fast, reliable, and automatable analysis in the field of proteins' separation and quantification (H. Goetz et al, 2004, J. S. Hey, 2007, Živančev, 2015).

The percentage of gliadin and glutenin subunits was determined from 30 mg of flour after removal of albumins and globulins. The gliadins were subsequently extracted with 300 μ L of 70%

ethanol and 200 μ L was transferred into test tube (1.5 mL), whereas the rest of the solution was removed for glutenin extraction. After evaporation of ethanol, gliadins were treated with 350 μ L of 2% SDS solution containing 5% β -mercaptoethanol and afterwards heated for 5 minutes to 100°C. For extraction of full range of the glutenin subunits the same volume of treatment solution (2% SDS solution ^{containing} 5% β -mercaptoethanol and 0.0625M Tris-base) and temperature conditions was used.

Final solutions of glutenins were prepared by mixing of 4 μ L of the clarified sample extract with 2 μ L of Agilent sample buffer and 84 μ L of deionized water. Separation of proteins was performed using chip electrophoresis techniqueon Agilent 2100 Bioanalyzer with Protein 230 Plus Lab-on-a-Chip kit, which determined molecular weights of proteins in range from 12.5 to 230 kDa. After analysis, every subunit was manually integrated and their percentage was calculated from the time-corrected area.

The statistical interpretation of the results was made using the variant analysis method (ANOVA).

RESULTS AND DISCUSSIONS

The gliadin/ glutenin ratio has been considered since the beginning of the century as a quality factor for flour.

Table 1

		ogen ierunzeit	s on the graten quan	i u y		
Variant	Glutenin %	Gliadin %	Gliadin/glutenin	%	Diff.	Semnif.
V1 – control (unfertilized)	14.67	85.33	5.8	100	mt	
V2 – fertilized with N ₃₀	22.21	77.79	3.5	60.3	-2.3	
V3 – fertilized with N60	38.04	61.96	1.62	27.9	-4.18	*
V4 – fertilized with N ₉₀	31.49	68.51	2.17	37.4	-3.63	*
V5 – fertilized with N120	35.10	64.89	1.84	31.7	-3.96	*

The influence of nitrogen fertilizers on the gluten quality

The gliadin/glutenin ratio **DL 5% =**3.46; **DL 1% =**5.73; **DL 0,1% =** 10.72

In 1980, MacRichie separated the gluten proteins from strong and weak flours into two fractions based on the solubility difference in dilute acetic acid solution, the supernatant containing gliadin in particular, and the precipitated glutenin. By changing the ratio of these fractions and keeping the total protein content constant, he found in the reconstructed flour that the dough development time, determined with the mixograph, correlates directly with the glutenin content.

Later, Kim et al. (1988) have obtained similar results using 70% ethanol to separate gliadin to glutenin from gluten. They have shown that it is possible to greatly change the quality of gluten by changing the proportion of glutenin / gliadin.

Table 1 shows the influence of nitrogen, applied unilaterally, on gliadin glutenin ratio. After 50 years of non-fertilizer application, the gliadin glutenin ratio is 5.8 and the proportion of the two types of gluten proteins is: 14.67% glutenin and 85.33% gliadin. According to the literature, the ratio of 80% gliadin and 20% glutenin indicates a very poor quality gluten (Popescu, 2007). The same aspect is also found in the fertlized variant with only 30 kg nitrogen active substance / ha. With the increase in nitrogen doses, the ratio drops to 1.62 in N60 and 1.84 in N120. The proportion of 68% gliadin and 32% glutenin indicates a good gluten quality. We can say that there is a significant negative correlation between the doses of nitrogen used and the gliadin glutenin ratio (r = -0.84 *).

			<u> </u>			
Variant	Glutenin %	Gliadin %	Gliadin/glutenin	%	Diff.	Semnif.
V1 – control (unfertilized)	14.67	85.33	5.8	100	mt	
V2 – fertilized with P ₄₀	22.21	77.79	3.5	60.3	-2.3	
V3 – fertilized with P ₈₀	30.30	69.70	2.29	39.5	-3.51	*
V4 – fertilized with P ₁₂₀	28.5	71.49	2.5	43.1	-3.3	*
V5 – fertilized with P ₁₆₀	26.48	73.51	2.77	47.8	-3.03	

The influence of phosphorus fertilizers on the gluten guality

The gliadin/glutenin ratio DL 5% = 3.14; DL 1% = 5.21; DL 0,1% = 9.74

Variant	Glutenin %	Gliadin %	Gliadin/glutenin	%	Diff.	Semnif.	
V1 – control (unfertilized)	14.67	85.33	5.8	100	mt		
V2 – fertilized with K40	49.61	50.39	1.01	17.4	-4.79	**	
V3 – fertilized with K ₈₀	48.79	51.21	1.04	17.9	-4.76	**	
V4 – fertilized with K ₁₂₀	43.48	56.52	1.29	22.2	-4.51	**	
he diadia/diutonia ratio DI 5% -4.87 · DI 1% -8.38 · DI 0.1% -10.80							

The influence of potassium fortilizers on the aluton quality

The gliadin/glutenin ratio DL 5% = 4.87; DL 1% =8.38; DL 0,1% = 19.80

Table 2 shows the influence of phosphorus on gliadin glutenin ratio. The difference from the non-fertilized control is significant in the fact that the doses of nitrogen 80 and 120 kg of active substance / ha are used. The proportion of 30% glutenin and 70% gliadin indicates a good gluten quality.

The unilateral application of chemical fertilizers with potassium indicates distinctly

significant differences compared to the unfertilized control variant.

The potassium doses of 40, 80 and 120 kg of active substance / ha determine a gliadin glutenin ratio between 1.01 and 1.29 and a proportion of the two gluten proteins ranging from 68% gliadin and 32% glutenin, corresponding to a very good gluten qualit (Table 3).

Table 4

Table 2

Table 3

The influence of hill ogen-phospholus-polassium combinations on the gruten quain	The influer	nce of nitroge	n-phosphorus	s-potassium	combinations	on the	gluten	quality
--	-------------	----------------	--------------	-------------	--------------	--------	--------	---------

Variant	Glutenin %	Gliadin %	Gliadin/glutenin	%	Diff.	Semnif.
V1 – control (unfertilized)	14.67	85.33	5.8	100	mt	
V2 – fertilized with N ₆₀ P ₈₀ K ₈₀	42.90	57.10	1.33	22.9	-4.47	**
V3 – fertilized with N ₁₂₀ P ₈₀ K ₄₀	47.64	52.36	1.09	18.8	-4.71	**
V4 – fertilized with N ₁₂₀ P ₈₀ K ₈₀	49.20	50.80	1.03	17.8	-4.77	**
The gliadin/glutenin ratio DL 5% = 1.67	7 · DI 1% = 2	77 · DI 0.1%	= 5.1			

he gliadin/glutenin ratio DL 5% = 1.67; DL 1% = 2.77; DL 0,1% = 5.1

Table 5

The initiative of introgen phosphorus combinations on the grater quarty							
Variant	Glutenin %	Gliadin %	Gliadin/glutenin	%	Diff.	Semnif.	
V1 – control (unfertilized)	14.67	85.33	5.8	100	mt		
V2 – fertilized with N ₀ P ₈₀	19.12	80.88	4.22	72.8	-1.58		
V3 – fertilized with N ₃₀ P ₈₀	43.69	56.31	1.28	22.1	-4.52	*	
V4 – fertilized with N ₆₀ P ₈₀	43.31	56.69	1.3	22.4	-4.5	*	
V5 – fertilized with N ₉₀ P ₈₀	47.93	52.07	1.1	19.0	-4.7	*	
V6 – fertilized with N ₁₂₀ P ₈₀	43.81	56.19	1.28	22.1	-4.52	*	

The influence of nitrogen-phosphorus combinations on the gluten guality

The gliadin/glutenin ratio **DL 5% =** 3.29 ; **DL 1% =**5.17; **DL 0,1% =** 8.79

By using fertilizer mixtures with nitrogen and phosphorus and with nitrogen, phosphorus and potassium, there is considerable improvement in the quality of gluten, rather than the unilateral application of gluten.

Table 5 presents the influence of nitrogen phosphorus combinations. The combinations of the two types of fertilizer are positively correlated with the glutenin content of the gluten (r = 0.84). Between the glutenin ratio and gliadin glutenin ratio there is a distinctly significant negative correlation (r = -0.93 **), statistically assured at α = 1%.

The value of the gliadin / glutenin ratio and the the proportion of gliadin and glutenin of the gluten structure indicate a very good quality. By the combined application of the three types of fertilizer (Table 4), in all three experimental variants the proportion of gluten structural proteins and the value of their ratio indicated a very good gluten quality.

The correlation between nitrogen, phosphorus, potassium and the gliadin glutenin ratio is distinctly significant negative, statistically assured at $\alpha = 1\%$ (r = -0.99 **).

CONCLUSIONS

This study highlights the need for combined application of chemical fertilizers for a good quality gluten. . If, in the case of unilateral application of the three types of fertilizer, both the gliadin / glutenin ratio and the proportion of the two gluten protein components indicated a poor or good gluten quality, by combined application of fertilizers with nitrogen and phosphorus and, especially, those with nitrogen, phosphorus and potassium, the gluten quality is very good.

REFERENCES

- Altenbach S. B., Dupont F. M., Kothari K. M., Chan R., Johnson E. L. and Lieu D. 2003 -Temperature, Water and Fertilizer Influence the Timing of Key Events During Grain Development in a US Spring Wheat. Journal of Cereal Science 37, 9-20.
- Dupont F. M. and Altenbach S. B., 2003 Molecular and biochemical impacts of environmental factors on wheat grain development and protein synthesis. Journal of Cereal Science 38, 133-146.
- Dupont F. M., Hurkman W. J., Vensel W. H., Chan R., Lopez R., Tanaka C. K. and Altenbach S. B., 2006a - Differential accumulation of sulfur-rich and sulfur-poor wheat flour proteins is affected by

temperature and mineral nutrition during grain development. Journal of Cereal Science 44, 101-112.

- Gupta R. B., Batey I. L. and MacRitchie F., 1992 -Relationships between protein composition and functional properties of wheat flours. Cereal Chemistry 69, 125-131.
- Jia Y. Q., Fabre J. L. and Aussenac T., 1996 Effects of growing location on response of protein polymerization to increased nitrogen fertilization for the common wheat cultivar Soissons: Relationship with some aspects of the breadmaking quality. Cereal Chemistry 73, 526-532.
- Johansson E., Prieto-Linde M. L. and Jönsson J. Ö., 2001 - Effects of wheat cultivar and nitrogen application on storage protein composition and bread-making quality. Cereal Chemistry 78, 19-25.
- Malik A., 2009 Nutrient uptake, transport and translocation in cereals: influences of environment and farming conditions. Swedish University of Agricultural Sciences Alnarp.
- Triboi E., Abad A., Michelena A., Lloveras J., Ollier J. L. and Daniel C., 2000 - Environmental effects on the quality of two wheat genotypes: 1. quantitative and qualitative variation of storage proteins. European Journal of Agronomy 13, 47-64.
- Wieser H. and Seilmeier W., 1998 The influence of nitrogen fertilisation on quantities and proportions of different protein types in wheat flour. Journal of the Science of Food and Agric ulture 76, 49-55.