Climatic Effects on Quality Parameters and Their Relationships of Bread Wheat Genotypes (*Triticum aestivum* L.) Grown Under Semi-Arid Region

ABSTRACT

Aims: Wheat (*Triticum aestivum* L.) is used primarily for human consumption especially in developing countries. Bread and bakery products have an important role in human nutrition, and generally, wheat is considered to be a good source of energy and nutrients for the human body. This study was conducted to determine climatic effects to quality parameters of bread wheat genotypes grown in the semi-arid region.

Study design: The experiment was carried out in a randomized block design with three replications. Thirty-three bread wheat genotypes (*Triticum aestivum* L.) were used in the study. Plot sizes were 6 m by 1.2 m (7.2 m²) and each plot consisted of six rows with a row spacing of 20 cm.

Place and Duration of Study: The research was carried out during the 2008 and 2009 growing seasons at Sanliurfa, Turkey.

Methodology: For analyses 20 main spikes that contained fully developed kernels were chosen randomly from each plot and taken to the laboratory for analyses. The nitrogen content of kernels was determined using the Kjeldahl method. Test weight and Sodium Dodecyl Sulphate (SDS)-sedimentation values were determined using standard procedures. Wet and dry gluten values were determined using a glutomatic system after separating gluten from the soluble starch and protein fractions.

Results: Genotypes were significant (P < .01) for all characteristics. Thousand kernel weight ranged from 25.8 to 42.3 g, test weight 73.7 to 81.7 kg hl⁻¹, protein content 9.7 to 14.8%, wet gluten 28.5 to 42.2%, dry gluten 9.4 to 14.1% and SDS-sedimentation value 19 to 39 ml. Bezostaya-I, Kutluk-94, Lirasa, Altay-85, Kirgiz-95, Cham-4, Harmankaya-99, Marmara-86, lkizce, Pehlivan, Momtchill, Fatima-2, Dagdas-94 and Aytin-98 genotypes had the best quality among tested genotypes. A positive significant correlation was found between thousand kernel weight and SDS-sedimentation value. Protein content was positively correlated with wet gluten, dry gluten and SDS- sedimentation value, respectively. Relationships were significant between wet gluten and both dry gluten and SDS-sedimentation. There was a positive significant correlation between dry gluten and SDS-sedimentation.

Conclusion: Protein content, wet and dry gluten and SDS-sedimentation values were affected by climatic factors in the semi-arid region. Protein content, wet and dry gluten values were high but SDS sedimentation values were low in semi-arid region due to high temperature and low precipitation.

12 Keywords: Climatic effect, bread wheat, protein, wet and dry gluten, SDS, correlation

13 **1. INTRODUCTION**

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15 Wheat is one of the most important crops in the world. It is grown both in arid and semi-arid

16 regions of the world as a rain-fed conditions. Turkey is one of the largest producers of wheat

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in the world with about 7.7 million ha sown area and 21.5 million tons of annual production.
Sowing area of wheat in the southeast region of Turkey is about 759 717 ha and production
is about 2 456 204 tons [1].

Wheat products are considered to be a good source of energy and nutrients for the human body. The major use of wheat is bulgur, pasta and noodles, and various types of breads. Bread and bakery products have an important role in human nutrition. Bakery products, supplemented with various nutrients, have been gaining popularity worldwide.

24 The wheat processing industry requires grain lots which are consistent for moisture, test 25 weight and protein content. Wheat quality is a concept in continuous evolution in response to 26 market demands and consumer preferences for specific attributes of different end-products 27 [2]. The technological quality of wheat for milling and baking use varies widely. Growing 28 conditions, climate and variety characteristics are the most important factors affecting quality 29 and affects changes in protein and starch quality. About 13.5% protein content in Canada 30 and 11-13% in USA are acceptable standards for wheat, respectively [3, 4]. A thousand kernel weight of 35-40 g is required in USA [3]. Gangadharappa et al. [5] stated that the 31 required quality parameters of wheat are a test weight of 79.6 kg hl⁻¹, gluten values in the 32 range of 7.93-9.60%, SDS-sedimentation value of 46 ml and protein concentration of 9.5%. 33 About 74 kg hlt¹ test weight is required in Australia [4]. Pasha et al. [6] reported 19.67-36 mL 34 35 SDS-sedimentation volume value, 13.82-43.13% wet gluten content and 4.46 -14.55% dry 36 gluten values.

Wheat production under abiotic stress conditions has become important in recent years. Grain composition and the quality of the wheat kernel are affected by both variety and environment [7, 8, 9, 10]. The environment (climate, soil, agronomic practices, etc.) exerts a strong influence on the expression of the technological quality of different cultivars [8, 11].

Rharrabti et al. [12] reported that thousand kernel weight and test weight are greatly affected by climatic parameters. Grain protein content, perhaps the most important quality feature for wheat, is known to be influenced by climatic factors such as rainfall and temperature, cultivar and available moisture during grain filling [12, 13, 14, 15]. The protein content in wheat kernels is influenced by climatic conditions [14, 16, 17, 18, 19, 20, 21]. After anthesis, heat or drought may increase grain protein content [22, 23]. Faergestad et al. [24] emphasis climatic conditions affect gluten composition of wheat kernel.

The availability of soil water is a major factor limiting wheat production in most regions of the world. Not only is the amount of precipitation usually small, but there is often the problem of poor and unpredictable distribution. Especially under semiarid and arid environments water deficits often limit grain yields and quality. Effect of high temperatures and deficit water on grain protein composition during grain filling period was reported by Oktem [25].

53 Genotype is also one of the most important quality factors. Wheat quality has implications for 54 human health and nutrition. The present investigation was undertaken with thirty-three wheat 55 genotypes to determine some quality parameters of bread wheat genotypes grown in semi-56 arid region.

57 The objectives of this study were: (i) to determine some quality parameters of bread wheat 58 genotypes grown in semi-arid region; (ii) to investigate the influence of climatic parameters 59 on the expression of different grain quality characteristics; (iii) to study the relationships 60 between quality traits; (iv) to evaluate the effect of environmental conditions on these 61 relationships.

63 2. MATERIAL AND METHODS

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65 This study was conducted during 2008 and 2009 in the Harran Plain, Sanliurfa, South-east Anatolia region of Turkey (altitude: 465 m; 37°08 N and 38°46 E). Climate varies from arid to 66 semi-arid depending on the year. Total precipitation was 314 and 448 mm for 2008 and 2009 67 68 growing seasons, respectively. Monthly average temperature and total precipitation values 69 were given in the Table 1. The soil texture of the experimental field was clay. Field capacity, 70 permanent wilting point and bulk density of the soil was 33.8% (dry basis), 22.6% and 1.41 71 Mg m⁻³, respectively.

	Average		Minimum		Maximum		Total	
Months	Tempe	erature	Temperature (⁰ C)		Temperature (⁰ C)		precipitation	
	(⁰ C)						(mm)	
	2008	2009-	2008-	2009-	2008-	2009-	2008-	2009-
	-09	10	09	10	09	10	09	10
October	20.5	21.9	9.6	12.5	35.3	34.8	22.5	76.6
November	14.1	12.2	5.8	4.7	28.5	24.0	35.3	35.5
December	7.0	10.0	3.0	2.0	22.1	18.7	37.7	121.2
January	5.7	8.3	-4.7	-3.2	15.7	18.8	29.8	95.7
February	8.0	9.1	0.1	-1.9	17.3	19.7	54.5	23.5
March	10.0	13.8	1.5	1.1	23.0	25.2	55.3	42.7
April	15.8	17.4	5.9	6.6	27.5	29.2	48.8	26.2
May	22.7	24.0	10.0	11.0	37.0	36.8	4.7	7.1
June	29.6	29.4	17.8	17.5	40.0	42.2	9.2	0.5
July	32.0	33.9	20.3	20.0	41.5	45.2	3.2	-
August	30.6	33.6	20.9	23.0	41.2	43.6	-	-
September	25.0	28.5	11.3	18.5	39.4	40.0	6.9	0.2

72 Table 1. Average temperature and total precipitation values of experiment years.

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74 Thirty-three bread wheat genotypes (Triticum aestivum L.) were used in the study. The 75 experiment was carried out in a randomized complete block design with three replications. Plot sizes were 6 m by 1.2 m (7.2 m²) and each plot consisted of six rows with a row spacing 76 77 of 20 cm. The seeds were sown at 30-40 mm depth with a density of 500 plants m². At 78 sowing, 60 kg ha⁻¹ of pure P and N was applied to each plot; this was followed by 60 kg ha⁻¹ 79 of N when the plants reached 25-30 cm in height. As a first fertilizer Compose (20, 20, 0 80 NPK) and secondary Ammonium Nitrate (26% N) fertilizers were used at experiment.

81 For analysis of the kernel, 20 spikes that contained fully developed kernels were chosen 82 randomly from each plot and taken to the laboratory for analysis. The nitrogen content of 83 kernels was determined using the Kjeldahl method [26] and the result was multiplied by the 84 factor 5.7 [27] to calculate the protein content of kernels, this was expressed on dry weight basis. Test weight of wheat samples were determined using standard procedures [28]. 85 Sodium Dodecyl Sulphate (SDS)-sedimentation value [29] was determined for the wheat 86 samples. Wet and dry gluten values were determined using a glutomatic system after 87 separating gluten from the soluble starch and protein fractions [30]. 88

89 An analysis of variance (ANOVA) was performed on the two years combined for the physico-90 chemical characteristics to evaluate statistical differences between genotypes. Differences among means were assessed by the Duncan's multiple range test (P = .05). A correlation 91 92 analysis was performed to determine relationship among tested quality characteristics.

93 3. RESULTS AND DISCUSSION

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Genotypes were statistically significant (P < .01) for thousand kernel weight, test weight, protein content, wet gluten, dry gluten and SDS-sedimentation traits.

97 3.1. Thousand Kernel Weight and Test Weight

The Pehlivan genotype gave the highest thousand kernel weight value whereas the lowest value was obtained from Sultan-95 genotypes (Fig. 1.). One thousand kernel weight ranged from 25.8 to 42.3 g, and thousand kernel weight of some genotypes such as Momtchill, Bezostaya-I, Kutluk-94, Yüregir-89, Kinaci-97 and Marmara-86 were higher than the others genotypes (Table 2). Maddonni et al. [31] stated that genotypic difference might affect kernel biomass accumulation.

104 Genotypes were different from each other for test weight. Test weight values of bread wheat 105 genotypes were between 73.7 (Kutluk-94) and 81.7 (Pehlivan) kg hl⁻¹. Average test weight of 106 79.6 kg hl⁻¹ was reported by Gangadharappa et al. [5]. Test weight was the highest at 107 Bezostaya-1, Gonen-98, Ikizce, Lirasa, Cham-4, Orso and Marmara-86 genotypes. Rharrabti 108 et al. [12] reported that thousand kernel weight and test weight are greatly affected by 109 climatic parameters, particularly high temperature during the final phase of grain filling. 110 Water deficiency during grain growth, results lower test weights due to reduced 111 accumulation rate.



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Fig. 1. Thousand weight and test weight values of some bread wheat genotypes grown in South-eastern Anatolia region of Turkey. Vertical bars indicate standard errors of the mean.

116 3.2. Protein Content

Protein content was the lowest for the Orso genotype (9.7%) while the highest value was found was for Bezostaya-I (14.8%). The quality of wheat grain is dependent on the characteristics of starch and protein present. Variety composition is also one of the most important factors and it causes protein quality changes (add the reference). Different levels of wheat kernel protein content values were reported 9.7-14.3% [32], 7.1-11.6% [33], 9.5% [5] and 14.9-21.54% [34]. Protein content of Kutluk-94, Dagdas-94, Altay-85, Harmankaya99, Kirgiz-95, Lirasa and Aytin-98 genotypes were higher than others (Fig. 2.), thus genotype
had an effect on grain protein concentration. Genetic background is the most important
factor for wheat protein quality and grain protein concentration [35]. The protein
concentration is determined by the genetic background but is also influenced to a large
extent by environmental factors such as rainfall and temperature [16, 18, 19].

128 The environment (climate, soil, agronomic practices, etc.) exerts a strong influence on the 129 expression of the quality of different cultivars [8, 11]. Wheat kernel quality depends on 130 precipitation amount in the rain fed conditions. Under rain-fed conditions the developing 131 grains are frequently exposed to mild to severe stress at different stages of grain 132 development. High temperatures and deficit water during grain filling period had a greater positive effect on grain protein composition [25]. The research area for this study, South-133 134 eastern Anatolia, is semi-arid region and characterized by warm winters, hot and dry summers with an inadequate and irregular rainfall distribution pattern. 135

136 An effective drought and hot climate in grain filling period, results high protein content in 137 wheat grains under rainfed conditions (Table 1). Influences of the environment on protein content have been shown by other authors [14, 17, 20, 21]. Climatic factors such as 138 139 temperature and amount of precipitation during the wheat growing terms have an important 140 role for quality of kernel. Prior to anthesis, yield and grain protein content are influenced by 141 effects of genetics, environment and other aspects of crop management [36]. But after 142 anthesis, kernel growth is directly impacted by air temperature and water (add the 143 reference).

144 Protein ratio was high at the most of wheat genotypes in this study. It is seen climatic data from Table 1. That air temperature was high and precipitation was very low in the May 145 146 month. Generally May month covers both milky and starch filling stages at wheat plant in the 147 Harran Plain which is located in the southeast Anatolia region. In the semi-arid regions such 148 as research area, air temperature increases suddenly and precipitation is very low in May 149 month (Table 1) at the early starch filling period of kernel. High temperature and low water 150 affects wheat plants negatively in this term. The duration of starch accumulation period ends 151 in a short time due to high temperature and low water. Maturation begins at the most of the 152 plants. Thus, plants mature more quickly at high temperature. Generally, the protein amount 153 is stable in the milky stage, but the protein ratio can change according to the amount of 154 starch filling in the kernel. If there is a decrease in the amount of starch in the kernel, the 155 protein content percentage increases (add the reference). Frequently there is a negative 156 relationship between grain yield and protein content [37]. Post-anthesis heat or drought may 157 increase grain protein content but reduce yield because of their effects on starch production 158 [22, 23, 37].

In the present study, the protein content was high due to low starch content in the kernel.
Rao et al. [14] emphasis heat stress during the grain-filling stage influenced the protein content of wheat kernel.

Generally, a rise in temperature resulted in higher protein contents. Climatic factors significantly influence protein levels in wheat (add the reference). Daniel and Triboi [38] stated that protein percent in wheat increased with the increase of air temperature. Topal et al. [39] reported that the protein content of the kernel increased with water stress. Mallikarjunaswamy et al. [40] reported that decreased irrigation water negatively affects the quality of kernel.



Fig. 2. Protein content and SDS-sedimentation values of some bread wheat genotypes grown in South-eastern Anatolia region of Turkey. Vertical bars indicate standard errors of the mean.

174 3.3. SDS-Sedimentation Value

175 SDS-sedimentation values of bread wheat genotypes ranged between 19.0 ml (Orso) and 176 39.0 ml (Bezostaya-I) (Table 2). The highest SDS-sedimentation values were found in 177 Kutluk-94, Lirasa, Kirgiz-95, Harmankaya-99, Cham-4, Marmara-86 and Momtchill 178 genotypes (Fig. 2.). Sedimentation value reflects the quality of protein [28]. Pasha et al. [6] 179 reported 19.67-36 mL SDS-sedimentation volume values. Gangadharappa et al. [5] 180 measured a 46 ml SDS-sedimentation value in wheat. Tonk et al. [34] reported higher SDS-181 sedimentation values of 46-95 ml in wheat. The quality of the wheat kernel is affected by 182 both variety and environment [10]. Balkan and Genctan [45] stated that SDS values should be between 30 and 43 ml. SDS values were lower than expected in the study. All of varieties 183 gave lower SDS value than 40 ml. Most of SDS values were below 30 ml. SDS values can 184 185 be reduced in dry and hot environments [46, 20]. SDS values increases with increasing temperature during grain filling up to about 30°C and then decreases as temperatures rise 186 above 30 °C [20, 47]. Temperature during grain-filling period was higher than 30 °C in the 187 present study (Table 1). Thus, it appears that increasing protein content due to high 188 189 temperature and low water input during the grain filling period could lead to a decrease in SDS value under the conditions of our study. Water input during grain filling also had a 190 negative influence on SDS volume [12]. 191

192 3.4. Wet and Dry Gluten

Gluten is the major component of flour protein that determines processing quality. Wet
gluten reflects the gluten quality and quantity. The highest wet gluten content was found in
Bezostaya-I (42.2%), while Orso genotype gave the lowest value (28.5%) (Table 2). Kutluk94, Lirasa, Altay-85, Kirgiz-95, Cham-4, Harmankaya-99, Marmara-86 and Ikizce genotypes
recorded higher wet gluten value than the others genotypes. Pasha et al. [6] reported 13.8243.13% wet gluten content values.

Dry gluten values varied from 9.4% (Orso) to 14.1% (Bezostaya-I). It was shown that the content of dry gluten of Kutluk-94, Altay-85, Lirasa, Kirgiz-95, Harmankaya-99 and Dagdas-94 genotypes were slightly higher than the other genotypes (Fig. 3.). The present findings are in collaboration with the previous studies conducted by Curic et al. [41] who reported the range of dry gluten from 8.44 to 11.77% in flours of different wheat varieties, and Lin et al. [42] found the range of dry gluten from 7.0 to 16.7%.

Table 2. Average thousand kernel weight, test weight, protein content, wet gluten, dry
 gluten and SDS-sedimentation values of some bread wheat genotypes grown in
 South-eastern Anatolia region of Turkey.

	Thousand	Test	Protein	Wet	Dry	SDS**
Genotypes	kernel	weight**	content**	Gluten**	Gluten**	(ml)
- 71	weight**	(kg hl⁻¹)	(%)	(%)	(%)	
	(g)					
1. Kasifbey-95	30.5 m-p	78.5 efg	10.3 mn	30.1 n†	10.0 mn	21.0 r
2. Basribey-95	29.1 qrs	78.9 def	11.1 klm	32.4 m	10.8 j-m	23.5 p
3. Seyhan-95	29.4 q-s	79.7 cde	11.3 jkl	34.1 kl	11.0 ı-m	26.0 n
4. Marmara-86	35.8 ef	80.2 bcd	13.2 b-g	38.9 cde	12.9 b-e	36.0 cde
5. Kirkpinar-79	34.6 gh	77.7 fgh	12.2 hıj	35.3 ıj	11.7 f-j	27.5 m
Ozdemirbey	28.6 rs	76.6 h	12.3 ghi	36.1 hi	11.9 е-і	33.0 g
7. Lirasa	31.2 lmn	80.5 abc	13.6 bcd	40.0 bc	13.2 abc	37.0 c
8. Cham-4	29.6 q-r	80.5 abc	12.6 d-ı	39.6 cd	12.1 d-h	36.0 cde
9. Yuregir-89	36.8 de	79.7 cde	10.9 klm	30.8 n	10.4 klm	22.5 q
10. Atilla-12	30.4 m-p	80.1 bcd	12.5 е-і	35.2 ıjk	11.9 е-і	27.5 m
11. Mohac-23	32.8 jk	77.7 fgh	11.8 ıjk	33.4 lm	11.2 h-l	25.5 no
12. Momtchill	39.9 b	80.1 bcd	13.4 b-f	38.3 ef	12.7 cde	35.5 de
13. Pehlivan	42.3 a	81.7 a	13.5 b-e	38.2 ef	12.9 b-e	35.0 e
14. Kate A-1	30.2 n-q	79.7 cde	10.8 lm	30.6 n	10.3 lmn	22.0 q
15. Orso	29.7 o-r	81.3 ab	9.7 n	28.5 o	9.4 n	19.0 s
16. Fatima-2	30.2 n-q	79.7 cde	13.5 b-e	38.6 def	12.9 b-e	31.5 ıj
17. Golia	29.1 qrs	78.9 def	12.1 hıj	34.1 kl	11.3 g-l	28.0 m
18. Prostor	34.2 ghi	78.9 def	11.3 jkl	32.5 m	10.9 l-m	24.5 o
19. Kutluk-94	37.7 cd	73.7 I	14.2 ab	41.0 b	13.8 ab	38.0 b
20. Kirgiz-95	34.1 ghi	76.5 h	13.6 bcd	39.8 c	13.2 abc	36.5 cd
21. Aytin-98	33.4 hıj	77.7 fgh	13.5 b-e	38.4 ef	12.9 b-e	34.0 f
22. Harmankaya-99	34.0 g-j	78.9 def	13.8 bc	39.1 cde	13.1 bcd	37.0 c
23. Sultan-95	25.8 t	74.1 ı	13.1 c-h	36.9 gh	12.3 c-g	31.0 jk
24. Gonen-98	33.1 ıj	80.7 abc	12.7 d-ı	36.0 hı	11.6 f-j	30.5 k
25. lzmir-85	28.3 s	80.1 bcd	12.4 f-ı	34.5 jkl	11.6 f-j	25.5 no
26. Dogankent-I	31.8 kl	78.9 def	13.3 b-f	37.5 fg	12.4 c-f	29.5 l
27. Kinaci-97	36.3 ef	77.7 fgh	10.9 klm	30.6 n	10.1 mn	22.0 q
28. Dagdas-94	33.6 hıj	78.1 fg	14.0 abc	38.2 ef	13.0 bcd	29.5 l
29. Seri-82	31.5 ım	78.9 def	12.2 g-j	33.8 I	11.4 f-k	25.0 no
30. Altay-85	31.1 lmn	77.3 gh	13.9 abc	39.9 bc	13.2 abc	32.5 gh
31. Ikizce	30.7 I-o	80.5 abc	13.4 b-f	38.8 cde	12.9 b-e	32.0 hi
32. Bezostaya-I	38.7 c	80.9 abc	14.8 a	42.2 a	14.1 a	39.0 a
33. Suzen-97	35.2 fg	80.1 bcd	10.9 klm	35.8 hı	10.5 klm	27.5 m
Average	37.7	78.9	12.5	36.0	11.9	29.7

208 † : There are no statistical differences among the genotypes in the same column having the

same letter at 0.05 level according to Duncan test.

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0 ** : Denotes significant difference among genotypes P < .01.

Gangadharappa et al. [5] stated that dry gluten values were in the range of 7.93-9.60%. Indrani et al. [43] reported 10.3% dry gluten value, and Pasha et al. [6] reported 4.46 -14.55% dry gluten values. Gluten amount in wheat grain may affected by genetic and climatic factors (add the reference).

215 The contents of protein and dry gluten reflect the quality of wheat varieties [44]. Gluten 216 amount in the kernel is firmly related with protein amount in the kernel. Protein ratio in the 217 kernel effects positively wet and dry gluten amount. Gluten amount in the kernel effects 218 dough and bread quality. In the present study, gluten values were found high 219 correspondingly to protein content. Hence, effect of high temperature and low water in grain 220 filling stages in semi-arid region result high protein content and gluten values. Faergestad et 221 al. [24] emphasis climatic conditions affect kernel quality, protein and gluten composition of 222 wheat kernel.



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Fig. 3. Dry gluten and wet gluten values of some bread wheat genotypes grown in South-eastern Anatolia region of Turkey. Vertical bars indicate standard errors of the mean.

227 3.5. Correlation Coefficients

228 Relationships between quality traits have been investigated in most studies on bread wheat 229 [7, 24, 48]. Correlation coefficients for some quality parameters are given in Table 3. 230 According to correlation analysis; a positive significant correlation was found between 231 thousand kernel weight and SDS-sedimentation value (0.347*). Protein content was positive correlated with wet gluten (0.941**), dry gluten (0.986**) and SDS-sedimentation value 232 (0.888^{**}) at the P = .01 level, respectively. Some researchers reported a correlation between 233 234 protein and wet gluten [9, 21, 32, 49, 50]. A positive correlation between protein and dry 235 gluten value is emphasized by Anjum and Walker [51]. An inverse relationship between 236 protein content and SDS volume was reported by Rharrabti et al. [12].

Positive correlations between wet gluten and both dry gluten (0.960**) and SDSsedimentation value (0.956**) were great and significant at level of 1%. The significant correlation in positive direction between SDS-sedimentation value wet gluten content was reported by add references [6, 9]. There was a positive significant correlation between dry 241 gluten and SDS-sedimentation value (0.920**) at the 1% level. Pasha et al. [6] emphasized a 242 positive significant correlation of SDS-sedimentation value with dry gluten values.

243	Table 3. Correlation coefficients among 1000 kernel weight, test weight, protein
244	content, wet gluten, dry gluten and SDS-sedimentation values.

Traits	1000 kernel weight	Test weight	Protein content	Wet gluten	Dry gluten	SDS- sediment ation value
1000 kernel weight	1	0.158	0.289	0.278	0.298	0.347*
Test weight	-	1	-0.173	-0.119	-0.178	-0.110
Protein content	-	-	1	0.941**	0.986**	0.888**
Wet gluten	-	-	-	1	0.960**	0.956**
Dry gluten	-	-	-	-	1	0.920**

*: *P* < .05, ** : *P* < .01.

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247 4. CONCLUSION

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The data obtained from our study indicate that quality parameter values of bread wheat 249 250 genotypes were different from each other. Bezostaya-I, Kutluk-94, Lirasa, Altay-85, Kirgiz-251 95, Cham-4, Harmankaya-99, Marmara-86, Ikizce, Pehlivan, Momtchill, Fatima-2, Dagdas-252 94 and Aytin-98 genotypes were the best in quality among the tested other genotypes in 253 semi-arid region. Differences in quality of bread wheat could be associated with differences 254 in adaptation ability of genotypes, genotypic structure and reacted differently to soil and 255 climate conditions. Climatic conditions during grain filling appear to be crucially important in 256 determining grain quality in semi-arid environments. Protein content, wet and dry gluten and 257 SDS-sedimentation values were affected by climatic factors in the semi-arid region. Protein 258 content, wet and dry gluten values were high but SDS sedimentation values were low due to 259 high temperature and low precipitation in semi-arid region. Although the hot and dry 260 conditions of semi-arid region cause a large fluctuation in yield, they often provide the 261 opportunity for a good expression of quality parameters such as high protein and gluten 262 values.

A positive significant correlation was found between thousand kernel weight and SDSsedimentation value. Protein content was positively correlated with wet gluten, dry gluten and SDS-sedimentation, respectively. Relationship between wet gluten and both dry gluten and SDS-sedimentation value were great and significant. There was a positive significant correlation between dry gluten and SDS-sedimentation value.

268 **REFERENCES**

269

1. Anonymous. Statistical values in cereals. The Turkish Statistic Institute, 2017, Ankara.

- 271 2. Troccoli A, Borrelli GM, De Vita P, Fares C, Di Fonzo N. Durum wheat quality: a multidisciplinary concept (review). Journal of Cereal Science, 2000;32:99-113.
- Abaye AO, Brann DE, Alley MM, Griffey CA. Winter durum wheat: do we have all answers? College of Agriculture and life sciences, Virginia Cooperative extension. Crop and Soil Environmental Sciences Pub. Num. 424–802. Virginia Polytechnic Institute and Virginia State University, Virginia, USA. 1997.

- 4. Lee M, Lerohl M, Unterschultz J. Buyer preference for durum wheat: a stated preference approach. International Food and Agribusiness Management Review, 2000;3:353-366.
- 5. Gangadharappa GH, Ramakrishna R, Prabhasankar P. Chemical and scanning electron microscopic studies of wheat whole-meal and its streams from roller flour mill. Journal of Food Engineering, 2008;85:366-371.
- 283 6. Pasha I, Anjum F.M, Butt MS, Sultan JI. Gluten Quality Prediction and correlation studies
 284 in spring wheat. Journal of Food Quality, 2007;30:438–449.
- 285 7. Peterson CJ, Graybosch PS, Baenziger PS, Grombacher AW. Genotype and environment
 286 effects on quality characteristics of hard red winter wheat. Crop Sci., 1992;32:98–103.
- Blumenthal C.S, Bekes F, Gras P.W, Barlow E.W.R, Wrigley C.W. Identification of wheat genotypes tolerant to the effects of heat stress on grain quality. Cereal Chem., 1995;72(6):539-544.
- Ozturk A, Aydin F. Effect of Water Stress at Various Growth Stages on Some Quality Characteristics of Winter Wheat. J. Agronomy & Crop Science, 2004;190:93-99.
- 292 10. Svihus B, Gullord M. Effect of chemical content and physical characteristics on nutritional
 293 value of wheat, barley and oats for poultry. Animal Feed Science and Technology,
 294 2002;102:71–92.
- 11. Randall P.J, Moss H.J. Some effects of temperature regime during grain filling on wheat
 quality. Aust. J. Agric. Res., 1990;41:603-617.
- Rharrabti Y, Villegas D, Royo C, Martos-Nunez V, Garcı'a del Moral L.F. Durum wheat
 quality in Mediterranean environments II. Influence of climatic variables and
 relationships between quality parameters. Field Crops Research, 2003;80:133–140.
- 13. Campbell C.A, Davidson H.R, Winkelman G.E. Effect of nitrogen, temperature, growth
 stage and duration of moisture stress on yield components and protein content of
 Manitou spring wheat. Can. J. Plant Sci., 1981;61:549–563.
- Rao A.C.S, Smith J.L, Jandhyala V.K, Papendick R.I, Parr J.F. Cultivar and Climatic
 Effects on the Protein Content of Soft White Winter Wheat. Agronomy Journal,
 1992;85(5):1023-1028.
- 306 15. Uhlen K.A, Hafskjold R, Kalhovd A.H, Sahlstrom S, Longva A, Magnus E.M. Effects of 307 cultivars and temperature during grain filling on wheat protein content, composition, 308 and dough mixing properties. Cereal Chem., 1998;75:460–465.
- 309 16. Crosbie GB, Fisher H. Variation in wheat protein content the effect of environment.
 310 Journal of Agriculture of Western Australia, 1987;28:124–127.
- 311 17. Naes T. The design of calibration in near infra-red reflectance analysis by clustering. J
 312 Chemometrics, 1987;1:121–134.
- 313 18. Stapper M, Fischer RA. Genotype, sowing date and plant spaceing influence on high314 yielding irrigated wheat in southern New South Wales. II. Growth, yield and nitrogen
 315 use. Aust J Agric Res., 1990;41:1021–1041.
- McDonald GK. Effects of nitrogenous fertilizer on the growth, grain yield and grain
 protein concentration of wheat. Aust J Agric Res., 1992;43:949–967.
- 318 20. Graybosch R.A, Peterson C.J, Baenziger P.S, Shelton D.R. Environmental modification
 319 of hard red winter wheat flour protein composition. J Cereal Sci., 1995;22:45-51.
- Johansson E, Nilsson H, Mazhar H, Skerritt J, MacRitchie F, Svensson G. Seasonal
 effects on storage proteins and gluten strength in four Swedish wheat cultivars. Sci.
 Food Agric., 2002;82:1305–1311.
- Bhullar S.S, Jenner C.F. Differential responses to high temperatures of starch and nitrogen accumulation in the grain of four cultivars of wheat. Aust. J. Plant Physiol., 1985;12:363–375.
- 23. Cassman K.G, Bryant D.C, Fulton A.E, Jackson L.F. Nitrogen supply effects on partitioning of dry matter and nitrogen to grain of irrigated wheat. Crop Sci., 1992;32:1251–1258.

329 24. Faergestad E.M, Flaete N.E.S, Magnus E.M, Hollung K, Martens H, Uhlen A.K. 330 Relationships between storage protein composition, protein content, growing season 331 and flour quality of bread wheat. J Sci. Food Agric., 2004;84:877–886. 332 25. Oktem A. Effect of water shortage on yield, and protein and mineral compositions of dripirrigated sweet corn in sustainable agricultural systems. Agricultural Water 333 334 Management, 2008;95(9):1003-1010. 335 26. Bremner J.M. Determination of nitrogen in soil by the Kjeldahl method. J. Agric. Sci., 336 1960;55:11-33. 337 27. Anonymous. Determination of crude protein in cereals and cereal products for food and 338 for feed. Standard methods of the international association for cereal science and 339 technology (ICC), ICC Standard No:105/2, 2002a, Vienna. 340 28. Pomeranz Y. Wheat II, In: Wheat chemistry and technology St. Paul, MN, USA: 341 American of Association of Cereal Chemists, 1998;1:17-21. 342 29. Anonymous .: Determination of sedimentation value. SDS test of durum wheat. ICC 343 Standard No:151, 2002b, Vienna. 344 30. Anonymous. Determination of wet and dry gluten in durum wheat. ICC Standard No:137, 345 2002c, Vienna. 346 31. Maddonni G.A, Otegui M.E, Bonhomme R. Grain yield components in maize: II. 347 Postsilking crop growth and kernel weight. Field Crops Res., 1998;56(3):257-264. 348 32. Pena R.J, Zarco-Hermandez J, Mujeeb-Kazi A. Glutenin subunit compositions and bread 349 making quality characteristics hexaploid wheat derived from Triticum turgidum x 350 Triticum tauschii (coss.) schmal crosses. J. Cereal Sci., 1995;21:15-23. 351 33. Kindred D.R, Gooding M.J, Ellis R.H. Nitrogen fertiliser and seed rate effects on Hagberg 352 falling number of wheat hybrids and their parents are associated with alpha-amylase 353 activity, grain cavity size and dormancy. Journal of the Science of Food and 354 Agriculture, 2005;85(5):727-742. 355 34. Tonk F.A, Ilker E, Tosun M. A study to incorporate high protein content from tetraploid 356 wheat (T. turgidum dicoccoides) to hexaploid wheat (T. aestivum vulgare). Turkish 357 Journal of Field Crops, 2010;15(1):69-72. 35. DuPont F.M, Altenbach S.B. Molecular and biochemical impacts of environmental factors 358 359 on wheat grain development and protein synthesis. Journal of Cereal Science, 360 2003;38:133-146. 361 36. Bahrman N, Le Gouis J, Negroni L, Amilhat L, Leroy P, Laine A.L, Jaminon O. 362 Differential protein expression assessed by two dimensional gel electrophoresis for 363 two wheat varieties grown at four nitrogen levels. Proteomics, 2004;4:709-719. 364 37. Fowler D.B. Crop nitrogen demand and grain protein concentration of spring and winter 365 wheat. Agron. J., 2003;95:260-265. 38. Daniel C, Triboi E. Effects of Temperature and Nitrogen Nutrition on the Grain 366 Composition of Winter Wheat: Effects on Gliadin Content and Composition. Journal of 367 368 Cereal Science, 2000;32:45-56. 369 39. Topal A, Yalvac K, Akgun N. Efficiency of top dresses nitrogen sources and application 370 times in fallow-wheat cropping system. Commun. In. Soil Sci. and Plant Anal., 371 2003;34(9-10):1211-1224. 372 40. Mallikarjunaswamy S.N, Ramachandrappa B.K, Nanjappa H.V. Effect of scheduling 373 irrigation at different phenophases of sweet corn (Zea mays saccharata) and 374 delineation of critical stages based on stress day index. J. Agron. Crop Sci., 375 1999;182:161–166. 376 41. Curic D. Gluten as a standard of wheat flour quality. Food Technol. Biotechnol., 377 2001;39(4):353-361. 378 42. Lin P, Chiang S.H, Chang C.Y. Comparison of rheological properties of dough prepared 379 with different wheat flours. J. Food Drug Anal., 2003;11(3):220-225.

- Indrani D, Prabhasankar P, Rajiv J, Venkateswara R.G. Influence of whey protein
 concentrate on the rheological characteristics of dough, microstructure and quality of
 unleavened flat bread (Parotta). Food Research International, 2007;40:1254-1260.
- 44. Zhang L, Zhang Y, Song Q, Zhao H, Yu H, Zhang C, Xin W, Mao Z. Study on the quality
 of NILS of wheat *cv.* Long fumai 3 possessing HMWGS Null and 1 Subunits.
 Agricultural Sciences in China, 2008;7(2):140-147.
- 45. Balkan A, Genctan T. Determination of yield and quality components of some bread wheat cultivars, which are added to mixed wheat for increasing flour quality in Tekirdag Conditions. Turkey VI. Field Crops Congress 1: 149-154, 5-9 September 2005, Antalya, Turkey.
- 46. Blumenthal C.S, Bekes F, Batey I.L, Wrigley C.W, Moss H.J, Mares D.J, Barlow E.W.R.
 Interpretation of grain quality results from wheat variety trials with reference to high temperature stress. Aust. J. Agric. Res., 1991;42:325–334.
- 47. Martens H, Martens M. Modified jack-knife estimation of parameter uncertainty in bilinear
 modelling by partial least squares regression (PLSR). Food Quality and Preference,
 2000;11:5–16.
- 48. Matsuo R.R, Dexter J.E. Relationship between some durum wheat physical
 characteristics and semolina milling properties. Can. J. Plant. Sci., 1980;60:49–53.
- 49. Payne L.M, Holt A.F, Carrillo J.M. Relationships Between Seed Quality Characteristics
 and HMW Glutenin Subunit Composition Determined Using Wheat Grown in Spain.
 Journal of Cereal Science, 1988;7:229-235.
- 401 50. Basset L.M, Allan R.E, Rubenthaler G.L. Genotype x environment interactions on soft
 402 white winter wheat quality. Agron J., 1989;81:955-960.
- 403 51. Anjum F.M, Walker C.E. Electrophoretic identification of hard white spring wheats grown
 404 at different location in Pakistan in different years. J. Sci. Food Agric., 2000;80:1155–
 405 1161.