Physiological-based Selection Criteria for Terminal Drought in Wheat (*Triticum aestivum* **L.)**

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ABSTRACT

Drought is the most restricting factor in agricultural production in arid and semi-arid regions. This research was conducted on 19 facultative and winter wheat genotypes grown under normal irrigation (N), early post-anthesis (S₁), and late post-anthesis (S₂) drought stress conditions. The experiments were conducted at Karadj, Arak, and Jolgehrokh Agricultural Research Stations in Iran, during 2008-11 cropping seasons. Stress reduced grain number per spike, thousand grain weight, grain weight per spike, harvest index, biological weight, and grain yield. Effect of environment, irrigation, and genotype on most of the traits, including grain yield, was significant. Remobilization, efficiency of remobilization, and pre-anthesis photo-assimilate contribution to grain filling increased under drought stress condition. Correlation coefficients between those traits and grain yield were significantly positive under N, S 1 , and S 2 conditions. Based on different drought tolerance indices, the improved line Alvd//Aldan/Ias58*2/3/Gaspard was identified as the most tolerant genotype under anthesis and post-anthesis drought stress conditions. It also had the highest remobilization, efficiency of remobilization, and preanthesis photo-assimilate contribution to grain filling under drought stress conditions.

Keywords: Bread wheat, Grain yield, Remobilization, Late drought.

INTRODUCTION

Drought stress adversely affects yield performance of cereals (Rang *et al.,* 2011). Iran, with an annual average precipitation of 240 mm, is located in the semi-arid and arid areas of the world (Kardavani, 1988). Drought stress occurs frequently in irrigated wheat (Jalal Kamali *et al.*, 2009) due to inadequate access to underground water resources (Mohammadi and Karimpour Reihan, 2008). In fact, substantial portions of the 2.4 million ha of irrigated wheat in Iran suffer from irrigation water shortage, especially during post-anthesis i.e. through grain filling period (Jalal Kamali *et al.*, 2009).The best option to attain stable production under drought stress conditions would be to develop drought tolerant genotypes through physiological approaches, which needs a deeper understanding of the yield determining traits and processes. Drought tolerance can be improved through describing drought characteristics of the target environment, identifying associated drought tolerance traits, and developing the corresponding selection criteria to propose appropriate genotypes. Since drought prone environments may have heterogenic soils, Finding favorable selection criteria for drought tolerance of wheat would be a difficult task (Manavalan *et al*., 2004). Drought stress, if occurring in vegetative stages of crop development, decreases plant height, leaf area, number of tillers and biomass (Nouri *et al.,* 2011), but the effects are even more drastic when it occurs during the reproductive stages of development

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(Shpiler and Blum, 1986). Drought at anytime of crop development decreases leaf chlorophyll and photosynthesis, and hastens senescence (Dulai *et al.,* 2006). Drought during grain filling decreases individual grain weight, due to decrease in grain filling duration rather than decrease in grain filling rate (Wardlaw and Willenbrink, 2000). Blum (1998) reported that drought stress during grain filling decreased current photosynthesis and, consequently, increased the contribution of remobilization.

Drought tolerance or susceptibility indices, as functions of yield reduction determined through comparison of genotypes performance in drought and normal conditions, have been proposed to screen drought tolerant or susceptible genotypes (Mitra, 2001; Fernandez, 1992; Blum, 1996).

The objective of this study was to appraise the effects of post-anthesis drought stress on grain yield and some morphophysiological based selection traits and indices in wheat genotypes.

MATERIALS AND METHODS

The research was conducted on 19 wheat genotypes (Table 1) at Karadj, Arak and Jolgehrokh Agricultural Research Stations in Iran, during 2008-2011 cropping seasons. The experimental design was split-plot based on randomized complete blocks (RCB) with three replications, in which irrigation treatments were in the main-plots and the 19 winter and facultative wheat genotypes in the sub-plots. Irrigation treatments were normal irrigation (N), irrigation cut-off during early post-anthesis (S_1) , and irrigation cut-off during late i.e. 20 days after, anthesis (S_2) . The plot size for each genotype was 7 m² (1.2×6 m). Sowing was done with an experimental seed planter (WintersteigerTM), using 450 seeds m⁻². An area of 6 m^2 (1.2×5 m) was harvested with by an experimental plot combine harvester (WintersteigerTM). Soil samples taken from 0-30 cm for all locations showed that: At Karaj, soil texture: loam, $EC = 1.7$ dS m⁻¹, pH= 7.6, available N, P, and K and organic carbon: 0.06% , 9.7 and 176 mg kg⁻¹ and

Table 1. Name or pedigree and some other characteristics of the studied genotypes.

Genotypes	Name/Parentage	Year of release	Growth	Ploidy
codes			type	
G1	Shahriyar	2001	Winter	Hexaploid
G ₂	Alvand	1995	Facultative	Hexaploid
G ₃	$C-80-4$	Promising line	Facultative	Hexaploid
G ₄	Gascogne//Rsh*2/10120/3/Alvd//Aldan/Ias58	Promising line	Facultative	Hexaploid
G ₅	Alvd//Aldan/Ias58/3/MV17/4/Evwyt2/Azd//Rsh*2/10120	Promising line	Facultative	Hexaploid
G ₆	Alvd//Aldan/Ias58*2/3/Gaspard	Promising line	Winter	Hexaploid
G7	Mhdy/Soissons/4/Bloudan/3/Bb/7C*2//Y50E/Kal*3	Promising line	Facultative	Hexaploid
G8	F4141-W-1-1/Pastor//Pyn/Bau	Promising line	Winter	Hexaploid
G9	Au//YT542/N10B/3/II8260/4/Ji/Hys/5/Yunnat	Promising line	Winter	Hexaploid
	Odesskiy/6/Ks82W409/Spn			
G10	Id800994.W/Vee/3/Ures/Jun//Kauz/4/Bul5052.1	Promising line	Winter	Hexaploid
G11	Basswood/MV17	Promising line	Winter	Hexaploid
G12	Basswood/MV17	Promising line	Winter	Hexaploid
G13	Bhr*5/Aga//Sni/3/Trk13/4/Gaspard	Promising line	Winter	Hexaploid
G14	Qds/4/Anza/3/Pi/Nar//Hys/5/Vee/Nac/6/Gascogne (PR-14)	Promising line	Winter	Hexaploid
G15	Qds/4/Anza/3/Pi/Nar//Hys/5/Vee/Nac/6/Gascogne (PR-15)	Promising line	Winter	
G16	Omid//H7/4P839/3/Omid/Tdo/4/ICWHA81-	Promising line	Winter	Hexaploid
	1473/5/90Zhong87/6/Owl			
G17	Soissons/M-73-4//Owl 852524-*3H-*O-*HOH	Promising line	Winter	Hexaploid
G18	Bilinmeyen-6	Promising line	Winter	Hexaploid
G19	Sn64//Ske/2*Ane/3/Sx/4/Bez/5/Seri/6/Chervona/7/Kleiber/2	Promising line	Winter	Hexaploid
	*FL80//Donskpoluk			

0.53%, respectively. At Jolgeh Rokh, soil texture: clay loam, $EC = 2.8$ dS m⁻¹, pH= 8.0, available N, P, and K and organic carbon: 0.05%, 14.0, and 250 mg kg^{-1} and 0.50%, respectively. At Arak, soil texture: clay loam, *EC*= 1.2 dS m⁻¹, pH= 7.8, available N, P and K and organic carbon: .08%, 18.0 and 230 mg kg^{-1} , and 0.50%, respectively.

The experimental field was under two years cereal-fallow rotation and land preparations included stubble mulch fall tillage and next spring tillage with moldboard plow, disking, two times perpendicular land leveling, fertilizer application, and Making raised beds.

Application of basal and top-dress fertilizers were according to the soil test recommendations. Normal (N), S1 and S2 treatments received 6, 2 and 4 irrigations, respectively during the whole season. At physiological maturity, plant samples were randomly taken from the non-marginal plot area including 20 complete stems. Peduncle unit length weight and grain number per spike were determined. The samples were dried in a forced air oven for 72 hours at 70°C, then, total dry matter weight, spike weight, thousand grain weight (TGW), grain weight per spike, and harvest index were measured. The traits of stem assimilates remobilized to grain (SaGR), stem to grain reserve remobilization efficiency (SGRE) and pre-anthesis photoassimilate contribution to grain (PAPCG) were estimated as follows (Ehdaie, 1998; Kobata *et al.*, 1992):

$$
SaGR = S dWA - S dWM \tag{1}
$$

where*, SaGR*: Stem assimilates remobilized to grain; *SdWA*: Stem dry weight at early post-anthesis, *SdWM*: Stem dry weight at maturity.

Also, *SGRE* was calculated as follows (Palta *et al.*, 1994):

$$
SGRE = \frac{SaGR}{SWA} * 100\tag{2}
$$

Where, *SGRE:* Stem to grain reserve remobilization efficiency; *SaGR*: Stem assimilates remobilized to grain, *SWA* : Stem dry weight in early post-anthesis

To calculate *PAPCG*, Equation (3) was used (Niu *et al.*, 1998):

$$
PAPCG = \frac{SaGR}{GWM} * 100\tag{3}
$$

Where, *PAPCG*: Pre-anthesis photoassimilate contribution to grain; *SaGR:* Stem assimilates remobilized to grain, *GWM:* Grain weight at maturity.

The combined ANOVA for the three treatments i.e. N , S_1 , and S_2 , was carried out to determine the main effects of irrigation, genotypes, and their interaction on the studied traits. To evaluate drought tolerance of the genotypes, the indices of tolerance (TOL), mean productivity (MP) (Rossielle and Hamblin, 1981), stress susceptibility index (SSI) (Fischer and Maurer, 1978), stress tolerance index (STI) and geometric mean productivity (GMP) (Fernandez, 1992) were used. Pearson's correlation coefficients between the traits in normal (N) and drought stress conditions $(S_1 \text{ and } S_2)$ were also calculated.

RESULTS AND DISCUSSION

Main effects of environment, genotype, and irrigation were significant on grain yield and most of the traits. The irrigation×environment, irrigation×genotype, environment×genotype, and genotype x environment x irrigation interactions on grain yield and most of the studied traits were found significant (Table 2). Drought stress intensities were 0.30 and 0.13 under S_1 and S_2 conditions, respectively, i.e. the applied drought stress at early post-anthesis was more severe than in late post-anthesis. The mean grain yields of the 19 genotypes under N, and S_1 and S_2 drought stress conditions were 5,936, 4,139, and 5,162 kg

Maturity;¹ Stem assimilates to Grain Remobilization; ^k Stem to Grain Reserve remobilization Efficiency: ¹ Pre-Anthesis Photo assimilate Contribution to Grain,

ⁿ Coefficient of Variation.

 ha^{-1} , respectively (Table 3). Grain yield reduction due to post-anthesis drought stress has been previously reported (Gooding *et al,* 2003; Ozturk and Aydin, 2004; Sanjari Pireivatlou and Yazdansepas, 2008). These findings are not in accordance with Calhoun *et al.* (1994) and Van Ginkel *et al.* (1998) who reported a higher grain yield under early drought than late drought stress conditions. The reason for lower grain yield observed in early post-anthesis rather than late post-anthesis drought stress conditions may mainly be due to a reduction in TGW, which is determined in early post-anthesis while grain number per spike is determined pre- and post- anthesis. All traits were reduced in stressed

conditions $(S_1 \text{ and } S_2)$ compared to normal irrigation (Table 3). The reduction was higher in S_1 than S_2 for all traits, except BWA . Thousand grain weight under N, S 1 and S ² drought stress conditions was 37.8, 29.8 and 34.5 g; and the number of grains per spike was 40.8, 37.7, and 38.9, respectively. These results were consistent with those of Inness *et al.* (1981) and Plaut *et al.* (2004) who reported that the rate of dry matter accumulation by kernels was considerably decreased by water deficit. Hatim and Majidian (2012) reported that grain yield was mainly influenced by TGW under both normal irrigation and water stress conditions, while in the present study, harvest indices of the studied genotypes were significantly different in all conditions.

There was a significant difference among genotypes in grain yield (Table 3). In this experiment, genotype no.6 had significantly the highest grain yield in both stress conditions with $4,737$ and $5,713$ kg ha⁻¹, respectively, probably due to its highest scores in harvest index (46.3%) . remobilization (0.38 g), remobilization efficiency (19.65%) and *PAPCG* (31.14%). The genotype no. 15 produced the highest grain yield $(6,265 \text{ kg} \text{ ha}^{-1})$ in normal irrigation condition. Drought stress generally reduced harvest index (Ehdaei, 1993), which was 42.35, 38.8, and 44.8% in late post anthesis, early post-anthesis, and normal

a DMRT means followed by similar letters in each column are not significantly different at 5% level of probability. **Table3**. Continued

^a DMRT means followed by similar letters in each column are not significantly different at 5% level of probability.

conditions, respectively (Table 3). The results of reduction in grain yield due to drought stresses compared to normal condition (Gooding *et al.*, 2003; Ozturk and Aydin, 2004) was attributable to a reduction of thousand grain weight (TGW); total plant weight (BWM); number of seeds per spike (GNM), and seeds weight per spike (GWM) in S_2 and S_1 compared to treatment N (Table 3).

According to the results, there were significant (P< 0.05) positive coefficients of correlations between grain yield and the studied traits of remobilization; efficiency, and partitioning of the remobilized stem reserves to the grain in all three conditions (N, S ¹ and S ²) (Table not shown). Papakosta and Gagianas (1991) also reported the same results in wheat genotypes i.e. positive correlation between remobilized stem reserves and grain yield, which has been also reported in barley genotypes (Abouzar *et al.*, 2012; Przulj and Momcilovic, 2003). The remobilized assimilates (SaGR) were 0.20, 0.24, and 0.26 g in normal, late postanthesis, and early post-anthesis drought stress conditions, respectively. Drought stress increased remobilization efficiency (SGRE) from 9.58% in normal conditions to 11.34 and 12.03% in late post-anthesis and early post-anthesis drought stress conditions, respectively, which are in accordance with the results reported by Ehdaie *et al.* (2006) and Ghodsi (2004). This increment due to the effect of drought stress was the same for partitioning of remobilized assimilates (PAPCG) (14.29, 19.07, and 24.99%) in normal, late post-anthesis, and early postanthesis drought conditions, respectively, which has been reported by Yang *et al.* (2000) and Yang and Zhang (2006). Based on the abovementioned findings, the highest values measured in the studied characteristics in wheat line no.6 compared with other genotypes resulted in less grain yield reduction in this genotype. Another advantage for the referred wheat line was more reliance on stem reserves during grain filling period, especially at early postanthesis and late post-anthesis drought stress

conditions. Generally, drought stress causes less photosynthesis and more remobilization during grain filling period. Therefore, efficient varieties in remobilization may have less grain loss in drought affected environments and more drought resistance (Niu *et al.*, 1998; Yang *et. al.,* 2000). The variations seen in studied genotypes for the rate, efficiency, and contribution of remobilization has not been unexpected due to the different genetic structure of the genotypes expressed in terms of their different dry matter accumulation, distribution, and remobilization (Nagarajan *et al*., 1999).

Drought stress condition resulted in higher *SaGR*, *SGRE*, and *PAPCG* than normal condition in which S_1 (severe stress) had higher values than S_2 (mild stress). Among genotypes, the highest value of SaGR, SGRE, and PAPCG in N, S_1 and S_2 conditions belonged to genotype 6, so that 42.4, 30.1, and 21% of its grain yield resulted from *SaGR*, *SGRE*, and *PAPCG*, respectively. However, Shahryar variety (no.1) was the lowest yielding and the weakest in all susceptibility and tolerance indices at both S_1 and S_2 conditions (Table 3).

Gupta *et al.* (2011) reported that mobilized dry matter and mobilization efficiency in wheat were higher in the internodes of tolerant cultivar, both under control and stress conditions, which boosted translocation of stem reserves to the grains. It is generally accepted that stem reserve mobilization or percentage of stem reserves in grains is affected by sink size, environment, and cultivar (Blum, 1998). In other words, the high amount of stem reserve in a variety does not necessarily mean that the variety has higher remobilization rate in drought environment, therefore, the sink activity and demand for stem reserves are very much important characteristics in drought tolerant varieties. The mentioned parameters are indirectly

observed and related to higher TGW, total plant weight (pre-anthesis biomass), and seeds weight per spike, which totally help to decrease grain yield losses in wheat line no.6 or it may also be due to its capability to synthesize and store higher concentration of soluble carbohydrates in the stems prior to anthesis (Conocono, 2002). While, Zhang *et al.* (2013) believe that water deficit increases WSC accumulation and remobilization, remobilization efficiency, and contribution to grain yield in non-leaf organs.

Latest results suggested by Lopes *et al.* (2012) showed that grouped adaptive traits for drought stressed environments in one genotype can increase yields, which is in agreement with the experimental results seen in wheat line no. 6. Also, based on the results of susceptibility and tolerance indices at early post-anthesis and late post-anthesis drought treatments, genotype no.6 had the highest yield under S_1 and S_2 conditions with 4,737 and 5,713 Kg ha⁻¹, respectively. This genotype had the highest rank for all indices in S_1 and S_2 conditions, such that its mean rank (R) and standard deviation of rank (SDR) for MP, GMP, STI, SSI, and TOL in both stress treatments were 1 and 0, respectively (Results are not shown).

According to the results of drought tolerance and susceptibility indices, wheat line no.6 was the most drought tolerant line, while its remobilization rate, efficiency, and partitioning were the highest among the compared genotypes. It seems the grain yield stability and drought tolerance in line no. 6 can be attributed to its rate, efficiency, and partitioning of remobilization. Mehrpouyan *et al.* (2011) also reported the relationships of wheat grain yield with its remobilization rate, efficiency, and partitioning in drought stressed environments.

According to the calculated indices of MP, GMP, STI, SSI, and TOL in the studied genotypes (results not shown), genotype no. 6 was the most drought tolerant line, because the highest rate of efficiency and partitioning of remobilization belonged to this line. The highest grain yield also

belonged to the aforementioned line, in agreement with the report of Sanjari Pireivatlou and Yazdansepas (2008) who found that drought tolerant wheat genotypes with a high yield could be selected by using selection indices of MP, GMP, and STI. Thus, the stability and drought tolerance of line no.6 may be associated to its high rate, efficiency, and partitioning of remobilization. We concluded that wheat line no.6 (Alvd//Aldan/Ias58*2/3/Gaspard) might be the most drought tolerant genotype with higher grain yield under moderate and severe drought stressed conditions and it could be recommended to the farmers for on-farm experiments.

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معيارهاي فيزيولوژيكي گزينش گندم در شرايط تنش خشكي آخر فصل

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چكيده

خشكي محدود كنندهترين عامل توليد محصولات كشاورزي در مناطق خشك و نيمه خشك محسوب ميشود. تحقيق حاضر به بررسي واكنش 19 ژنوتيپ گندم نيمهزمستانه و زمستانه به شرايط آبياري معمول و قطع آب آبياري يا خشكي در مراحل گردهافشاني و پس از گردهافشاني پرداخته كه در سه ايستگاه تحقيقاتي كرج، اراك و جلگه رخ در سال هاي زراعي 90- 1387 به اجرا در آمد. تنش خشكي تعداد دانه در سنبله، وزن هزاردانه، وزن دانه سنبله، شاخص برداشت، وزن زيست توده و

عملكرد دانه را كاهش داد. اثر عوامل محيط، آبياري و ژنوتيپ بر اغلب صفات از جمله عملكرد دانه معنيدار بود. تنش خشكي باعث افزايش انتقال مجدد، كارايي انتقال مجدد و سهم مواد فتوسنتزي انتقال يافته به دانه قبل از گردهافشاني گرديد. ضرايب همبستگي بين عملكرد دانه و صفات انتقال مجدد، کارایی انتقال مجدد و سهم مواد فتوسنتزی انتقال،یافته به دانه قبل از گرده افشانی در هر سه شرایط
آبیاری معمول و قطع آب آبیاری یا خشکی در مراحل گردهافشانی و پس از گردهافشانی مثبت و معنی-
دار بودند. بر پایه نتایج برآمده از شاخ وري، ميانگين هندسي بهرهوري، شاخص تحمل به خشكي، شاخص حساسيت به خشكي و تحمل، لاين اصلاح شده شماره 6 متحملترين ژنوتيپ در شرايط تنش خشكي ملايم و شديد شناخته شد. همچنين از ميان ژنوتيپهاي مورد بررسي در شرايط خشكي، ژنوتيپ شماره 6 بيشترين مقادير مربوط به انتقال مجدد، كارايي انتقال مجدد و سهم مواد فتوسنتزي انتقاليافته به دانه قبل از گردهافشاني را به خود اختصاص داد.