EVALUATING DROUGHT RESISTANT WHEAT CULTIVARS BASED ON STEM ANATOMICAL CHARACTERISTICS

Maryam ABBASI1*, Elham FAGHANI2, Ali HOSSIEH KHANI3, Mohammad Hosein RAZZAGHI4

1Department of Biology, College of Basic Sciences, Central Tehran Branch, Islamic Azad University, Tehran, Iran
2Cotton research institute agricultural research, Education and extension organization (areoo), Gorgan, Iran
3Department of Cellular and Molecular Biology, Young Researchers and Elite Club., Central Tehran Branch, Islamic Azad University, Tehran, Iran
4Department of a Agricultural engineering research, Golestan agriculture and natural resources, agricultural research , education and extension organization (areeo), Gorgan, Iran.

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ABSTRACT

Water stressed have vital effect on the various anatomical, physiological and bio-chemical processes, which are controlled by genetic and prevailing environment. In present study, 25 wheat (Triticum aestivum L.) cultivars, which have been released over 40 years in Iran, were evaluated in terms of stem physiological and anatomical changes at Iran Agricultural Research Station. During growing season data were collected and finally crop was harvested in June and various anatomical aspects like Thickness of stem (TS), Thickness of fiber (TF), Tangential dimension of collenchymas cells (TDC), Tangential dimension of vascular bundle (TDVB), Radial dimension of vascular bundle (RDVB), Radial dimension of big xylem vessel (RDBXV), Tangential dimension of phloem bundle (TDPB), Distance between vascular bundle to Epidermis (DBVBE), Thickness of epidermal cell (TE) that are integral part of drought resistance were studied. Predominantly drought resistant genotypes were recorded with anatomical aspects which play major role in imparting drought resistance. Among the studied 25 genotypes, genotype number 7, 21 and 25 showed maximum drought resistance characteristics collectively and these can be used as parent cultivars for future breeding programs.

KEYWORDS

Triticum aestivum
Anatomy
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* Corresponding author
E-mail: mar.abasi@iauctb.ac.ir (Maryam ABBASI)

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1 Introduction

Drought is one of the most limiting abiotic stresses which affecting the yield and yield stability in various agriculture system (Boyer, 1982; Ludlow & Muchow, 1990; Teulat et al., 2001; Abebe et al., 2003; Zhang et al., 2006). Among various yield deciding factors, drought became a major threat form past few years when no rainfall occurs in most part of the world especially during winter (Kazmi et al., 2003). Throughout the world about one-third of the agricultural production area faced less rain fall problem and among these half of area have less than 250 millimeters annual rainfall. Generally, arid and semi-arid regions cover 44 million km$^2$ of Earth's surface and approximately 39% of this area is classified as arid regions (Sajjad et al., 2011).

Iran is located in the world’s desert belt, and most of its geographical area is considered as the arid and semi-arid region. Average rainfall in the country is about 250 mm which is one third of average rainfall in the world, while 1.2 percent of the world's land is allocated to Iran. Development of higher yield given varieties under drought conditions are the main concern of plant breeders. Drought indices provide a measure of drought based yield loss under drought-conditions as compared to normal conditions have been used for screening drought-tolerant genotypes (Mitra, 2001). Wheat grows as a rain-fed crop in semi-arid areas, where large fluctuations occurred in amount and frequency of production and insufficient water supply is the primary limitation (Ashtaf & Harris, 2005). The ability of wheat cultivars to perform well under variable rainfall and water stressed environments is an important trait for stability of production under drought stress conditions (Pirayvatlov, 2001). Also, Blum (1996) suggested that genotypes with high yield may not be stress resistant, so increasing the yield in these genotypes may be solely due to their high potential yield, and not due to stress resistance mechanism. However, Sloane believed that yield selection in the absence of drought is an effective method to improve yield in dry areas (Sloane et al., 1990).

During past few decades, study on different species of family Poaceae has expanded rapidly to development wheat genetic through using intra and inter genetic hybrids (Mujeeb-Kazi et al., 2008; Ogbonnaya et al., 2013). Genetic variation leads to the identification of suitable parents for future wheat breeding programs (Bahar et al., 2008; Kahrizi et al., 2010). Sajjad et al. (2011) reported changes in wheat yield due to interaction between genetic and environment. According to Waldern (1982), seven-day drought stress along with high temperature could reduce wheat yield up to 50%.

In addition to this, various researchers have been reported that plant anatomical features such as leaf and stem anatomy also have considerable effect on the increasing water stress tolerance in wheat crop (Jones et al. 1980; Venora & Calcagno, 1991). Similarly, cuticle thickness, stomatal frequency (Rebetzke et al., 2008), length of parenchyma cells (Bohnert & Jensen, 1996), movement and sensitivity (Drake et al., 2013) are also some anatomical characteristics which believed to be useful for developing water stress tolerant genotypes. Future progress in improving drought resistance may help in focusing on specific traits which will help in improving either crop water use efficiency or harvest index. The current study was aimed to select the most appropriate wheat cultivars to be grown in dry lands using stem anatomical traits.

2 Materials and Methods

2.1 Plant materials

In this study, 25 wheat cultivars, which have been released over 40 years, were evaluated in terms of physiological and anatomical stem aspects at Gorgan (Iran) Agricultural Research Station. Name, origin and pedigree of genotypes of T. aestivum was shown in Table 1. The field was prepared using moldboard plough and disk. The plots were 1 × 6.5 m consist of 5 rows. The wheat seeds were sown in early January based on seed weight at 350 seeds per square meter. Chemical fertilizers were applied according to the soil analysis results. The experimental design was a randomized complete block design with three replicates. During growing season data were collected and finally crop was harvested in June.

2.2 Anatomical aspects

Stem anatomical characters were studied from the transverse sections of the stem (10 cm from base), five replications per cultivar were fixed in acetic-alcohol fixative (3 parts of 70% ethyl alcohol and 1 part glacial acetic acid). Thin transverse sections of preserved stem were cut with help of razors and stained with safranin and fast green stain and examined under microscope. Each section was photographed at 40X magnification with a digital camera connected to a microscope and were measured with image analysis software (Scion Image, USA). Various anatomical measurements like Thickness of stem (TS), Thickness of fiber (TF), Tangential dimension of collenchymas cells (TC), Tangential dimension of vascular bundle (TDVB), Radial dimension of vascular bundle (RDVB), Radial dimension of big xylem vessel (RDBXV), Tangential dimension of phloem bundle (TDPB), Distance between vascular bundle to Epidermis (DBVBE), Thickness of epidermal cell (TE) were studied (Adhikary et al., 2007). Vessels were not exactly circular, diameter was calculated as the mean of maximum and minimum inside (lumen) diameters.

3 Results and Discussion

3.1 Thickness of stem (TS)

Distance between epidermis and hollow pith was considered as stem thickness. Results of study revealed the improvement in photosynthetically active parenchymatus cells as compared to control (Figure 1). Maximum stem width was observed in genotypes number 7 and 10 (Figure 11G) and (Figure 12F), it was followed by the accession, 16 and 20. Among the tested 25 wheat accessions, minimum stem width was reported from the wheat genotype 3, 17.

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and 22 (Figure 10C, Figure 14Q, Figure 15V). According to Kulkarni et al. (2008) this increase in photosynthetically active stem tissues across the section is an index of increase drought resistance. Further, it was believed that the increased in the amount of photosynthetic parenchyma may increase the water use efficiency of plants under a water stress situation (Kulkarni et al., 2008).

### 3.2 Thickness of epidermis cell (TE)

Increased in the width of epidermis is a desirable phenomenon of wheat genotype because it decreases the rate of transpiration. In drought resistant genotypes width of epidermis was found more than the drought tolerance genotypes. During this study (Figure 2), maximum epidermal thickness was reported from the genotypes 21 and 25 respectively (Figure 15U, Figure 15Y) whereas other cultivars were not showing any significant differences in the thickness of epidermal cells. Results are in accordance with the findings of Kulkarni et al. (2008) those have reported higher epidermal cell size in xerophytes plants.

### 3.3 Thickness of fiber (TF)

In wheat stem, sclerenchymatous tissues or fiber are most abundant and support vascular bundles. These mechanical tissues could play an important role in reduction of the rate of transpiration. Although, it is still a matter of controversy that whether this reduction in the rate of transpiration is because of fiber thickness or something else. As shown in figure 3, the maximum fiber width was observed in 21 genotype (Figure 15U). In addition, genotype number 4, 7 and 19 showed minimum fiber width as compared to the other genotypes (Figure 10D, Figure 11G and Figure 14S). Fibers and dermal tissues together provide rigidity and protection from tissue degradation, water loss, microbes and insects etc. (Farooq, 2009). Further, Zhang et al. (2006) reported that over expression of pyrophosphatase gene (AVP1) increased fiber yield in dry land field conditions and improve drought tolerance. Measurements of Sclerenchyma tissue in terms of the overall stem rigidity provide only an estimate of the amount of the mechanical tissues in a stem and leaf (Abbasi et al., 2016).

### Table 1 Name, origin and pedigree of the various genotypes of T. aestivum L.

| Number of genotypes | Name of cultivar | Origin of cultivar | The date of introducing | pedigree |
|---------------------|----------------|-------------------|-----------------------|---------|
| 1                   | Khazra          | Gorgan            | 1973                  | (P4160(F3)*Nrf69LR64 |
| 2                   | Tajan           | Simit             | 1995                  | Bow’s/Nkt’s   |
| 3                   | Naz             | Simit             | 1978                  | Jupateco/3   |
| 4                   | Alborz          | Simit             | 1978                  | Fn-Md*k117/Cofin2|
| 5                   | Hyrmend         | Zabol             | 1991                  | Byt/4Jar/CfnSr70/Jup’s |
| 6                   | Shirodi         | Simit             | 1997                  | Atilla       |
| 7                   | Goldestan       | Simit             | 1986                  | Alondra’s’   |
| 8                   | Inia 66         | Simit             | 1968                  | Lr64/Sn64    |
| 9                   | Pastor          | Simit             | 1997                  | Pastour      |
| 10                  | Arta            | Simit             | 2007                  | (HD2206/Hork/Bul... |
| 11                  | Darya           | Simit             | 2007                  | SHA4/CHIL... |
| 12                  | Moghan 3        | Simit             | 2007                  | Luan/3/V763.23/V879.c8//Pvn |
| 13                  | Morvarid        | Simit             | 2009                  | MILAN/SHA7   |
| 14                  | Atrak           | Simit             | 1995                  | Kauz’s       |
| 15                  | Falat           | Simit             | 1990                  | Kvz/Buho’s’/Kal/Bb=Seri82 |
| 16                  | Rasol           | Simit             | 1992                  | Veery’s=Kvz/Buho’s’/Kal/Bb |
| 17                  | Kobdasht        | Ecarda            | 2000                  | TR8010200    |
| 18                  | Gondad          | Gorgan            | 2011                  | ATRAK/WANG-SHUI-BAI |
| 19                  | N-80-19         | Simit             | 2005                  | SW89.3064/STAR... |
| 20                  | N-87-19         | Gorgan             | 2002                  | MILAN CM75118/KA... |
| 21                  | N-87-20         | Gorgan             | 2003                  | SABUF/7/ALTAR... |
| 22                  | Zagros          | Simit             | 1995                  | TAN’s/V’s”   |
| 23                  | Line A          | Simit             | 2005                  | IRANA/BABAX/PASTOR |
| 24                  | Karim           | Ecarda            | 2011                  | HAMAM4     |
| 25                  | N-87-21         | Simit             | 2012                  | BABAX/PASTOR  |

Figure 1 Thickness of stem in wheat cultivars and 22 (Figure 10C, Figure 14Q, Figure 15V). According to Kulkarni et al. (2008) this increase in photosynthetically active stem tissues across the section is an index of increase drought resistance. Further, it was believed that the increase in the amount of photosynthetic parenchyma may increase the water use efficiency of plants under a water stress situation (Kulkarni et al., 2008).

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| 4                   | Alborz          | Simit             | 1978                  | Fn-Md*k117/Cofin2|
| 5                   | Hyrmend         | Zabol             | 1991                  | Byt/4Jar/CfnSr70/Jup’s |
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| 9                   | Pastor          | Simit             | 1997                  | Pastour      |
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| 14                  | Atrak           | Simit             | 1995                  | Kauz’s       |
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| 20                  | N-87-19         | Gorgan             | 2002                  | MILAN CM75118/KA... |
| 21                  | N-87-20         | Gorgan             | 2003                  | SABUF/7/ALTAR... |
| 22                  | Zagros          | Simit             | 1995                  | TAN’s/V’s”   |
| 23                  | Line A          | Simit             | 2005                  | IRANA/BABAX/PASTOR |
| 24                  | Karim           | Ecarda            | 2011                  | HAMAM4     |
| 25                  | N-87-21         | Simit             | 2012                  | BABAX/PASTOR  |

Figure 2 Thickness of epidermis in wheat cultivars

3.3 Thickness of fiber (TF)

In wheat stem, sclerenchymatous tissues or fiber are most abundant and support vascular bundles. These mechanical tissues could play an important role in reduction of the rate of transpiration. Although, it is still a matter of controversy that whether this reduction in the rate of transpiration is because of fiber thickness or something else. As shown in figure 3, the maximum fiber width was observed in 21 genotype (Figure 15U). In addition, genotype number 4, 7 and 19 showed minimum fiber width as compared to the other genotypes (Figure 10D, Figure 11G and Figure 14S). Fibers and dermal tissues together provide rigidity and protection from tissue degradation, water loss, microbes and insects etc. (Farooq, 2009). Further, Zhang et al. (2006) reported that over expression of pyrophosphatase gene (AVP1) increased fiber yield in dry land field conditions and improve drought tolerance. Measurements of Sclerenchyma tissue in terms of the overall stem rigidity provide only an estimate of the amount of the mechanical tissues in a stem and leaf (Abbasi et al., 2016).
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Figure 3 Thickness of fiber in wheat cultivars

Figure 4 Tangential dimension of collenchymas tissue

Figure 5 Tangential dimension of vascular bundle

Figure 6 Radial dimension of vascular bundle

Figure 7 Tangential dimension of big xylem bundle

Figure 8 Tangential dimension of phloem
Figure 9 distance between vascular bundle to epidermis

Figure 10 Transverse sections of stem cultivars. A: G1, B: G2, C: G3, D: G4
a = TS, c = TDC, d1, d2 = DVB, e = TDBXV, f = TDPB, g = DBVBE, h = TE

Figure 11 Transverse sections of stem cultivars E: G5, F: G6, G: G7, H: G8
a = TS, c = TDC, d1, d2 = DVB, e = TDBXV, f = TDPB, g = DBVBE, h = TE

Figure 12 Transverse sections of stem cultivars I: G9, J: G10, K: G11, L: G12
a = TS, c = TDC, d1, d2 = DVB, e = TDBXV, f = TDPB, g = DBVBE, h = TE.
3.4 Tangential dimension of collenchymas cells (TDC)

In this study, a significant difference was reported between various cultivars with relation to collenchymas tissue thickness (tangential dimension of collenchymas cells). Among various tested genotypes (Figure 4), maximum thickness was observed in genotype number 25 (Figure 15Y) and it is at par the genotype number 5 (Figure 11E). While minimum collenchymas tissue thickness was reported from the genotypes number 6, 12 and 21 (Figure 11F, Figure 12L and Figure 15U). Hansen, (2013) suggested that deposition of secondary wall on collenchymas tissues play a crucial role in drought resistance.

3.5 Radial and Tangential dimension of vascular bundle (RDVB) and (TDVB)

Vascular bundles consists xylem and phloem and are supported by sclerenchyma tissue (fibers) in wheat stem. It was reported that number of xylem vessels in stress tolerance genotypes was higher as compared to susceptible genotype. In this study a significant difference was reported in radial and tangential dimension of vascular bundles between various genotypes (Figure 5 and Figure 6). Maximum dimension was observed in genotypes 6 and 7 (Figure 11F, Figure 11G) while minimum dimension was observed in genotypes number 1, 19 and 2, respectively (Figure 10A, Figure 10B).
14S, Figure10B). Bigger vascular bundles can improve the stem efficiency under drought stress conditions. According to Kulkarni et al. (2008) higher number of vessels in stem increases the efficiency of translocation along with conductivity and photosynthetic storage which can impart adaptability to drought stress. Blum (2011) discussed genotypic variation for the ability to store and mobilizes carbohydrates for seed filling during terminal moisture stress.

3.6 Radial dimension of big xylem vessel (RDBXV)

Xylem vessel diameter is an easy criterion for selection of genotypes for drought tolerance. In this study, different cultivars were showing significant difference in xylem dimension (Figure 7) and maximum diameter was reported from the genotype number 22 while minimum from the genotype number 3 and 17 genotypes, respectively (Figure 10C, Figure 14Q). Assimilate retranslocation is universal trait with intermediate heritability (Sloane et al., 1990). Relatively wide xylem conduits in stem could supply sufficient water to leaves to compensate the water losses. Kulkarni et al. (2008) reported that drought susceptible genotypes of tomato had smaller and less number of xylem vessels whereas resistant genotypes have more xylem vessels with bigger size. On the other hand increasing the xylem diameter in some plant may also beneficial under water stress condition and provide a water reservoir to the plants which used at day times when water demand is high (Martre & Durand, 2001, Abbasi et al., 2016).

3.7 Tangential dimension of phloem bundle (TDPB)

Result presented in figure 8 revealed that maximum tangential dimension of phloem was reported in genotype 16 and it was followed by the genotypes 13 (Figure 13P, Figure 13M) while the minimum dimension was observed in genotype number 3 (Figure 10C). Further, no significant difference was reported in phloem dimension of genotypes numbers 19 and 20 (Figure 14S, Figure 14T). Larger secondary phloem area is an indication of higher conduction of photosynthesis product. Secondary phloem was found with higher width in drought resistant cultivars stem and this increased the ability of conducting more food material (Kulkarni & Deshpande 2006). Further, Kulkarni et al. (2008) suggested that higher proportion of phloem and conducting tissues in stem were positively correlated with dry matter production under stress conditions.

3.8 Distance between vascular bundle to Epidermis (DBVBE)

Results related to distance between vascular bundle to epidermis are presented in figure 9; these results suggested maximum distance in genotype number 18 (Figure 14G) while it was reported minimum in genotype number 21 and 23 (Figure 15U, 15W). Whereas some cultivars have similar distance between outer vascular bundles to epidermis and these were not significantly different from each others. Kulkarni et al. (2008) revealed that Width of cortex in tomato stem was higher in drought resistant genotypes as compared to susceptible ones.

Result of this study revealed that stem anatomical characteristics can consider as advantageous factors with relation to drought resistance. It is an indication of extra capacity to store food material, which is useful during stress conditions. According to Sloane et al. (1990) yield selection in the absence of drought is an effective method to improve yield in dry areas.

According to the correlation coefficients (Table 2), positive correlation was reported between the stem thickness and radial dimension of vascular bundle (RDVB) which confirms the maximum stem thickness and thicker RDVB in genotype number 7. Therefore, this genotype can be chosen as the best genotype and it can efficiently delivered water and nutrients through the stem under drought conditions. Further, a significant (p < 0.05) and positive correlation was reported between the distance of the last bundle to epidermis and these were not significantly different from each others. Kulkarni et al. (2008) revealed that Width of cortex in tomato stem was higher in drought resistant genotypes as compared to susceptible ones.

Table 2: Correlation coefficient between wheat cultivars

|       | TF   | RDVB | TDVB | TDPB | TDC | TDBXV | DBVBE | TE  | TS  |
|-------|------|------|------|------|-----|-------|-------|-----|-----|
| TF    |      |      |      |      |     |       |       |     |     |
| RDVB  | 1.00 | .407 | .451 | .012 | .055| .292  | .062  | .495 |     |
| TDVB  | .407 | 1.00 | .276 | .150 | .055| .580  | .109  | .566 |     |
| TDPB  | .451 | .276 | 1.00 | .091 | .244| .071  | .184  |     |     |
| TDC   | .012 | .055 | .150 | 1.00 | .012| .075  | .028  |     |     |
| TDBXV | .055 | .292 | .580 | .012 | 1.00| .506  | .003  |     |     |
| DBVBE | .292 | .580 | .109 | .075 | .506| 1.00  | .056  |     |     |
| TE    | .012 | .055 | .150 | .012 | .012| .506  | 1.00  |     |     |
| TS    | .028 | .028 | .028 | .028 | .028| .028  | .028  | 1.00 |     |

*Correlation is significant at the 0.05 level; **Correlation is significant at the 0.01 level
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