

## Morpho-Physiological Behaviour of Four Genotypes of Durum Wheat (*Triticum durum* Desf.) Grown under Different Levels of Water Stress

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**Abstract:** As part of a struggle against drought and its adverse effects on agricultural production particularly cereals and in order to understand the effect of water stress and to identify or discriminate the most resistant variety to the water deficit. The adaptation of durum wheat varieties drought is expressed by its ability to maintain a satisfactory level of main factors: physiological, morphological and biochemical. The study is focused on four varieties of durum wheat (*Triticum durum* Desf.) under different levels of water stress (35 %, 25%, 15% and 10% of the field capacity) and 100% of the field capacity (Terms of normal irrigation). The assays are performed by measuring sheet states five morpho-physiological parameters (leaf area, relative water content and pigments of chlorophyll content) and biochemical parameters of the assay (soluble sugar and proline) The three varieties manifest an almost similar behaviour via- à-via to the stress applied; varieties marked high levels of most osmoticums studied a net increase of proline and total of sugars soluble are distinguished of: Sémito, Bidi17 and Citra, respectively, against a low content of this osmoticums in Wahbi. Therefore are tolerant varieties compared to Wahbi Durum wheat actually manifest traits of morpho-physiological and biochemical adaptation to deficit conditions.

**Key words:** Durum wheat • Water stress • RWC • Proline • Soluble sugars • Chlorophyll pigment • Adaptation

### INTRODUCTION

Historically, grains are an important part of resources and economic exchanges among this grain durum wheat is the staple crop, which accounts for 8 % of the wheat area in the world [1]. Over 70 % of this area is Mediterranean conditions. In this region, drought is a major cause yield losses that vary from 10-80% depending on the years [2]. At the annual level, the consequences of drought depend on its period and its duration of action [3].

Cereal production in Algeria is still very inadequate to meet the demand of this product in wide use. It is faces several biotic and a biotic constraint of soil orders and / or climate among these stresses, drought is considered the most important factor limiting grain production is one

of the leading factors leading to differences not only between average yields and potential but also between different cereal seasons [4].

Cereal crops with an annual production ranges from independence between 10 and 45 million quintals, seems to be the vulnerable area as it is practiced in rainfed areas [5]. Most authors agree to consider that the Algerian cereal is long, largely dominated by durum wheat [6], a million hectares production is characterized by a wide variation and yields remain low and irregular, it is closely related to total precipitation [7]. Most often this rainfall is insufficient and irregular in time varies from one year to another.

This irregularity results in drought conditions can affect cereals during one or more phases of their development cycle. The selection process of local

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cultivars had a regression from 1965 largely due to the lack of human and material resources at various levels of existing structures having load the collection and storage of existing genotypes'. To this end, it became imperative to consider a better strategy for conservation and development of genetic resources.

The objectives of this study is to: testing durum wheat varieties (local and introduced) in relation to their resilience to water shortages and capacity in production by morphological approaches (Identification responses these varieties of durum wheat used by the biometric characters), physiological (changes in water status parameters: the relative water content RWC and chlorophyll content) and biochemical (assessing the technical capacity on the accumulation of compatible osmolytes, proline and soluble sugars).

## MATERIALS AND METHODS

**Plant Material:** Four varieties of durum wheat (*Triticum durum* Desf.), local and introduced origins seeds were provided by the Technical Institute Crop El-khroub Constantine (ITGC) are the subject of this study. These cultivars are characterized by contrasting agricultural productivity (Table 1).

**Growing Conditions:** Experiment was conducted under greenhouse (in semi -controlled conditions. The grains of these varieties were germinated in Petri dishes on filter paper Wattman no...??? soaked with water. After germination, seedlings were transplanted into plastic pots containing the same amount of the mixture of soil, sand and compost in the proportions 3:1: 1. At 8 pars pot seedlings for each genotype 6 treatments and 3 pots per treatment are defined which were 24 pots per treatment and genotype pots are watered three times a week and kept at maximum hydration up at stage four well developed leaves. At this stage , five different water regimes were imposed. They consisted of 100% cc (control), in the case of plants stressed lot, irrigation is suspended until the obtaining different levels of deficit hydrique, 10, 15 and 35% of field capacity.

### Measurements:

**Relative Water Content (RWC):** Relative water content (RWC) was measured according to method described by Barrs [8]. The calculation is done using the formula [1]:  $[RWC (\%) = [(FW - DW) / (TW - DW)] * 100]$  [9], where FW is the fresh weight (the blade of the leaves cut at its core

Table 1: Origins of studied genotypes

Varieties	Origin
Cirta	ITGC Elkhroub, Algeria
Bidi 17	ITGC Guelma, Algeria
Wahbi	ITGC Elkhroub, Algeria
Sémito	CIMMYT( Mexique )

is immediately weighed), TW : fresh weight at full turgidity (the same sheet placed in a test tube containing distilled water for 24 h at 4°C), DW is the dry weight determined after the passage of sample in an oven at 80 ° C for 48 hours (dry weight of leaf).

**Proline:** Was assayed on the middle third of the last two sheets by the method developed by Troll and Lindsly [10] the values obtained are converted to proline levels by means of an equation:

$$Y = 0.62 * OD (528nm) / MS$$

These equations determine the levels of proline in the leaves of plants. The spectrometer is set to zero through 40% methanol.

**Total Soluble Sugars:** The total soluble sugars (sucrose, fructose and their derivatives methyl and polysaccharides) are assayed by the phenol method as described by Dubois *et al* [11].

**Leaf Area:** Is determined by a measuring device scanner leaf area.

**Chlorophyll Pigments:** Are determined by the concentration of chlorophyll a and b are expressed and given by the equations:

$$Chl(a) (\mu g/100mg MF) = 12,3DO(663) - 0,86(645) / 10$$

$$Chl(b) (\mu g/100mg MF) = 22,9DO(645) - 4,86(663) / 10 \text{ in Haggazi } et al [12].$$

**Statistical Analysis:** The statistical analysis of the results obtained in different experiments was tested by analysis of variance performed using the (Xl- STAT-PRO 2006) software program. The Newman-Keuls test has given the average and ranks with a significance levels ( $\alpha=5\%$ ).

### List of Abbreviations:

ITGC : The Grande's Cultures Technical Institute (Elkhroub).

CIMMYT : The International Center for Improvement of Maize and Wheat, Italy.  
RWC (%) : The relative water content.  
WF : The fresh weight.  
WR : The weight of rehydration.  
WD : The dry weight.  
DO : The density obtique  
Chl(A +B ) : Chlorophyll content.  
Mol : Moll  
FM : Fresh mass  
DM : Dry mass  
XISTAT-PRO 2006: a logician of Statistical treatment.  
MS : Mean square.  
Pr : Probability.  
La (cm<sup>2</sup>) : Leaf area.  
Prol : Proline content.  
Sugar : Soluble sugar content.  
FC : Field capacity.  
35% FC, 25% FC, 15% FC and 10% FC:  
The lots of different levels stress of field capacity.  
100% FC: control of field capacity

## RESULTS AND DISCUSSION

**Morpho-Physiological Parameter:** The analysis of variance of the results obtained revealed the existence of very highly significant difference between the levels of stress, between varieties insignificant and significant for the interaction between the two factors (Table 2).

**Relative Water Content :** A comparison between the evolutions of the relative water content of four varieties studied showed that water stress causes a drop in the percentage of water. This fall is becoming clearer as and when the stress level is increasing (Fig. 1), in both varieties Bidi 17 and Wahbi, the values of RWC fluctuate between a 84, 71 % to 27, 57 % consequently scoring percentage decrease of 5, 88 % to 67, 45 % among the four levels of stress (35 %, 25%, 15% and 10% of the field capacity), respectively compared to control (100% of field capacity). About Sémito and Cirta, the RWC is varies 78, 65 % to 25, 26% and decreases in the order of 4, 10% to 44, 59 %. This means that the greater the intensity of water stress s' increases, the higher the relative water content (RWC) is lowered, while maintaining relatively high compared to control values (100% FC).

**ontent of Chlorophyll Pigments:** The chlorophyll (a + b) was decreased correspondingly over the level of stress among the four genotypes (Fig. 2). The Bidi 17, Wahbi and Cirta varieties are mark grades ranging between 0, 99 to 0, 57 µg/100mg MF. Decline rates are from 10,10 to 25,25% in Bidi 17, 19,14% to 39,36% in Wahbi and 21,50% to 33, 33% in Cirta four levels of stress (35%, 25%, 15% and 10% FC) compared with baseline values at 100% FC, the variety Sémito records levels fluctuating between 1,08 and 0,54 µg/100mg MF, marking rates decrease 20,37% to 50%.

This allowed us to conclude that Bidi 17 decreased its total chlorophyll content unless Sémito, Cirta and Wahbi.

**Leaf Area:** The analysis of variance of the results revealed the existence of very highly significant difference between the levels of stress, highly significant between varieties and not significant for the interaction between the two factors (irrigation levels and variety) (Table 1 and Fig. 3). In our experiment is the Bidi 17 variety which records high values of leaf area at 35% and 25 % compared to the control, followed by Wahbi, Sémito and Cirta.

At 15% and 10%, the Sémito variety keeps the same value, while varieties Cirta and Bidi 17 mark low rate of decline compared to the Wahbi variety that experiences high decrease in these levels.

**Biochemical Parameters:** The analysis of variance of the results revealed the existence of very highly significant difference between the levels of stress, between varieties insignificant and significant for the interaction between the variables of biochemical factors, proline and sugar content (Table 3).

**Proline Content :** Analysis of variance of the results revealed the existence of very highly significant difference for stress levels but not significant between the varieties studied. Proline is known to be widely present in plants and normally accumulates in large quantities in response to environmental stress as well due to an increase in production by reducing degradation (Fig. 4).

In a normal irrigation condition, the proline content was estimated from the degree of stress 35 % of field's capacity, content ranges from 9,16 ± 0,97 to 5, 34 ± 2,1 µmol /100 mg DM among genotypes, the minimum value

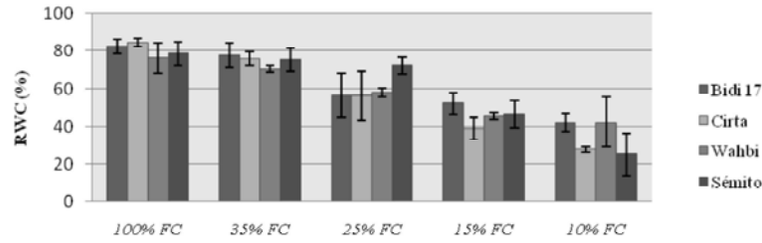


Fig. 1: Variation of relative water content in leaves of four genotypes of durum wheat depending on levels of water stress

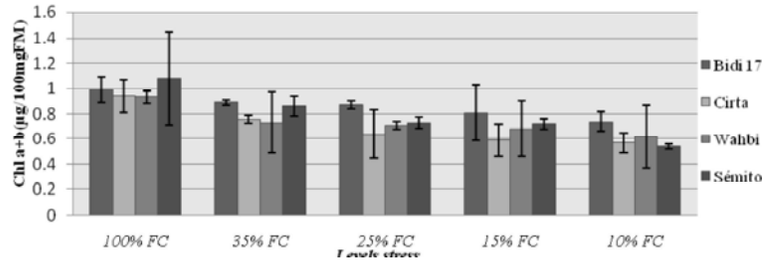


Fig. 2: variation of chlorophyll (a + b) in leaves of four genotypes of durum wheat depending on levels of water stress

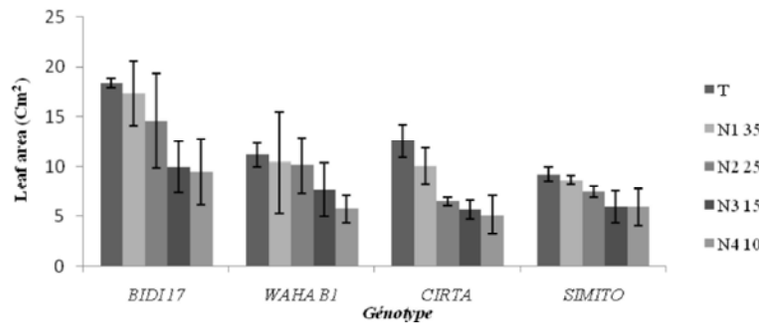


Fig. 3: Variation of the leaf area in leaves of four genotypes of durum wheat depending on level of water stress

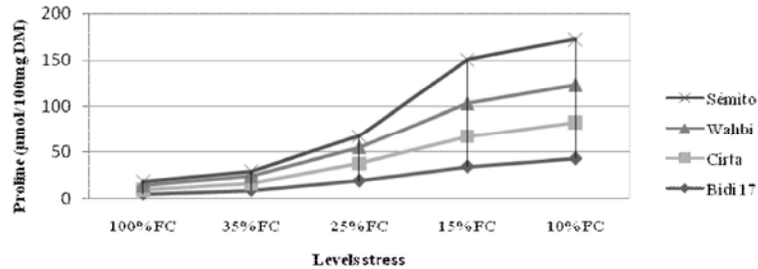


Fig. 4: Variation of proline content in leaves of four durum wheat genotypes based on level of water stress

Table 2: Analysis of variance of Morph physiological parameter.

Variables	Genotype								
	Genotype effect			Treatment effect			Genotype × Treatment effect		
	MS	F	Pr > F	MS	F	Pr > F	MS	F	Pr > F
RWC	104,90	1,897	0,15 Ns	3436,212	62,12	0,0001***	115,15	2,082	0,049**
Chl (a+b)	0,072	3,767	0,020**	0,124	6,519	0,001***	0,006	0,315	0,981 ns
La (cm <sup>2</sup> )	106,12	5,6	0,0001***	62,589	9,21	0,0001***	4,296	0,632	0,977ns

MS: Mean square, F: calculated, Pr > F: Probability RWC: the relative water content, Chl (a+b): Content of chlorophyll a+b, La (cm<sup>2</sup>): leaf area, \*p = 0,1, \*\*p = 0,05, \*\*\*p = 0,001: its respectively the existence of significant, highly significant and the existence of very highly significant difference; Ns : not significant.

Table 3: Analysis of variance of Biochemical parameter

Genotype Variables	Genotype effect			Treatment effect			Genotype × Treatment effect		
	MS	F	Pr > F	MS	F	Pr > F	MS	F	Pr > F
Prol	30,315	0,807	0,49ns	3018,135	80,32	0,0001***	48,568	1,293	0,270 ns
Sugar	131,733	3,209	0,036*	398,749	9,7 15	0,0001***	57,087	1,391	0,221 ns

MS: Mean square, Pr> F: Probability, Prol: Proline content, Sugar: soluble sugar content \*p = 0, 1, \*\*p = 0, 05, \*\*\*p = 0,001: its respectively the existence of significant, highly significant et the existence of very highly significant difference; Ns: not significant.

Table 4: Principal component analysis of different variables of four varieties of durum wheat

Variables <sup>1</sup>	RWC	Chl (a+b)	Chl (a)	Chl(b)	Chl (a/b)	La (cm <sup>2</sup> )	Prol
Chl ( a+b)	0,957***						
Chl( a)	0,952***	0,999***					
Chl ( b)	0,975***	0,955***	0,948***				
Chl (a/b)	0,653	0,809***	0,821***	0,603			
La	0,777***	0,743**	0,746**	0,767**	0,539		
Prol	-0,971***	-0,940***	-0,938***	-0,941***	-0,680	-0,738**	
Sugar	-0,737**	-0,795***	-0,797***	-0,732**	-0,757**	-0,688	0,817***

RWC : relative water content; Chl ( a+b); Chl( a); Chl ( b); Chl ( a/b): is respectively Chlorophyll( a+b), Chlorophyll(a),Chlorophyll(b) and rapport of Chlorophyll( a/b) ; La (cm<sup>2</sup>) : leaf area ; Prol: Proline content; Sugar: soluble sugar content \*p = 0,1, \*\*p = 0,05, \*\*\*p = 0,001 : its respectively the existence of significant, highly significant et the existence of very highly significant difference; Ns : not significant.

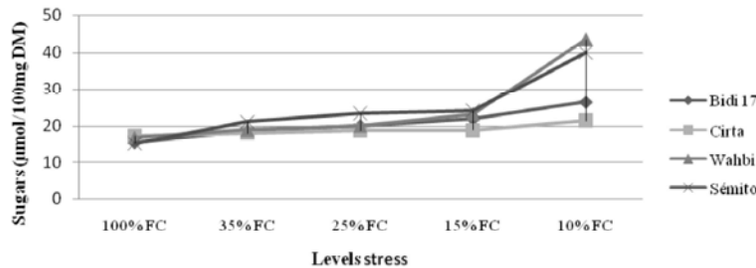


Fig. 5: Variation of total soluble sugar content in leaves of four durum wheat genotypes on level of water stress.

is recorded in the genotype Sémito. While, the maximum value was recorded in the Bidi17. But, those are confused by 100% FC (control), this may be due to the presence of a thermal stress. The order of increase is 1, 81 times; 1, 66 times; 1, 50 times and 1, 33 times in Bidi 17 Wahbi, Cirta and Sémito respectively compared to control. At 25% FC, the four varieties accumulate more proline. A net increase distinguished it is about 3.83 times, 4.09 times, 3.51 times and 2.97 times in Bidi 17, Wahbi, Cirta and Sémito respectively compared to control.

**Total of Soluble Sugars:** In stressed lot 35% of field capacity, the four varieties marked values vary from  $18 \pm 1, 89$  to  $21,09 \pm 2,18$   $\mu\text{mol} / 100 \text{ mg DM}$ . The maximum value was recorded in the genotype Sémito with a rate of  $21,09 \pm 2, 18$   $\mu\text{mol} / 100 \text{ mg DM}$ , while the minimum value was recorded in the Wahbi variety that marks a rate of  $18 \pm 1, 89$   $\mu\text{mol} / 100\text{mg DM}$ . Stressed at the two lots 25 % and 15 % FC, the four varieties show a slight increase (Fig.5). The levels range from  $18, 64 \pm 3, 24$  to  $23, 32 \pm 8, 28$

$\mu\text{mol} / 100 \text{ mg DM}$  at Wahbi and Sémito. The rate of increase is 1,03 to 1,72 times in Bibi17; from 1,07 to 1.23 times in Wahbi ; of 1,19 to 2,60 times in Cirta and 1,53 to 2,62 times in Sémito compared to the control lot and 35% of field capacity.

**Relationship Between Physiological and Biochemical Variables:** The principal component analysis reveals for both 100% and 10% of field capacity levels shows that the percentage of information given by the F1 axis is 84, 20% and that given by the axis F2 is 7, 23% a total of 91, 43%. Interpretation may be limited to these two axes large discriminating power (Table 4 and Fig. 6).

Highly significant positive correlation can be found between the Relative water content and the pigment of Chlorophylls Chl (a+b), Chl (a), Chl (b) and between the Relative water content and the leaf area (Table 4 and Fig. 6). A negative correlation very highly significant between the Relative water content and sugars ( $r=-0,737**$ ) and between the Relative water content and Proline ( $r=-0,971***$ ).

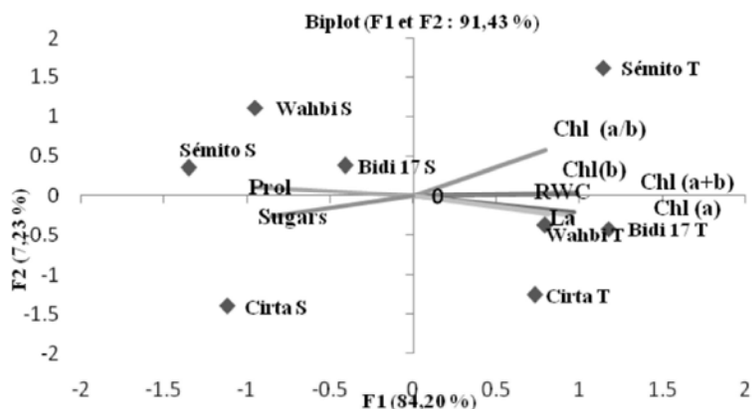


Fig. 6: Diagrams of the distribution of variables and individuals to moisture 10% of field capacity.

The parameters Chlorophylls (a+b), (a), (b), leaf area and Chlorophylls (a/ b) are negatively correlated with the Proline so  $r = -0,940^{***}$ ;  $r = -0,938^{***}$ ;  $r = -0,941^{***}$ ;  $r = -0,738^{**}$  and  $r = -0,680^*$  respectively. Leaf area is negatively correlated with sugars and proline. Chl (a) has a very highly significant positive correlation with Chl (a + b) so  $r = 0,996^{***}$  and with the ratio Chl (a/ b) so  $r = 0,764^{***}$  (Fig.6).

This latter, have a significant positive correlation with Sugars. The correlations obtained between sugar accumulation and proline on the one hand and between the RWC, chlorophylls pigment and other sugars shows that more and more increases the proline and the RWC diminuend pigment, lowering the RWC and chlorophyll content and has a strong assessing accumulation of osmolytes (Fig. 6).

## DISCUSSION

The analysis of the relative water content and the content of chlorophyll pigments was used to describe a comprehensive way, the water status in response to water stress and evaluate the ability to achieve a good osmoregulation and maintain turgid cell [13]. Comparison of relative water content in four varieties based treatments applied, shows that there is a negative correlation between the level of stress and relative water content. Newman Keuls test ( $\alpha = 5\%$ ) ranks variable stress levels into four groups and the class variable in one group at: Bidi17, Sémito, Cirta and Wahbi (59, 15 %, 56, 73 %, 55, 69 % and 52,304 %).

It could be concluded that all genotypes have almost the same behaviour via-à-via the levels of stress. The lack of water is a key element for the growth of plants,

especially in arid and semi-arid region. It induces a decrease in the stressed plants of the relative water content and a significant reduction of the total biomass production.

The chlorophyll assimilation is the physiological process by which autotrophic plants are able to use solar energy for their nutrition exclusively with mineral feed; the amount of leaf chlorophyll can be influenced by many factors such as the age of the leaves, leaf position and environmental factors such as temperature and water availability [16-18]

The results of our study show that water stress induced a remarkable decrease in chlorophyll levels in almost all genotypes; this is confirmed by Organ [19] and Tambussi *et al* [20]. Proline is known to be widely present in plants and normally accumulates in large quantities in response to environmental stress as well due to an increase in production by reducing its degradation [21]. Given previous experience, the accumulation does not begin until level 40 % of field capacity when the plant feels the lack of water in non- limiting conditions of irrigation [22].

The four varieties show a slight increase. The levels range from  $18,64 \pm 3,24$  to  $23,32 \pm 8,28 \mu\text{mol} / \text{mg MF}$  at Wahbi and Sémito, The effect of water stress can result at the whole plant level and especially sheets, the net increase in the concentration of a number of constituent primary metabolites which may be carbohydrates. According to our results, the accumulation of soluble sugars is much lower than that of proline. Our results are in agreement with those obtained by Dib *et al* [23]. It is known that the rate of sugar increases significantly in plants subjected to different

types of stress among adult trees of eucalyptus under different stress [24] in wheat response to water deficit [25].

Stressed plants have responded by increasing amounts of sugars in their cells [25]. This increase is actually a parameter adaptation to water stress conditions. This is confirmation with the findings of researchers who have stated that the water deficit caused a significant accumulation of soluble sugars in the leaves. This accumulation is positively correlated with the degree of stress [14].

### CONCLUSION

The value of this work is to evaluate the impact of water deficit on four varieties of durum wheat. The effect of drought may result, depending on the adaptive strategy of each variety to reduce sweating; these changes affect the air or underground part: reduction of leaf area and the number of sizes, leaf curling and /or better development root system. The aim is to characterize the effect of this stress on the morphological, physiological and biochemical behaviour of plants in deficit conditions.

The result seems to vary between the different treatments (35 %, 25 %, 15% and 10% field capacity) but does not reveal large variability between different varieties. In our study we have found that the rate of proline significantly higher compared to the control indicating that some metabolic perturbation follows the water stress intensity. The behaviour of four varieties is similar, but the maximum value is marked in Sémito and Bidi 17.

A slight increase in soluble sugar content was observed in four varieties in relation to the proline, despite the accumulation of soluble sugars is in positive correlation with the stress as to proline. Chlorophyll (a+b) shows a decrease depending on the degree of water stress. The RWC and leaf area marked decreases over the degree of stress. Significant positive between the first group of variables (proline, soluble sugars) and between the second group of variables (chlorophyll pigment surface correlations are found. The plants react appropriately to different levels of stress applied and control its metabolic functions following conditions governing culture medium to tolerate water deficit stress. Applying its analysis in several varieties and in other settings and at different levels of stress.

### REFERENCES

1. Monneveux, P., 1997. Quelles stratégies pour l'amélioration génétique de la tolérance au déficit hydrique des céréales d'hiver ? In AUPELF-UREF éd : L'amélioration des plantes pour l'adaptation au milieu aride, *John Libby Eurotext, Paris*, pp: 165-186.
2. Nachit, M.M., E. Picard, P. Monneveux, M. Labhilili, M. Baum and R. Rivoal, 1998. Présentation d'un programme international d'amélioration du blé dur pour le bassin méditerranéen. *Cahiers Agric.*, 7: 510-515.
3. Amigues, J.P., P. Debaeke, B. Itier, G. Lemaire, B. Seguin, F. Tardieu and A. Thomas, 2006. Sécheresse et agriculture. Réduire la vulnérabilité de l'agriculture à un risque accru de manque d'eau. *Expertise scientifique collective, Rapport, INRA (France)*.
4. Sorrelles, M.F., A. Dib and M. Nachit, 2000. Comparative genetics of draught tolerance. *Options Mediterranean's séries A (Séminaire Mediterranean)*, 40: 191-201.
5. Hazmoune, T., 1995. Erosion des variétés de blé dur cultivées en Algérie : perspectives. In : Royo C.(ed), Nachit M.(ed), Di Fanzo N.(ed), Araus J L.(ed). Durum wheat improvement in the Mediterranean region: News Challenges, Zaragoza: *CEHEAM*, 2000, *Option Mediterranean*, 40: 291-294.
6. Laument, P. and J. Eroux, 1961. Inventaires des blés durs rencontrés et cultivées en Algérie. *Memoires de la Société d'Histoire Naturelle de l'Afrique du Nord*, 5 : 96.
7. Benlaribi, M., 1990. Adaptation au déficit hydrique chez le blé dur. Etudes des caractères morphologiques. *Thèse de Doctorat D'Etat. Université de Constantine I*.
8. Barrs, H., 1968. Determination of Deficit in Plant Tissues, In: *Water Deficit and Plant Growth*. T.T. Koslowski (ed). Academic Press; New York, pp: 235-368.
9. Clark, J.M. and Mac-Gaig, 1982. Excised leaf water retention capability as an indicator of drought resistance of tritium genotypes. *Can. J. Plant Sci.*, 62: 571-576.
10. Troll, W. and J. Lindsley, 1955. A photometric method for the determination of proline. *Biology. Chemistry*, 215: 655-660.

11. Dubois, M.G. L. Lessk, J.K. Hamilton, P.A. Reberg and F. Smith, 1956. Colometric method for determination of sugars and related substances. *Analytical Chemistry*, 28(3): 350-356.
12. Hegazzi, A Aboubakr, Z. Naim and A. Khalfellah, 1998. Effect of some antitranspiration on growth and some metabolic product of wheat plants *Desert Instbull*, 48: 153-171.
13. El-Jaafari, S., 2000. Durum wheat breeding for a biotic stresses resistance: Defining Physiological traits and criteria. *Option Mediterranean*, 40: 251-256.
14. Zegad, W., B.S. Maataoui, S. Hilali, S. ELAntri and A. Hmyenne, 2008. Etude comparative des mécanismes biochimiques de résistance au stress hydrique de deux variétés de blé dur. *Lebanese Science Journal*, 9(2): 27-36.
15. Kara, Y. and C.E. Belkhiri, 2011. Etude des caractères d'adaptation au déficit hydrique de quelques variétés de blé dur et d'espèces sauvages apparentées : intérêt potentiel de ces variétés pour l'amélioration de production. *Courrier du Savoir*, 11: 119-126.
16. Nogués, S.N.R. and Baker, 2000. Effect of drought photosynthesis in Mediterranean plants grown under enhanced UV-B radiation. *J. Exp. Bot.*, 51: 1309-1317.
17. Xie, S. and X. Luo, 2003. Effect of leaf position and age on anatomical structure photosynthesis stomatal conductance and transpiration of Asian pear. *Bot. Bull. Acad. Sin.*, 44: 297-303.
18. Hikosaka, K., K. Ishikawa, A. Borjigidai, O. Muller and Y. Onoda, 2006. Temperature acclimation of photosynthesis: Mechanism involved in the changes in temperature dependence of photosynthetic rate. *J. Exp. Bot.*, 57: 291-302.
19. Ogren, E., 1991. Prediction of photo-inhibition photosynthesis from measurements of fluorescence quenching components. *Planta*, 184: 538-544.
20. Tambussi, E.A., J. Casadessus and J.L. Arus, 2000. Spectroradiometrical evaluation of photosynthesis efficiency in durum wheat subjected to drought. *Option Mediterranean*.
21. Roeder, V., 2006. Recherche et étude de marqueurs de la tolérance au stress chez l'algue brune (*Laminari digitata*) *Thèse of doctorat Biologie. Université of Rennes*, 1: 237.
22. Chaib, G., 1998. Teneur en proline chez les différents organes de blé dur : Essai d'explication des conditions d'accumulations sous manque d'eau. *Thèse of magister. Université de Constantine*, 1: 84.
23. Dib, A., P. Monneveux and J.L. Araus, 1991. Adaptation à la Sécheresse et notion d'idiotype chez le blé dur. Caractères physiologiques d'adaptation. *Elsevier, INRA AGRO*, 12: 381-393.
24. Chunyang, L., 2003. Differences in drought responses of three contrasting *Eucalyptus microtheca* F. Muell. populations. *University of Helsinki Finland. Forest Ecology and Management*, 379: 377-385.
25. Kameli, A. and D.M. Losel, 1995. Contribution of carbohydrates and other solutes to osmotic adjustment in wheat leaves under water stress. *Journal of Plant Physiology*, 145: 363-366.