# SALT-INDUCED VARIATION IN SOME POTENTIAL PHYSIOCHEMICAL ATTRIBUTES OF TWO GENETICALLY DIVERSE SPRING WHEAT (*TRITICUM AESTIVUM* L.) CULTIVARS: PHOTOSYNTHESIS AND PHOTOSYSTEM II EFFICIENCY

# MUHAMMAD ARSLAN ASHRAF<sup>1</sup> AND MUHAMMAD ASHRAF<sup>1</sup>

<sup>1</sup>Department of Botany, University of Agriculture, Faisalabad, Pakistan \*Corresponding author's e-mail: ashrafbot@yahoo.com

#### Abstract

Variation in salt tolerance potential of two contrasting wheat cultivars (salt tolerant S-24 and moderately salt sensitive MH-97) at different growth stages was observed when these wheat cultivars were exposed to salinity stress in hydroponic culture. Salinity caused a marked reduction in photosynthetic pigments, transpiration and photosynthetic rates, and stomatal conductance at early growth stages in both wheat cultivars, being more prominent in cv. MH-97. In addition, a marked salt-induced alteration was observed in different attributes of chlorophyll fluorescence. On the basis of physiological characterization of these two wheat cultivars at different growth stages, it was inferred that cv. S-24 exhibited higher salinity tolerance at all growth stages in terms of less salinity-induced degradation of photosynthetic pigments, higher photosynthetic rates, maintenance of photosystem II under salinity stress as compared to that in cv. MH-97. In view of the results presented here, it is evident that wheat plants were prone to adverse effects of salinity at early growth stages as compared to later growth stages.

### Introduction

Plants grown on saline soils show impaired growth due to salt-induced osmotic effect, nutrient imbalance, specific ionic effect, oxidative damage due to higher levels of reactive oxygen species (ROS) and alterations in endogenous levels of hormones (Ashraf, 2004; Ashraf & Foolad, 2007; Ashraf, 2009; Nawaz *et al.*, 2010). Plants growing on salt affected lands often face the problem of physiological drought due to lower water potential of soil caused by the accumulation of soluble salts. Higher levels of toxic ions such as Na<sup>+</sup>and Cl<sup>-</sup> in saline soils result in impairment of *de novo* chlorophyll synthesis and various physiological mechanisms such as gas exchange and chlorophyll fluorescence attributes (Ashraf, 2004; Moradi & Ismail, 2007; Nawaz *et al.*, 2010).

Salt stress causes deterioration of a number of potential biomolecules like chlorophyll (Parida & Das, 2005; Shahbaz et al., 2011). Salinity-induced decrease in chlorophyll contents is attributed to the decline in endogenous contents of 5-aminolevulinic acid because it acts as a precursor for protochlorophyllide, a precursor of chlorophyll biosynthesis (Santos, 2004). In addition, plants exposed to salt stress exhibit lower levels of glutamic acid which is required for the synthesis of 5aminolevulinic acid (Beale & Castelfranco, 1974; Santos & Caldeira, 1999; Santos et al., 2001; Santos, 2004). Degradation of chlorophyll in salt stressed plants is due to the removal of phytol brought about by the improved activity of chlorophyllase enzyme (Fang et al., 1998). The decrease in chlorophyll contents has been studied in a number of plants under saline regimes, e.g., canola (Nazarbeygi et al., 2011), maize (Molazem et al., 2010), Arabidopsis (Huang et al., 2005), tomato (Doganlar, 2010), wheat (Khatkar & Kuhad, 2000), sunflower (Santos, 2004), etc. Furthermore, the decline in chlorophyll contents is not the same at distinct ontogenic phases as has been investigated in wheat by Khatkar & Kuhad (2000). Moreover, decreased rate of net CO<sub>2</sub> assimilation to some degree is attributed to reduced

chlorophyll contents under salt stress (Ashraf, 2004). Therefore, monitoring the change in chlorophyll contents at different phases of ontogeny is a meaningful approach to pinpoint variation in salt tolerance potential of plants at different developmental stages.

Considerable perturbation in important physiological attributes has been reported in plants exposed to salt stress. For example, salinity stress decreases photosynthetic and transpiration rates, water use efficiency and stomatal conductance in plants (Ashraf, 2004). The decline in net photosynthetic rate is ascribed to closure of stomata in salinity stressed plants (Drew et al., 1990; Downton, 1977; Ashraf, 2004). Higher accumulation of soluble salts causes osmotic stress resulting in enhanced production of ABA whose accumulation in leaves reduces rubisco activity, internal CO<sub>2</sub> concentration, stomatal conductance, etc. Photosynthetic tissues are prone to adverse effects of elevated salt concentration in terms of damage to thylakoid membrane. Furthermore, the activity of photosystem II (PSII) is hampered due to reduced chloroplast K<sup>+</sup> contents caused by ionic imbalance under salinity stress (Ashraf, 2004). Higher rates of photosynthesis and active stomatal regulation induce tolerance to plants against salinity stress (Salama et al., 1994; Ashraf, 2004). Generally, less salt-induced decline in photosynthesis leads to higher biomass thereby resulting in improved yield (Ashraf, 2004). Salinity-induced decline in photosynthesis has been reported earlier in wheat at the vegetative, boot and reproductive stages (Ashraf & Parveen, 2002; Abdeshahian et al., 2010).

Salt-induced decrease in photosynthesis is often linked to the hampered activity of PS II which is more prone to inhibitory effects of salt stress as compared to PS I (Saleem *et al.*, 2011). Salt stress degrades some potential proteins (chlorophyll protein, membrane protein) required for active association between thylakoids and phycobilisomes (Garnier *et al.*, 1994). Salinity stress disintegrates the thylakoid membranes in the form of

altered protein profile inhibiting the oxygen evolving potential of PS II. Furthermore, this alteration in protein profile limits the transfer of light energy from antenna complex to PS II (Mehta et al., 2010). Plants exposed to salt stress improve the conversion efficiency of excitation energy by down regulating the activity of PS II (Lu & Vonshak, 2002). Therefore, measure of damage to PSII using the chlorophyll fluorescence method is an effective approach to understand the inhibitory effects of salinity on photosynthetic apparatus (Saleem et al., 2011). The damage to PS II under salt stress has been reported earlier in wheat at the seedling stage (Mehta et al., 2010). Likewise, inhibition in the functioning of PS II under saline regimes in rice at the vegetative and reproductive stages has also been studied using the chlorophyll fluorescence technique by Moradi & Ismail (2007).

In view of the above-given contrasting reports, the present study was conducted to determine the adverse effects of salt stress on various physiological attributes of two contrasting wheat cultivars (S-24, salt tolerant and MH-97, moderately salt sensitive) and to draw the relationships between the salt-induced alterations in physiological mechanisms and degree of salt tolerance of these cultivars at different growth stages.

### **Materials and Methods**

A hydroponic experiment was conducted in a wirehouse of the Botanical Garden of the University of Agriculture, Faisalabad, to appraise the inherent potential differences in salinity tolerance of two contrasting wheat cultivars (S-24, salt tolerant and MH-97, moderately salt sensitive) at different growth stages. For this purpose, seeds of two wheat cultivars obtained from Department of Botany, University of Agriculture, Faisalabad, were sown on moistened filter papers placed in Petriplates. Nutrient solution with varying concentrations of NaCl (0, 50 100 and 150 mM) was used to moisten the filter papers. Eightday old seedlings were transplanted into styrofoam sheets floating on nutrient solution contained in a plastic tub (45 x 66 x 23 cm). This hydroponic system was aerated for eight hours a day with the help of an electric pump. The weather conditions for entire experimental period were in the range of 27.46-13.75 °C for average day and night temperature, 77.28-40.71% for average relative humidity and 5.37-0.871 mm for average rainfall. The data for different attributes were recorded at the vegetative, boot and reproductive stages.

**Photosynthetic pigments (Chlorophyll** *a* and *b*): Photosynthetic pigments were quantified with the help of a procedure described by Arnon (1949).

**Gas exchange parameters:** Gas exchange attributes were measured as described elsewhere (Ashraf, 2003).

**Chlorophyll fluorescence:** Chlorophyll fluorescence attributes were recorded with the help of a fluorescence meter (Multimode chlorophyll fluorometer, OPTI-Sciences, OS5P), following the method of Strasser *et al.*, (1995).

**Experimental design and statistical analysis:** The experimental plan was CRD (completely randomized design) with four replications. Data were analyzed using

the Costat program (Version 6.303, USA). The means were compared at 5% level of significance (Steel & Torrie 1986).

# **Results and Discussion**

Photosynthetic pigments are important regulators of photosynthesis (Ashraf, 2004; Parida & Das, 2005). However, these pigments are greatly degraded in plants exposed to salt stress (Ashraf, 2004). Likewise, in the present investigation, higher levels of salts in the growth medium resulted in a marked decline in photosynthetic pigments (Chl. a & b) at different growth stages in both wheat cultivars, being more in cv. MH-97. The salinityinduced degradation of photosynthetic pigments was higher at the vegetative and boot stages in both wheat cultivars as compared to that at the reproductive stage. Such a variable response of plants to stress-induced decline in pigments at different growth stages has been observed earlier in wheat by Khatkar & Kuhad (2000). These scientists stated that enhanced chlorophyllase activity is responsible for the degradation of chlorophyll contents and the activity of this inhibitory enzyme either increased with plant age or remained unaffected. In the present study, chl. a/b ratio exhibited variable response in both wheat cultivars under salt stress at different growth stages. For example, at the vegetative stage, this ratio exhibited a significant increase at two lower levels of salt (50 and 100 mM) in both wheat cultivars. On the other hand, at the boot stage, cv. MH-97 showed an increase in this attribute at 50 mM of NaCl, whereas in cv. S-24 a consistent decline in this ratio was evident at the boot stage. In contrast, this ratio remained unaffected at the reproductive stage in cv. MH-97 but salinity stress in growth medium resulted in a consistent decline in this attribute at the reproductive stage in cv. S-24 (Table 1; Fig. 1). This significant perturbation in chl. a/b ratio at different growth stages could be attributed to the unequal degradation of photosynthetic pigments (Chl. a & b) under saline regimes (Barber, 1994). The salt-induced degradation of chlorophyll contents is generally more in sensitive as compared to tolerant cultivars as has been observed earlier in pea and wheat (Hernandez et al., 1993; Sairam & Srivastava, 2002). These studies are parallel to our results which showed comparatively less decline in photosynthetic pigments in cv. S-24 (salt tolerant) than that in cv. MH-97 (salt sensitive).

Perturbation in different gas exchange attributes due to salt stress is considered as an important indicator of salinity-induced damage to plants (Ashraf, 2004). Likewise, in the present work, a variable response of both wheat cultivars with respect to these attributes was recorded at distinct phases of ontogeny. For example, reduction in photosynthetic (A) and transpiration rates (E)was minimal at the boot stage in both wheat cultivars as compared to that at other growth stages. Likewise, lower values for stomatal conductance were recorded at the vegetative stage in both wheat cultivars. The other gas exchange attributes such as internal CO<sub>2</sub> concentration, Ci/Ca ratio and water use efficiency (A/E) declined in response to salt stress in both wheat cultivars and the response of these attributes with respect to plant growth stages was markedly variable. Unlike other attributes, intrinsic water use efficiency  $(A/g_s)$  of both wheat cultivars increased variably at early growth stages (Table 2; Figs. 2, 3). Such alterations in gas exchange attributes has been reported earlier in wheat at different growth stages by Ashraf & Parveen (2002). For example, these researchers reported a variable decrease in photosynthesis, transpiration rate, stomatal conductance and water use effciency in tolerant and sensitive wheat cultivars at the vegetative and reproductive stages. The decrease in these attributes has also been recorded in canola (Ulfat *et al.*, 2007), wheat (Ashraf & Shahbaz, 2003), okra (Saleem *et al.*, 2011), sunflower (Hebbara *et al.*, 2003), etc. These attributes are interlinked with each other implying that salinity-induced decline in one of

these attributes results in alteration in other attributes. For example, decrease in stomatal conductance under salt stress is attributed to higher levels of ABA resulting in stomatal closure (Zheng *et al.*, 2001; Parida & Das, 2005; Etehadnia *et al.*, 2010). Ultimately, this decreased stomatal conductance results in a concomitant decrease in net photosynthesis, internal CO<sub>2</sub> concentration and transpiration rate (Ashraf, 2004). However, other factors are also held responsible for the decrease in net photosynthetic rate, e.g., inhibited sink activity and enhanced degradation of photosynthetic pigments (Khatkar & Kuhad, 2000; Vasantha *et al.*, 2010).

 Table 1. Analysis of variance (mean squares) of data for photosynthetic pigments measured at different growth stages of two wheat (*Triticum aestivum* L.) cultivars when grown in salinized hydroponic culture.

S.O.V	df	Chl. a	Chl. b	Chl. a/b
Cultivar (Cv)	1	7.927***	1.4845***	0.805ns
Stage (Stg)	2	1.282***	0.2532***	0.454ns
Salt (S)	3	4.201***	0.5137***	0.564ns
Cv X Stg	2	0.789***	0.1260***	0.517ns
Cv X S	3	0.043 ns	0.0143ns	1.180*
Stg X S	6	0.040 ns	0.0277*	1.261**
Cv X Stg X S	6	0.038 ns	0.0096ns	0.337ns
Error	72	0.098	0.0095	0.370

\*, \*\*, \*\* \* = Significant at 0.05, 0.01 and 0.001 levels, respectively

ns = Non-significant

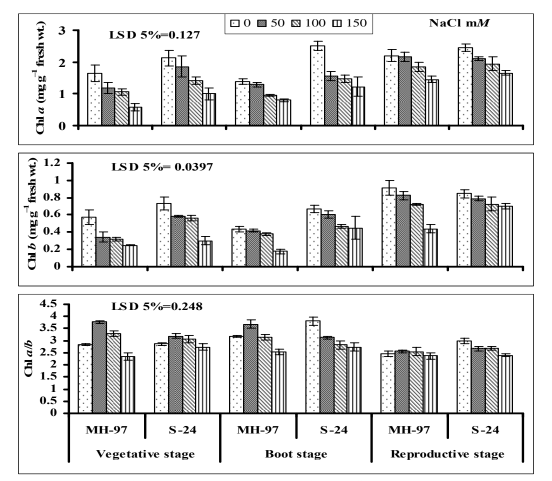


Fig. 1. Photosynthetic pigments of two wheat (*Triticum aestivum* L.) cultivars at different growth stages when grown in a salinized hydroponic culture ( $n=4\pm$ S.E.).

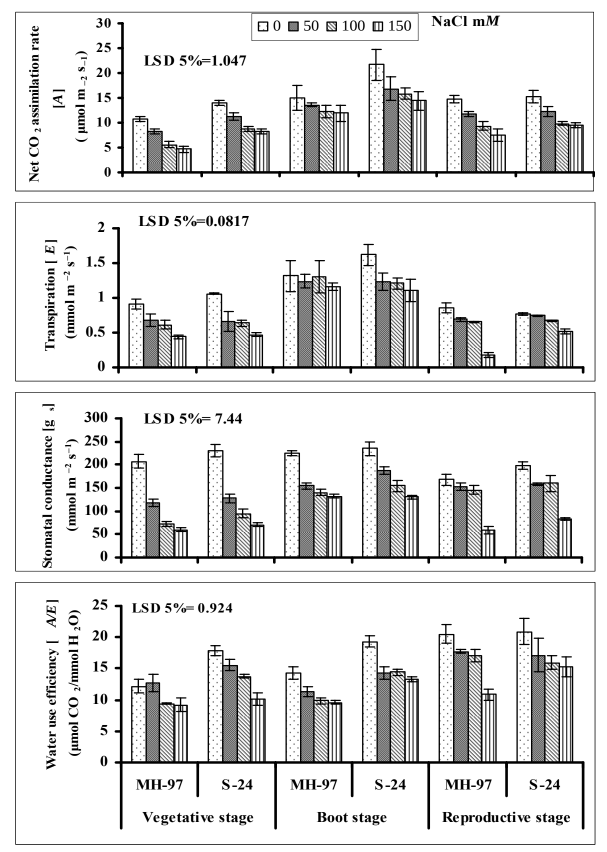


Fig. 2. Gas exchange attributes (A, E,  $g_s$ , A/E) of two wheat (*Triticum aestivum* L.) cultivars measured at different growth stages in a salinized hydroponic culture ( $n=4\pm$ S.E.).

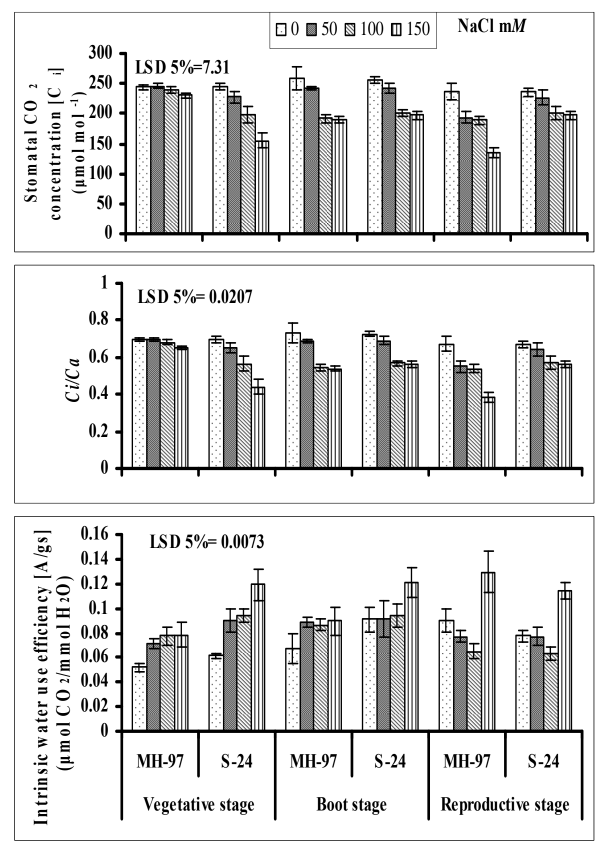


Fig. 3. Gas exchange attributes (*Ci*, *Ci*/*Ca*,  $A/g_s$ ) of two wheat (*Triticum aestivum* L.) cultivars measured at different growth stages in a salinized hydroponic culture ( $n=4\pm$ S.E.).

S.O.V	df	A	E	Ci	gs
Cultivar (Cv)	1	196.76***	0.0098 ns	4189.68***	6501.04***
Stage (Stg)	2	29.74*	1.0762***	9417.39***	5297.13***
Salt (S)	3	159.99***	0.7893***	18134.72***	61861.46***
Cv X Stg	2	298.12***	3.0015***	412.06 ns	13097.14***
Cv X S	3	3.44 ns	0.0149 ns	130.96 ns	6053.12***
Stg X S	6	2.61 ns	0.0786 ns	1555.91***	1091.93**
Cv X Stg X S	6	2.29 ns	0.0277 ns	915.32*	921.09*
Error	72	6.62	0.0403	322.67	334.55
S.O.V	df	Ci/Ca	A/E	$A/g_s$	
Cultivar (Cv)	1	0.0338***	426.470***	0.00220*	
Stage (Stg)	2	0.0760***	43.189***	0.00052ns	
Salt (S)	3	0.1463***	160.190***	0.00580***	
Cv X Stg	2	0.0033 ns	29.059**	0.00240**	
Cv X S	3	0.0011 ns	6.628 ns	0.00220***	
Stg X S	6	0.0126***	11.502*	0.00042ns	
Cv X Stg X S	6	0.0074*	3.162 ns	0.00016ns	
Error	72	0.0026	5.158	0.00032	

 Table 2. Analysis of variance (mean squares) of data for gas exchange attributes measured at different growth stages of two wheat (*Triticum aestivum* L.) cultivars when grown in salinized hydroponic culture.

\*, \*\*, \*\* \* = Significant at 0.05, 0.01 and 0.001 levels, respectively; ns= Non-significant

A =Net CO<sub>2</sub> assimilation rate, E = Transpiration,  $g_s =$  Stomatal conductance;

A/E = Water use efficiency,  $A/g_s$  = Intrinsic water use efficiency

Chlorophyll fluorescence is an excellent measure of functioning of photosystem II (Saleem et al., 2011). Likewise, in the present investigation, salinity-induced damage to PS II was detected in both wheat cultivars at all growth stages, being more prominent in cv. MH-97. In the present investigation, different chlorophyll fluorescence attributes were altered markedly by salt stress in both cultivars. For example, in the present study, salinity stress caused a marked decrease in Fo, Qp, leaf Fm, Y and Fv/Fm at different growth stages in both wheat cultivars. However, this salt-induced decrease was more prominent in cv. MH-97 than that in cv. S-24. In contrast, salinity stress caused a significant increase in ETR at the vegetative and boot stages, and NPQ at all growth stages in both wheat cultivars, being more prominent in cv. S-24 (Table 3; Figs. 4, 5, 6). These chlorophyll fluorescence attributes are excellent measures of stress-induced damage to photosystem II. For example, the salt-induced decrease in Fo indicates the loss of energy transfer from antenna complex to reaction centers (Lutts et al., 1996; Baker, 2008). Qp tells the proportion of inactivated photosystem II reaction centers (Sayed, 2003; Slapakauskas & Ruzgas, 2005; Moradi & Ismail, 2007; Abdeshahian et al., 2010). Likewise, the salt-induced decrease in this attribute could have been due to the separation of light harvesting complex II from the PSII reaction center (Xue-Xia Wu et al., 2010). The decrease in Y represents impairment of the ability of plants to repair the salt-induced damage to photosystem II

(Allakhverdiev et al., 2002; Amirjani, 2010). Similarly, salt-induced decrease in Fv/m corresponds to the saltinduced decrease in maximum fluorescence (Fm) exhibiting the disruption of antenna complex of PSII, increase in dissipation of energy and destruction of photosystem II reaction center (Lutts et al., 1996; Maxwell & Jhnson, 2000; Santos et al., 2001). Furthermore, the decrease in Fv/m indicates that regeneration of RUBP could have been disrupted by salt stress (Kafi, 2009). In addition, it has been reported that salt-induced increase in photorespiration in C<sub>3</sub> plants like wheat is the main reason for the increase in the rates of electron transport (Megdiche et al., 2008). Salinityinduced increase in NPQ exhibits an adaptive energy dissipation process protecting the photosynthetic apparatus against photo-damage (Netondo, et al., 2004).

It can be concluded from the results presented here that both wheat cultivars were more sensitive to salinityinduced damage at early growth stages (vegetative and boot) than at later growth stages as is evident from more chlorophyll degradation, marked reduction in various gas exchange attributes and more prominent alterations in a number of chlorophyll fluorescence attributes at the two early growth stages. Furthermore, cv. S-24 was more tolerant to salinity in terms of maintenance of relatively higher photosynthetic rates, less salinity-induced damage to PS-II and photosynthetic pigments as compared to cv. MH-97 at all growth stages.

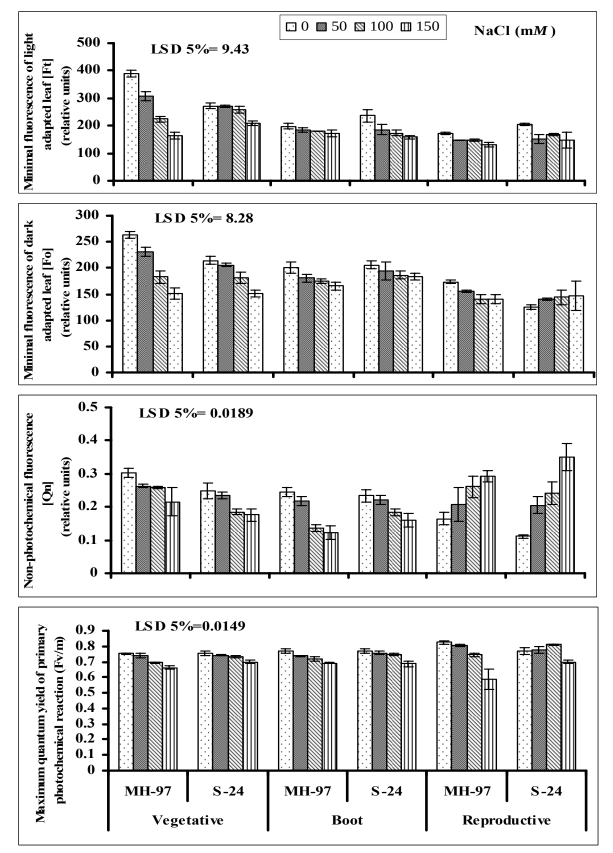


Fig. 4. Chlorophyll fluorescence attributes of two wheat (*Triticum aestivum* L.) cultivars measured at different growth stages in a salinized hydroponic culture ( $n=4\pm$ S.E).

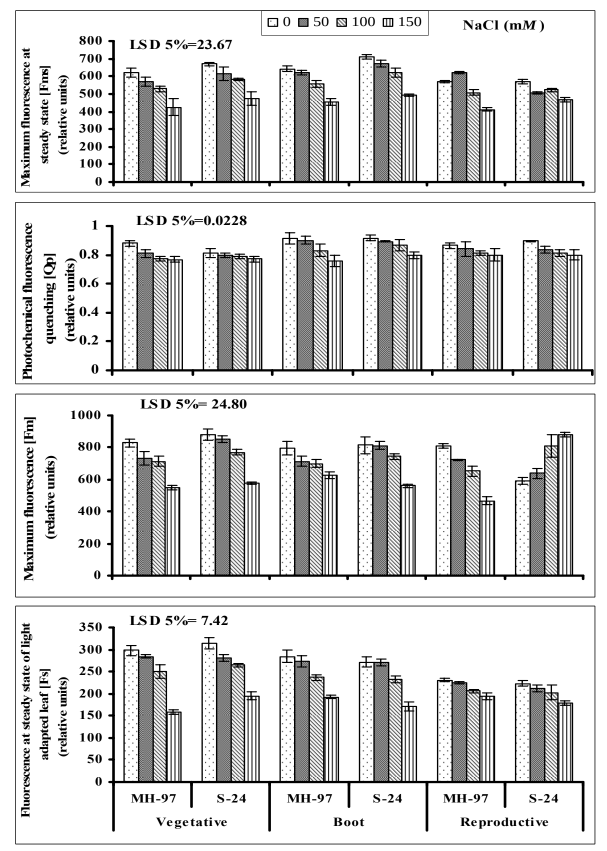


Fig. 5. Chlorophyll fluorescence attributes of two wheat (*Triticum aestivum* L.) cultivars measured at different growth stages in a salinized hydroponic culture ( $n=4\pm$ S.E).

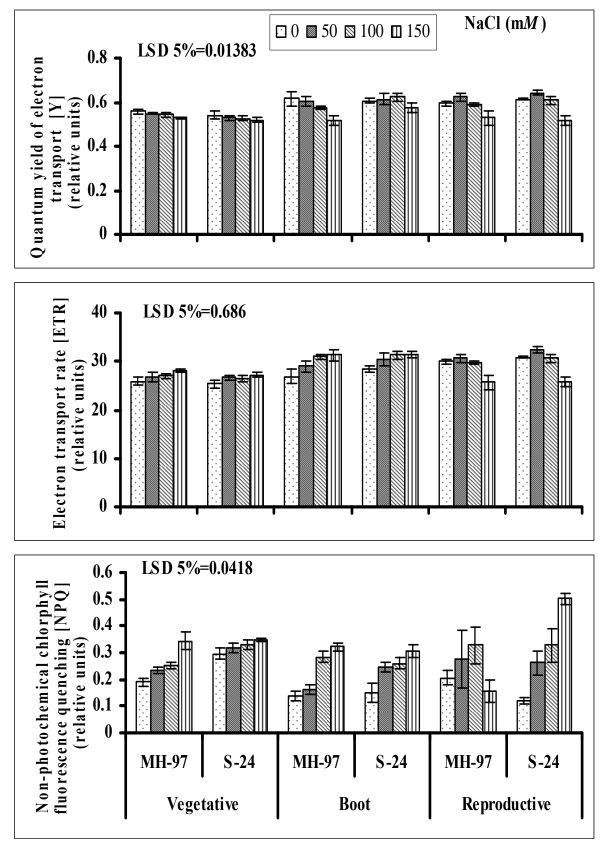


Fig. 6. Chlorophyll fluorescence attributes of two wheat (*Triticum aestivum* L.) cultivars measured at different growth stages in a salinized hydroponic culture ( $n=4\pm$ S.E).

Cultivar (Cv) Stage (Stg) Salt (S) Cv X Stg Cv X S	1 2 3 2	108563.92*** 23869.01***	28935.18***	22417.59***	500.04
Salt (S) Cv X Stg	3	23869.01***		==	590.04 ns
Cv X Stg			2637.42*	14082.57***	10375.98*
	2	27983.04***	36895.83***	7761.87***	147051.08***
Cv X S	4	16763.13***	3318.16*	1551.47*	52475.76***
	3	3735.21***	3453.07**	3888.28***	795.68 ns
Stg X S	6	6374.59***	1621.23*	1543.68**	2665.86 ns
Cv X Stg X S	6	3285.80***	260.09 ns	576.66 ns	4763.40 ns
Error	72	600.77	694.82	431.36	2526.50
S.O.V	df	Qp	Fm	Y	Qn
Cultivar (Cv)	1	0.0188*	8797.51ns	0.0466***	0.0018 ns
Stage (Stg)	2	0.00930*	82.94ns	0.0077**	0.0019 ns
Salt (S)	3	0.04280***	138552.13***	0.0197***	0.0021**
Cv X Stg	2	0.01210*	44715.98***	0.0039*	0.0334***
Cv X S	3	0.00029ns	24485.53***	0.0029*	0.0519***
Stg X S	6	0.00250ns	71173.95***	0.0026*	0.0119**
Cv X Stg X S	6	0.00280ns	30617.77***	0.0005ns	0.0181***
Error	72	0.00270	2727.12	0.0011	0.0032
S.O.V	df	Fv/Fm	ETR	NPQ	
Cultivar (Cv)	1	0.0263***	110.010***	0.0287*	
Stage (Stg)	2	0.0106**	32.887***	0.0491**	
Salt (S)	3	0.0269***	13.425***	0.2217***	
Cv X Stg	2	0.0063*	20.318***	0.1708***	
Cv X S	3	0.0036 ns	31.937***	0.0399**	
Stg X S	6	0.0085***	7.698**	0.1267***	
Cv X Stg X S	6	0.0099***	11.234***	0.0877***	

Table 3. Analysis of variance (mean squares) of data for different chlorophyll fluorescence attributes measured at different growth stages of two wheat (*Triticum aestivum* L.) cultivars when grown in salinized hydroponic culture.

\*, \*\*, \*\* \* = Significant at 0.05, 0.01 and 0.001 levels, respectively; ns = Non-significant

0.0015

Ft = Minimal fluorescence; Fs = Fluorescence at steady state; Fo = Minimal fluorescence; Fms = Maximum fluorescence at steady state; Qp = Photochemical fluorescence quenching; Fm = Maximum fluorescence; Y = Quantum yield of electron transport; Qn = Non-photochemical fluorescence; ETR = Electron transport rate; NPQ = Non-photochemical chlorphyll fluorescence quenching

2.077

#### Acknowledgment

Error

The work presented in this manuscript is a part of Ph.D. work of Mr. Muhammad Arslan Ashraf (PIN No. 074-0188-Bm4-056) whose study is funded by the Higher Education Commission through Indigenous Ph.D. Scheme. The data reported in the manuscript have been taken from Mr. Muhammad Arslan Ashraf's Ph.D. thesis submitted to UAF and HEC.

72

#### References

- Abdeshahian, M., M. Nabipour and M. Meskarbashee. 2010. Chlorophyll fluorescence as criterion for the diagnosis salt stress in wheat (*Triticum aestivum*) plants. *Int. J. Chem. Biol. Eng.*, 4:184-186.
- Allakhverdiev, S.I., Y. Nishiyama, S. Miyairi, H. Yamamoto, N. Inagaki, Y. Kanesaki and N. Murata. 2002. Salt stress inhibits the repair of photodamaged photosystem II by

suppressing the transcription and translation of *psbA* genes in *Synechocystis*. *Plant Physiol.*, 130: 1443-1453.

Amirjani, M.R. 2010. Effect of salinity stress on growth, mineral composition, proline content, antioxidant enzymes of soybean. Am. J. Plant Physiol., 5: 350-360.

0.0070

- Arnon, D.T. 1949. Copper enzyme in isolated chloroplasts polyphenoloxidase in *Beta vulgaris*. *Plant Physiol.*, 24: 1-15.
- Ashraf, M. 2003. Relationships between leaf gas exchange characteristics and growth of differently adapted populations of Blue panicgrass (*Panicum antidotale* Retz.) under salinity or waterlogging. *Plant Sci.*, 165: 69-75.
- Ashraf, M. 2004. Some important physiological selection criteria forsalt tolerance in plants. *Flora*, 199: 361-376.
- Ashraf, M. 2009. Biotechnological approach of improving plant salt tolerance using antioxidants as markers. *Biotech. Adv.*, 27: 84-93.
- Ashraf, M. and M. Shahbaz. 2003. Assessment of genotypic variation in salt tolerance of early CIMMYT hexaploid

wheat germplasm using photosynthetic capacity and water relations as selection criteria. *Photosynthetica*, 41: 273-280.

- Ashraf, M. and M.A. Foolad. 2007. Improving plant abioticstress resistance by exogenous application of osmoprotectants glycine betaine and proline. *Environ. Exp. Bot.*, 59: 206-216.
- Ashraf, M. and N. Parveen. 2002. Photosynthetic parameters at the vegetative stage and during grain development of two hexaploid wheat cultivars differing in salt tolerance. *Biol. Plant.*, 45: 401-407.
- Baker, N.R. 2008. Chlorophyll fluorescence: a probe of photosynthesis *In vivo. Ann. Rev. Plant Biol.*, 59: 89-113.
- Barber, J. 1994. Molecular basis of the vulnerability of photosystem I1 to damage by light. *Aust. J. Plant Physiol.*, 22: 201-208.
- Beale, S. and P. Castelfranco. 1974. The biosynthesis of deltaaminolevulinic acid in higher plants. II. Formation of <sup>14</sup>Cdelta-aminolevulinic acid from labelled precursors in greening plant tissues. *Plant Physiol.*, 53: 296-297.
- Doganlar, Z.B., K. Demir, H. Basak and I. Gul. 2010. Effects of salt stress on pigment and total soluble protein contents of three different tomato cultivars. *Afr. J. Agric. Res.*, 5: 2056-2065.
- Downton, W.J.S. 1977. Photosynthesis in salt-stressed grapevines. Aust. J. Plant Physiol., 4: 183-192.
- Drew, M.C., P.S. Hole and G.A. Picchioni. 1990. Inhibition by NaCl of net CO<sub>2</sub> fixation and yield of cucumber. *J. Amer. Soc. Hort. Sci.*, 115: 472-477.
- Etehadnia, M., J. Schoenau, D. Waterer and T. Karen. 2010. The effect of CaCl<sub>2</sub> and NaCl salt accilimation in stress tolerance and its potential role in ABA and Scion/Root stock-mediated salt responses. *Plant Stress*, 4: 72-81.
- Fang, Z., J. Bouwkamp and T. Solomos. 1998. Chlorophyllase activities and chlorophyll degradation during leaf senescence in non-yellowing mutant and wild type of *Phaseolus vulgaris* L. J. Exp. Bot., 49: 503-510.
- Garnier, F., J.P. Dubacq and J.C. Thomas. 1994. Evidence for a transient association of new proteins with the *Spirulina maxima* phycobilisomes in relation to light intensity. *Plant Physiol.*, 106: 747-754.
- Hebbara, M., G.R. Rajakumar, G. Ravishankar and C.V. Raghavaiah. 2003. Effect of salinity stress on seed yield through physiological parameters in sunflower genotypes. *Helia*, 39: 155-160.
- Hernandez, J.A., F.J. Corpas, M. Gomez, L.A. Del Rio and F. Sevilla. 1993. Salt-induced oxidative stress mediated by activated oxygen species in pea leaf mitochondria. *Physiol. Plant.*, 89: 103-110.
- Huang, C., W. He, J. Guo, X. Chang, P. Su and L. Zhang. 2005. Increased sensitivity to salt stress in an ascorbate-deficient *Arabidopsis* mutant. J. Exp. Bot., 56: 3041-3049.
- Kafi, M. 2009. The effects of salinity and light on photosynthesis, respiration and chlorophyll fluorescence in salt-tolerant and salt-sensitive wheat (*Triticum aetivum* L.) cultivars. J. Agr. Sci. Tech., 11: 535-547.
- Khatkar, D. and M.S. Kuhad. 2000. Short-term salinity induced changes in two wheat cultivars at different growth stages. *Biol. Plant.*, 43: 629-632.
- Lu, C. and A. Vonshak. 2002. Effects of salinity stress on photosystemII function in cyanobacterial *Spirulina platensis* cells. *Physiol. Plant.*, 14: 405-13.
- Lutts, S., J.M. Kinet and J. Bouharmont. 1996. Effects of salt stress on growth, mineral nutrition and proline accumulation in relation to osmotic adjustment in rice

(Oryza sativa L.) cultivars differing in salinity resistance. Plant Growth Regul., 19: 207-218.

- Maxwell, K. and G.N. Johnson. 2000. Chlorophyll fluorescence—a practical guide. J. Exp. Bot., 51: 659-668.
- Megdich, W., F. Gharbi, C. Galeel, R. Ksouri and C. Abdelly. 2008. Photosynthesis and photosystem 2 efficiency of two salt-adapted halophytic seashore *Cakile maritima* ecotypes. *Photosynthetica*, 46: 410-419.
- Mehta, P., A. Jajoo, S. Mathur and S. Bharti. 2010. Chlorophyll a fluorescence study revealing effects of high salt stress on photosystem II in wheat leaves. *Plant Physiol. Biochem.*, 48: 16-20.
- Molazem, D., E.M. Qurbanov and S.A. Dunyamaliyev. 2010. Role of proline, Na and chlorophyll content in salt tolerance of corn (*Zea mays L.*). *American-Eurasian J. Agric. Environ. Sci.*, 9: 319-324.
- Moradi, F. and A.M. Ismail. 2007. Responses of photosynthesis, chlorophyll fluorescence and ROS-scavenging systems to salt stress during seedling and reproductive stages in rice. *Ann. Bot.*, 99: 1161-1173.
- Nawaz, K., K. Hussain, A. Majeed, F. Khan, S. Afghan and K. Ali. 2010. Fatality of salt stress to plants: Morphological, physiological and biochemical aspects. *Afr. J. Biotechnol.*, 9: 5475-5480.
- Nazarbeygi, E., H.L. Yazdi, R. Naseri and R. Soleimani. 2011. The effects of different levels of salinity on proline and a-, b- chlorophylls in canola. *American-Eurasian J. Agric. Environ. Sci.*, 10: 70-74.
- Netondo, G.W., J.C. Onyango and E. Beck. 2004. Sorghum and salinity: I. Response of growth, water relations and ion accumulation to NaCl salinity. *Crop Sci.*, 44: 797-805.
- Parida, A.K. and A.B. Das. 2005. Salt tolerance and salinity effects on plants: A review. *Ecotoxicol. Environ. Safety*, 60: 324-349.
- Sairam, R.K. and G.C. Srivastava. 2002. Changes in antioxidant activity in subcellular fractions of tolerant and susceptible wheat genotypes in response to long term salt stress. *Plant Sci.*, 162: 897-904.
- Salama, S., S. Trivedi, M. Busheva, A.A. Arafa, G. Garab and L. Erdei. 1994. Effects of NaCl salinity on growth, cation accumulation, chloroplast structure and function in wheat cultivars differing in salt tolerance. *J. Plant Physiol.*, 144: 241-247.
- Saleem, M., M. Ashraf and N.A. Akram. 2011. Salt (NaCl)induced modulation in some key physio-biochemical attributes in okra (*Abelmoschus esculentus L.*). J. Agron. Crop Sci., 197: 202-213.
- Santos, C. and G. Caldeira. 1999. Comparative responses of *Helianthus annuus* plants and calli exposed to NaCl: I. Growth rate and osmotic regulation in intact plants and calli. J. Plant Physiol., 155: 769-777.
- Santos, C.L.V., A. Campos, H. Azevedo and G. Caldeira. 2001. In situ and in vitro senescence induced by KCl stress: Nutritional imbalance, lipid peroxidation and antioxidant metabolism. J. Exp. Bot., 52: 351-360.
- Santos, C.V. 2004. Regulation of chlorophyll biosynthesis and degradation by salt stress in sunflower leaves. *Sci. Hort.*, 103: 93-99.
- Sayed, O.H. 2003. Chlorophyll fluorescence as a tool in cereal crop research. *Photosynthetica.*, 41: 321-330.
- Shahbaz, M., M. Ashraf, N.A. Akram, A. Hanif, S. Hameed, S. Joham and R. Rehman. 2011. Salt-induced modulation in growth, photosynthetic capacity, proline content and ion accumulation in sunflower (*Helianthus annuus* L.). Acta Physiol. Plant., 33: 1113-1122.

- Šlapakauskas V. and Ruzgas V. 2005. Chlorophyll fluorescence characteristics of different winter wheat varieties (*Triticum aestivum* L.). Agron. Res., 3: 203-209.
- Steel, R.G.D. and J.H. Torrie. 1986. *Principles and procedures* of statistics. McGraw Hill Book Co., Inc. New York, NY.
- Strasser, R.J., A. Srivastava and Govindjee. 1995. Polyphasic chlorophyll a fluorescence transient in plants and cyanobacteria. *Photochem. Photobiol.*, 61: 32-42.
- Ulfat, M., H. R. Athar, M. Ashraf, N.A. Akram, and A. Jamil. 2007: Appraisal of physiological and biochemical selection criteria for evaluation of salt tolerance in canola (*Brassica napus* L.). *Pak. J. Bot.*, 39: 1593-1608.
- Vasantha, S., S. Venkataramana, P.N. GuruajaRao and R. Gomathi. 2010. Long term salinity effect on growth, photosynthesis and osmotic characteristics in sugarcane. *Sugar Tech.*, 12: 5-8.
- Xue-Xia, Wu, H.D. Ding, J.L. Chen, H.J. Zhang and W.M. Zhu. 2010. Attenuation of salt-induced changes in photosynthesis by exogenous nitric oxide in tomato (*Lycopersicon esculentum* Mill.) seedlings. *Afr. J. Biotechnol.*, 9: 7837-7846.
- Zheng, L., M.C. Shannon and S.M. Lesch. 2001. Timing of salinity stress affecting rice growth and yield components. *Agric. Water Manage.*, 48: 191-206.

(Received for publication 7 February 2011)