Original Article\_

Current Botany 2014 5: 7-13 http://scienceflora.org/journals/index.php/jp/

## Drought stress-induced modification on growth and pigments composition in different genotypes of *Helianthus annuus* L.

# Paramasivam Manivannan<sup>1\*</sup>, Gabriel Amalan Rabert<sup>1,2</sup>, Mahalingam Rajasekar<sup>1</sup>, R. Somasundaram<sup>1</sup>

<sup>1</sup>Department of Botany, Stress Physiology and Plant Growth Regulation Lab, Annamalai University, Annamalainagar, Chidambaram, Cuddalore, Tamil Nadu, India, <sup>2</sup>Department of Aridland, Agriculture, College of Food and Agriculture, United Arab Emirates University, Alain 15551, United Arab Emirates

Received: 14.10.2014 Revised: 16.11.2015 Accepted: 21.11.2014 Published: 23.11.2014

\*Address for correspondence: Dr. Paramasivam Manivannan, Department of Botany, Annamalai University, Annamalainagar - 608 002, Chidambaram, Cuddalore, Tamil Nadu, India. E-mail: maniphd78@rediffmail.com

### ABSTRACT

In this investigation, a pot culture experiment was conducted to estimate the ameliorating effect of drought stress-induced modification on various growth and pigments composition in different genotypes of *Helianthus annuus* L. (Sunflower). Economically important oil seed crop sunflower five cultivars viz., Asgrow SH 3322 (A-SH 3322), Agsun 110 (A-110), Kaveri 618 (K-618), SH 416, and Sunbred 275 (S-275) were selected for drought analysis. Plant growth and productivity is adversely affected by nature's wrath in the form of various biotic and abiotic stress factors. Water deficit is one of the major abiotic stresses, which adversely affects crop growth and yield. 3, 4, and 5 days interval drought was selected for the drought stress treatments. Drought stress causes considerable decreases in growth and pigments content of sunflower. Among the cultivar K-618 was less affected by the drought and to it had increased root length and near normal vegetative and shoot growth during stress and at stress recovery. The growth parameters and pigment total chlorophyll and carotenoid content decreased under drought stress in all the sunflower cultivars. Among the cultivars, the S-275 cultivar was severely affected when compared to other cultivars.

KEY WORDS: Growth, pigments, stress, sunflower

## INTRODUCTION

Water is essential for all living organisms, and it plays very significant role in building plant metabolism. Water availability and quality can be a limiting factor in plant growth (Ceylan et al., 2013). This adaptation in plant responses to water shortages can involve changes in expression of genes encoding proteins that contribute to drought adaptation. The proteins could be enzymes involved in the synthesis of hormones and changes in a plant's hormone levels, increasing inhibitors, and reducing growth promoters (Wasternack and Hause, 2013). A remarkable feature of plant adaptation to abiotic stresses is the activation of multiple responses involving complex gene interactions and crosstalk with many molecular pathways (Basu, 2012). Water deficit will be created when insufficient irrigation prevents a plant from normal growth and completion of life cycle (Zhu, 2002). In soil, insufficient moisture can be

the created due to a shortage in rainfall (drought), coarse textured soils that retain little water in the root zone, or drying winds. Under water deficit conditions, plants suffer from cellular damage and this is typically accompanied by an increase in plant-body temperature. Depending on the duration and extent of drought stress, a range of plant processes occurring at molecular, biochemical, cellular, and whole-plant levels may be altered (Chaitanya *et al.*, 2003). Water stress in sunflower was shown to cause irregular seed germination, and poor and unsynchronized establishment of seedlings (Albuquerque and Carvalho, 2003). Water stress affects plant growth, productivity, caused an increase in the concentration of soluble sugar and proline content in the leaves of sunflower (Nazarli et al., 2011). "Water deficit" is defined as lack of the amount of water necessary for a plant to grow normally and complete its life cycle (Manivannan et al., 2008). Drought affects nearly all the plant growth processes in sunflower (Kheybari et al., 2013). The objectives of the present study were to understand the effect of early season drought stress, growth and yield, photosynthetic pigment composition, and osmaticum adjustments of sunflower genotypes.

## MATERIALS AND METHODS

## **Seeds Collection**

Economically important oil seed crop sunflower (*Helianthus annuus* L.) belonging to the family Asteraceae was selected for the present investigation. Five cultivars viz., Asgrow SH 3322 (A-SH 3322), Agsun 110 (A-110), Kaveri 618 (K-618), SH 416, and Sunbred 275 (S-275) of sunflower were obtained from Kaveri Seeds Pvt. Ltd., Andhra Pradesh, India, and used for the experiments. The experiments were conducted at the Botanical Garden and Stress Physiology Laboratory, Department of Botany, Annamalai University, Tamil Nadu, India.

The pot culture studies were conducted to measure the growth parameters, biochemical, and physiological changes and also in antioxidant potentials in the early season of sunflower cultivars. The potted plants were raised during the months of February-May, 2005-2007. The seeds were surface sterilized with 0.2% mercuric chloride solution for 5 min with frequent shaking and thoroughly washed with tap water. The experiment was laid out in a completely randomized block design (CRBD).

In the preliminary experiments of 3, 4, 5, 6, 7, and 8 days interval drought (DID) stress was used for experiments. Among these treatments, which was reduced the dry weight significant to 60%. Hence, 3, 4, and 5 DID were selected and used to all the experiments.

Plastic pots of 40 cm diameter and 45 cm height size were used for the study. The pots were filled with 10 kg of soil mixture containing red soil, sand, and farm yard manure at 1:1:1 ratio and 440 pots were arranged in CRBD. One set of 110 pots were kept as control, and other 3 sets of 330 pots were used for drought stress treatments. The sunflower seeds were sown, and the seedlings were thinned to 1 per pot on 10 days after sowing (DAS). The plants were allowed to grow up to 30 DAS. On 30<sup>th</sup> to 50<sup>th</sup> day (Before flowering period), all the potted plants were grown under the poly house. The control plants were irrigated alternative days. Mild stress (irrigation once in 3 days), moderate stress (irrigation once in 4 days), and severe stress (irrigation once in 5 days) from 30<sup>th</sup> to 50<sup>th</sup> days. After the drought period, all the pots to be irrigated alternate days up to harvest. Plants were uprooted randomly 50<sup>th</sup>, 60<sup>th</sup>, and 70<sup>th</sup> DAS, washed carefully and separated into root, stem, and leaves for estimating growth parameters and pigments.

## **Root and Stem Length**

Root and stem length were recorded on 50, 60, and 70 DAS. Below the point of root-stem transition to the tap root and the length of lateral roots were taken as total root length. The length between stem tip and point of root stem transition region was taken as stem length. The root length and the stem length were expressed in centimeters per plant.

## Fresh Weight and Dry Weights

After washing the plants in the tap water, fresh weight was determined by an electronic balance (Model–XK3190-A7M) and the values were expressed in grams. After taking fresh weight, the plants were dried at 60°C in hot air oven for 24 h. After drying, the weight was measured and the values were expressed in grams.

## **Chlorophyll and Carotenoid**

Chlorophyll and carotenoid were extracted from the leaves and estimated by the method of Arnon (1949). Five hundred milligrams of fresh leaf material was ground with 10 ml of 80% acetone at 4°C and centrifuged at 2500 rpm for 10 min at 4°C. This procedure was repeated until the residue became colorless. The extract was transferred to a graduated tube and made up to 10 ml with 80% acetone and assayed immediately.

Chlorophyll content was estimated using three milliliters aliquots of the extract were transferred to a curette and the absorbance was read at 645, 663, and 480 nm with a spectrophotometer (U-2001-Hitachi) against 80% acetone as blank. Chlorophyll content was calculated using the formula of Arnon.

Total chlorophyll (mg/ml) =  $(0.0202) \times (A.645) + (0.00802) \times (A.663)$ 

Chlorophyll "a" (mg/ml) =  $(0.0127) \times (A.663) - (0.00269) \times (A.645)$ 

Chlorophyll "b" (mg/ml) =  $(0.0229) \times (A.645) - (0.00468) \times (A.663)$ 

and expressed in milligram per gram fresh weight.

Carotenoid content was estimated using the formula of Kirk and Allen (1965) and expressed in milligrams per gram fresh weight.

Carotenoid =  $A.480 + (0.114 \times A.663 - 0.638 \times A.645)$ 

#### RESULTS

Economically important oil seed crop sunflower (*H.annuus* L.) belonging to the family Asteraceae was selected for the present investigation with five cultivars viz., Asgrow SH 3322 (A-SH 3322), Agsun 110 (A-110), Kaveri 618 (K-618), SH 416, and Sunbred 275 (S-275). Pot culture experiments were conducted to identify the varietal variation in five sunflower cultivars under early season drought stress. In this experiment variation in growth, yield, photosynthetic pigments, biochemical constituents, proline metabolizing enzymes non-enzymatic antioxidant, and antioxidant enzymes under drought stress condition were studied.

#### **Root Length**

The root length increased to a larger extent in all drought treatment. However, the 5 DID increased the root length to a higher level in all cultivars than the 3 and 4 DID treatments. Among the cultivars, the root length was very high in K-618 cultivars followed by A-110, SH 416, SH 3322, and S-275 cultivars and it was 147.33%, 143.72%, 140.32%, 138.21%, and 133.60% over control on 50 DAS. The K-618 cultivars showed a tolerance to drought when compared to other four cultivars tested with regard to root growth (Figure 1).

#### Stem Length

Drought stress reduced the shoot growth significantly. Among the drought treatment, 5 DID affected the stem length to a higher level than the other two treatments. Among the cultivars, S-275 was affected by the drought to a larger extent which is followed by SH 3322, SH 416, A-110, and K-618 cultivars and it were 60.59%, 65.29%, 66.85%, 68.36%, and 71.75% over control on 50 DAS. On 70 DAS, the growth was 6.86% lesser than control while it was 14.86% on 50 DAS. The K-618 cultivars showed a fastest recovery when compared to S-275 cultivars (Figure 2).

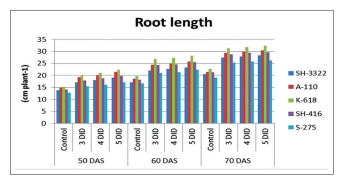


Figure 1: Drought stress-induced changes in root length (cm/plant) of five varieties of sunflower at different growth stages

#### Whole Plant Fresh Weight

Drought stress reduced the whole plant fresh weight significantly. The 5 DID drought treatment highly affected whole plant fresh weight than the other two treatments. Among the cultivars, the whole plant fresh weight was lowest in cultivars S-275 by the drought to a larger extent which is followed by SH 3322, SH 416, A-110 and K-618 cultivars and it was 58.04%, 63.59%, 64.28%, 66.28%, and 69.36% over control on 50 DAS. On 70 DAS, the growth was 6.83% lesser than control while it was 30.64% on 50 DAS. The K-618 cultivars showed the fastest recovery when compared to S-275 cultivars (Table 1).

#### Whole Plant Dry Weight

The whole plant dry weight was reduced by drought stress significantly. Among the drought treatment, 5 DID highly affected the whole plant dry weight than the other two treatments. Among the cultivars, the whole plant dry weight was highest decreased in S-275 cultivars which are followed by SH 3322, SH 416, A-110, and K-618 cultivars and it was 50.58%, 54.95%, 56.98%, 58.45%, and 61.71% over control in 50 DAS on 5 DID. On 70 DAS, the growth was 9.75% lesser than control while it was 38.29% on 50 DAS. The K-618 cultivars showed the fastest recovery when compared to S-275 cultivars (Table 2).

#### **Effect of Water Deficit on Pigment Constituents**

#### Chlorophyll content

Drought stress lowered the total chlorophyll content significantly. Among the drought treatments, 5 DID highest decreased total chlorophyll content as compared to other two treatments. Chlorophyll content of S-275 cultivar was severely affected by the drought and it was 67.01% over control on 5 DID in 50 DAS which was followed by SH-3322, SH-416, A-110, and K-618 cultivars and it was 72.25%, 73.21%, 75.41%, and 78.25% over control. On 70 DAS, the chlorophyll content was 7.15%

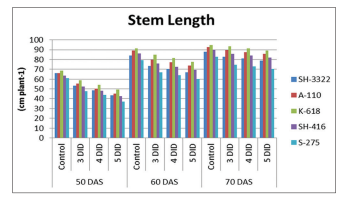


Figure 2: Drought stress-induced changes in stem length (cm/plant) of five varieties of sunflower at different growth stages

lesser than control while it was 21.75% on 50 DAS in K-618 cultivar. However, in S-275 cultivar showed the lowest recovery and it was 32.99% and 18.75% lower than control at 50 and 70 DAS, respectively. The K-618 cultivars showed the fastest recovery when compared to S- 275 cultivars (Table 3).

#### Carotenoid

The carotenoid content decreased significantly in all the treatments. Among the drought treatments, 5 DID treated the highest reduction in carotenoid content compared to other two treatments. Among the cultivar S-275 showed the lowest carotenoid content and it was 67.30% over control in 5 DID on 50 DAS followed by SH-3322, SH-416, A-110, and K-618 cultivars and it was 69.32%, 72.20%, 75.14%, and 78.11% over control. In the cultivar K-618 on 70 DAS, the carotenoid content was

Table 1: Drought stress-induced changes in fresh weight (values are the mean of seven replicates expressed in gram per plant) of five varieties of sunflower at different growth stages

Growth stages	Drought	SH-3322	A-110	K-618	SH-416	S-275
50 DAS	Control	76.58 <sup>d</sup>	81.60 <sup>b</sup>	85.31ª	79.56°	72.36 <sup>e</sup>
	3 DID	61.66 <sup>gh</sup>	67.91 <sup>f</sup>	74.45 <sup>d</sup>	65.74 <sup>9</sup>	55.86 <sup>i</sup>
	4 DID	55.32 <sup>i</sup>	61.76 <sup>gh</sup>	66.78 <sup>f</sup>	58.33 <sup>h</sup>	50.07 <sup>j</sup>
	5 DID	48.69 <sup>k</sup>	58.08 <sup>h</sup>	59.17 <sup>h</sup>	51.14 <sup>j</sup>	41.99 <sup>1</sup>
60 DAS	Control	106.5 <sup>d</sup>	111.6 <sup>b</sup>	115.3ª	109.5°	102.3°
	3 DID	88.13 <sup>i</sup>	95.93 <sup>9</sup>	102.9°	93.45 <sup>9</sup>	82.61 <sup>b</sup>
	4 DID	85.12 <sup>j</sup>	92.28 <sup>gh</sup>	99.12 <sup>f</sup>	88.45 <sup>i</sup>	78.19 <sup>k</sup>
	5 DID	80.31 <sup>k</sup>	87.60 <sup>i</sup>	93.94 <sup>h</sup>	83.61 <sup>j</sup>	73.00 <sup>1</sup>
70 DAS	Control	126.5 <sup>d</sup>	131.6 <sup>b</sup>	135.3ª	129.5°	122.3°
	3 DID	118.0 <sup>f</sup>	126.8 <sup>d</sup>	133.5ª	123.6°	109.9 <sup>h</sup>
	4 DID	115.6 <sup>9</sup>	124.5°	130.8 <sup>b</sup>	121.1 <sup>f</sup>	107.0 <sup>hi</sup>
	5 DID	112.2 <sup>h</sup>	120.1 <sup>f</sup>	126.0 <sup>d</sup>	117.3 <sup>fg</sup>	103.0 <sup>j</sup>

Group a has the best treatments and Group k has the poorest performing treatments. DID: Days interval drought, DAS: Days after sowing.

 $^{\rm bi,l}Values,$  that are not sharing a common superscript differ significantly at P  $\pm$  0.05 (DMRT)

Table 2: Drought stress-induced changes in dry weight (values are the mean of seven replicates expressed in gram per plant) of five varieties of sunflower at different growth stages

Growth stages	Drought	SH-3322	A-110	K-618	SH-416	S-275
50 DAS	Control	12.63°	15.35 <sup>b</sup>	18.31ª	14.31 <sup>b</sup>	11.57°
	3 DID	9.13°	11.56 <sup>d</sup>	14.53 <sup>b</sup>	10.64 <sup>d</sup>	7.99 <sup>f</sup>
	4 DID	8.80 <sup>e</sup>	10.41 <sup>de</sup>	12.88 <sup>d</sup>	9.29°	7.09 <sup>f</sup>
	5 DID	6.90 <sup>f</sup>	8.97°	11.29°	8.15°	5.85 <sup>9</sup>
60 DAS	Control	23.63°	26.35 <sup>b</sup>	29.31ª	25.31 <sup>b</sup>	20.57 <sup>d</sup>
	3 DID	18.17°	20.95 <sup>d</sup>	24.60°	19.70 <sup>d</sup>	15.36 <sup>ef</sup>
	4 DID	17.48°	20.27 <sup>d</sup>	23.37°	18.86 <sup>de</sup>	14.42 <sup>f</sup>
	5 DID	16.38°	19.16 <sup>d</sup>	21.76 <sup>d</sup>	17.77°	13.39 <sup>f</sup>
70 DAS	Control	23.63 <sup>bc</sup>	26.35 <sup>b</sup>	29.31ª	25.31 <sup>b</sup>	20.57 <sup>d</sup>
	3 DID	21.37 <sup>d</sup>	24.59 <sup>bc</sup>	28.05ª	23.38 <sup>bc</sup>	18.22°
	4 DID	21.09 <sup>d</sup>	24.10 <sup>bc</sup>	27.46 <sup>ab</sup>	22.93°	17.53°
	5 DID	20.26 <sup>d</sup>	23.55 <sup>bc</sup>	26.45 <sup>b</sup>	22.02°	16.69 <sup>f</sup>

Group a has the best treatments and Group f has the poorest performing treatments. DID: Days interval drought, DAS: Days after sowing.

 $^{\rm b:j,I}Values,$  that are not sharing a common superscript differ significantly at P  $\pm$  0.05 (DMRT)

10

only 13.76% lesser than control while it was 21.89% on 50 DAS. The K-618 cultivars showed the fastest recovery when compared to other cultivars (Table 4).

## DISCUSSION

The root length increased to a larger extent with all drought treatment. 5-day interval drought (DID) increased the root length to a higher level in all cultivars than the 3 and 4 DID treatments. Among the cultivars, the root length was increased to a higher level in K-618 cultivar followed by A-110, SH 416, SH 3322, and S-275 cultivars. Drought stress increased the root length in *Eucalyptus microthea* seedlings (Li et al., 2000); *Populus* species (Yin et al., 2005) *Pearl millet* (Kusaka et al., 2005); sunflower (Manivannan et al., 2007); Olive (Bacelar et al., 2007); *Cannabis sativa* (Amaducci et al., 2008); *Oak* 

Table 3: Drought stress-induced changes in total chlorophyll content (expressed in (mg/g fresh weight)) of five varieties of sunflower at different growth stages

Growth stages	Drought	SH-3322	A-110	K-618	SH-416	S-275
50 DAS	Control	0.341 <sup>b</sup>	0.374 <sup>b</sup>	0.419 <sup>a</sup>	0.362 <sup>b</sup>	0.317°
	3 DID	0.270 <sup>d</sup>	0.308°	0.361 <sup>b</sup>	0.294°	0.243°
	4 DID	0.260 <sup>d</sup>	0.296 <sup>a</sup>	0.344 <sup>b</sup>	0.278 <sup>d</sup>	0.233°
	5 DID	0.246 <sup>e</sup>	0.282 <sup>d</sup>	0.327°	0.265 <sup>d</sup>	0.212 <sup>f</sup>
60 DAS	Control	0.688 <sup>d</sup>	0745 <sup>b</sup>	0.787ª	0.713°	0.616 <sup>f</sup>
	3 DID	0.575 <sup>h</sup>	0.636 <sup>e</sup>	0.709°	0.601 <sup>g</sup>	0.500 <sup>k</sup>
	4 DID	0.551	0.622 <sup>f</sup>	0.680 <sup>d</sup>	0.578 <sup>h</sup>	0.530 <sup>j</sup>
	5 DID	0.524 <sup>j</sup>	0.590 <sup>9</sup>	0.646 <sup>d</sup>	0.549 <sup>i</sup>	0.507 <sup>j</sup>
70 DAS	Control	0.900 <sup>d</sup>	0.947 <sup>b</sup>	<b>0.989</b> <sup>a</sup>	0.915°	0.818 <sup>gh</sup>
	3 DID	0.830 <sup>f</sup>	0.901 <sup>d</sup>	0.959 <sup>b</sup>	0.862°	0.723 <sup>k</sup>
	4 DID	0.771 <sup>j</sup>	0.836 <sup>fg</sup>	0.894 <sup>d</sup>	0.797 <sup>i</sup>	0.662 <sup>i</sup>
	5 DID	0.783 <sup>j</sup>	0.858°	0.918°	0.814 <sup>hi</sup>	0.664 <sup>i</sup>

Group a has the best treatments and Group I has the poorest performing treatments. DID: Days interval drought, DAS: Days after sowing. <sup>b-j,I</sup>Values, that are not sharing a common superscript differ significantly at P  $\pm$  0.05 (DMRT)

Table 4: Drought stress-induced changes in carotenoid content (expressed in (mg/g fresh weight)) of five varieties of sunflower at different growth stages

Growth stages	Drought	SH-3322	A-110	K-618	SH-416	S-275
50 DAS	Control	0.085 <sup>9</sup>	0.114 <sup>d</sup>	0.143 <sup>a</sup>	0.124 <sup>b</sup>	0.071 <sup>h</sup>
	3 DID	0.063 <sup>i</sup>	0.092 <sup>f</sup>	0.120°	0.097 <sup>e</sup>	0.052 <sup>j</sup>
	4 DID	0.060 <sup>i</sup>	0.087 <sup>fg</sup>	0.114 <sup>d</sup>	0.090 <sup>f</sup>	0.049 <sup>j</sup>
	5 DID	0.058 <sup>i</sup>	0.085 <sup>f</sup>	0.111 <sup>d</sup>	0.089 <sup>f</sup>	0.047 <sup>k</sup>
60 DAS	Control	0.166 <sup>e</sup>	0.193°	0.225 <sup>a</sup>	0.182 <sup>d</sup>	0.156 <sup>f</sup>
	3 DID	0.132 <sup>i</sup>	0.165°	0.200 <sup>b</sup>	0.149 <sup>9</sup>	0.121 <sup>j</sup>
	4 DID	0.125 <sup>ij</sup>	0.157 <sup>f</sup>	0.190°	0.142 <sup>h</sup>	0.114 <sup>k</sup>
	5 DID	0.138 <sup>h</sup>	$0.152^{fg}$	0.184 <sup>d</sup>	0.139 <sup>a</sup>	0.111'
70 DAS	Control	0.206 <sup>d</sup>	0.135 <sup>i</sup>	0.267 <sup>a</sup>	0.222°	0.193 <sup>de</sup>
	3 DID	0.168 <sup>9</sup>	$0.119^{j}$	0.246 <sup>b</sup>	0.200 <sup>d</sup>	0.155 <sup>h</sup>
	4 DID	0.163 <sup>gh</sup>	0.117 <sup>j</sup>	0.241 <sup>b</sup>	0.195 <sup>de</sup>	0.151 <sup>h</sup>
	5 DID	0.158 <sup>h</sup>	0.112 <sup>j</sup>	0.230°	0.178 <sup>f</sup>	0.141 <sup>i</sup>

Group a has the best treatments and Group k has the poorest performing treatments. DID: Days interval drought, DAS: Days after sowing. <sup>b-j,I</sup>Values, that are not sharing a common superscript differ significantly at P  $\pm$  0.05 (DMRT) species (Rodriguez-calcerrada et al., 2008), and Parsley (Petropoulos et al., 2008). The development of root system may increase the water uptake under drought stress.

Drought stress inhibited the shoot growth significantly in all sunflower cultivars. Among the drought treatments, 5 DID treatment highly affected the stem length than the other two treatments. Among the cultivars S-275 was most affected by the drought, which was followed by SH 3322, SH 416, A-110, and K-618 cultivars. Shoot length decreased in seedlings *Eucalyptus* seedlings under drought stress (Li et al., 2000). Similar results were observed in avocado (Chartzoulakis et al., 2002); soybean (Ohashi et al., 2002); and *Populus* species (Yin et al., 2005). *Abelmoschus esculentus* (Sankar et al., 2007), and in olive (Bacelar et al., 2007).

Drought stress decreased the whole plant fresh weight in all sunflower cultivars significantly. The 5 DID drought treatment most affected the whole plant fresh weight than the other two treatments. Among the cultivars, the whole plant fresh weight was very low in S-275 cultivars under drought. The whole plant fresh weight was reduced under drought condition in *Pearl millet* (Kusaka et al., 2005). Similar results were observed in higher plants such as *Vicia faba* (Wu and Wang, 2000); cowpea (Anyia and Herzog, 2004), and *Catharanthus roseus* (Jaleel et al., 2008). The reduction in fresh weight under drought condition might be due to suppression of cell expansion and cell growth due to the low turgor pressure, and partial root drying caused a significant reduction in shoot biomass when compared to control as observed in wheat (Shao et al., 2005).

The whole plant dry weight was reduced by drought stress in all sunflower cultivars. Among the drought treatments, 5 DID treatment reduced the whole plant dry weight than the other two treatments. Among the cultivars, the whole plant dry weight was very highly decreased in S-275 cultivar the reduction was low in the cultivar K-618 as compared to its control. Drought stress decreased the plant biomass in Arachis hypogaea (Nautiyal et al., 2002), Asteriscus maritimus (Rodriguez et al., 2005), and wheat (Pan et al., 2003; Shao et al., 2007). Decreased total dry weight may be due to the considerable decrease in plant growth, photosynthesis and canopy structure as indicated by leaf senescence during drought stress in Abelmoschus esculentum (Bhatt and Srinivasa Rao, 2005); Vicia faba (Wu and Wang, 2000); wheat (Gong et al., 2003), and cowpea (Anyia and Herzog, 2004), Severe water stress may result in arrest of photosynthesis, disturbance of metabolism, and finally drying (Liang et al., 2006).

Drought stress caused decrease chlorophyll content when compared to their control in all the cultivars of sunflower. Among these cultivars, S-275 showed more reduction in the chlorophyll with 5 DID treatment and lower reduction was observed in K-618 cultivars. A reduction in chlorophyll content was reported in drought stressed *H. annuus* (Gimenez *et al.*, 1992 and Pankovic *et al.*, 1999); rice (Widodo *et al.*, 2003); Cherry (Centritto, 2005); Wheat (Sawhney and Singh, 2002; Gong *et al.*, 2005); *Pinus halepensis* (Alonso *et al.*, 2001), and Soybean (Heerden and Kruger, 2002; De Ronde *et al.*, 2004; Zhang *et al.*, 2007).

The carotenoid content decreased in all the drought stressed sunflower cultivars when compared to their control. Reduced carotenoid content under drought was reported in Cherry (Centritto, 2005); sunflower (Gimenez et al., 1992); Nicotiana tabacum (Delgado et al., 1992); Prairie grasses (Heckathorn et al., 1997); rice (Widodo et al., 2003); Wheat (Sawhney and Singh, 2002; Gong et al., 2005), and Soybean (De Ronde et al., 2004; Zhang et al., 2007). Drought stress significantly reduced total chlorophyll and carotenoid content, however, when normalcy in irrigation cycle was restored all the cultivars recovered from drought stress to a larger extent of which the cultivar K-618 recover faster and return to near normal conditions in plants had 3 DID treatment. The lowest recovery was recorded in S-275 cultivar and the differences between the control and drought stressed plants were nearly 20% when compared to control. This shows cultivar variations exist among the sunflower cultivars, and some cultivars are more adopted and tolerant to drought stress.

## REFERENCES

- Albuquerque FM, de Carvalho NM. Effect of type of environmental stress on the emergence of sunflower (*Helianthus annuus* L.), soybean (*Glycine max* (L.), Merril) and maize (*Zea mays* L.). Seeds with different levels of vigour. Seed Sci Technol 2003;31:465-67.
- Alonso R, Elvira S, Castillo FJ, Gimeno BS. Interactive effect of ozone and drought stress on pigments and activities of antioxidative enzymes in pinis halpensis. Plant Cell Environ 2001;24:905-16.
- Amaducci S, Zatta A, Pelatti F, Venturi G. Influence of agronomic factors on yield and quality of hemp (*Cannabis sativa* L.) fibre and implication for innovative production system. Field Crops Res 2008;107:61-169.
- Anyia AO, Herzog H. Water use efficiency, leaf area and leaf gas exchange of cowpeas under mid-season drought. Eur J Agron 2004;20:327-39.
- Arnon DI. Copper enzymes in isolated chloroplasts, polyphenol

oxidase in *Beta vulgaris*. L. Plant Physiol 1949;24:1-15.

- Bacelar EA, Moutinho-Pereira JM, Goncalves BC, Ferreira HF, Correia CM. Changes in growth, gas exchange, xylem hydraulic properties and water use efficiency of three olive cultivars under contrasting water availability regimes. Environ Exp Bot 2007;60:183-92.
- Basu M, Das T, Ghosh A, Majumder S, Maji AK, Kanjilal SD, *et al.* Gene-gene interaction and functional impact of polymorphisms on innate immune genes in controlling Plasmodium falciparum blood infection level. PLoS One 2012;7:e46441.
- Bhatt RM, Srinivasa Rao NK. Influence of pod load on response of okra to water stress. Indian J Plant Physiol 2005;10:54-9.
- Centritto M. Photosynthetic limitations and carbon partitioning in cherry in response to water deficit and elevated [Co2]. Agric Ecosyst Environ 2005;106:233-42.
- Ceylan HA, Turkan I, Sekmen AH. Effect of Coronatine on antioxidant enzyme response of chickpea roots to combination of PEG-induced osmotic stress and heat stress. J Plant Growth Regul 2013;32:72-82.
- Chaitanya KV, Sundar D, Jutur PP, Ramachandra A. Water stress effects on photosynthesis in different mulberry cultivars. Plant Growth Regul 2003;40:75-80.
- Chartzoulakis K, Patakas A, Kofidis G, Bosabalidis A, Nastou A. Water stress affects leaf anatomy, gas exchange, water relations and growth of two avocado cultivars. Sci Hortic 2002;95:39-50.
- De Ronde JA, CressWA, Kruger GH, Strasser RJ, Van Staden J. Photosynthetic response of transgenic soybean plants, containing an *Arabidopsis* P5CR gene, during heat and drought stress. J Plant Physiol 2004;161:1211-24.
- Delgado E, Parry MA, Vadell J, Lawlor DW, Keys AJ, Medrano H. Effect of Water stress on photosynthesis, leaf characteristics and productivity of field-grown *Nicotiana tabacum* L. Genotypes Selected for Survival at Low CO<sub>2</sub>. JExp Bot 1992;43:1001-8.
- Gimenez K, MitchellV, Lawlor D. Regulation of photosynthetic rate of two sunflower hybrids under water stress. Plant Physiol 1992;98:516-524.
- Gong H, Chen K, Chen G, Wang S, Zhang C. Effects of silicon on growth of wheat under drought. J Plant Nutr 2003;26:1055-63.
- Gong H, Zhu X, Chen K, Wang S, Zhang C. Silicon alleviates oxidative damage of wheat plants in pots under drought. Plant Sci 2005;169:313-21.
- Heckathorn SA, DeLucia EH, Zielinski RE. The contribution of drought-related decreases in foliar nitrogen concentration to decreases in photosynthetic capacity during and after drought in *prairie* grasses. Physiol Plant 1997;101:173-82.
- Heerden PD, Kruger HJ. Separately and simultaneously induced dark chilling and drought stress effects on photosynthesis,

proline accumulation and antioxidant metabolism in soybean. J Plant Physiol 2002;159:1077-86.

- Jaleel CA, Sankar B, Murali PV, Gomathinayagam M, Lakshmanan GM, Panneerselvam R. Water deficit stress effects on reactive oxygen metabolism in *Catharanthus roseus*; impacts on ajmalicine accumulation. Coll Surf B Biointerfaces 2008;62:105-11.
- Kheybari M, Daneshian J, Taei A, Rahmani HA, Seyfzadeh S. Effect of PGPR and amino acid application an sunflower yield under different water deficit conditions. Int J Agric Res Rev 2013;3:467-71.
- Kusaka M, Lalusin AG, Fujimura T. The maintenance of growth and turgor in pearl millet (*Pennisetum glaucum* (L.) Leeke) cultivars with different root structures and osmoregulation under drought stress. Plant Sci 2005;168:1-14.
- Li C, Berninger F, Koskela J, Sonninen E. Drought responses of *Eucalyptus microtheca* F. Muell. Provenances depend on seasonality of rainfall in their place of origin. Aust J Plant Physiol 2000;27:231-8.
- Liang ZS, Yang JW, Shao HB, Han RL. Investigation on water consumption characteristics and water use efficiency of poplar under soil water deficits on the Loess Plateau. Coll Surf B Biointerfaces 2006;53:23-8.
- Manivannan P, Jaleel CA, Kishorekumar A, Sankar B, Somasundaram R, Sridharan R. Changes in antioxidant metabolism under drought stress in *Vigna unguiculata* (L.) walp. Indian J Plant Physiol 2007;12:133-7.
- Manivannan P, Jaleel CA, Kishorekumar A, Sankar B, Somasundaram R, Panneerselvam R. Protection of Vigna unguiculata (L.). Walp. plants from salt stress by paclobutrazol. Coll Surf B Biointerfaces 2008;61:315-8.
- Nautiyal PC, Ravindra V, Joshi YC. Dry matter partitioning and water use efficiency under water deficit during various growth stages in groundnut. Indian J Plant Physiol 2002;7:135-9.
- Nazarli H, Faraji F, Zardashti MR. Effect of drought stress and polymer on osmotic adjustment and Photosynthetic pigments of sunflower. Cercetari Agron Moldova 2011;XLIV(1), 145.
- Ohashi OS, Silva JN, Silva MF, Costa MS, Sarmento RG Jr, Santos EB, *et al.* Manejo integrado dabroca do mogno *Hypsipyla grandella* zeller (Lep. Pyralidae). In: Poltronieri, L.S., Trindade, D.R., Manejo Integrado das Principais Pragase Doenças de Cultivos Amazonicos. Belem: Embrapa Amazonia Oriental. p304.
- Pan XY, Wang GX, Yang HM, Wei XP. Effect of water deficits on within-plot variability in growth and grain yield of spring wheat in North-West China. Field Crops Res 2003;80:195-205.
- Pankovic D, Sakac Z, Kevresan S, Plesnicar M. Acclimation to long-term water deficit in the leaves of two sunflower

hybrids: Photosynthesis, electron transport and carbon metabolism. J Exp Bot 1999;50:127-138.

- Petropoulos SA, Daferera D, Polissiou MG, Passam HC. The effect of water deficit stress on the growth, yield and composition of essential oils of parsley. Sci Hortic 2008;115:393-7.
- Rodriguez P, Torrecillas A, Morales MA, Ortuno MF, Blanco MJ. Effects of NaCl salinity and water stress on growth and leaf water relations of *Asteriscus maritimus* plants. Environ Exp Bot 2005;53:113-23.
- Rodriguez-Calcerrada J, Pardos JA, Gil L, Aranda I. Ability to avoid water stress in seedlings of two oak species is lower in a dense forest understory than in a medium canopy gap. Forest Ecol Manag 2008;225:421-30.
- Sankar B, Jaleel CA, Manivannan P, Kishorekumar A, Somasundaram R, Panneerselvam R. Drought induced biochemical modifications and proline metabolism in *Abelmoschus esculentus* (L.). Moench. Acta Bot Croatica 2007;66:43-56.
- Sawhney V, Singh DP. Effect of chemical desiccation at the post-anthesis stage on some physiological and biochemical changes in the flag leaf of contrasting wheat genotypes. Field Crop Res 2002;77:1-6.
- Shao HB, Chuc LY, Wu G, Zhang JH, Lua ZH, HugYC. Changes of some anti-oxidative physiological indices under soil water deficits among 10 wheat (*Triticum aestivum* L.)

genotypes at tillering stage. Coll Surf B Biointerfaces 2007;54:143-9.

- Shao HB, Liang ZS, Shao MA. Adaptation of higher plants to environmental stresses and stress signal transduction. Acta Ecol Sin 2005;25:1772-81.
- Wasternack C, Hause B. Jasmonates: Biosynthesis, perception, signal transduction and action in plant stress response, growth and development. An update to the 2007 review in Annals of Botany. Ann Bot 2013;111:1021-58.
- Widodo W, Vu JC, Boote KJ, Baker JT. Elevated growth CO<sub>2</sub> delays drought stress and accelerates recovery of rice leaf photosynthesis. Environ Exp Bot 2003;49:259-72.
- Wu DX, Wang GX. Interaction of CO2 enrichment and drought on growth, water use, and yield of broad bean (*Vicia faba*). Environ Exp Bot 2000;43:131-9.
- Yin C, Wang X, Duan B, Luo J, Li C. Early growth, dry matter allocation and water use efficiency of two Sympatric *populus* species as affected by water stress. Environ Exp Bot 2005;53:315-22.
- Zhang M, Duan L, Tian X, He Z, Li J, Wang B, Li Z. Uniconazole-induced tolerance of soybean to water deficit stress in relation to changes in photosynthesis, hormones and antioxidant system. J Plant Physiol 2007;164:709-17.
- Zhu JK. Salt and drought stress signal transduction in plants. Ann Rev Plant Biol 2002;53:247.