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**Title Page**

**American Journal of Plant Sciences**

**Chemically induced mutants of *Brassica oleracea* var. *botrytis* maintained stable resistance to drought and salt stress after regeneration and micropropagation**

**Running title:** Improved Drought and Salt resistance in *Brassica oleracea*

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3 **Chemically Induced Mutants of *Brassica oleracea* var. *botrytis* Maintained Stable**  
4 **Resistance to Drought and Salt Stress after Regeneration and Micropropagation**

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8 Received January \*\*, 2013;

9 **ABSTRACT**

10 Investigation was made to confirm the stability of drought and salt stress tolerance in  
11 cauliflower (*Brassica oleracea* var. *botrytis*) mutants after regeneration and micropropagation.  
12 The N-nitroso-N-ethyleurea (NEU) and N-nitroso-N-methylurea (NMU) induced mutants of  
13 cauliflower were created and screened for drought and salt stress tolerance. The highly  
14 tolerant mutants were selected, regenerated by tissue culture techniques, screened again for  
15 drought and salt tolerance under *in-vitro* and *in-vivo* conditions, correlated the response of *in-*  
16 *vitro* and *in-vivo* plants within a clone. Free proline levels in clones were correlated with  
17 stress tolerance. Results confirmed the persistence of mutations in clones with enhanced  
18 resistance levels to stresses over control plants. The regenerated *in-vitro* and *in-vivo* plants  
19 within a clone showed a positive significant correlation for drought ( $R^2=0.663$ ) and salt ( $R^2=$   
20  $0.647$ ) resistance that confirms the stability of mutation in clones after generations. Proline  
21 showed a positive and significant correlation with drought ( $R^2=0.524$ ) and salt ( $R^2=0.786$ )  
22 tolerance. Conclusively; drought and salt resistance can be successfully enhanced in  
23 cauliflower by chemical mutagenesis. Further molecular analysis is recommended to study  
24 these mutants.

25 **Keywords:** Drought; Salt Stress Resistance; Proline; *In-vitro*; *In-vivo*; Cauliflower

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29  
30 **1. Introduction**

31 Abiotic stresses such as drought and salinity due to their wide range occurrence may cause the  
32 most fatal economic losses in agriculture. It is estimated that such stresses can potentially  
33 reduce the yield of crop plants by more than 50% [1-3]. It is accepted that the human  
34 population of the world is increasing day by day at an alarming rate and crop productivity is  
35 decreasing due to various abiotic stresses [4]. The minimization of these losses is a major area  
36 of concern for crop scientists. Since it is often difficult and about impossible to eliminate or  
37 reduce the stresses themselves, so there ultimate way is to develop the stress tolerant  
38 genotypes [4]. Breeding for abiotic stress resistance in crop plants for food supply is therefore  
39 important and should be given high research priority. The classical methods of breeding is  
40 time consuming and sometime inefficient while through DNA mutation or direct gene transfer  
41 the cultivar might be improved for stress resistance without disrupting the genotype and

1 breaking of gene linkages [5]. Mutation offers the possibility of inducing desired attributes  
2 that either cannot be expressed in nature or have been lost during evolution [6].

3 The chemical mutagens that induce mutation in plant cell cultures could be divided into  
4 two groups, base analogous and alkaline agents. Alkaline agents include N-nitroso-N-  
5 ethylurea (NEU), N-nitroso-N-methylurea (NMU), alkyl sulphate and nitrogen mustards.  
6 NEU or NMU are biofunctional agents [7] and can induce depurination and depyrimination.  
7 Both NEU or NMU have been shown to induce gene mutation (deletion), transition mutation,  
8 unscheduled DNA synthesis (UDS), sister chromatid exchange (SCE) and induce DNA-DNA  
9 and DNA protein crosslink [8, 9]. Chemical mutagenesis have the ability to induce resistance  
10 to multiple stresses in plant and generating crops having multi-stress resistance capability and  
11 should be priority strategy of future research program [10]. The better understanding of the  
12 specific roles of various osmo-protectent such as proline can give rise to a strategy for the  
13 metabolic engineering of crop resistance of drought and salt stress [11]. Proline accumulation  
14 under stress was reported for the first time in plant tissues of rye grass [12].

15 Cauliflower is one of the varieties of the highly polymorphic species *Brassica oleracea*.  
16 The other varieties are *acephala* (Kale), *capitata* (Cabbage), *gemmifera* (Brussels sprouts),  
17 kohlrabi and broccoli [13]. Cauliflower is grown for its white curd and cannot resist drought  
18 and salt stresses. It is a low-calorie vegetable, a rich source of vitamins C, K, and A (beta-  
19 carotene), and folic acid, fiber, and flavonoids, which gives the cauliflower anti-inflammatory  
20 and antioxidant proprieties, as well as it is an important source for animal feed [13, 14]  
21 reported them to be a group of potentially cancer preventative vegetables.

22 In previous study the cauliflower mutants were created *in-vitro* using chemical mutagens  
23 (NEU and NMU) and screening was mad for selection of abiotic stress tolerant mutants and  
24 selected mutants were denoted as S1, S2, S3 and so on [15]. The mutant lines and control  
25 plants were maintained *in-vitro* through shoot tips sub-culturing. In present investigation, the  
26 highly tolerant (to drought and salt stress) mutant lines were selected and then regenerated.  
27 The regenerated mutants were denoted with symbol K throughout this paper. In this paper we  
28 report the analysis of regenerated mutants and control plants for drought and salt stress  
29 tolerance under *in-vitro* and *in-vivo* (weaned) conditions. The objective of this investigation  
30 was to screen out the mutants after regeneration for the confirmation of the stability of  
31 mutation over regeneration in relation to the increased resistance to drought and salt stress  
32 under *in-vitro* and *in-vivo* conditions.

## 33 2. Materials and Methods

### 34 35 2.1. Mutagenesis and selection of stress resistant mutants

36  
37 The January heading Roscoff F1 hybrid cauliflower Medaillon (courtesy of Elsoms Seeds  
38 Ltd) was grown in the field of the Seale-Hayne Estate, University of Plymouth, Devon, UK..  
39 The curds were harvested and taken to the laboratory where *in-vitro* micro-shoots were  
40 produced in liquid culture according to the method of Kieffer *et al.*[16 ]. The mutagenesis was  
41 carried out using N-nitroso-N-ethyleurea (NEU) and N-nitroso-N-methylurea (NMU) as  
42 mutagens [17]. A population of non-mutated/selected control clones was also prepared from  
43 the same curd materials. For the present investigation, eight highly tolerant (to drought and  
44 salt stress) mutants were selected on the bases of previous screening of mutated population by  
45 Fuller *et al.* [15]. A set of the *in-vitro* clones were transferred to *in-vivo* condition through  
46 weaning process. Plantlets were uprooted and agar from the roots was gently removed by  
47 hand. A systemic general fungicide was sprayed on the roots to protect from soil borne  
48 pathogenic fungi, and then transferred to pots (6 cm x 6 cm) containing moist compost and  
49 kept in a growth chamber at 20 °C with 16 hours light (light intensity 180.8  $\mu\text{mol m}^{-2} \text{s}^{-1}$ ).  
50 After 5 days the lids of the culture pots were perforated using a hot needle to reduce humidity  
51 inside the pots and left for 5 days, then lids were taken off and for 5 days regular water

1 checking was carried out. The bases of pots were then perforated with a hot needle and after  
2 5 days the pots were transferred to the green house under shade. After 5 days under shade the  
3 plantlets were transferred to bigger pots (12 cm x 13 cm) containing moist compost and  
4 exposed to full natural light in the green house (min 15 °C, 16 h long day photoperiod) and  
5 allowed to grow in *in-vivo* conditions.

## 6 7 **2.2. Regeneration and micropropagation of clones**

8  
9 The curds from *in-vivo* clones (grown in greenhouse) were collected and used as explants for  
10 regeneration and multiplication of clones using medium of Kieffer *et al.* [18]. The regenerated  
11 *in-vitro* cultures were maintained in a growth chamber at 23 °C, and 16 h photoperiod. On the  
12 bases of agar concentrations, three different media S23M [18] were prepared for proliferation  
13 to compare their response on shoot induction and growth rate. The agar was added as 7 gL<sup>-1</sup>, 4  
14 gL<sup>-1</sup> and 0 gL<sup>-1</sup> denoted as T1, T2 and T3 respectively. The pH of media was adjusted to 5.8  
15 and autoclaved. 20 ml pot<sup>-1</sup> of medium was poured into each sterile plastic pot (5 cm x 4 cm)  
16 under aseptic conditions in a laminar flow cabinet; a lid was then placed on each pot and  
17 allowed to cool overnight at room temperature prior to inoculation.

## 18 19 **2.3. Drought stress resistance investigation**

20  
21 Drought resistance assessment of genotypes was carried out by leaf disc assays to compare  
22 their resistance potential. For this evaluation 4 g L<sup>-1</sup> MS medium [19] was dissolved in  
23 distilled water with different test concentrations of Mannitol added (0, 150, 250, 350 and 450  
24 mM) denoted by T0, T1, T2, T3 and T4 respectively. The pH of all of the media was adjusted  
25 to 5.8 prior to being autoclaved. The sterilized media were poured into sterile Petri dishes  
26 under aseptic conditions in a laminar flow cabinet. Leaves from both *in-vivo* (weaned) from  
27 green house as well as *in-vitro* clones were tested. Two fully expanded upper leaves from  
28 each plant (clone) were collected from the green-house and surface sterilised in 70% ethanol  
29 for a few seconds and then in 10% bleach for 10 minutes followed by three rinses with sterile  
30 distilled water. Leaf discs were cut using a 1.0 cm diameter cork borer from the leaf blade  
31 areas avoiding the major vascular bundles and leaf discs of each genotype were transferred to  
32 a specifically labelled and sterilized Petri dish containing sterilized distilled water and  
33 allowed to stand overnight at room temperature in order to become turgid. The following day  
34 the turgor weight (TW) of each leaf disc was recorded, using a 5 decimal place balance, and  
35 then the discs were allocated to each one of the different media contained in Petri dishes and  
36 incubated for seven days in an incubator at 23 °C with 16 h photoperiod. Three and two  
37 divisions replicate Petri plates were used for *in-vivo* and *in-vitro* clones respectively for each  
38 treatment, and each plate contained three discs which had been individually labelled on the  
39 leaf surface (1, 2, 3) using a permanent marker pen during discs preparation. After seven days  
40 the weight of each disc was re-measured and noted as the fresh weight (FW). Discs were then  
41 freeze dried and the dry weight (DW) of each of the discs recorded. Percent relative water  
42 content (RWC) for each disc was measured using the formula  $RWC\% = (FW - DW) / (TW - DW) \times 100$ .  
43 The mean value of replicates discs and then of replicate Petri plates was analysed.  
44 The total number of petri plates used for each of *in-vivo* and *in-vitro* clone screening were = 9  
45 genotypes x 3 rep x 5 treatments = 135.

## 46 47 **2.4. Salt stress resistance evaluation**

48  
49 The clones analysed for drought were also tested for salt resistance. Both *in-vivo* as well as  
50 *in-vitro* clones were analysed. Liquid media of three different concentrations of sodium  
51 chloride (NaCl) were prepared in distilled water i.e. 0 mM (control), 350 mM and 550 mM  
52 (approximately the concentration of sea water) and labelled as T0, T1 & T2 respectively, then

1 4  $\text{gl}^{-1}$  MS salts [19] were added to each of T0, T1 and T2. The pH of all media was adjusted  
2 to 5.8, and then autoclaved. Media were poured into sterile Petri dishes under aseptic  
3 conditions in a laminar flow cabinet. Three replicate Petri dishes were used for each clone  
4 under each treatment. Two fully expanded upper leaves were detached from each genotype  
5 clone in the green-house (*in-vivo*) and brought to lab in a cooled insulation box. Leaves were  
6 surface sterilized with 70% ethanol for a few seconds and then in a solution of 10% bleach for  
7 10 mins followed by 3 rinses with sterile distilled water. Leaf discs of 1 cm diameter were  
8 prepared in a laminar flow hood under aseptic conditions and 3 discs/Petri dish were floated  
9 on each liquid media. Petri dishes were properly labelled and three replicate petri plates were  
10 used for each genotype and each treatment and placed in an incubator at 23 °C with 16 h  
11 photoperiod. Leaf discs from *in-vitro* clones were prepared direct from pots and analysed in a  
12 similar way used for *in-vivo* clones analyses. The total petri dishes used for each of *in-vitro* or  
13 *in-vivo* clones analyses were = 9 genotypes x 3 rep x 3 treatments = 81 plates. The effect of  
14 salt concentrations on leaf discs was recorded after 3, 5 & 7 days treatments. Change in leaf  
15 discs color was used as a score to differentiate resistance strength. Color change of leaf discs  
16 was categorised as (A) Dark green (100% greenness), (B) Light green-no white (75%  
17 greenness), (C) Half light green half white (50% greenness), (D) Small amount of light green  
18 (25% greenness), (E) White (0% greenness).

## 19 20 **2.5. Proline (Pro) extraction and estimation**

21  
22 Proline extraction and biochemical quantification was carried out following the method of  
23 Bates *et al.* [20]. 100 mg powder of frozen leaf tissue was homogenized in 1.5 ml of 3%  
24 sulfosalicylic acid in 2 ml tubes. Centrifugation was carried out at 13000 xg for 5 minutes.  
25 300  $\mu\text{l}$  of the supernatant was treated with 2 ml glacial acetic acid and 2 ml acid ninhydrin  
26 (1.25 g ninhydrin warmed in 30 ml glacial acetic acid and 20 ml 6 M phosphoric acid until  
27 dissolved) in test tubes at 100 °C in a boiling water bath for 1 h. The reaction was then ended  
28 immediately by dipping the tubes in ice. The reaction mixture was extracted with 1 ml toluene  
29 by mixing vigorously for 10-30 seconds. The chromophore containing toluene was pipetted  
30 from the aqueous phase, warmed to room temperature and the absorbance was read at 520 nm  
31 by spectrophotometer using toluene for a blank. The concentration of proline in different  
32 samples was determined from a standard curve. Three replicates were used for each sample.

## 33 34 **2.6. Statistical Analysis**

35  
36 Analysis of variance (ANOVA) was performed using Minitab 15 and the mean values of three  
37 replicate plants within a clone along with standard error presented. Mean values were  
38 compared using Tukey's honestly significant difference test at  $p \leq 0.05$ . Correlation among  
39 the different parameters was investigated using Excel fitting curve and values of the  
40 correlation coefficient for different levels of significance investigated according to Fisher and  
41 Frank [21].

## 42 43 **3. Results**

### 44 45 **3.1. Regeneration and weaning**

46  
47 Responses to different media was different for the regeneration of the same genotype, the  
48 medium with 4  $\text{gl}^{-1}$  agar (T2) was found to be best for shoot induction and subsequent growth  
49 rate whilst the medium with 7  $\text{gl}^{-1}$  agar (T1) was better than the medium without agar (T3)  
50 which tended to leave the explants vitrified. The difference in shoot induction and growth was  
51 observed after three weeks period but this difference was more clear after 15 days period as  
52 shown in **Fig 1A**. The *in-vitro* regenerated clones were transferred to *in-vivo* conditions

1 through weaning process (**Fig 1B**) and this weaning process demonstrated 100% successful  
2 transfer of *in-vitro* clones to *in-vivo* conditions without any damageable symptom observed  
3 even in a single plant.

### 4 5 **3.2. Assessment of *in-vivo* and *in-vitro* clones (mutants and control) for drought** 6 **resistance**

7  
8 Results showed clear differences in leaf disc relative water contents of *in-vivo* (**Fig 2A**) and  
9 *in-vitro* (**Fig 2B**) clones after treatment with different mannitol concentrations. Overall the  
10 relative water content was reduced while increasing the mannitol concentration showing the  
11 dehydration effect of the treatments and there was differentiation between the genotypes. The  
12 mutant genotypes maintained more water even at 450 mM mannitol (T4) as compared to  
13 control plant indicating drought resistance. All the mutant genotypes showed more than 50%  
14 RWC at 450 mM (T4) while control plant maintained less than 50% RWC at T4 (**Fig 2A**).  
15 The highly resistant mutants K21, K1, K19 and K18 showed 73%, 69%, 62% and 57%  
16 respectively at 450 mM (**Fig 2A**). The *in-vitro* clones showed similar response to *in-vivo*  
17 plants with increasing mannitol concentration reducing the water contents of leaf discs. Even  
18 at the highest concentration of mannitol (450 mM) some mutants like K1, K19, and K21  
19 maintained higher water content compared to the control (KC) (**Fig 2A and B**). It can be  
20 concluded that mutants like K1, K13, K19, and K21 showed overall highly significant  
21 resistant to mannitol induced drought as compared to control plant (**Fig 2C**).

### 22 23 **3.3. Evaluation of clones (mutants and control) for salt resistance**

24  
25 The increase in salt concentration and time of exposure showed a decrease in greenness in  
26 both *in-vivo* (**Fig 3A**) and *in-vitro* (**Fig 3B**) clones. After 3 days incubation the differences  
27 between genotypes was not obvious but by day 5 differences were clear and on day 7 there  
28 was a clear differentiation between mutants and control in the presence of 350 mM NaCl in  
29 media, while this difference was further increased when the NaCl concentration increased to  
30 550 mM as shown in **Fig 3C-D** and **Fig 3E-F** respectively for *in-vivo* and *in-vitro* clones at  
31 350 and 550 mM NaCl each. Some mutants had also progressed from green to white and the  
32 highest concentration of NaCl (550 mM) in liquid media showed clear differences in colour  
33 change from dark green to white with control leaf discs after seven days treatments (**Fig 4**).  
34 Some mutants, e.g. K19, K9, showed a high level of resistance and maintained 83% and 73%  
35 greenness respectively at 550 mM NaCl after 7 days treatment (**Fig 3D**). Control leaf discs  
36 showed less than 20% greenness after 7 days treatment at 550 mM NaCl in *in-vivo* (**Fig 3D**)  
37 and less than 10% in *in-vitro* (**Fig 3F**) clones. All the selected mutants showed significant  
38 increase in salt resistance when compared with control (**Fig 3G**) and among the mutants the  
39 response of each mutant was different.

### 40 41 **3.4. Correlations between *in-vitro* and *in-vivo* clones for drought and salt resistance**

42  
43 The leaf discs either from *in-vivo* or *in-vitro* clones, both showed damage on exposure to salt  
44 and drought stresses. There was a positive and significant linear correlation between the *in-*  
45 *vitro* and *in-vivo* clones for drought (**Fig 5**) and salt (**Fig 6**) stress resistance.

### 46 47 **3.5. Correlation of proline with drought and salt resistance in clones**

48  
49 The proline level was measured in *in-vivo* clones and correlated with relative water content %  
50 (drought stress) and greenness % (salt stress). A positive and significant correlation was found  
51 between percent relative water content and proline (**Fig 7**) and also found positive and  
52 significant correlation between greenness % and proline level in clones (**Fig 8**).

### 3.6. Stress resistance summary of mutants

The summarize data are presented in **Table 1**. All of the mutants except a few showed higher resistance over control for drought and salt stresses, which clearly demonstrated the existence and stability of the chemically induced mutations after regeneration and micro-propagation. Some mutants were resistant to single stress while other mutants like K1, K9, K13, K19 and K21 were highly resistant to double stresses.

## 4. Discussion

The results clearly demonstrated altered stress resistance in chemically (NEU & NMU) induced mutants of cauliflower compared to control plants. This confirmed the persistence of mutations after regeneration and over long time storage through many sub-cultures. In addition, the *in-vivo* forms of these mutants correlated positively with *in-vitro* screening of resistance. This correlation between *in-vitro* and *in-vivo* plants within a clone shows the stability of phenotypes as well as might also indicate the mutation stability in relation to enhanced drought and salt stress resistance in mutants on comparison with control. These findings show that this approach (chemical mutagenesis) is successful in producing mutant lines with improved drought and salt resistance and suggest that the NEU and NMU could be used in plant breeding programs for *Brassica oleraceae*, as already been used in other breeding programmes [8, 9].

The simple leaf disc assay refined in this investigation was found to successfully differentiate the control and mutant clones for drought and salt stress resistance and the selection process used in this investigation clearly show that this type of selection in cauliflower is very useful to generate abiotic stress resistant genotypes like in other *Brassica* species [22, 23].

The response of each genotype was different at each mannitol concentration. Some mutants such as K1, K9 and K21 showed about 70% RWC even in the presence of high 450 mM mannitol in the media with no symptoms of necrosis. Chandler and Thorpe [24] also reported similarly that mannitol up to 440 mM concentration was not toxic in the screening medium and all unselected replicate explants remained green and healthy. The present findings suggest the safe use of mannitol with *B. oleraceae* indicating it was a suitable stressor for induced drought stress resistance screening of cauliflower leaf discs. Many crop genotypes have been screened for drought resistance using mannitol induced drought e.g *in-vitro* screening of *Prunus* accessions [25], legumes [26] and sugar beet [27].

Relative water content (RWC) is suggested as a sound index of water status in plant tissues [28]. In the present investigation the mechanisms leading to genotypes variation on the basis of RWC are unknown but one might be osmotic adjustment allowing uptake of water from the mannitol supplemented media. Osmotic adjustment in plants under stress has been reported in *Brassica* species [24, 29], in sorghum [30] and in wheat [31]. Cell wall elasticity may also be the cause for variable RWC [32] and both osmotic adjustment and cell wall elasticity might have adaptive mechanisms to drought stress. The results clearly showed differentiation in mutants for salt resistance and this difference was very prominent after 7 days of salt treatments. All of the mutants showed higher resistance compared to the control clone. These results confirm the previous findings of Fuller *et al.* [15] who reported 80% damage for control population and significant degree of resistance with less than 50% damage for selected population. Kingsbury *et al.* [33] reported that sensitive species were more impaired by salt stress than resistant one due to osmotic shock.

Leaf discs of control clones lost their greenness (chlorophyll) resulting in a bleaching effect under salt stress. It might be suggested that leaf discs of control clone lost chlorophyll as a symptom of salt stress injury or that the plasmalemma is damaged and the cell contents leak

1 out and the cell dies. Gibon *et al.* [34] hypothesised that the loss of chlorophyll was a result of  
2 stress induced senescence and Huang and Redman [35] proposed the death of leaves due to  
3 the build up of Na in tissues. Different selection methods in Brassicas have been used for salt  
4 resistance by using different concentration of NaCl e.g. Jain *et al.* [36] performed *in-vitro*  
5 selection for salt tolerance in *Brassica juncea* using cotyledon explants, callus and cell  
6 suspension cultures in media supplemented with 0, 0.25, 0.50, 0.75, 1.0 and 1.25% (w/v)  
7 NaCl. Some genotypes found to exhibit salt resistance might have some osmo-protective or  
8 specific ion toxicity resistance mechanisms. Osmo-protective mechanism for salt resistance  
9 depends upon the genetic makeup of plants [37] and specific ion toxicities depend upon  
10 adaptation to sodium toxicity [38].

11 Fuller *et al.* [15] reported that cauliflower *in-vivo* having the damage of greenness of leaf  
12 discs less than 50% showing significant degree of resistance. Following this criteria at day 5  
13 of NaCl treatment, the *in-vivo* mutants K1, K9, K11, K19, and K21 showed less than 50%  
14 loss of colour and therefore showed salt resistance, while others showed a colour change of  
15 50% or more and were classified as moderate and sensitive to NaCl. Present findings could  
16 provide base for molecular investigation. One of the possible molecular mechanisms might be  
17 the over-expression of DREB/CBF genes family for increase in tolerance. The expression and  
18 quantification study of these genes family in correlation with these stresses resistance is  
19 recommended for future research on these mutants

## 20 21 **5. Acknowledgments**

22  
23 The authors would like to thanks Angela Harrop (technical manger) and Sarah (lab  
24 technician) in the plant physiology Laboratory University of Plymouth (UK) for their help  
25 during this project. The first author would like to acknowledge the Higher Education  
26 Commission of Pakistan for providing full financial support for this project.

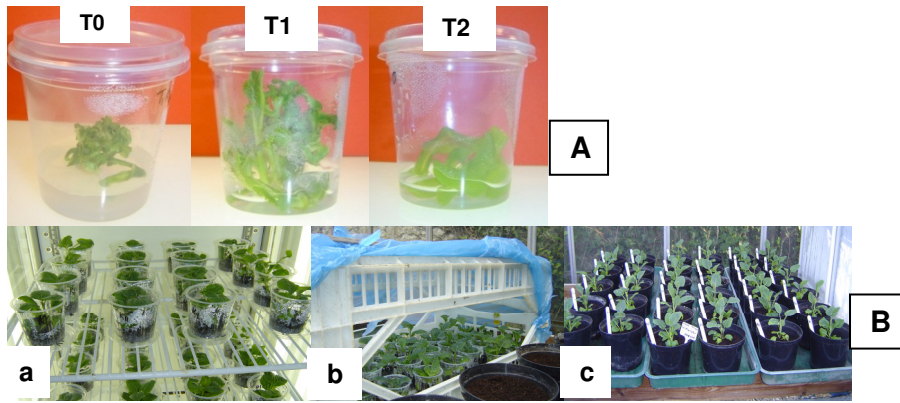
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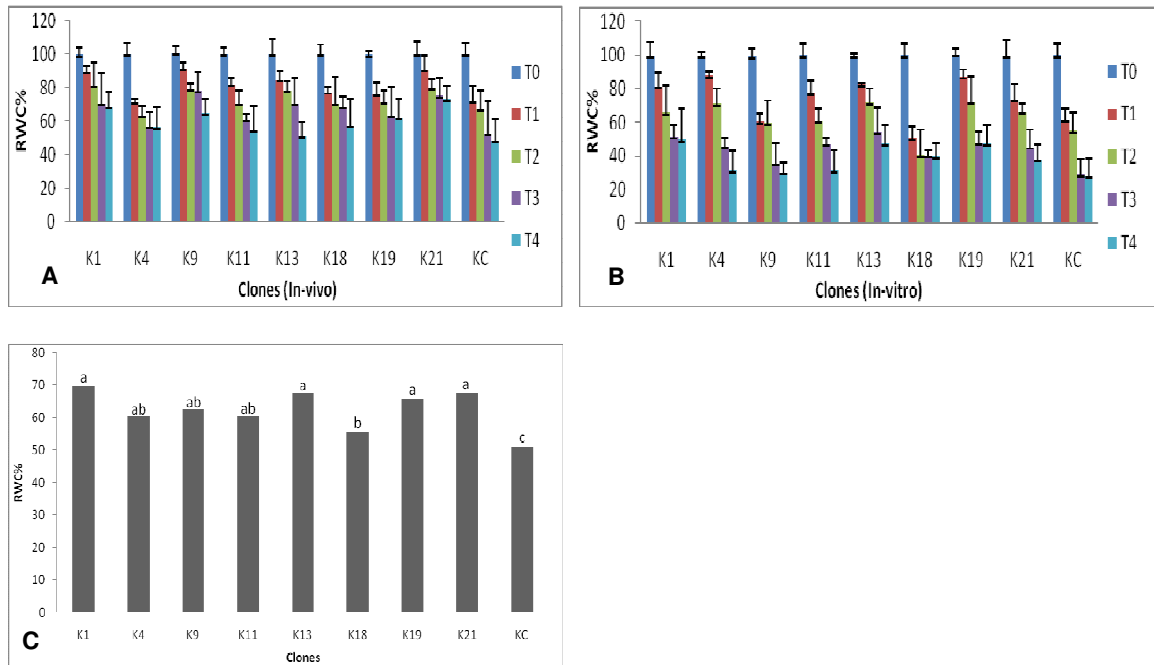


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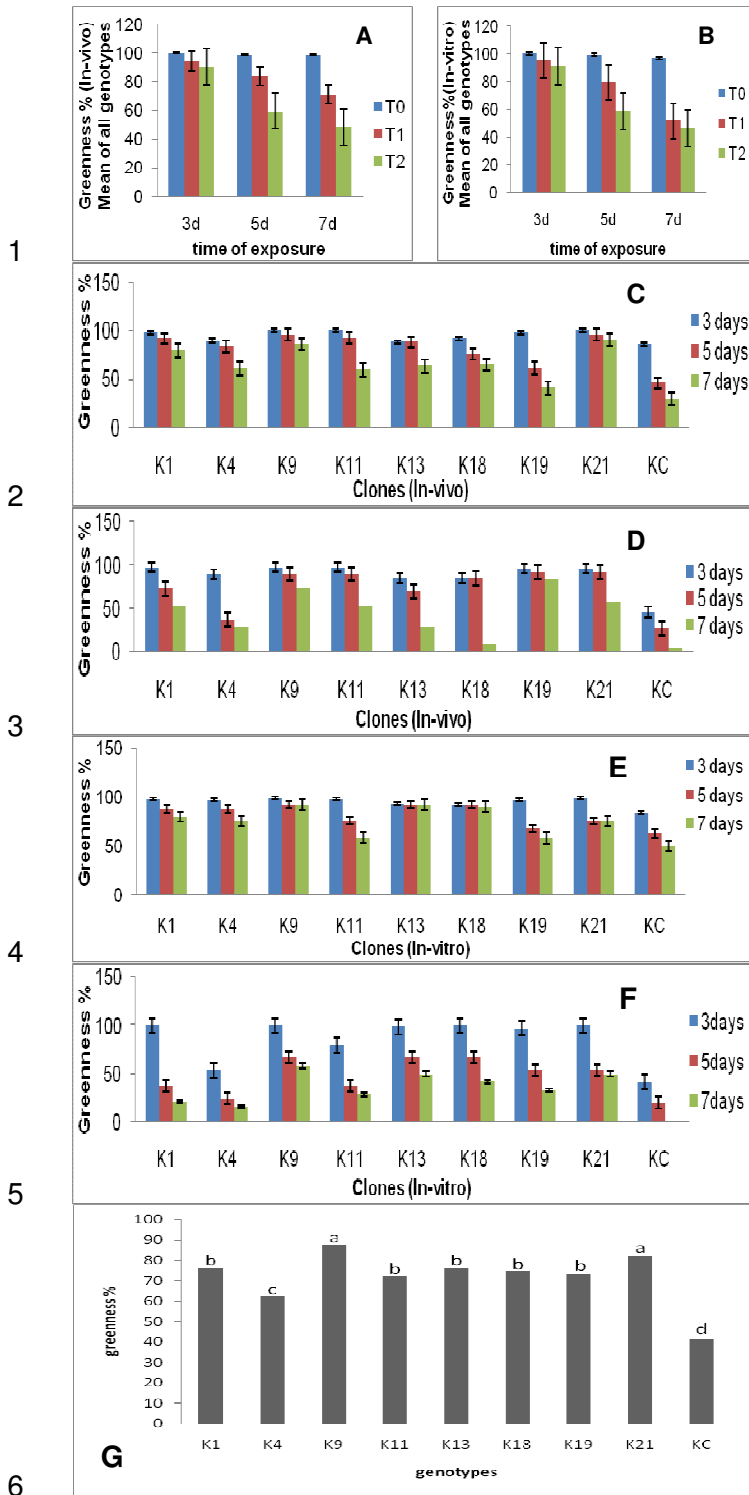
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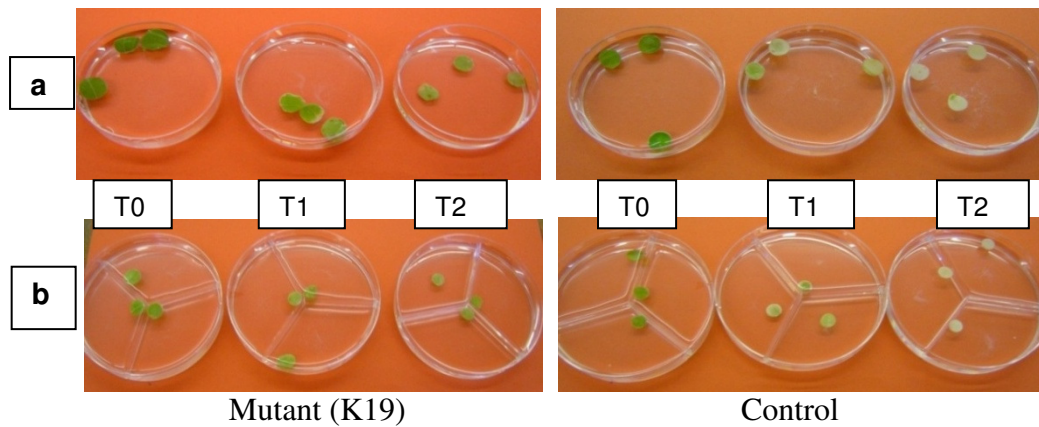
**Figure 1.** A= Regeneration response of plant on different media based on agar concentrations (T1) 7gL<sup>-1</sup>, (T2) 4 gL<sup>-1</sup>, (T0) without agar. B= Steps in weaning process (a-c)



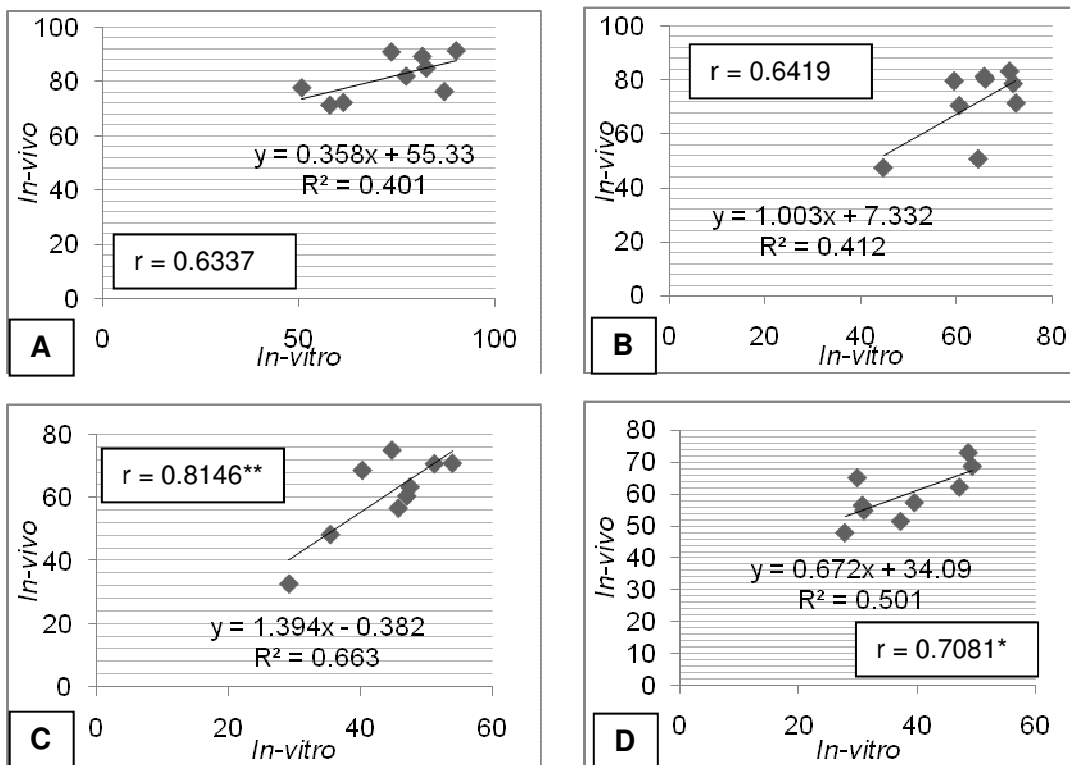
**Figure 2:** Relative water contents (RWC %) in leaf discs of clones at different concentrations of Mannitol in media, T0= control without mannitol, T1= 150 mM, T2= 250 mM, T3= 350 mM and T4= 450 mM. (A) *In-vivo* clones (B) *In-vitro* clones. The values represent mean of three clones of each genotype and bar shows standard error. (C) Overall response (means of in-vitro and in-vivo plants within a clone at all treatments of mannitol) of each genotype was compared and different letters indicate significant difference (Tukey's test at  $p \leq 0.05$ ). Clones KC is control and K1 - K21 are mutants. Higher RWC indicate resistance to drought



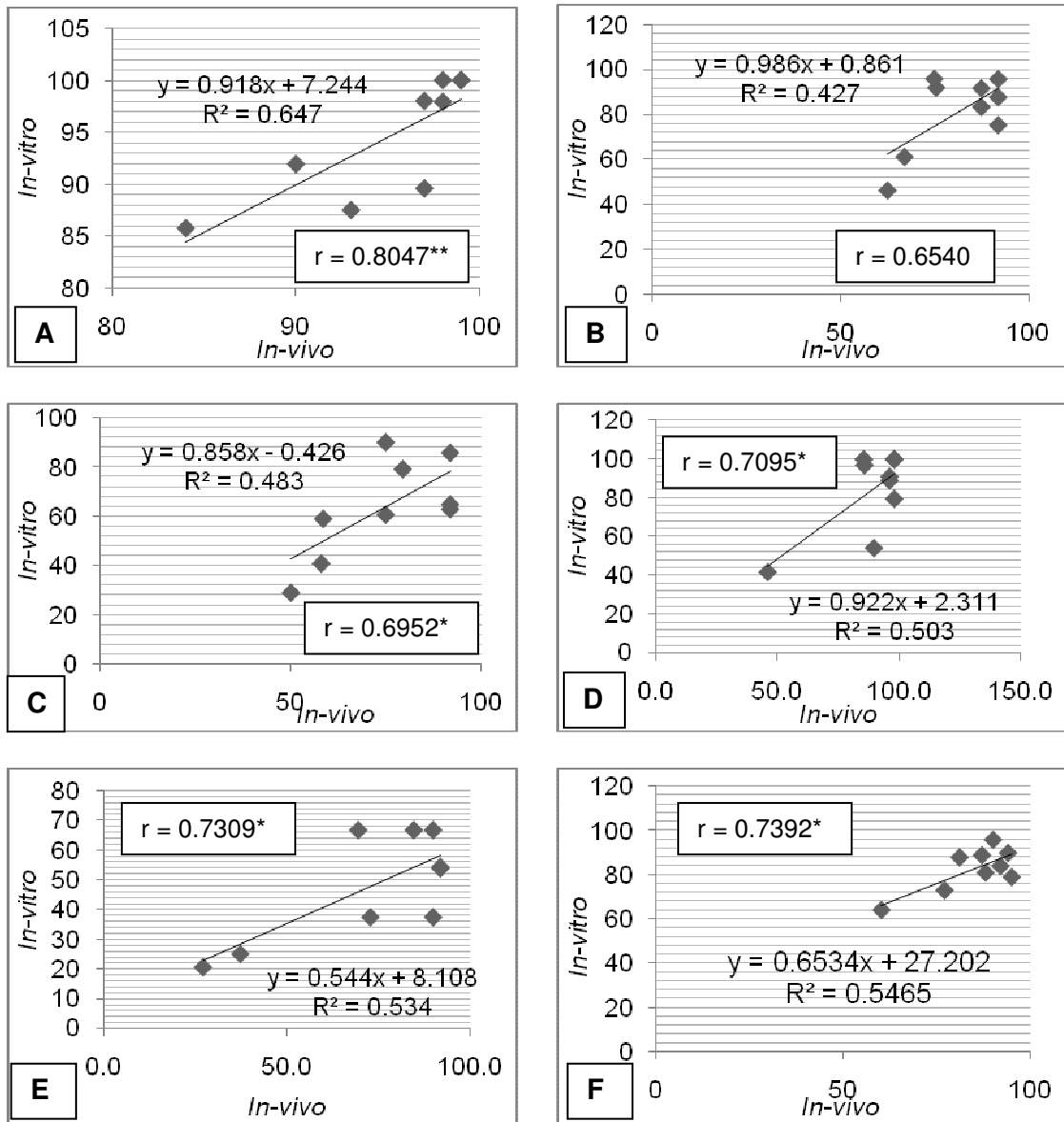
7 **Figure 3:** Salt stress resistance of clones after 3, 5 and 7 days treatments with different  
8 concentrations of salt (T0= without salt, T1= 350 mM NaCl, T2= 550mM NaCl): mean of all  
9 *In-vivo* clones (A) and mean of all *in-vitro* clones (B). The individual genotype response of  
10 *in-vivo* clones at 350 mM (C) 550 mM NaCl in media (D), and *in-vitro* clones at 350 mM (E)  
11 and 550 mM NaCl (F). The values represent mean of three clones of each genotype. (G)  
12 Overall response of each genotype and different letters indicate significant difference  
13 (Tukey's test  $p \leq 0.05$ ). Higher greenness % indicates the salt resistance.



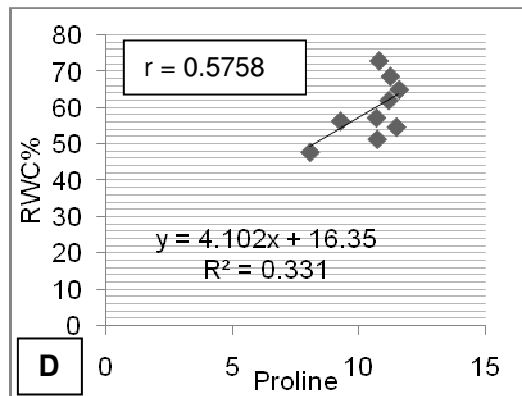
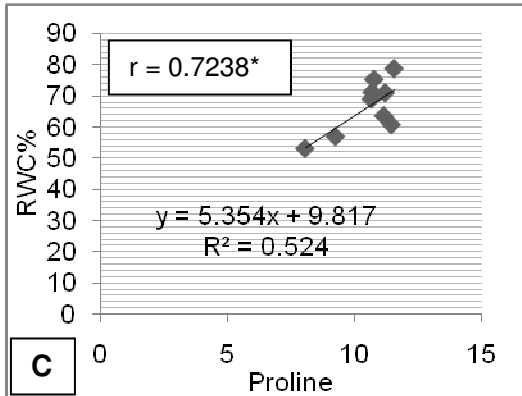
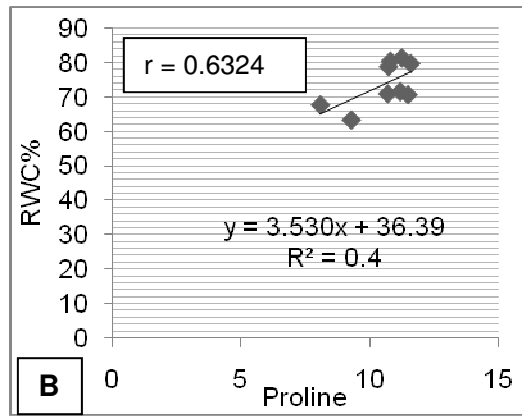
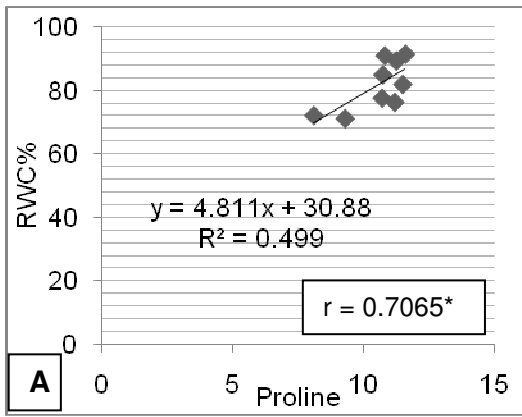
**Figure 4:** The effect of NaCl concentrations on leaf discs after 7 days treatments.  
**a** = *In-vivo* clones (mutant and control), **b**. = *In-vitro* clone. T0 = Control media without NaCl, T1 = 350 mM NaCl in media, T2 = 550 mM NaCl in media, Greenness indicate resistance.



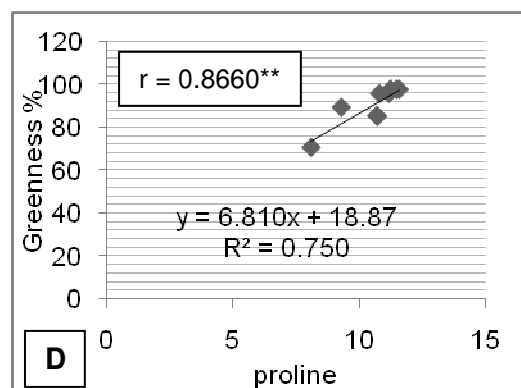
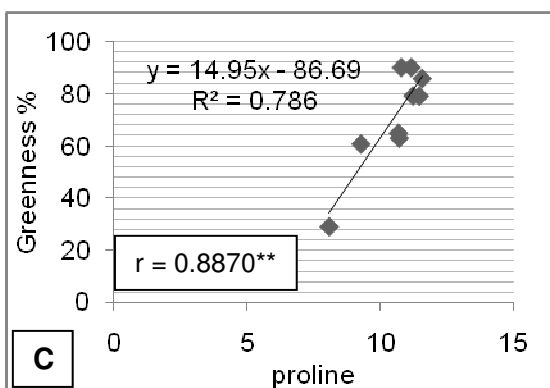
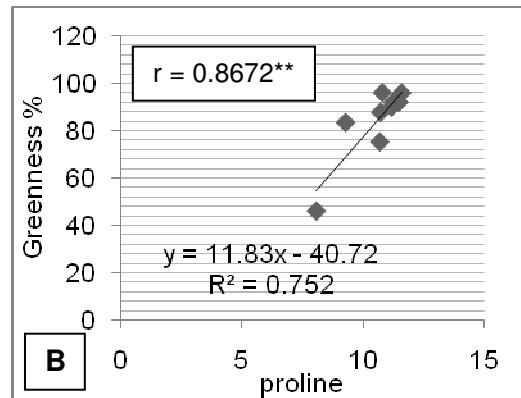
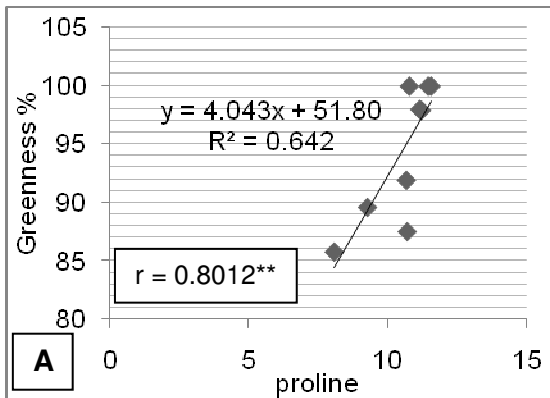
**Figure 5:** Correlation of relative water content (RWC %) between *in-vivo* and *in-vitro* clones at different concentration of mannitol, (A) 150 mM, (B) 250 mM, (C) 350 mM, (D) 450 mM mannitol in media.

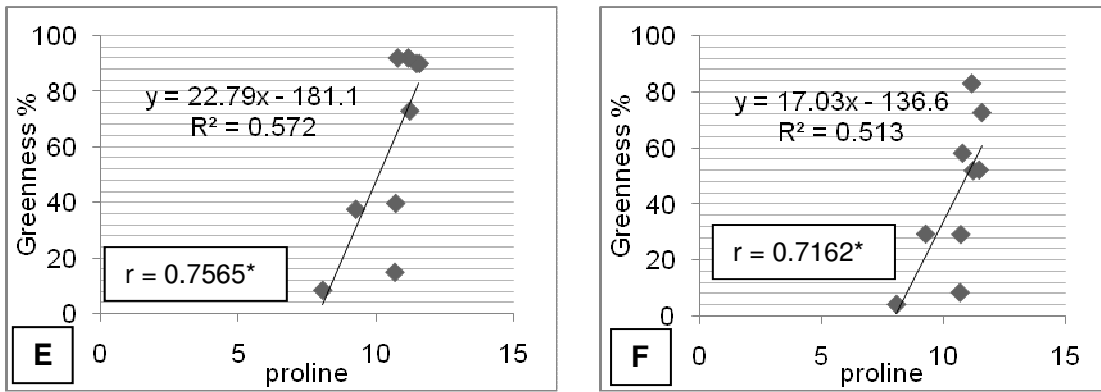


**Figure 6:** The correlation of % greenness between *in-vivo* and *in-vitro* clones, in the presence of 350 mM NaCl in media after 3 days (A) 5 days (B) 7 days (C), and in the presence of 550 mM NaCl in media after 3 days (D) 5 days (E) and 7 days (F) of treatments.



**Figure 7:** Correlation between relative water content (RWC%) and free proline level ( $\mu\text{g g}^{-1}$ ) in genotypes. RWC% in leaf discs under different concentrations of manitol in media (A) 150 mM (B) 250 mM (C) 350 mM (D) 450 mM mannitol.





**Figure 8:** Correlation between salt resistance in terms of greenness % and free proline( $\mu\text{g g}^{-1}$ ) in genotypes, in the presence of 350 mM NaCl in medium after 3 days (A), 5 days (B) 7 days (C) and in the presence of 550 mM NaCl after 3 days (D) 5 days (E) and 7 days (F) of treatments.

**Table 1.** Summary of the resistance to multi-stresses. K1 - K21 are mutants, KC is control. Highly significant resistance (\*\*\*\*) to low resistance (\*), Drought resistance bases on % relative water content and salt resistance on greenness % as shown respectively in Fig 2C and 3G.

Clones (K)	Drought resistance	Salt resistance
K1	****	***
K4	***	**
K9	***	****
K11	***	***
K13	****	***
K18	**	***
K19	****	***
K21	****	****
KC	*	*