



International Journal Of Scientific And University Research Publication

ISSN No **2319/7064**

Listed & Index with
ISSN Directory, Paris



Multi-Subject Journal



ALLEVIATION OF SALT STRESS EMPLOYING PRIMING WITH SODIUM CHLORIDE IN CHICKPEA (CV. MAHAMAYA-1, Cicer arietinum L) FOR IMPROVED GERMINABILITY, MEMBRANE PERMEABILITY AND ENZYME ACTIVITY

**Sreetama Bose|| Institute of Agricultural Science
University of Calcutta
51/2 Hazra Road
Kolkata-700019
India**

The present study was performed in order to assess the influence of priming treatments in different concentrations of sodium chloride (0.00mM, 25mM, 50mM, 75mM, and 100mM) in

Chickpea desi (Mahamaya 1) variety. Seeds were collected from Baharampur Pulse and Oil Seed Research Station, Baharampur, Murshidabad and the experiments were conducted in the Institute of Agricultural Science, University of Calcutta. The seeds were soaked in different concentration of sodium chloride solutions and then seeds were lightly dried in the artificial dryer for 24 h. Germination test were conducted after 24h in different concentrations of salt solutions (0mM to 100mM) with primed and non-primed seeds revealed that 25mM sodium chloride solution primed seeds have shown greater seedling length and reduced leakage of electrolytes and sugar with a higher dehydrogenase enzyme activity than non-primed as well as other primed seeds. On the basis of the results, seed priming with 25mM sodium chloride solutions may be suggested for improved germination and seedling growth of Chickpea under salt stress conditions.

Seed priming, salt stress, chickpea,
membrane permeability,

by Flowers in Bohnert and Jensen, 1996). Chickpea (*Cicer arietinum* L.) is the third most extensively planted grain legume (D amore et al, 1996). Besides being an important source of human and animal food, the crop also plays an important role in the maintenance of soil fertility, particularly in arid regions (Saxena, 1990). Therefore, development of a suitable easily practicable and low cost seed priming methodology for improved crop performances will be helpful to the small and marginal farmers under salt stress conditions.

Materials and Methods .2

Freshly harvested seeds of Mahamaya 1 were taken for the experiment. Seeds were soaked in different concentrations of NaCl solutions (0.00mM, 25mM, 50mM, 75mM, and 100mM) for 2 hours. After drying for 24 hours in the artificial light chamber, seeds were placed for germination following the method of Punjabi and Basu (1982) with minor modification. Blotting paper prior to germination were moistened with the different concentrations of respective NaCl solutions. During germination, seeds were slurry dressed with fungicide (Di-ethane M-45) to control seed borne fungus.

Priming Techniques

Two priming media were used such as water and NaCl solutions at different concentrations, 0.00mM, 25mM, 50mM, 75mM, and 100mM. Seeds were fully immersed in priming media at a temperature of 24°C for durations of 2 hours in small container. Seeds were removed from priming media at the same time, then rinsed thoroughly with distilled water and lightly dried using blotting paper. The treated seeds were kept in light chamber for 24 hours and dried back to their half moisture content. The data on germination percentage and seedling length were recorded after germination for 5 days at 20±1°C.

Results and Discussion .3

The results indicate that the germination percentage along with seedling length of Chickpea significantly reduced with the increase of salt concentrations (Table 1, 2 and 3). These results confirm the earlier findings of Almansori et al. (2001), who reported that moderate stress insensitive delayed germination and higher concentration of Sodium Chloride reduced germination percentage. In the present experiment, hydropriming (using water alone) significantly improved vigour of the seedling as measured by root and

Chickpea or gram is a native of southern Europe, now successfully grown in India. It is a cold loving (70-85°C) annual crop and seeds are edible, cotyledons of seeds are used in form of 'dal', 'besan' etc., the vegetative parts are used as salad and fodder. In India, average annual area for cultivation and production is about 7.37 million hectares (2011) and production of 5.89 million tonnes (48.28%) respectively. The major chickpea producing states are Madhya Pradesh, Rajasthan, U.P., Bihar, Punjab, Haryana and Maharashtra. The area of gram in West Bengal were 0.850 million hectare (at 4th position) during the year 2014-15. Soil degradation through salinization has seriously affected the crop productivity of large areas. Saline soils are found in all agro ecological regions and own their existence to a wide variety of causes. In a fraction of these soils, salt accumulation the soil profile can be attributed to natural process, but in a majority of cases it is brought about by human intervention due to introduction of irrigation, use of excessive chemical fertilizer, use of saline water or due to other developmental works leading ultimately to accumulation of salts. Therefore, development of crops with higher salt tolerance has increased manifold within the last decade due to increased salinity problems. In general, plants do not develop salt tolerance unless they are grown in saline conditions. Levitt (1980) suggested that the plant should be hardened to salt stress for the development of salt tolerance. Salt tolerance of plant could be increased by treatment of seed with sodium chloride (NaCl) solution prior to sowing. Although priming is one of the physiological methods, which improves seed performance and provides faster and synchronized germination (Sivritepe and Dourado, 1995). It has been shown that Sodium Chloride (NaCl) priming could be used as an adaptation method to improve salt tolerance of seeds. Nevertheless, beneficial effects of NaCl priming for later growth and development stages of plants remain unclear. The literature revealed that from 1980 to 1995, over 300 papers a year were published on mechanisms of salt tolerance in higher plants, yet fewer than a dozen salt tolerant cultivars were released, offering only slight improvement over the parent lines (Flowers and Yeo, 1995). In fact it has been questioned whether any cultivars bred for salt tolerance have been commercially successful. Farmers are still better off planting yield selected lines in salty soils (Richards, 1992). Two leading biochemists who take a molecular approach to salt tolerance research called for a moratorium on further plant breeding until the molecular genetics are better understood (Bohnert and Jensen, 1996), a leading breeder who takes a physiological approach responded that molecular biologists project the optimism of blue skies researches advertising their wares (reply

- [8] Kaur S, Gupta AK, Kaur N (2002). Effect of osmo- and hydropriming of chickpea seeds on seedling growth and carbohydrate metabolism under water deficit stress. *Plant Growth Regul.* 37: 17-22.
- [9] Levitt J. 1980 – Responses of plants to Flowers, I and Yeo, A. 1995. *Aust. J. Plant physiol.* 22: 875-884. environmental stresses, vol – II, Academic Press; New York.
- [10] Punjabi, B and Basu, R.N. 1982 Testing germination and seedling growth by an inclined glass plate blotter method. *Indian J. Pl. Physiol.* 25: 289-95.
- [11] H.O. Sivritepe and A.M. Dourado. 1995 The effect of priming treatments on the viability and accumulation of chromosomal damage in aged pea seeds *Annals of Botany* 75: 165-171.
- [12] Richards, R.A. 1992- *PLSOA* 146: 89-98.
- [13] Saxena MC (1990) Problems and potential of chickpea production in nineties. In: *Chickpea in the nineties: proceedings of the second international workshop on chickpea improvement*, 4-8 Dec 1989, ICRISAT Center, India.
- [14] Walbot, V., Cullis, C.A., 1985. Rapid genomic change in higher plants. *Annu. Rev. Plant Physiol. Plant Mol. Biol.* 36, 367-396.
- [15] Zhang, J.X. and M.B. Kirkham: Drought stress induced changes in activities of superoxide dismutase, catalase, and peroxidase in wheat species. *Plant Cell Physiol.*, 35, 785-791 (1994).

shoot length under salt stress conditions. But hydropriming with sodium chloride solution at a concentration of 25mM can alleviate salt stress (sodium chloride solutions as salt stress) upto 100mM as evidenced by higher seedling length (root and shoot length) and germination percentage over non-primed seeds and other concentrations of sodium chloride priming seeds (Table 1, 2 and 3). Physiological and Biochemical studies revealed that hydropriming with sodium chloride solution (25mM) showed lower leakage of electrolytes and sugar alongwith higher dehydrogenase enzyme activity than the non-primed seeds and other primed seeds (Table 4).

In many crops, pre-soaking or priming causes improvement in germination and seedling establishment (Harris et al., 2001). Increase in seedling growth correlated with higher water uptake by primed seed resulted in higher seedling growth. Kaur et al. (2002) reported that hydropriming showed three to four fold more growth with respect to root and shoot length in comparison with seedlings obtained from non-primed seeds in drought condition. Salt tolerance mechanisms are either low-complexity or high-complexity mechanisms. Low-complexity mechanisms appear to involve changes in many biochemical pathways

High-complexity mechanisms involve changes that protect major processes such as photosynthesis and respiration, e.g., water use efficiency, and those that preserve such important features as cytoskeleton, cell wall, or plasma membrane-cell wall interactions (Botella et al., 1994) and chromosome and chromatin structure changes, i.e., DNA methylation, polyploidization, amplification of specific sequences, or DNA elimination (Walbot and Cullis, 1985). It is believed that for the protection of higher-order processes, low complexity mechanisms are induced co-ordinately (Bohnert et al., 1995). The decrease in antioxidants with increase in stress level was notable in chickpea. Previously, a decrease in the level of antioxidants was observed with increase in stress intensity in wheat by Zhang and Kirkham (1994). Enzymes activities showed great variation with increasing level of osmotic stress.

استنتاج

On the basis of the results, it may be advocated that seed priming with 25mM Sodium chloride solutions are suggested for improved germination and seedling growth of chickpea under salt stress conditions and it ranges upto 100mM.

ref_str

- [1] Almansouri M, Kinet JM, Lutts S (2001). Effect of salt and osmotic stresses on germination in durum wheat (*Triticum durum* Desf.). *Plant Soil*, 231: 243-254.
- [2] Bohnert, H.J., Nelson, D.E., Jensen, R.G., 1995. Adaptations to environmental stresses. *Plant Cell* 7, 1099-1111.
- [3] Bohnert, H. And Jensen, R. 1996. *Aust. J. Plant physiol.* 23:661-667.
- [4] Botella, M.A., Quesada, M.A., Kononowicz, A.K., Bressan, R.A., Pliego, F., Hasegawa, P.M., Valpuesta, V., 1994. Characterization and in-situ localization of a salt-induced tomato peroxidase messenger-RNA. *Plant Mol. Biol.* 25, 105-114.
- [5] D'amore, R., F. Monopli, V. Farrari, N. Acciari and G Vitelli, 1996. *Agricoltura Ricerca*, 161:13-8.
- [6] Flowers, I and Yeo, A. 1995. *Aust. J. Plant physiol.* 22: 875-884.
- [7] Harris D, Raghuwanshi BS, Gangwar js, Singh SC, Joshi KD, Rashid A, Hollington PA (2001). Participatory evaluation by farmers of on-farm seed priming in wheat in india, Nepal, and Pakistan. *Exp. Agric.* 37: 403-415.



IJSURP Publishing Academy

International Journal Of Scientific And University Research Publication
Multi-Subject Journal

Editor.

International Journal Of Scientific And University Research Publication



+965 99549511



+90 5374545296



+961 03236496



+44 (0)203 197 6676

www.ijsurp.com