Original Research Article

On Improving Seed Germination and Seedling Growth in Rice under Minimal Soil Salinity.

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6 **ABSTRACT**7

Aims: It was assumed that two- way approach i.e. nutrient-priming with potassium salt of the seeds and
 later on ammonium sulphate application may be binary beneficial for growth of rice besides evidencing
 genetic variability under salt stress

11 **Study Design:** The experiment was laid out in Complete Randomized Design with three replications.

Place and Duration of Study: The study was conducted in laboratory and glass house of Soil Salinity Research Programme of Land Resources Research Institute at National Agricultural research Centre, Islamabad, Pakistan during the period from May to August, 2016.

15 **Methodology:** Seeds of *Oryza sativa* (cv. KS-282 and BAS 385) were primed with potassium nitrate. In 16 the second phase of the study, the primed seeds were raised in a minimal saline soil with ammonium 17 sulphate nutrition gradually up to 150 mg Kg⁻¹.

Results: Bas-385 was more responsive for mean germination time than KS-282. In Bas-385 and KS-282 germination was 100 and 90 percent. Germination rate index of Bas-385 was 16 percent higher than that of KS-282. Biomass of Bas-385 seedlings was higher than that of KS-282 with the treatments. In both the cultivars of rice, Na⁺/K⁺ ratio was in antagonistic relation R = - 0.99) with the gradual increase in ammonium sulphate application. Potassium ion was accordant with sulphate ion and N concentration. Bas-385 was more tolerant to KS-282 based on Na⁺/K⁺ ratio and bio mass.

- Conclusion: BAS 385 (salt sensitive) superseded to KS-282 (salt tolerant) under minimal salt stress due
 to nutrient priming and then enhanced nutrition.
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27 Key words: Ammonium sulphate, priming, rice, salinity, tolerance

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29 **1. Introduction**

30 The embryo in the seed seems to be prone to surplus ionic effects from the micro-external 31 environment. These consequences may change its cellular responses either proceeding to seed 32 germination or its senescence. Excess of salts in the form of 'salinity monster' is restricting the crop 33 production, whereas research findings report that seeds when treated with some salts in minute quantity, 34 a process scientifically known as priming, is beneficial for its germination. After the priming process, once 35 the seeds are germinated, provided the other processes/microenvironments are favorable and 36 concomitant, seedling growth may take place in a normal direction under salt stress. Salinity is a major 37 abiotic stress [1]. Saline soils contain multiple types of soluble salt components, each of which has a 38 different effect on the initial growth of plants [2]. Soil salinity may affect the germination of seeds either by 39 creating an osmotic potential external to the seed, preventing water uptake or through the damaging 40 effects of Na⁺ and Cl⁻ ions on the germinating seed [3]. Salt and osmotic stresses are responsible for 41 either inhibition or delayed seed germination and for seedling establishment [4]. NaCl is the predominant 42 salt causing salinization [5]. Germination parameters and biomass of rice decreased with increasing salt 43 stress [6]. To have a healthy mature plant, it is vital that its early stages of nourishment such as 44 germination and seedling must be prone to any set back in a metabolic process as [7] reported that

45 germination and seedling growth are critical stages regarding salt stress. The entry of dissolved ions 46 except the toxic one, trigger metabolic processes especially the enzymatic activities in water-imbibed 47 seeds. For such activities, the role of potassium ion is significant. Potassium salts are the widely used 48 source of seed priming [8]. Potassium ions with different combinations of anions are in use. Nutrient 49 priming of seeds also improved nutrient supply [9]. Use of potassium source as seed priming mediator 50 improved germination process and decreased Na⁺/K⁺ ratio in the follow-on seedlings [10]. After seed 51 germination, seedlings need the optimum environment and balanced nutrition for growth. Since nutrition 52 priming support germination process, post germination processes also need to overcome salinity effects. 53 Salt diminution process necessitates decreasing sodium ion impact in the growth medium. To decrease 54 its shock, it becomes significant to covenant it with a suitable nutrition ion. Potassium ion is the most 55 suitable ion due to its chemical or physical structure. Its suitability is measured in the form of Na⁺/K⁺ ratio 56 in plant material under salt stress. The lower this ratio, the lower is the impact of sodium ion on a 57 glycophytes growth. The sulphur application can be beneficial for rice growth [11]. The sulphur application 58 is well-known for amino acids formation. It has been observed that sulphur application also decreases 59 Na^{+}/K^{+} ratio in plant organ and sulphur is in synergistic relation with potassium ion [12]. Since sulphur and 60 nitrogen are in synergistic relations and nitrogen has its own importance in the metabolism of plant tissue 61 build up, therefore application of sulphur in the form of ammonium sulphate could play a better role for the 62 growth of seedlings under salt stress. To what extent sulphur nutrition could be helpful for plant growth 63 especially when the seeds of rice are nutrient-primed. It was assumed that two- way approach i.e. 64 nutrient-priming with potassium salt of the seeds and later on ammonium sulphate application may be 65 binary beneficial for growth of rice besides evidencing genetic variability under salt stress.

66 2.MATERIALS AND METHODS

67 Treated seeds of Oryza sativa (cv. KS-282 and BAS 385) with 1 % sodium hypochlorite for 15 68 minutes [13] and then washed these seeds three times with distilled water. For nutrient-priming, placed 69 the seeds in a 100 ml beaker and applied one percent (w/v) of potassium nitrate salt solution. Kept these 70 seeds in the solution for five hours. Then dehydrated these seeds with tissue papers, and air dried. 71 Placed ten dried seeds on filter paper in Petri dish (11cm dia.) in guadruplicates for germination under 72 salt stress. Counted germinated seeds on 2nd to 7th day. Calculated mean germination time (MGT) 73 according to the equation of Ellis and [14]. Converted observed germination percentage into ASIN form 74 for statistical analysis purpose as worked by [15]. Computed rate of germination index (RGI) as given by 75 [16]. Aanalyzed the soil for physicochemical characteristics (Table 1) and applied ammonium sulphate @ 0, 30, 60, 90, 120, 150 mg kg⁻¹ in saline soil. The pots were arranged in complete randomized design 76 77 with three replications and were placed in glass house under controlled conditions. After 30 days of 78 seedling establishment, excised the aerial portion of the plants. Rinsed the shoots with deionised water, 79 surface dehydrated with tissue paper and recorded fresh mass (FM). Dried shoots at 65 °C and recorded 80 dry mass (DM). Cut each sample into small pieces and digested separately in a perchloric-nitric (1:2) di-

acid mixture [17]. Determined sodium and potassium ions in the digested material by flame photometry Analyzed sulphur in the digested material as given by [18]. Being a saline soil having silty clay loam texture and with low to moderate nutrients, the plants were grown with ammonium sulphate in adequate moisture (Table 1). Computed the data statistically according to factorial CRD and compared treatment means using LSD test [19].

Table1 Physico-chemical characteristics of the saline soil.

Characteristics	Values
pH (1:1)	7.84
ECe (1:1) $(dS m^{-1})$	4.55
$\operatorname{Cl}^{-1}(\operatorname{meq} \operatorname{L}^{-1})$	5.13
CO_{3}^{-2} (meq L ⁻¹)	0.35
$HCO_{3}^{-1} (meq L^{-1}))$	1.71
SO_4^{-2} (mg kg ⁻¹)	6.22
$NO_{3}^{-} - N (mg kg^{-1})$	14.3
P (ABDTPA Extractable)	5.21
$(mg kg^{-1})$	
SAR $(mol L^{-1})^{1/2}$	5.24
Saturation (%)	32
Clay (%)	36
Silt (%)	50
Sand (%)	14
Text. Class	Silty Clay Loam

109110 3. RESULTS AND DISCUSSIONS

112 Nutrient-priming of rice seeds with potassium nitrate and post-germination application of 113 ammonium sulphate significantly (P = 0.01) affected seed germination parameters and seedling growth 114 respectively.

3.1 Germination Parameters

In KS-282 germination percentage of unprimed seeds was 80 percent, but the seeds of the same variety, when primed with potassium nitrate salt, the germination was higher (90 %). In Bas-385 germination of un-primed seeds was 90 percent; however, it was 100 percent when the seeds of the same variety were primed with the same salt (Table 2). Rice varieties physio-genetically responded to seed priming treatment. Genetic traits of Bas-385 supported to seed-surface treatment with potassium nitrate than the hereditary attributes of KS-282 for germination at initial salinity. [20] found that germination is inversed to the increasing salt stress. During the treatment time, useful metabolic processes in the form of enzyme activation passed successfully through the lag phase. Usage of potassium nitrate as the seed priming agent was useful from nutritional aspect also. Priming treatment usability was revealed in the later stages of growth. Germination rate index (GRI) improved 22 percent

126 in the primed seeds than the un-primed one in KS-282 (Table 3). In Bas-385, GRI improved 33 percent 127 in the primed seeds than the un-primed one. The performance of Bas-385 was better than KS-282 by 128 16 percent. Mean Germination Time (MGT), remained low in the primed seeds than the un-primed one 129 in KS-282. Overall performance difference for MGT of both the varieties was non-significant. 130 Germination rate index expresses the speed of the germination. With increasing level of salinity, GRI 131 decreased [21]. Therefore seed-priming improved the speed of germination. Higher GRI values 132 indicated higher and faster germination. Early germination is reciprocal to MGT [22] as MGT is related 133 to the time during which radicle appeared. Priming softens seed coat adherence due to imbibition, 134 which may permit to emerge out radicle without resistance as reported by [23].

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- 136

Table 2Germination of rice seeds with nutrient -priming using potassium nitrate.

Priming	Germination (%)		Means	ASIN		Means
Treatment	Cv. KS-282	Cv. Bas-		Cv. KS-282	Cv. Bas-385	
		385				
Primed	90 b	100 a	95 A	71.6 b	90.0 a	80.8 A
Un-primed	80 c	90 b	85 B	63.4 c	71.6 b	67.5 B
Means	85 B	95 A		67.5 B	80.8 A	

137 Means sharing similar letter(s) for a parameter do not differ significantly at p < 0.01

138

Cv. 0.01 %

139

1.40

140 141

Table 3Effect of potassium nitrate as nutrient halo-priming on GRI and MGT
of two varieties of rice.

	81 th 8 th 10 th					
Priming	Germination Rate Index		Means	Mean Germination Time		Means
Treatment	(GRI)			(MGT), (days)		
	Cv. KS-282	Cv. Bas-385		Cv. KS-282	Cv. Bas-385	
Primed	10.9 b	13.2 a	12.05 A	4.1 c	4.1 c	4.1 B
Un-	8.9 d	9.9 c	9.35 B	4.3 a	4.2 b	4.3 A
primed						
Means	9.9 B	11.5 A		4.2 A	4.2 A	

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Means sharing similar letter(s) for a parameter do not differ significantly at p < 0.01 Cv. 0.86 %

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145 **3.2 Seedlings Growth**

146 With the increasing of ammonium sulphate (AS) application, fresh mass (FM) and dry mass (DM) 147 of both the cultivars were affected (Table 4). In KS-282 and Bas-385, FM was increased 4, 6, 8 and 10 percent; and 6, 9, 12, 15 and 18 percent than the respective control from 30 to 150 mg kg⁻¹ of AS 148 149 application. In KS-282 and Bas-385, DM was increased 12, 15, 17, 19 and 21 percent; and 14, 18, 21, 24 150 and 27 percent than the respective control from 30 to 150 mg kg⁻¹ of AS application. Biomass of Bas-385 151 was higher than that of KS-282 with AS treatments. Fresh mass of plant material is a product of water 152 and other chemicals in the form of tissue. Water potential is affected by included salts in a plant. Water 153 retention of a plant tissue indicates its health and turgidity [24]. Antagonistic relations between plant biomass to increasing salinity stress has been reported [25]. Dry mass of plant material is the net outcome of the resultant metabolic activities [24].

156 157 Table 4Effect of ammonium sulphate application on fresh and dry mass of shoot
of rice grown from nutrient –primed seeds in saline soil

	ee grown nom		a beeds in bui	
Ammonium	Fresh mass		Dry mass	
sulphate	$(mg plant^{-1})$		$(mg plant^{-1})$	
$(mgKg^{-1})$	Cv. KS-282	Cv. KS-282 Cv. Bas-385		Cv. Bas-385
applied				
Control	140.21	146.1 k	9.81 k	10.1 3j
30	146.3 j	155.2 f	11.07 i	11.53 fg
60	149.2 i	159.6 d	11.23 h	12.03 d
90	152.1 h	164.2 c	11.43 g	12.33 c
120	154.6 g	168.3 b	11.63 f	12.63 b
150	157.3 e	172.5 a	11.8e	13.03 a
	· · · · · · · · · · · · · · · · · · ·	0 1	11.00 1 1.01	1 0.01

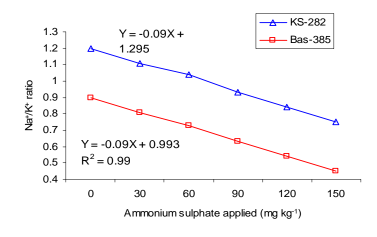
158 159

Means sharing similar letter(s) of a parameter do not differ significantly at p < 0.01 Cv. 2.05 %

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161 **3.3 Sodium Potassium Ratio**

162 In both the cultivars of rice, Na⁺/K⁺ ratio was in antagonistic relation (r = -0.99) with the applied 163 AS (Fig.1) . In KS-282, Na⁺/K⁺ ratio decreased 8, 13, 23, 30 and 38 percent than the control at 30, 60, 90, 120 and 150 mg kg⁻¹ of AS application respectively. In BAS-385, Na⁺/K⁺ ratio decreased 10, 19, 164 165 30, 40 and 50 percent than the control in same sequence of AS application as above. Potassium ions 166 are synergistic to sulphate ion and nitrogen application. These ions are beneficial to crop plants. 167 Potassium and sulphate ions are inversed to Na⁺ in glycophyes. In both the varieties, the linear 168 equation shows that every 100 units increase in sulphur application decreased 9 units of Na⁺/K⁺ ratio. In 169 addition, KS-282 needed 1.31 times higher the application of AS application than that of Bas-385 to 170 maintain low Na⁺/K⁺ ratio. Sodium ion impedes positive biochemical activities resulting in decreased dry 171 mass. Therefore sodium ion maneuvers senescence in reduced growth of glycophytes. It has been 172 evident by [26] that reduction in seedling growth under saline conditions is due to increase in sodium 173 chloride toxicity. In many species, salt sensitivity is associated with the accumulation of sodium ion in 174 photosynthetic tissues [27]. Externally decreased in water potential created by NaCl might have affected 175 fresh mass by preventing water uptake. The capacity of plants to maintain a high K⁺/Na⁺ ratio is one of 176 the key determinants of plant salt tolerance [28]. KS-282 sequester and accumulate K^+ according to the 177 external application of sulphate ion. According to [29] change in ratios of ions in plants may be a 178 resultant due to same pathways of Na⁺ and K⁺. Na⁺ competes with K⁺ uptake through Na⁺- K⁺ co-179 transporters and may also block the K⁺ specific transporters of root cells under salinity [30].



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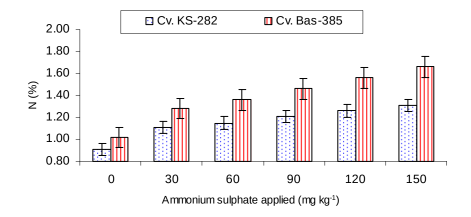


Figure 1 Relation between ammonium sulphate applied and Na^+/K^+ ratio in rice.

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3.4 Relation between sulphur and nitrogen

183 Under minimal soil salinity conditions, with the application of ammonium sulphate @ 30, 60, 90, 184 120 and 150 mg kg-1 soil, N concentration in shoot of Cv. Bas-385 was higher 15, 18, 21, 24 and 27 185 percent than that in KS-282 (Fig. 2). Availability of sulphur along with S-containing compounds such as 186 ATP-sulfurylase is considered as the first rate-limiting enzyme of the sulphur assimilation pathway and 187 is up-regulated under salinity stress [31]. In salt-treated plants, sufficient sulphur supply allows 188 glutathione synthesis necessary to prevent the adverse effects of Reactive oxygen species on 189 photosynthesis. Plants with higher levels of thiol were more salinity tolerant [32]. It seems K ion 190 accordant with sulphate ion increases tolerance against Na⁺. For rice growth, application of nitrogen is 191 beneficial under salt stress [33]. In addition it was observed that cultivar response may be variable as 192 Bas- 385 was more responsive than KS-282 for N- concentration in such conditions.



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194 Figure 2 Level of total -N in shoot of two varieties of rice under salt stress.195

196 **4. CONCLUSIONS**

197 Under salt stress, nutrient-primed with potassium nitrate eased germination 100 and 90 percent in 198 rice varieties i.e. Bas-385 and KS-282. For germination rate index, the performance of Bas-385 was 199 better than that of KS-282 by 16 percent. Biomass of Bas-385 was higher than that of KS-282 with 200 sulphur treatments. In both the cultivars of rice, Na⁺/K⁺ ratio was in antagonistic relation (R = - 0.99) with 201 the applied sulphur, however, Bas-385 accumulated more potassium ions than that of KS-282.

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203 **REFERENCES**

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