<u>Original Research Article</u> Physiological quality in Leucaena leucocephala seeds conditioned with potassium nitrate submitted to saline and water stresses

ABSTRACT

Leucaena leucocephala is a species that occurs in semiarid regions capable of developing physiological and biochemical strategies in adverse environmental situations, such as saline soils and water deficiency. Even so, there are still losses in germination and initial development of plants mainly due effects the abiotic stresses, with this we have looked for alternatives that diminish the impact on the seeds with the use of potassium nitrate. The objective of this work was to evaluate the physiological guality in L. leucocephala seeds conditioned in potassium nitrate solution and submitted to saline and water stresses. After scarification, the unconditioned leucine seeds were separated and identified, and the conditioners were immersed in the 1.0 Mmol/L solution of potassium nitrate, 24 hours. The treatments were NaCI: 0; 30; 60; 90; 120 and 150 Mmol/L and the water potential: 0,0; -0.2; -0.4; -0.6, and -0.8 MPa. The seeds were distributed over two leaves of Germitest®, moistened with distilled water 2.5 times the dry weight and incubated in B.O.D. at 25 °C for 10 days. Then, normal seedlings, germination speed index, seedling length and seedling mass were measured. Eleven treatments with four replicates of 50 seeds were used. The design was completely randomized, and the statistical analyzes were done in SAS. The use of potassium nitrate (KNO₃) contributed to the maintenance of the physiological guality of L. leucochephala seeds under conditions of saline stress and water restriction.

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11 Keywords: Leucena; water potencial; salinity

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13 1. INTRODUCTION

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The *Leucaena leucocephala* (Lam.) Belongs to the family Fabaceae (Subfamily Mimosidae), is fast growing, is nitrogen fixer and has been highlighted as a promising alternative for the recovery vegetation cover and rehabilitation of degraded areas, since it has symbiosis with nitrogen-fixing bacteria, improving soil fertility [1].

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Its use has met a wide variety of demands, including reforestation disturbed areas for erosion control, animal feed, green manuring, fence posts, poles and cellulose. Planting/ Sowing can be done either by seedlings or directly on the site [2], however, sowing saline soils in with a low frequency of rainfall can restrict soil moisture, resulting in slow and irregular emergence, with direct reflexes in the development of seedling [3].

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The effects of salinity on germination can be noticed both by interference of salts in the cellular metabolism and by reduction the osmotic potential of seed, causing water stress and making water absorption difficult [4]. Salinity may also cause injury, such as chlorophyll degradation and changes in protein metabolism, important amino acid levels linked to thegermination process, and seedling initial development [5].

The presence of water is essential, and its scarcity is one of the adversities encountered by species of plants that develop in saline or dry environments, since availability of water to the seed, as well the speed of absorption, is directly influenced of the water potential difference between seed and soil [6]. Therefore, seeds of species the Fabaceae family even in arid and semiarid regions develop physiological and biochemical strategies capable of developing in adverse environmental situations, such as, for example, in soils with high salt concentration or affected by water deficiency [7,8].

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39 Due to the severity of losses caused by the effects of saline and water stress on germination 40 and initial plant development, alternatives and treatments have been sought to reduce their 41 impact on seeds. Among the substances with the potential to induce a resistance to these 42 types of stress in the seeds, nitric oxide (NO), inorganic free radical and an extremely 43 versatile biological messenger can be supplied exogenously the seeds through their 44 conditioning in potassium nitrate solutions [9].

Research has demonstrated the involvement of nitric oxide in hormonal signaling [10] and in numerous physiological plant processes, including: protective function against oxidative stress [11]. In seeds, nitric oxide stimulates germination, both under normal conditions and under stress, besides favoring seed dormancy of some species [12] and promoting the elongation and formation of adventitious roots [13].

50 The objective of this work was to evaluate physiological quality in *Leucaena leucocephala* 51 seeds conditioned in potassium nitrate solution and submitted to saline and water stresses.

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53 2. MATERIAL AND METHODS

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55 Seeds of *L. leucocephala* were collected from mature fruits with brown staining from ten 56 matrices, spaced at a distance of 6 meters, located in the vicinity of the municipality of 57 Macaíba - RN (Latitude: -5.86677376, Longitude: -35.33632815) in the period from July to 58 August 2017. The region presents Aw tropical rainy climate, with an average temperature of 59 26 °C, relative air humidity of 74 % and precipitation of 1,134 mm annually, according to 60 Köppen and Geiger [14].

61 After collection, the seeds were manually removed from the pods, selected and mechanically 62 scarified, using N°. 100 sandpaper, on side opposite the thread, only to break the tegument. 63 After scarification, the water content of seeds was determined by greenhouse method at 105 64 \pm 3 °C for 24 hours, as recommended by Brazil [15]. And the results were expressed in 65 average percentage of humidity (wet basis).

66 Then, the unconditioned seeds were separated and deposited in identified glass containers. 67 The conditioned seeds were immersed in glass containers containing the 1.0 Mmol/L solution of potassium nitrate for 24 hours. To simulate the stress conditions, following 68 concentrations of NaCl: 0 were used; 30; 60; 90; 120 and 150 Mmol/L [16], and also the 69 70 water potentials: 0; -0.2; -0.4; -0.6 and -0.8 MPa, calculated according to the equation 71 proposed by Michel and Kaufmann [17]. After conditioning and under conditions of saline 72 and water stress, the seeds had their physiological potential evaluated through the tests 73 described below.

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For germination, four replicates of 50 seeds were used for each treatment, distributed on two sheets of Germitest[®] type paper towels and covered with a third sheet of the same paper, then rolled into a roller. The substrate was moistened with distilled water (AD) in an amount2.5 times the dry substrate weight, according to Brazil [15].

Subsequently, paper rolls with seeds that were not conditioned and conditioned with potassium nitrate were subjected to saline stress and water stress separately and incubated in a type germination chamber (Biochemical Oxygen Demand) at 25 °C for 10 days, when final seedlings were counted. Results were expressed as percentage of germination.

The germination speed was carried out in conjunction with the germination test, with daily counts of seeds that emitted a primary root of at least 2 mm from the first to the tenth day after sowing. Determined from the germination velocity index (GVI), calculated according to the formula proposed by Maguire [18].

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The dry mass of seedlings was performed with total of ten normal seedlings per experimental unit, randomly taken at the end of germination test, dried for 24 hours in a greenhouse at 105 ± 2 °C, weighed in precision scale and the results expressed in grams of dry mass of seedlings.

92 The experiment was carried out in a completely randomized design with four replicates of 50 93 seeds, using the factorial arrangement scheme: 2 (unconditioned and conditioned with 84 KNO₃) x 6 (NaCl concentrations), for salt stress and 2 conditioned and conditioned with 85 KNO₃) x 5 (osmotic potentials), for water stress. The results were submitted to analysis of 96 variance and, when there was significance, by the F test, submitted to regression analysis. 97 Statistical analyzes were performed using SAS[®] software [19].

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3. RESULTS AND DISCUSSION

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According to the analysis of variance, when applying the F test, statistical differences were 101 verified for the variables in which L. leucocephala seeds were submitted, both in relation to 102 the conditioning and concentrations in the saline stress (NaCl) and different potentials 103 104 osmotic (PEG). Significance was also observed for the interaction between the factors. 105 observing different behaviors for physiological analyzes, except for the germination variable, when subjected to saline stress conditioning and interaction, for which there was no 106 significant effect on the evaluated treatments. When the germination of seeds submitted to 107 108 water stress was evaluated, no difference was found between the means of the evaluated 109 treatments (Table 1). 110

Table 1. Summary of variance analysis for the variables germination (G), germination velocity index (GVI), seedling length (SL) and seedling dry mass (SDM) from unconditioned seeds and conditioned with potassium nitrate subjected to saline and

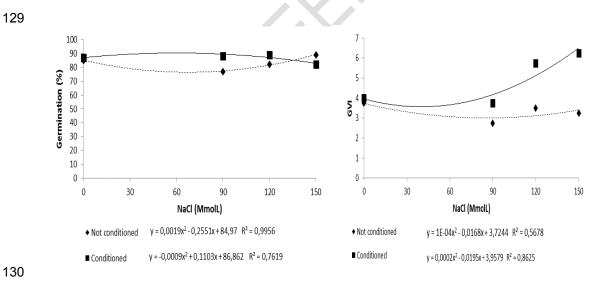
unconditioned seeds and conditioned with potassium nitrate subjected to saline and water stresses.

Water Stresses.							
F values – Saline stress							
G (%)	GVI	SL (cm)	SDM (g)				
175,91**	334,67**	387,11**	0,16**				
21,10 ^{ns}	34,08**	4,01**	0,08**				
74,83 ^{ns}	13,73**	25,97**	0,06**				
7,82	14,83	11,83	12,15				
	F values – S G (%) 175,91** 21,10 ^{ns} 74,83 ^{ns}	F values – Saline stress G (%) GVI 175,91** 334,67** 21,10 ^{ns} 34,08** 74,83 ^{ns} 13,73**	F values – Saline stress G (%) GVI SL (cm) 175,91** 334,67** 387,11** 21,10 ^{ns} 34,08** 4,01** 74,83 ^{ns} 13,73** 25,97**				

F values – Hydrical stress						
Source of variation	G (%)	GVI	SL (cm)	SDM (g)		
Conditioning (C)	22,94 ^{ns}	14,88**	14,21**	0,0016**		
Osmotic potentials (O)	26,56 ^{ns}	51,37**	9,08**	0,0012**		
(C) x (O)	28,02 ^{ns}	55,43**	120,70**	0,0010**		
CV (%)	7,53	3,90	1,94	7,45		

not significant, ** significant at 1% by the F test. 115

117 The results of the germination test on conditioned or non-saline seeds (Figure 1 A) show that, despite salinity, there was a positive effect of conditioning on this variable. Although the 118 119 seeds did not present significant variation with the progressive increase of the salinity of the 120 substrate, it was observed effect of conditioning on the germination of seeds until the concentration of 90 Mmol/L of NaCl, which presented higher germination than the 121 122 unconditioned seeds. In general, the seeds presented high germination, even when not conditioned. A similar result was verified by Amaro [20], which evaluated Copaifera 123 langsdorffii Desf. (Fabaceae) seeds on a substrate moistened with NaCl solution, with a high 124 125 percentage of germination, around 95 %. The Leucaena leucocephala (Lam.) De Wit seeds Cavalcante and Perez [21] added sodium chloride (NaCI) to substrate and observed high 126 germination percentages of the seeds, which reaffirmed ability of the seeds this species to 127 present a high germinative performance even under saline stress conditions. 128



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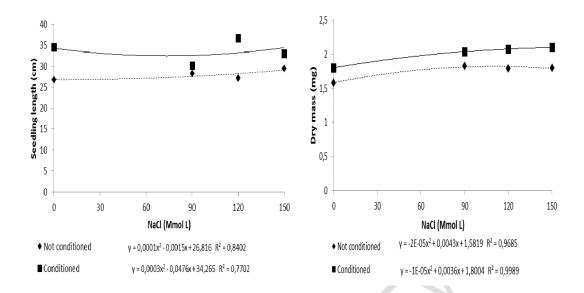


Figure 1. (A) Germination, (B) Germination velocity index, (C) Seedling length, and (D) Dry mass of *L. leucocephala* seedlings from not conditioned seeds conditioned with potassium nitrate to saline stress).

135 Thus, L. leucocephala seeds, as well as those of several other species of the Fabaceae family, show resistance or some kind of defense system, capable of synthesizing and 136 137 accumulating different compounds of small molecular mass such as sugar alcohols, proline 138 and glycine betaine, which are referred to as compatible osmopolymers, osmoprotectants or 139 solutes. And these compounds have an exact function in the plants, being able to be related protection of the plants to abiotic stresses, functioning as a tool for the cellular osmotic 140 141 adjustment, and protection against oxidative damages under adverse conditions, as in 142 drought and salinity tolerance [22].

However, it was verified that potassium nitrate (KNO₃) did not promote seed germination improvement, since these already present high viability even under conditions of salt stress.

145 It was observed that the rate of germination increased as the substrate salt concentrations 146 increased, evidencing that potassium nitrate (KNO₃) conditioning had a positive influence the 147 vigor of L. leucocephala seeds (Figure 1 B). However, the not conditioned seeds presented 148 a tendency to reduce the germination speed. The increase in the germination speed for 149 conditioned seeds (Figure 1 B) can be explained by the presence of compounds that act on potassium nitrate (KNO₃) in the seeds, since they can stimulate and influence the 150 151 physiological quality of the seeds, its vigor. This is because the mechanism of action of 152 potassium nitrate acts on the reception of electrons, reducing the nitrite form inside the 153 seeds, reoxidizing the NADPH and increasing the availability of NADP for the reduction of 154 the dehydrogenases of the cycle of pentose phosphate, helping the overcoming of seed 155 dormancy [3]. In addition to being an excellent growth promoter of seedlings, potassium 156 nitrate can also act to maintain balance in plant cells, promoting respiration and metabolism 157 of carbohydrates [23].

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Regarding the unconditioned seeds, lower performance was observed in all salinity
concentrations when the germination rate, length and dry mass of seedlings were evaluated.
As for the variable germination, the vigor of the unconditioned seeds was more affected by
the salinity. Evaluating the physiological quality of seeds of *Crambe abyssinica* Hochst. ex R.

E. Fr., Nunes et al. [24] found that the increase in saline concentration of the substrate also reduced the rate of germination. This decrease in germination speed was also observed by Sousa Filho [25] in *Erythrina mulungu* Mart ex Benth. (Fabaceae) seeds under saline stress. These results confirm the negative effect of soil salinity on the vigor of seeds of different species, reducing the emergence speed and the growth of the seedlings, generating damages to agricultural production.

Salinity probably interferes with the physiological quality of seeds as well, in terms of reservoir energy expenditure to absorb water and subsequently not reserving the reservoir for other processes, inducing changes in the activities of catalase, polyphenoloxidase and peroxidase enzymes [26]. In studies carried out by Marques et. [27], the effect of saline stress on emergence and establishment of seedlings seems to have been responsible for the inhibition of cotyledonary reserve depletion and embryonic axis growth, since in the analyzes the seedlings presented excessive accumulation of Na⁺ and Cl⁻ ions.

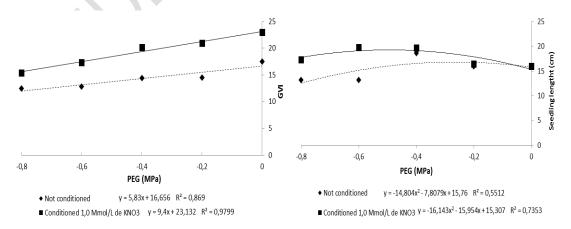
176 The excess Na⁺ and Cl⁻ ions seem to play a role in reducing the physiological quality of 177 seeds, since they tend to cause a decrease in protoplasmic intumescence (the ions in 178 solution initially cause a decrease in intumescence, and only after absorption and 179 accumulation in the vacuoles and apoplast is that the rate of water absorption is normalized), affecting the enzymatic activity, resulting, mainly, in the inadequate production of energy by 180 disturbances in the respiratory chain [28]. In addition, it is necessary to emphasize its toxic 181 182 effect, resulting from the concentration of ions in the protoplasm. As the saline concentration 183 increases in the soil solution, there is an increase in the osmotic pressure and, therefore, the plant does not absorb the soil water, causing physiological and morphological disturbances 184 185 that hinder the survival of the plant in this stress condition [29].

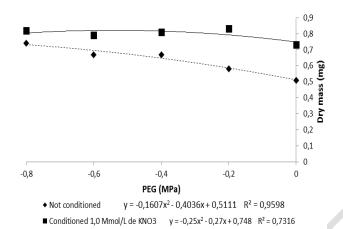
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187 When seeds conditioned or not subjected to water stress, no change in seed germination 188 was observed along the reduction of water availability and no difference between the two 189 treatments in any of the potentials tested.

However, as the water potential became more negative, there was a decrease in the rate of germination of *L. leucocephala* seeds conditioned and not conditioned with potassium nitrate (KNO₃), and conditioned seeds presented higher results in relation to unconditioned seeds (Figure 2 A). Similar behavior was observed by Lopes et al. [30] when studying the physiological quality of seeds of *Gallesia integrifolia* (Spreng.) Harms, verified that seeds treated with KNO₃, at concentrations of 1 mg L⁻¹ and 10 mg L⁻¹, presented higher averages for the germination speed index, when compared the not conditioned seeds.

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Figure 2. Germination velocity index (A), seedling length (B) and dry mass (C) of *L.* leucocephala from seeds not conditioned and conditioned with potassium nitrate (and submitted to water stress).

When evaluating the viability of *Apuleia leiocarpa* (Vogel) J.F.Macbr. (Fabaceae) in different water potentials, Spadeto et al. [31] also observed that the more negative the potentials, the lower germination speed averages were -0.4 and -0.8 MPa obtained 3.80 and 3.74, respectively. When Felix et al. [34] evaluated the effects of water stress, verified that the germination speed in *L. leucocephala* seeds were reduced when submitted to the most negative water potentials, -0.3 and -0.6 MPa, obtaining a mean of 8.0 and 4.0, respectively.

Therefore, the results of these researchers corroborate with those obtained in this research, indicating the negative effect of reducing the availability of water in substrate on the germination of seeds this species. This fact is probably due to decrease in water availability, which limits imbibition and reduction of seed water intake, reducing the metabolic activities expected during germination phases, slowing down the process of mobilization and utilization reserves, leading to reduction of the rate germination [5].

217 It is observed that *L. leucocephala* seeds presented high rate of germination in the 218 conditions in which the lowest water restrictions were observed. According to Bewley et al. 219 [5] Seeds such as *L. leucocephala* are tolerant to water stress due to their natural 220 occurrence in semiarid regions, as they acquire biochemical and physiological strategies that 221 can be attributed to membrane repair even in situations of low water potential.

222 Conditioning with potassium nitrate (KNO₃) has influenced the reversal of harmful changes 223 in cell membranes, caused by inactivation of enzymes and inhibition of protein synthesis 224 [29]. This shows that even under conditions of stress of abiotic origin, *L. leucocephala* seeds 225 had positive effects on the physiological responses involved in the whole germination 226 process, regulating percentage of germination and rate germination, as well as the growth, 227 development and establishment of seedlings.

There was a tendency to increase the length and dry mass of *L. leucocephala* seedlings as the water restriction was increased, regardless of the potassium nitrate (KNO₃) or not. However, the seeds presented different results for length and dry mass of seedlings when compared to conditioned and unconditioned seeds. With the reduction of the water potential, the length of the seedlings resulting from conditioned seeds presented results with a tendency to increase the difference in relation to the unconditioned seeds, indicating an increase in the size conditioned seedlings in relation the untreated seedlings under
conditions of lack of water (Figure 2 B). On the other hand, the dry matter of seedlings
showed a decrease in the water potential (Figure 2 C), in relation to the uncon solved seeds.

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The ability to develop roots and aerial parts, even under conditions of stress and water scarcity, varies widely between species and may be related to the hypothesis of adaptation, due to the proliferation and the increase of the roots increase the capacity of water absorption in a limit situation, or may be related to the growth rate of a given plant [32].

Many proteins that are induced in the early stages of water stress are also involved in root morphogenesis and carbon/nitrogen metabolism, which may contribute to the nullification of stress by increasing root growth [33]. In the case of *L. leucocephala*, the literature reports that it is a plant adapted to inhospitable conditions and such rusticity can favor the tolerance of the seeds under different conditions.

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248 4. CONCLUSION

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The use of potassium nitrate (KNO₃) contributed to the maintenance of the physiological quality of *L. leucocephala* seeds under conditions of saline stress and water restriction.

253 **COMPETING INTERESTS**

254255 Authors have declared that no competing interests exist.

257 AUTHORS' CONTRIBUTIONS

258259 This work was carried out in collaboration with all authors.

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