Germination, Growth, Photosynthesis, and Osmotic Adjustment of Tossa Jute (Corchorus olitorius L.) Seeds under Saline Irrigation

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Abstract

A field experiment focusing on the response of Tossa jute (Corchorus olitorius L.) to salt stress at germination and vegetative growth stages was held in the Institute of Arid Lands of Medenine, Tunisia. Results showed that germinating rate after 24 hrs exceeded 50% under salt levels between 0 and 5 g.l⁻¹. Indeed, salt stress levels delayed the initiation process and decreased significantly kinetics and rate of germination, which were severely limited at 9 and 10 g.l⁻¹ NaCl. After one month of growth, Tossa jute seedlings were subjected to salt treatments of 2, 4, 6, and 8 g.l⁻¹ NaCl. After four weeks of stress in pots, morphological responses were reflected by a significant decrease in parameters of growth and yield when salinity reached 8 g.l⁻¹. Indeed, a reduction in the photosynthetic gaseous exchange and a stomata resistance were notified for seedlings subjected to 6 and 8 g.l⁻¹ NaCl treatments. However, in order to tolerate the highest levels of salt, Tossa jute seedlings make different strategies by reducing the size of leaves, which increases their accumulation of osmolytes such as proline (3.1 mg.g⁻¹ DM) and soluble sugars (13.22 µg.g⁻¹ FM) to permitting the osmotic adjustment.

Keywords: Corchorus olitorius, salinity, germination, growth, yield

Introduction

Tossa jute (Corchorus olitorius L.) is an annual vegetable crop belonging to the Tiliaceae family and Corchorus genus. This annual dicotyledonous species originated in Africa and was cultivated to provide bark for fiber fabrication and mucilaginous leaves that are consumed for food as ‘Mloukiya’ in Arabic countries, where they are consumed either fresh or dried [1]. It is an important green leafy vegetable in many tropical areas, including Egypt, Sudan, India, Bangladesh, and the Caribbean, in tropical Asia such as the Philippines and Malaysia, and in North Africa and the Middle East, including Lebanon, Palestine, Syria, Jordon, Tunisia, Turkey, and Cyprus [2]. The distribution of Tossa jute in

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arid-regions is probably attributed to its tolerance to some environmental conditions such as water and soil salinity [3]. However, it has been noted that the production quality of this economical crop is affected by several abiotic factors, e.g., salinity and drought stress [4]. Salt stress is considered one of the main limiting factors affecting plant productivity worldwide and influences almost all aspects of plant biology. The effects of salinity on plant growth and yield are complex, and may result from a combination of toxic, nutritional, and osmotic factors [5]. Unfavorable effects of salinity have been reported by Shila et al. [6], who observed that the amplification in the concentration of salt harmfully affected seed germination and caused a decrease in germinability and delayed rate of germination of sunflower. Salinization can also influence the growth and almost every aspect of the physiology of plants and significantly reduce plant production [7]. Due to this situation, increasing tolerance to salt stress in crop plants is necessary in order to increase yield [4]. The tolerance of plants to salt condition is a complex phenomenon that implies specific morphological and developmental mechanisms with physiological and biochemical change [8]. In this situation of stress, the responses differ between plants, which can react by a reduction in leaf size, the increase of leaf thickness and stomatal length and develop adaptation, i.e., succulence, osmotic adjustment, salt glands, and ionic compartmentation to dilute or counter-balance the effect of hypersalination [4,7]. For clarifying and improving the mechanism of salt tolerance, it is necessary to identify the physiological and biochemical response to salinity. Yet in Tunisia, the comportment of C. olitorius to salinity condition has not been assessed well. Therefore, this study aimed to test salt tolerance in Tossa jute and the threshold level of tolerance at germination and vegetative growth stages in order to identify the physiological and agro-morphological traits affected by this abiotic stress.

Materials and Methods

Plant Material

Seeds of C. olitorius collected from Gabes oasis in southeastern Tunisia (33.50N, 10.06 E, 16m a.s.l) were used in these experiments. The trial was carried out from June to August (year) in the Arid and Oases Cropping Laboratory, Institute of Arid Lands (IRA), Medenine, Tunisia.

Experiment 1

Germinating Tossa Jute Seeds under Saline Conditions

Before germination, seeds placed on 2 layers of filter paper in Petri dishes were soaked in water at 100°C with sulphuric acid for 5 min and then they were repeatedly washed with distilled water. The sterilized seeds with bleach 50% (v/v) for 3 min were allowed to germinate in a growth chamber at 25°C. For this, 20 viable seeds were distributed into Petri dishes; lined a double filter paper wetted each with 0.5 ml of 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10 g l⁻¹ NaCl solutions (T₀, T₁, T₂, T₃, T₄, T₅, T₆, T₇, T₈, T₉, and T₁₀, respectively). During 14 days the numbers of germinated seeds were counted daily and five replications for each treatment were applied. A seed was considered to have germinated when its radical emerged [6].

The measured parameters are:

- Final germination capacity: the percentage of seeds that germinate under well-defined conditions.
- Germination kinetics: the time taken by the germination of 50% of seeds and the number of days to start germination (L: delay of the initiation of germination).

Experiment 2

Effect of Salt Irrigation Treatments on Growth and Yield

Growth condition

Before planting, seeds were treated with sulphuric acid. The sterilized seeds with bleach 50% (v/v) for 5 min were allowed to germinate at 25°C in peat and watered every three days. Transplanting was undertaken when the seedling reached the three-leaf stage; each single seedling was placed in a 12 cm diameter plastic pot perforated at the bottom to enhance drainage without depleting soil quality, and filled with a uniform soil-peat mixture in 2/3:1/3. Plants were irrigated two times weekly and grown in a greenhouse (25°C and natural lighting photoperiod of 10 hours).

Salinity treatments

Four salt (NaCl) treatments (T₀: 0 g l⁻¹ (control), T₁: 4 g l⁻¹, T₂: 6 g l⁻¹ and T₃: 8 g l⁻¹) were applied since the fourth week following the seedlings emergence four weeks after emergence. Salt concentrations were chosen referring to the concentrations of the irrigation waters in southern Tunisia, which differs among regions.

Experimental design

Individual plants presenting homogeneous development and size were selected for this trial. The experiment was arranged in four lines of completely random design (CRD), with eight replicates of each treatment. An additional number of pots were used for possible replacement on failure.

Assessed parameters

For the following measurements, eight samples per treatment obtained from the youngest fully expanded leaves after 30 days of the trial were evaluated regarding their:
Parameters of growth
During the experimental period, eight agro-morphological traits were assessed. For each single seedling, evaluations concerned plant height (cm), the number of ramifications/plants, the number of leaves/plants (counted), leaf area (cm²), the number of pods/plants (counted), lengths of pods (cm), and the number of seeds/pods (counted). During the last day of the experiment, eight mature leaves per treatment were gathered to measure leaf area (cm²), which was obtained by image processing using Mesurium software. At the end of the experiment, destructives analyses were done by harvesting the plants according to treatment. Samples collected were labeled and taken to the laboratory for data collection. Leaf fresh matter and total fresh matter were weighed. Samples were dried in an oven at 80°C, and after 48 h the leaf dry weigh per plant (g) was determined using a precision balance.

Gas exchange measurements
Before harvesting, photosynthetic traits were measured in situ on mature fully sun-exposed leaves during the late morning (10:00-11:00) with an Lci portable measurement device of photosynthesis. Light saturated net photosynthetic rate (A), stomatal conductancy (gs), and transpiration (E) were quantified.

Soluble sugars and proline accumulation
Accumulated proline content was determined referring to the method of Bates et al. [9]. Soluble sugar concentrations were quantified using the phenol method of Dubois et al. [10].

Statistical Procedures
Statistical analyses were performed using XLSTAT software. Data were subjected to one-way analysis of variance (ANOVA) to test differences among the salt treatments during germination and vegetative growth stages. Significant differences were considered at $P<0.05$.

Results
Effect of Salt Treatments on Seeds Germination
ANOVA revealed significant differences in seed germination between the ten concentrations of salt solutions imposed. Seeds of *C. olitorius* emerged in all NaCl concentrations (Fig. 1). However, the speed of germination decreased proportionally when salt level was raised. Grains germinated rapidly after 24 h in solutions between 0 and 6 g.l⁻¹ NaCl, and the highest germination percentage was found in distilled water, followed by salt solutions between 1 and 5 g.l⁻¹. Full seed germination (100%) was reached after two days for $T_0$ and $T_1$, after three days for $T_2$, $T_3$, and $T_4$, and four days for $T_5$ treatments. However, from the application of $T_6$ we marked a significant reduction in speed and rate germination that was severely limited at 9 and 10 g.l⁻¹ (Fig. 1; $P<0.05$). Indeed, after 2 weeks of salt treatment applications, the final percentage of germination decreased by 47, 60, 69, and 83% under $T_7$, $T_8$, $T_9$, and $T_{10}$ compared to control treatment. The increase in NaCl concentrations prolonged the lag time before the germination (L) and delayed the germination rate $t_{50}$ (Fig. 1; $P<0.05$). L was prolonged from one to three days for treatments $T_9$ and $T_{10}$ compared to other salt regimes. The delay of germination prolonged with increasing salt concentrations. However, the $t_{50}$ was delayed for one day for the treatments between $T_9$ and $T_8$ to two days for $T_7$ and eight days for $T_2$. Above $T_7$, the germination rate is less than 50%.

Effect of Salt Irrigation Treatment on Morphological Parameters
Vegetative Growth
The effect of salinity regimes on growth performances of *C. olitorius* was assessed during this trial. Fig. 2 represents the growth of *C. olitorius* plants under different salt regimes. Statistical analysis showed a significant difference between salt treatments ($P<0.05$). The highest growth potentials were observed for control plants receiving the treatment $T_0$. The stem lengths decreased when the level of salt stress increased. This effect is more remarkable regarding the treatment duration. Indeed, at the end of the treatment period, plant height was significantly inhibited by the salinity treatment $T_2$ (6 g.l⁻¹) by 30.23%. This depressive effect was more marked in plants irrigated with the severe treatment $T_3$ (8 g.l⁻¹), shown as a reduction of 54% compared to control plants $T_0$ (2 g.l⁻¹).
Results of yield traits assessed after one month of salt treatments are represented in Table 1. The number of ramifications per plant was affected by salinity levels. At the end of treatments T2 and T3, significant reductions of 51.17 and 56.44%, respectively, compared to treatment T0 were noted. However, no significant difference was noted when applying the treatment T1.

Numbers of green leaves per plant were also significantly influenced under salt irrigation conditions (Table 1; *P* <0.05). Plants receiving the regime T0 have the highest number of leaves (40 leaves per plant). Irrigation using salty water decreased leaf formation as the stress was intensified. Symptoms of salt stress were displayed on seedlings mainly in higher concentrations of NaCl. The number of leaves was not significantly different with increasing salinity between T0 and T1. Under treatment T2, leaves become twisted and tightly rolled and the tips of older leaves became yellowish. The formation of new leaves was decreased and the numbers of senescent leaves was the biggest. These effects caused a significant reduction of 63.5% in the number of leaves formed compared with the control treatment. The salinity levels also affect leaf size (Table 1). There were significant differences (*P* <0.05) between mean leaf areas at moderate (T2) and severe (T3) salinity treatments. The leaf area of C. *oleracea* was decreased as the level of salinity was amplified. At the end of the application of treatment T2, we noted a significant reduction of 46.48% compared to control regime T0. Applying the treatment T3, this decline attains 68.7% (*P* <0.05).

The yield of C. *oleracea* was adversely affected as the salinity regimes increased and we marked a significant reduction compared to control plants (Table 1; *P* <0.05). The response of Tossa jute to salinity regimes monitored via their total fresh mass production and fresh and dry mass leaves production are shown in Table 1. Indeed, after 30 days of salt irrigation, the total fresh mass production was inversely proportional to the increase of salinity levels and a reduction of 40.45% after treatment T3 compared to T0 was observed. The fresh leaf production was significantly lower above 8 g.l⁻¹ NaCl when compared to control seedlings. The treatments T2 and T3 caused a reduction of 34.54 and 54.47%, respectively, compared to treatment T0 (Table 1; *P* <0.05). Plants receiving treatment T0 had the highest mean fresh and dry leaf weights. There were significant differences at different salinity levels. In fact, under control treatment (T0), dry weight reached 4.1 g per plant. This value was reduced to 1.24 g per plant at T3.

The response of seed yield of C. *oleracea* to the varying salt concentrations is represented in Table 1.

**Table 1. Growth and yield parameters of C. *oleracea* after four weeks of salt treatment (T0 (2 g.l⁻¹), T1 (4 g.l⁻¹), T2 (6 g.l⁻¹), and T3 (8 g.l⁻¹) NaCl.**

<table>
<thead>
<tr>
<th>NaCl (g.l⁻¹)</th>
<th>T₀</th>
<th>T₁</th>
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<tbody>
<tr>
<td>Number of ramifications</td>
<td>10.62±0.7ᵃ</td>
<td>10±1.4₁ᵃ</td>
<td>5.12±0.8³ᵇ</td>
<td>4.62±0.9ᵇ</td>
</tr>
<tr>
<td>Number of leaves</td>
<td>40.75±2.6ᵃ</td>
<td>35.12±1.9⁵ᵇ</td>
<td>21.75±2.5₁ᵇ</td>
<td>14.87±1.1₂ᶜ</td>
</tr>
<tr>
<td>Leaves area (cm²)</td>
<td>12.22±1.3ᵃ</td>
<td>11.62±0.5₁ᵇ</td>
<td>6.54±1.0⁸ᵇ</td>
<td>3.82±0.46ᶜ</td>
</tr>
<tr>
<td>Total fresh mass production (g)</td>
<td>42.19±3.8ᵃ</td>
<td>37.5±5.2⁹ᵇ</td>
<td>29.82±1.4⁹ᵇ</td>
<td>25.12±2.36⁹ᵇ</td>
</tr>
<tr>
<td>Leaf fresh mass production (g)</td>
<td>9.38±1.2ᵃ</td>
<td>8.12±1.0³ᵇ</td>
<td>6.14±1.4⁹ᵇ</td>
<td>4.27±0.46ᵈ</td>
</tr>
<tr>
<td>Leaf dry mass production (g)</td>
<td>4.1±0.86ᵃ</td>
<td>3.06±0.53ᵇ</td>
<td>2.2±0.7cstring</td>
<td>1.24±0.28cstring</td>
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<tr>
<td>Number of pods/plant</td>
<td>11.87±0.99ᵃ</td>
<td>10.12±1.5lée</td>
<td>7.87±0.99ᶜ</td>
<td>6±0.92cstring</td>
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<tr>
<td>Lengths of pods (cm)</td>
<td>6.85±1.15ᵃ</td>
<td>6.7±1.26ᵈ</td>
<td>6.5±1ᶜ</td>
<td>4.25±0.58ᵈ</td>
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<tr>
<td>Number of seeds/ pods</td>
<td>155.62±10.9ᵃ</td>
<td>141±23.13ᵇ</td>
<td>139.75±11.2ᵇ</td>
<td>97.12±9.64ᶜ</td>
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*Superscript letters with different letters in the same line indicate significant differences, (*P* <0.05) analyzed by Fisher’s multiple range test.
The number of pods was affected by salt irrigation. The maximum of fruits produced was obtained on control plants (12 pods per plant) and we marked a significant differences between the moderate (T2) and severe (T3) treatments, which reached their lowest values (Table 1; P<0.05). The effect of salinity on pod length of C. olitorius showed differences between the mean pod lengths when applying the severe treatment T3 (Table 1; P<0.05). This result was also observed in mean number of seeds/pod, and we noted a reduction of 37% of seed yield under treatment T3 compared to controls plants.

Effect of Salt Irrigation Treatments on Photosynthetic and Transpiration Rates

The effect of salt watering regimes was observed on net photosynthetic rates (A), transpiration rate (E), and stomatal conductance (gs) as shown in Fig. 3. Four weeks after applying salt treatments, the plants’ fully sun-exposed leaves of Tossa jute showed different patterns. Net photosynthetic rate was lowered when exposed to T2 and T3 treatments and marked a reduction of 45.92 and 75.96%, respectively, compared to control treatment T0 (Fig. 3a; P<0.05).

The transpiration rate decreased with intensifying salt levels. Indeed, leaves of plants subjected to the treatments T2 and T3 present low values compared to T0. At the end of the salt irrigation, plants receiving the treatment T1 reveled less reduction in E than plants receiving the treatment T2 (40.34%) and T3 (50.49%)(Fig. 3b; P<0.05). With amplifying salt levels, stomatal conductance values of C. olitorius seedlings decreased between the NaCl levels of 4, 6, and 8 g.l⁻¹, respectively 6.89, 66.55, and 86.2% compared to treatment T0 (Fig. 3c); P<0.05

Effect of Salt Irrigation Treatments on Osmotic Adjustment

As shown in Table 2, the amount of proline and soluble sugar accumulation in leaves was dependent on salt levels. Salt stress induced an accumulation in proline content, which increased with amplifying the salt intensity to sustain the osmotic potential and maintain a flow of water into the plant (P<0.05). Indeed, at the end of the salinity treatment, plants submitted to treatment T3 accumulated 3.1 mg.g⁻¹ DM. The accumulation of soluble sugars exhibited different responses to salt intensities. Statistical analysis showed a significant difference between salt regimes (P<0.05). Four weeks of salinity treatment tended to increase the accumulation of soluble sugars. This stimulation is about 56.28 and 72%, respectively, under irrigation with T2 and T3 treatments compared to treatment T0.

Discussion

Tolerance to abiotic stresses is very complex due to the intricate interactions between stress factors and various
molecular biochemical and physiological phenomena affecting plant growth and development [12]. To improve tolerance and increase yield to salt conditions in crop plants, it is important to understand its responsive mechanism from germination to vegetative growth [5, 13]. Salt tolerance is a complex trait that involves numerous genes and various physiological, and biochemical mechanisms [14]. *C. olitorius* is an annual plant native to the semi-arid tropics, temperate regions, and lowland areas of Africa and Asia, and serves as an important source of nutrients for indigenous populations. In these regions, salt stress is the main factor limiting plant development. Currently, little information is available regarding the relative salt tolerance of this plant in different stages of development. The present experiment allowed for a detailed analysis on responses of *C. olitorius* in southern Tunisia under salt treatments in germination and vegetative growth stages. Tolerance to salinity during germination is critical for the establishment of plants of saline conditions. This is based on the percentage of surviving seeds. Based on the previous studies, halophyte seeds can survive and develop some adaptation that distinguishes them from glycophyte seeds, which the hypersaline conditions lead to the occurrence of salt regimes has a more profound effect on morphological parameters on *Tossa jute*. In exposure to higher levels of salt stress, we found a significant difference (P <0.05) in germination aptitude and a delay in the initiation of this process (Fig. 1). Seed germination attains the maximum in distilled water and is sensitive to high salinity levels. Indeed, salt watering regimes between 0 and 5 g.l⁻¹ NaCl allow for a percentage of germination that exceeded 50% after 24 hours and reached 100% after a period between two to four days. However, salinity between 7 and 10 g.l⁻¹ caused a significant reduction in rate and speed germination in which they were severely limited at 9 and 10 g.l⁻¹ NaCl (Fig. 1; P <0.05). The increase of salt concentration prolonged the lag time before germination (L) from one day for the treatment between T₉ and T₁₀ to three days for the treatments T₅ and T₁₀ and delayed the germination rate t (50) from one day for the treatment between T₅ and T₉ to eight days for treatment T₁₀. However, the salinity from 8 g.l⁻¹ NaCl allows for a germination that does not reach 50% (Fig. 1). In this context, Taneenah et al. [4], showed that the germination percentage and relative germination rate of *C. olitorius* seeds with sea water and NaCl were significantly reduced with the increased percentage of salinity. Thus, it is thought that increasing the percentage of salt causes osmotic pressure increasing in *C. olitorius* seeds that eventually allows for entry of water into the seed, which also decreased. Therefore, the widespread level of tolerance to the low concentration and the high percentage of germination of seeds at 3% of seawater is an indication that the exclusion of *C. olitorius* from a saline environment cannot mainly be the result of any negative effect of salinity on seed germination. However, seeds treated at high levels of salinity that failed to germinate at a salinity of lower levels may be important in the exclusion of species from the saline environment. Indeed, the inhibition effect during germination is attributed to both osmotic and salt toxic effects. In the same context, Syvertsen and Garcia-Sanchez [13] explain that the germination rate in citrus was mainly affected by the osmotic effect of the medium and secondarily by its ionic effect. Our results reveal important reductions in germination rates in those seeds subjected to the highest salt levels (above 8 g.l⁻¹ NaCl). This can indicate that seed osmotic adjustment was influenced and that severe salt stress favored the entering of other ions into the seeds. Our results in this study are similar to earlier findings of Bhagirath and Johnson [15], which confirms that the germination of *C. olitorius* exceeded 87% when exposed to 150 mM NaCl and can be germinated even at 250 mM. These results indicate that, in saline conditions, *Tossa jute* may germinate, which could be a key feature of this species when colonizing moderately saline areas.

The present experiment also allowed us a detailed analysis on responses of *C. olitorius* under four salt treatments during 30 days. The responses of plants to excess NaCl are complex and make changes in their morphology, physiology, and metabolism. In our conditions, the occurrence of salt regimes has a more profound effect on morphological parameters on *Tossa jute*. In exposure to higher levels of salt stress, we found a significant decrease (P <0.05) in plant growth. There was a significant decrease in mean plant height and number of ramifications per plant as salinity levels increased. Mean growth of the control plant receiving the treatment T₀ was highest, and we marked a large reduction for the treatments T₁ and T₁₀ (Fig. 2). In the same context, Ouzounidou et al. [7] showed that under saline concentrations of 50 and 100 mg/l, the growth rate of *Vicia faba* was significantly reduced with fewer fruiting branches. This result can explain that salinity stress reduces the ability of a plant to use water and cause a reduction in growth rate, as well as a hyperosmotic stress and consequently a perturbation

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<th>T₂</th>
<th>T₃</th>
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<tbody>
<tr>
<td>Proline (mg g⁻¹ DM)</td>
<td>0.2±0.089ᵇ</td>
<td>0.23±0.66ᶜ</td>
<td>0.82±0.24ᵇ</td>
<td>3.1±0.5ᵇ</td>
</tr>
<tr>
<td>Soluble sugars (µg g⁻¹ FM)</td>
<td>3.62±0.5ᶜ</td>
<td>3.7±0.43ᶜ</td>
<td>8.28±0.8ᵇ</td>
<td>13.22±0.3ᵃ</td>
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* Superscript letters with different letters in the same line indicate significant difference; (P <0.05) analyzed by Fisher’s multiple range test.
in plant metabolism processes [13]. Besides, Taneenah et al. [4] suggested that the reduction in shoot growth is due to high salt levels commonly expressed by a reduced leaf growth and stunted shoots. Our results expressed this result by a reduction in the number of leaves formed and their size (Table 1). This depressive effect is more marked by the application of treatment T3 in comparison with plants receiving the levels T0, which presents the best potentiality of leaf growth. This similar effect was observed on leaves of C. olitorius, which sees moderate salt stress of (0.15% NaCl), causing a significant decrease in number and leaf size [16].

On the other hand, the means performance of C. olitorius yield illustrated that the best results were observed in treatment T0 (Table 1). Leaf dry weight and total dry weight of plants irrigated by T0 are significantly greater than those receiving treatments T2 and T3. In this context, Javed et al. [17] indicate that the increase in salinity caused a decrease in fresh and dry mass of safflower (Carthamus Tinctorius). A similar inhibitory effect of NaCl was observed on reproductive traits and influenced seed yield. There were significant differences on the number and length of pods per plant and the number of seeds per pod when the salinity increased and the lowest seed yield was detected under treatment T3, which showed a reduction of 37% on seed yield compared to treatment T0. Our findings were similar to results reported by Ouzounidou et al. [7], who showed that salt stress negatively influences broad bean seeds and pod yields, with decreases attaining 53%.

Photosynthesis is the process by which green plants and certain other organisms use the energy of light to convert carbon dioxide and water into simple sugar glucose. In doing so, photosynthesis provides the basic energy source for virtually all organisms. But the process of photosynthesis is a primary target of many forms of environmental stress, including salinity. Ours results shows that seedlings of Tossa jute subjected to treatments T2 and T3 showed a significant decline in their photosynthesis and transpiration traits after one month of salt irrigation (Fig. 3a,b). This answer agrees with the experiment of Chaudhuri and Choudhuri [18], who found that the net photosynthetic and transpiration rate of plants are greatly declined by the application of short-term NaCl treatment during one day. In this context, Alam et al. [19] showed that gas exchange decreased as the levels of salinity increased. This reduction of intensity of photosynthesis in the presence of salt can be explained by the dehydration of cell membrane, which reduces their permeability to CO2, and the inhibition of chlorophyll biosynthesis that may be caused by nutrient deficiency induction or imbalance [5]. As the transpiration is controlled by the closing and opening of the stomata, the declines of theses physiological characters reflects a stomata adjustment constituting an adaptation developed by this species. Consequently, this adjustment limits CO2 diffusion through the stomata, causing a decline in photosynthetic rates. The stomata conductance data in this study indicated a significant (P<0.05) change by the application of T2 and T3 treatments, which showed a tolerance to salinity (Fig. 3c). Similar results were reported by Taneenah et al. [4], who suggested that the closure of stomata in hypersaline conditions is a way for plants to decrease in uptake of CO2 used in the carboxylation reaction and consequently to conserve water in the process of transpiration. Therefore, the stomatal pores initiation to closure and narrow, causing stoppage of CO2 uptake for photosynthesis and transpiration.

This decrease of photosynthetic gaseous exchange is under the possible effect of both leaf water potential and osmotic adjustment. During stress conditions plants need to maintain internal water potential below that of soil and maintain turgor. To balance the osmotic difference in the cells, cytoplasm stores up low molecule mass composites, the osmolytes which not interfere with normal biochemical reaction. Osmotic adjustment in terms of accumulating compatible solutes such as proline, soluble sugars, and glycine betaine has been considered as an important physiological adaptation for plants to resist stress, which facilitate extracting water and maintaining cell turgor, gas exchange, and growth in severe conditions [7, 20-21]. In this study, under saline conditions C. olitorius synthesizes organic solutes such as proline and soluble sugars. These organic solutes help maintain water potential below that of soil and thus maintain the osmotic balance and turgor pressure in saline conditions. Proline and carbohydrates are important osmolytes for adjusting the plant under both drought and salinity conditions and their accumulation increased in response to an excess of NaCl levels [7]. As their accumulation is proportional to external osmolarity, plants subjected to high salt levels amplify the accumulation of these osmolytes with the increasing salt. Biochemical analysis of leaves of Tossa jute for proline and soluble sugars indicated that their accumulation increased with increased salt stress (Table 2 ; P<0.05). The highest content was found in plants subjected to the T3 treatment. This similar comportment was also observed in Arachis hypogaea [21].

Conclusion

The overall results suggest that Tossa jute seeds can survive under saline conditions. They present a percentage of germination that reaches 100% under moderate salt treatment, and the germination was limited just under height levels of salt (9 and 10 g.l-1). This result demonstrates salt tolerance during germination of C. olitorius, which NaCl represents as a genetic material for surviving under high salt levels.

Improving salinity tolerance would be of significant value for this moderating sensitive crop when it is grown on lands with salinity problems. Indeed, the application of 8.14 negatively affects the majority of agro-morphological, physiological, and yield traits of Tossa jute, but some tolerance strategies were observed, showing a strong plasticity adaptive to salinity. At the morphological level,
plants submitted to moderate (T.) and severe (T.) salinity levels decrease the number of leaves and branches and minimize leaf size. At physiological, to avoid excessive salt intensity plants exploit a stomata adjustment. Osmotic adjustment in terms of accumulating amino acid proline and sugars is considered an important physiological adaptation for Tossa jute to resist excess salt levels.

Conflict of Interest

The authors declare no conflict of interest.

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