Effect of salinity on the vegetative characteristics, biomass and chemical content of red mangrove seedlings in the south of Iran

Efeito da salinidade nas características vegetativas, biomassa e conteúdo químico de mudas de mangue vermelho no sul do Irã

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Abstract

We selected six months old seedlings of Rhizophora mucronata (Lam.) to evaluate the effect of different salinity on seedling growth, biomass and ion content in roots and leaves. We planted red mangrove propagules in plastic pots and irrigated them with freshwater (control), low salinity (EC: 8500 µm.cm; 25% sea water+75% freshwater), moderate salinity (EC: 29000 µm.cm; 50% sea water+50% freshwater) and high salinity (EC: 57000 µm.cm; 100% sea water) for six months. Seedling grown at moderate salinity, had higher leaf number, collar diameter, height, root length, root dry weight, total dry mass weight and leaf area relative to seedlings grown at lower or higher concentrations. Concentrations of sodium and chloride ions in both leaves and roots increased with increasing salinity. Calcium, potassium and nitrogen in both leaves and roots were highest in the moderate treatment, followed by control, low salinity and high salinity treatments. All ions were higher in leaves, except for calcium, which was higher in roots. It can be concluded that the moderate salinity levels as it balances seedling quality with reduced demand for freshwater.

Keywords: Seawater; Rhizophora mucronata; Khore-Azini; Seedling growth; Fresh and dry mass.

Resumo

Selecionamos mudas de Rhizophora mucronata (Lam.) com seis meses de idade para avaliar o efeito de diferentes níveis de salinidade no crescimento das mudas, biomassa e teor de íons em raízes e folhas. Plantamos propágulos de mangue vermelho em vasos de plástico e os irrigamos com água doce (controle), baixa salinidade (EC: 8500 µm.cm; 25% água doce+75% água doce), salinidade moderada (EC: 29000 µm.cm) e alta salinidade (EC: 57000 µm.cm; 100% água doce) por seis meses. Mudas cultivadas em salinidade moderada apresentaram número de folhas, diâmetro do colo, altura, comprimento da raiz, massa seca da raiz, massa seca total e área foliar maiores em relação às mudas cultivadas em concentrações menores ou maiores. As concentrações de íons sódio e cloreto nas folhas e raízes aumentaram com o aumento da salinidade. Cálculo, potássio e nitrogênio em ambas as folhas e raízes foram maiores em salinidade moderada, seguidos pelos tratamentos controle, baixa salinidade e alta salinidade. Todos os íons foram maiores nas folhas, exceto o cálculo, que foi maior nas raízes. Pode-se concluir que o nível de salinidade de 50% é crítico para a sobrevivência das mudas, útil para o manejo da água em viveiros florestais.

Palavras-chave: Água do mar; Rhizophora mucronata; Khore-Azini; Crescimento de mudas; Massa fresca e seca.
INTRODUCTION

Mangrove plants comprise a diverse group of woody plants species that are found in inter-tidal zones along tropical and subtropical coasts and have the unique ability to tolerate high concentration of salinity and low levels of soil aeration. Like many other halophytic species vegetative characteristics are improved under saline conditions (Flowers & Colmer, 2008). Mangrove species have adapted to high salinity by decreasing their water and osmotic potential, thereby maintaining turgor (Khan et al., 2000). The ideal range of salinity differs for each species (Ball, 1988) and location (e.g. flooding regime and soil type) (Naidoo, 1987).

Several researchers have revealed the effect of different levels of salinity on the growth of mangrove species. For instance, Hoppe-Speer et al. (2011), Mahmood et al. (2014) and Chen & Ye (2014) reported maximum biomass occurred when salinity ranged from 0 to 10 practical salinity units (PSU) (Rhizophora mucronata at salinity 8 PSU). Aziz & Khan (2001) investigated growth and physiological responses of Rhizophora mucronata and reported optimum growth of seedlings at 50% seawater. They also demonstrated with further increase in salinity, sodium and chloride were increased but potassium and calcium were decreased in plant organs. Khan & Aziz (2001) showed optimal growth of mangrove seedling at 50% sea water with sodium and chloride ions in the leaves increasing with the increasing salinity. Taffouo et al. (2007) reported that for Avicenna germinans, salinity affected leaf growth more than roots and stem and the height of the plants increased with salinity. Potassium and sodium in roots and leaves increased with increasing salinity. Previous studies reported the effects of salinity on the growth and biomass of mangrove plants (Basyuni et al., 2007; Nguyen et al., 2015).

Natural habitats of mangrove forests in Iran are typically homogenous communities of Avicennia marina (Forssk.) Vierh. (area= 25760 hectares). The exception is in the south near Sirik port, were A. marina (Forssk.) Vierh. mixes with Rhizophora mucronata Lam. (Petrosian et al., 2014). In the past few decades, the health of mangrove forests has been negatively affected by direct and indirect deforestation and degradation. Mangroves in Iran may have been affected by tide changes, salinity, acidity, and nutrient levels (Farley et al., 2010).

In the south of Iran, the local people are interested in mangrove seedling production as way to support government afforestation and reforestation projects and to expand mangrove forests. In the south of Iran, R. mucronata occupies a small area and is threatened by climate change and frequent droughts. It is therefore necessary to encourage local people to produce more and stronger seedlings for afforestation and reforestation of R. mucronata. Mangroves in Iran are special and are located in arid regions of Iran. Therefore, when compared to most other mangroves around the world, R. mucronata in southern Iran are often shorter, wider with greater multi-branching (Moslehi et al., 2020). However, because southern Iran is arid, they lack sufficient fresh irrigation water for the propagation of R. mucronata in local nurseries. If saline water is to be used when propagating R. mucronata, increased knowledge regarding salinity tolerance of mangrove trees in southern Iran is needed to ensure strong nursery seedling production while also lowering water consumption. Therefore, the aim of this
Effect of salinity on the vegetative characteristics, biomass and chemical content of red mangrove seedlings in the south of Iran

MATERIAL AND METHODS

Seedlings

Mature propagules were collected from several healthy *R. mucronata* trees from Khore-Azini (with longitude and latitude 26°, 31° 34.20” N and 57 degrees 6’ and 13.22” E and mean annual humidity, temperature and precipitation, 57%, 28.1 C and 226.9 mm), Sirik port, South of Iran, and planted in plastic pots (25× 10 cm), filled with a sandy soil prepared by mixing loamy soil, sand and organic matter (degraded mangrove litter) in 1:1:1 ratio. Plants were grown in an open nursery under natural conditions (temperature, light and moisture). Propagules were irrigated twice a day with freshwater until two leaves appeared (Kodikara et al., 2018). Following the 2-leaf stage, the effect of four salinity levels treatments freshwater (control), low salinity (EC=8500 µm.cm), moderate salinity (EC: 29000 µm.cm) and high salinity (EC: 57000 µm.cm) was tested on 60 seedlings (n=15 per treatment) using a randomized design (Khan & Aziz, 2001). Water for salinity treatments were prepared by mixing sea water and freshwater (control= freshwater, low=25% sea water+75% freshwater, moderate= 50% sea water+ 50% freshwater and high salinity= 100% sea water). To ensure surplus chlorine from the tap water was removed, water was kept in open containers for a few days prior to mixing. For each treatment there was a tank to use for irrigating pots (Kodikara et al., 2018). Initial stem diameter and height of each seedling was recorded.

After six months, vegetative characteristics (new leaf number, collar diameter, height, root length, leaf area) and biomass (fresh and dry weight of root, fresh and dry weight of stem-leaf, total fresh weight, and total dry weight) were measured. Leaf area was measured with millimeter paper before drying. Mangrove seedlings were harvested and separated into stem-leaf and roots weighted and dried. All leaves and roots were washed and dried in an oven at 75°C for 48 h (Basyuni et al., 2007).

The leaves and roots of five randomly selected seedlings were measured for ion content using dry and wet ash methods (Ehyaee & Behbahanizadeh, 1993). To measure sodium, potassium, calcium, we dried and ground leaves and roots and then dissolved ground biomass in hydrochloric acid (2 molar) (Chapman & Pratt, 1961). Sodium and potassium were analyzed using flame photometer (PFP7, Jenway, Staffordshire, UK) (Mountousis et al., 2009) and calcium analyzed using atomic absorption (UNICAM 919, Cambridge, UK) (Dewis & Freitas, 1970). Chloride was measured by immersing the ground biomass in distilled water and then analyzing it by using an ion analyzer set (Jenway PCLM3). Nitrogen was measured by wet ash methods (H₂O₂ & H₂SO₄) and analyzed by the Kjeldahl method (Model Vab20, Germany) (Ehyaee & Behbahanizadeh, 1993).

Statistical analysis

We checked for normality using Kolmogorov-Smirnov and Shapiro-Wilk tests. Except for new leaf numbers, all data was normal. Normal data were analyzed using a one-way analysis followed by Duncan’s test for comparisons of all treatments and t- student for comparisons of ion contents between organs in each treatment (α=0.05). Non-normal data was analyzed using a Kruskal-Wallis H test and the mean of the treatments were compared against each other using a Mann-Whitney U.
RESULTS AND DISCUSSION

Growth rate and biomass of seedlings at different salinity

Vegetative characteristics of red mangrove seedlings were generally higher at either moderate or low salinity (Figure 1). Collar diameter, plant height, root length and root dry length at moderate salinity were all greater than the other treatments (Figure 1a-e). Low and moderate salinity produced higher stem and leaf fresh weight, total fresh biomass, and total dry mass relative to the control and high salinity treatments (Figure 1f, h, i). The only treatment where the moderate treatment was lower than other treatments was stem and leaf dry weight, which as greater in the low treatment (Figure 1g). There was no difference in root fresh weight between treatments. New leaf number was higher at moderate, low and control treatments (4.2; 4; 3.93 respectively) relative to high salinity (Figure 1k). In addition, the high salinity treatment reduced height growth and leaf area relative to the other treatments (Figure 1b, j).

Figure 1: Effect of salinity on vegetative characteristics and biomass of *Rhizophora mucronata* seedlings (p<0.05). Seedlings were subjected to four treatments (control, low (EC=8500 µm.cm), moderate (EC: 29000 µm.cm) and high salinity (EC: 57000 µm.cm)). The control, low, moderate, and high salinity treatments were created by using 0, 25%, 50% and 100% sea water, respectively.
Effect of salinity on the vegetative characteristics, biomass and chemical content of red mangrove seedlings in the south of Iran

Similar to past research (Aziz & Khan, 2001; Lin & Sternberg, 1995; Jayatissa et al., 2008; Flowers & Colmer, 2015; Kodikara et al., 2018), our study demonstrates that maximum growth of mangrove seedlings occurred at moderate salinity and that reduced growth occurred at high salinity. Root and leaf biomass were at a maximum when grown in water ranging from low to moderate salinity. Under low and moderate salinity conditions mangrove trees store more water to moderate the negative effect of salinity and increase survival. Hence, these conditions can improve seedling establishment and survival (Kodikara et al., 2018). However, once salinity passes a threshold, the excess salt affects plant growth because of more negative potentials, ion toxicity and nutrient deficiencies (Khan & Aziz, 2001; Khan et al., 2000). For this reason, the mangrove seedlings grown with 100% sea water experienced significantly less growth. New leaf number and leaf area were highest at moderate salinity and reduced with increased salinity similar to the findings of Aziz & Khan (2001), Nandy et al. (2007), Chen & Ye (2014), and Kodikara et al. (2018). This is not surprising as plants respond to salt stress by reducing leaf area (Parida & Das, 2005; Reef & Lovelock, 2015). Halophytes, like mangrove, often shed leaves (Krauss et al., 2008) to remove excess salt (Siddique et al., 2017).

Ion content of seedling root and leaf

The concentration of sodium and chloride ions increased in both roots and leaves with increasing salt concentrations (Figure 2a, c). The highest sodium and chloride contents were observed in the leaves (Na= 12.4 and Cl= 19.14 mg g\(^{-1}\) of dry weight) and roots (Na= 10.82 and Cl= 16.84 mg g\(^{-1}\) of dry weight) at high salinity (Figure 2a, c). The lowest sodium and chloride concentrations were found in control; sodium and chloride concentrations were 7.36 and 13 mg g\(^{-1}\) of dry weight in leaves and 6 and 11 mg g\(^{-1}\) of dry weight in roots, respectively.

Halophytes have a special ability to adjust tissue water potential to counteract the negative osmotic potential found in saline water (Khan & Aziz, 2001). To adjust tissue water potential, halophytes accumulate ions in tissues to maintain turgor (Flowers et al., 1977; Khan & Aziz, 2001). Our results showed that the concentration of sodium and chloride ions increased in leaves and roots as the salinity of the treatment water increased. Similar results were reported for *Helianthus annuus* and *Lycopersicon esculentum* seedlings (Agong et al., 2003; Hajer et al., 2006). Past research demonstrates that under high salinity conditions plants may reduce the toxic effects of sodium and chloride on tree organs (Taffouo et al., 2007) by increasing their solute concentration and cell elasticity (Rudulier, 2005; Taffouo, 2005). The changes in concentration and elasticity have been shown to lower the dry mass of the plant (Rudulier, 2005; Taffouo, 2005).

The impact of saltwater content on the potassium and nitrogen contents in leaves and roots varied with treatment (Figure 2b, d, e). Potassium ion concentration in dry leaves were higher in the control and at moderate salinity (10.44 and 10.7 mg g\(^{-1}\) respectively) relative to the low and high treatments (9.24 and 9.1 mg g\(^{-1}\) respectively) (Figure 2b). The pattern was repeated in the roots, but the differences were not significant (Figure 2b). Nitrogen content in both leaves and roots increased from control to moderate salinity and then decreased at high salinity (Figure 2e). Nitrogen concentrations in leaves were highest in leaves at moderate treatment and lowest for roots in the high salinity treatment. There was no significant difference in calcium content in root or leaves across treatments (Figure 2d).
Effect of salinity on the vegetative characteristics, biomass and chemical content of red mangrove seedlings in the south of Iran

Halophytic plants, like the mangrove trees, have developed mechanisms to tolerate salinity stress. The present study showed that *R. mucronata* has better growth at moderate salinity likely because the plants prevent toxicity to occur through the high intracellular dilution (Taffouo et al., 2007). Dilution occurred in the mangrove plants because sodium and chloride increased while other ions decreased at high salinity. For example, potassium ions were greatest under moderate salinity. This likely occurred because moderate salinity stress results in increased succulence due to absorption of large quantities of water and potassium ions (K⁺) in leaves (Taffouo et al., 2007). The high accumulation of K⁺ in leaves of *R. mucronata* at 50% salinity of sea water (moderate treatment) suggests that K⁺ was responsible for osmotic adjustment in leaf cells (Taffouo et al., 2007). In addition, potassium concentrations in leaves were higher than those in roots at 0% sea water (control). Hence, higher concentrations of cations in halophyte plants may help decrease the negative effects of salinity (Taffouo et al., 2004).

All ions were higher in leaves, except for calcium, which was higher in roots (Figure 3). In the control treatment, potassium (10.44 mg g⁻¹ of dry weight) and nitrogen (41 mg g⁻¹ of dry weight) in leaves were higher than those in roots (Figure 3b, e). At low salinity, sodium and nitrogen content of leaves (10.32 and 34 mg g⁻¹ of dry weight respectively) were higher than those in the roots (Figure 3a, e). Potassium, chloride and nitrogen (9.1, 19.4 and 29.6 mg g⁻¹ of dry weight, respectively) were higher in leaves at high salinity (p<0.05) (Figure 3b, c, e). In the high salinity treatment, all cations, except for calcium, were higher in leaves than in roots (Figure 3). Calcium levels are important in determining the salt tolerance of a plant as calcium helps to protect plants as they grow. Calcium is important for the plant because it helps to

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**Figure 2:** Mean (±Standard error) of Na⁺, K⁺, Ca²⁺, Cl⁻ and N of leaf and roots of *Rhizophora mucronata* seedlings grown under different sea water salinity. Seedlings were subjected to four treatments (control, low (EC=8500 µm.cm), moderate (EC: 29000 µm.cm) and high salinity (EC: 57000 µm.cm)). The control, low, moderate, and high salinity treatments were created using 0, 25%, 50% and 100% sea water, respectively. Values within each row with different superscripts are significantly different at p<0.05.
preserve the structural and functional integrity of plant cell membranes, stabilize cell wall structures, and regulate ion transport and selectivity; controls ion-exchange behavior and cell wall enzyme activities (Hadi & Karimi, 2012).

CONCLUSION

We demonstrated that *R. mucronata* seedlings grown in an arid region had the best growth in moderate salinity (50% sea water and EC: 29000 µm.cm). Therefore, when growing these species in regions with limited water supply, moderate salinity and freshwater results in strong seedlings while also reducing the pressure on limited freshwater resources.

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