GREEN ONION PRODUCTION UNDER STRATEGIES OF REPLACEMENT AND FREQUENCIES OF CIRCULATION OF BRACKISH NUTRITIVE SOLUTIONS

PRODUÇÃO DE CEBOLINHA SOB ESTRATÉGIAS DE REPOSIÇÃO E FREQUÊNCIAS DE CIRCULAÇÃO DE SOLUÇÕES NUTRITIVAS SALOBRAS

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ABSTRACT: The cultivation of vegetables in semi-arid regions, especially in the context of the use of brackish water, has been made possible by the use of the hydroponics technique. Thus, two experiments were carried out between December 2016 and January 2017 in a protected environment at the Federal Rural University of Pernambuco (UFRPE), Recife – PE, Brazil (8° 1”7” South latitude and 34° 56° 53” West longitude, and average altitude of 6.5 m), aiming at evaluating the production of green onion (cv. “Todo dia” Evergreen - Nebuka) in plants exposed to brackish nutrient solution (1.5, 3.0, 4.5, 6.0, 7.5 and 9.0 dS m⁻¹), applied at two frequencies of circulation (twice a day - at 8 and 16 hours, and three times per day - at 8, 12 and 16 hours) in low-cost hydroponics system. In Experiment I, the nutrient solution evaporated by the plants was replaced with the respective brackish water used in its preparation, and in Experiment II with UFRPE supply water (0.12 dS m⁻¹). In both cases, a completely randomized experimental design was used, in a 6 x 2 factorial scheme, with five replications. It was concluded that under replacement with brackish water, the increase in the frequency of circulation attenuated the losses imposed by the salinity to the biometric variables and of the production of fresh and dry phytomass of the plants; the water supply replenishment had a greater mitigating role in relation to the damage caused by the salinity with the increase of the electrical conductivity of the nutrient solution.

KEYWORDS: Allium fistulosum L. Cultivation without soil. Salinity.

INTRODUCTION

Green onion (Allium fistulosum L.) is one of the most popular condiment vegetables in human diet (CARDOSO; BERNI, 2012; ARAUJO et al., 2016). The most traditional cultivar is “Todo dia” Evergreen - Nebuka, widely used in the North and Northeast of Brazil; with leaves of light green color, it is characterized by the intense tillering forming clumps, so that its harvest occurs through cuts between 55 and 80 days after planting, when the leaves reach from 0.20 to 0.40 m height, and their sprouts can be harvested for two to three years (FILGUEIRA, 2008). However, when cultivated in a traditional manner, plant exposure to abiotic factors, such as salinity, may reduce the quantity and quality of the harvested product (ARAUJO et al., 2016).

In semi-arid environments, given their specific hydrogeological conditions, salinity promotes modifications in metabolic activities and affects cell elongation, reducing plant growth and in extreme cases can lead to death (SAIRAM; TYAGI, 2004), especially due to the osmotic levels, which coupled with the matrix potential, requires greater energy for the absorption of water and nutrients by the plant.

However, under hydroponic conditions, the water potential depends on the osmotic potential and, since there is no soil, the matrix potential is practically null (SOARES FILHO et al., 2016). Thus, it is necessary to adapt this technique to the needs and reality of small farmers, that is, a low-cost hydroponic system (SANTOS JÚNIOR et al., 2016) is an alternative for the production of vegetables in regions with water limitations, where the use of brackish water in agriculture is essential (SANTOS et al., 2010; SOARES et al., 2010; JESUS et al., 2015).
Nevertheless, the adoption of strategies for the use of brackish water in hydroponic crops can further minimize the damage caused and potentiate the production of crops, especially vegetables (SOARES et al., 2010). Up to the present, significant results have been reported in vegetable cultivation using techniques such as nutrient solution preparation with brackish water and evapotranspiration replacement with regular supply water, due to the successive reduction of the concentration of salts at every replacement (ALVES et al., 2011; SOARES et al., 2010) and the use of higher frequencies of nutrient solution circulation due to the minimization of the variation in salt concentration and greater oxygenation of the solution (SOARES et al., 2016).

Therefore, the production of scallion (cv. “Todo dia” Evergreen - Nebuka) was evaluated in plants exposed to strategies of replacement and frequencies of circulation of brackish nutrient solutions.

MATERIAL AND METHODS

The experiments were carried out in a greenhouse at the Federal Rural University of Pernambuco, Recife - PE, Brazil (8° 1’/7” South latitude and 34° 56” 53” West longitude, and average altitude of 6.5 m) between December 2016 and May 2017. In this period, the average maximum and minimum temperatures were 37.4 ºC and 32.2 ºC, and the average maximum and minimum values of relative humidity were 61.4% and 44.5%.

The experimental design was completely randomized, analyzed in a 6 x 2 factorial scheme, with five replications. The treatments consisted of six salinity levels of the nutrient solution (1.5, 3.0, 4.5, 6.0, 7.5 and 9.0 dS m⁻¹) and the use of higher frequencies of nutrient solution circulation due to the minimization of the variation in salt concentration and greater oxygenation of the solution (SOARES et al., 2016).

The evaluated crop was green onion (cv. “Todo dia” Evergreen - Nebuka), which was sown directly in the disposable cups filled with coconut fiber; after sowing, these were inserted into the final tubes and received the solution of Furlani et al. (1999) up to 24 days. At 25 days after germination (DAG) the plants received saline treatments.

In relation to the preparation of the nutrient solution, 90 L of supply water (EC 0.12 dS m⁻¹) were placed in twelve different containers, dissolving the amount of fertilizer recommended by Furlani et al. (1999). Subsequently, NaCl was added in adequate amounts, estimated on the basis of an empirical relationship proposed by Richards (1954), and the required levels of nutrient solution salinity were obtained.

Nutrient solution management was based on the recycling of water and nutrients (closed system), and evapotranspiration was replaced weekly according to each treatment as well as the frequency of circulation. However, at each circulation event, 40 L of nutrient solution was applied slowly, in order to homogenize and aerate the solution. In this process, as the tubes were level, excess solution flowed through the tap, set to keep the nutrient solution level inside the tube, and then returned to the reservoir. The parameters electrical conductivity (ECns) and pH of the nutrient solution (pHns) were monitored daily, making it unnecessary to make adjustments for the small variations.

The evaluated crop was green onion (cv. “Todo dia” Evergreen - Nebuka), which was sown directly in the disposable cups filled with coconut fiber; after sowing, these were inserted into the final tubes and received the solution of Furlani et al. (1999) until 24 days. At 25 days after germination (DAG), plants received saline treatments.

Production variables were evaluated at the end of the crop cycle (65 DAG), namely: total fresh phytomass, shoot fresh phytomass and root fresh phytomass per plant, that is, the respective fresh masses were collected and immediately weighed on a precision scale (0.01 g). Then they were dried in a forced ventilation oven at 65 ºC until reaching constant weight, to obtain total dry matter, shoot dry matter and root dry matter. With these variables, the percentages of total dry matter, shoot dry matter and root dry matter were calculated. Root length was measured from the stem insertion point to the root tip and plant height, from pseudostem base to the top of the last leaf.
The results were submitted to analysis of variance by F test. When a significant effect of the interaction between treatments was observed, the discussion was prioritized. In the other cases, quantitative factors were compared by regression analysis and qualitative factors by Tukey test at 0.05 probability level. All analyses were performed using statistical software (FERREIRA et al., 2011).

RESULTS AND DISCUSSION

When the evapotranspiration was replaced with brackish water, a tendency of accumulation of salts in the solution was observed, with a maximum increase of ECns, compared to the initial levels, of 3.0 dS m\(^{-1}\) (33%) and 4.5 dS m\(^{-1}\) (31%); at fourteen days after the start of saline treatments, in contrast, a decrease in pHns was registered, with the most significant reductions at ECns levels of 1.5 dS m\(^{-1}\) (14%) and 6.0 dS m\(^{-1}\) (11%) from 39 days after planting (DAP).

When the replacement was performed with supply water, the trend was the reduction of ECns and, in treatments with 6.0 dS m\(^{-1}\) (18%) and 9.0 dS m\(^{-1}\) (16%), a greater percentage decrease was observed after 39 (DAP). Regarding pHns, a downward trend was also observed, with a maximum reduction recorded at the ECns level of 1.5 dS m\(^{-1}\) (14%) from 39 (DAP).

Thus, the oscillations of ECns and pHns when evapotranspiration was replaced with supply water were within the range recommended by Furlani et al. (1999), that is, a maximum ECns variation of 25% and pH between 5.5 and 6.5. In the case of the use of brackish water, the variation in ECns exceeded the maximum recommended variation due to the contributions of NaCl and was observed after fourteen days of adding NaCl to the nutrient solution. However, the pHns remained within the proposed range.

According to the results of the analysis of variance, total fresh phytomass (TFP), shoot fresh phytomass (SFP) and root fresh phytomass (RFP), as well as total dry matter (TDM), shoot dry matter (SDM) and root dry matter (RDM) were significantly influenced by the electrical conductivity (p < 0.01) and the circulation frequency of the nutrient solution, as well as by the interaction between the treatments, under evapotranspiration replacement with brackish water or supply water.

Table 1. Summary of the F test for the fresh and dry total biomass of shoots and roots of green onion (cv. “Todo dia” Evergreen - Nebuka) as a function of the salinity levels and frequency of circulation of the nutrient solution considering strategies of replacement of the evapotranspired depth with brackish water (Experiment I) and with supply water (Experiment II).

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>F Test</th>
<th>TFP</th>
<th>SFP</th>
<th>RFP</th>
<th>TDM</th>
<th>SDM</th>
<th>RDM</th>
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<td>Salinity (S)</td>
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<td>Frequency (F)</td>
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<tr>
<td>Interaction S x F</td>
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<td>ns</td>
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<td>Error</td>
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<tr>
<td>CV</td>
<td>9.51 3.59</td>
<td>1.70</td>
<td>.77</td>
<td>3.29</td>
<td>10.73</td>
<td>10.36</td>
<td>6.14</td>
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<td></td>
<td></td>
<td>2.77</td>
<td>6.96</td>
<td>9.29</td>
<td>13.25</td>
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DF = degrees of freedom; CV = coefficient of variation; ** = significant at 0.01 probability level; * = significant at 0.05 probability level; ns = not significant. TFP, SFP and RFP = total fresh phytomass, shoot fresh phytomass and root fresh phytomass; TDM, SDM and RDM = total dry matter, shoot dry matter and root dry matter. BW = replacement with brackish water and SW = replacement with supply water.

The TFP of plants under replacement with brackish water (Figure 1A) was linearly reduced at rates of 0.1512 and 0.18181 g per dS m\(^{-1}\) increased in ECns. On the other hand, when comparing the results of the plants under 1.7 and 9.0 dS m\(^{-1}\) losses were estimated to be 45.59% and 51.23%, under two and three circulations per day, respectively, and frequency was not a mitigating factor (p > 0.05), except for 3.0 dS m\(^{-1}\).

The losses were lower (45.17% and 39.57%) when supply water was used (Figure 1B) in the replacement, with estimated decreases in the TFP of 1.6477 and 1.5236 g, per unit increase of ECns, under two and three circulations per day, respectively. In this case, from 3.0 dS m\(^{-1}\) there were significant gains in the TFP when three circulations were used per day, emphasizing its mitigating role. Other vegetables under salt stress also show a reduction in TFP, as noted by Oliveira et al. (2013).
who subjected arugula plants to ECns levels (1.2, 2.2, 3.2, 4.2 and 5.2 dS m\(^{-1}\)) and observed a reduction in TFP in response to the increase in ECns.

**Figure 1.** Results for green onion plants (cv. “Todo dia” Evergreen - Nebuka) under salinity and circulation frequencies of the nutrient solution replaced with brackish water and supply water. Follow-up test of the interaction between treatments for total fresh phytomass – TFP (A and B), shoot fresh phytomass – SFP (C and D), root fresh phytomass – RFP (E and F), total dry matter – TDM (G and H), shoot dry matter – SDM (I and J) and root dry matter – RDM (K and L). Equal letters for each salinity level do not differ at 0.05 probability level.
After analysis of the results with respect to SFP, it was observed that under replacement with brackish water (Figure 1C), the estimated results varied as a function of the frequency of nutrient solution circulation, with decreases of 2.721 and 2.0907 g per dS m\(^{-1}\) increased in ECns, and when plants were compared under 1.5 and 9.0 dS m\(^{-1}\), the difference was up to 87.84% and 81.09% for two and three circulations per day, respectively. Similarly, under replacement with SW (Figure 1D), the decreases per unit increase in ECns were estimated at 0.8469 and 0.7529 g, as well as at 25.4% and 30.60% compared to the SFP of plants under 1.5 and 9.0 dS m\(^{-1}\), for two and three circulations per day, respectively. The reduction in SFP under salinity conditions has already been observed for several types of vegetables such as coriander (SILVA et al., 2014), lettuce (OLIVEIRA et al., 2011), and arugula (JESUS et al. 2015). In general, the authors attribute this reduction to the increase in energy demand for water and nutrient absorption under salinity conditions (TAIZ; ZEIGER, 2013).

With respect to the root, under replacement with brackish water, RFP decreased at rates of 0.6101 and 0.828 g per dS m\(^{-1}\) increased in ECns, with estimated losses (in the interval between 1.5 and 9.0 dS m\(^{-1}\)) of 81.57% and 88.67%, under two and three circulations per day, respectively (Figure 1E). Under replacement with supply water, the losses per unit increase in ECns were estimated at 0.6138 and 0.6704 g and the total losses at 66.52% and 61.96% for two and three circulations of the solution per day, respectively (Figure 1F).

The estimated losses for shoot fresh phytomass were more expressive than those observed for the root, especially under replacement with brackish water. It is worth mentioning, however, the attenuating role of increasing circulation frequency for three circulations per day in favor of fresh phytomass, except under replacement with brackish water at levels above 7.5 dS m\(^{-1}\). In all other cases, there was a reduction in the losses of the shoot in detriment of the root. The increase in the number of circulations per day probably reduced the concentration of the solution remaining inside the tube by frequent homogenization with the tank solution, in addition to increasing the volume supplied and oxygenation.

After the analysis of the interaction between treatments for TDM, there were decreases of 0.1589 and 0.2158 g per unit increase in ECns, as well as estimated losses of 71.12% and 73.69% within the proposed salinity range, under two and three circulations per day, respectively, in plants under replacement with brackish water (Figure 1G). Otherwise, when evapotranspiration was replaced with supply water, the estimated decreases per unit increment in ECns were 0.1864 and 0.1788 g, with losses of 63.51% and 56.55% within the studied range of salinity, for two and three circulations per day, respectively (Figure 1H). The increase in the frequency of circulation was important up to the level of 6.0 dS m\(^{-1}\) when the replacement was performed with brackish water, while no differences were found (p>0.05) from 3.0 dS m\(^{-1}\) when supply water was used.

The SDM losses per unit increase in ECns (0.1351 g and 0.1746 g), as well as the difference in the shoot dry matter of the plants under 1.5 and 9.0 dS m\(^{-1}\) (72.03% and 79.64%) were affected by the circulation frequencies of two and three times per day, respectively, under replacement with brackish water (Figure 1I). The response was similar to that of SW (Figure 1J), but with less intensity, so that the losses per unit increase in salinity (0.1283 g and 0.1002 g) and those estimated within the salinity range (59.49% and 44.06%) varied for the frequencies of two and three times per day, respectively; in this case, from 6.0 dS m\(^{-1}\), influence (p<0.05) was observed when the circulation frequency increased. The results presented corroborate the data found by Zanella et al. (2008), submitting lettuce plants (cv. Regina 2000 and Lucy Brown) in NFT hydroponic system to 15 minutes of circulation at intervals of 5, 15, and 30 minutes. These authors found that the highest accumulation of shoot dry matter occurred when a greater number of irrigation events were used per day.

In relation to the RDM, under replacement with brackish water (Figure 1K), the estimated losses per unit increment in ECns were 0.0212 and 0.0583 g, with total decreases of 47.26% and 75.07%, for circulation of two and three times per day, respectively. When SW was used (Figure 1L), at the estimated reductions were 0.0606 and 0.0787 g per dS m\(^{-1}\), with losses of 80.10% and 84.50% within the salinity range, for two and three circulations of the solution per day, respectively. From 7.5 dS m\(^{-1}\), for both replacement strategies, no significant increase in the circulation frequency was observed (p>0.05) under RDM. However, for ECns lower than this value, the influence of this treatment was effective (p<0.05). The results differ from those found by Silva et al. (2016), who subjected coriander plants to two types of brackish water (EC = 0.32 dS m\(^{-1}\) and EC = 4.91 dS m\(^{-1}\)) with four recirculation frequencies of the nutrient solution (0.25; 2; 4 and 8 h), and observed that accumulation of root dry matter occurred independently of the
recirculation frequencies of the nutrient solution, at the same level.

In a general analysis of dry matter, it is worth highlighting the importance of increasing the frequency of circulation under replacement with brackish water and emphasizing that, under replacement with SW, the use of three circulations per day started to have a greater mitigating role with the increase of the ECns, due to the large number of nutrient solution circulation events, minimizing the effect of salinity on plants. Munns and Tester (2008) associate the reduction of dry phytomass to the osmotic effect of salinity, the toxic effect of Na⁺ and Cl⁻ and the ionic imbalance caused by the excess of these ions.

Plants under increasing ECns exhibited significant variation (p < 0.05) in %TDM, %SDM, %RDM, RL and PHG, for both nutrient solution replacement strategies. In relation to the frequency of circulation, under replacement with brackish water, there was significance (p < 0.05) for %TDM, %SDM, RL and PHG, and under replacement with supply water, for %SDM and RL. The interaction between treatments influenced (p < 0.05) the results of RL and PHG in both experiments (Table 2).

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Table 2. F Test for the percentage of total dry matter (%TDM), shoot dry matter (%SDM) and root dry matter (%RDM), for root length (RL) and for plant height (PHG) of green onion (cv. “Todo dia” Evergreen - Nebuka) as a function of the salinity levels and frequency of application of the nutrient solution in the strategies of replacement with the respective brackish water and supply water (SW).

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>DF</th>
<th>%TDM BW</th>
<th>%TDM SW</th>
<th>%SDM BW</th>
<th>%SDM SW</th>
<th>%RDM BW</th>
<th>%RDM SW</th>
<th>RL BW</th>
<th>RL SW</th>
<th>PHG BW</th>
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<td>Salinity (S)</td>
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DF = degree of freedom; CV = coefficient of variation; ** = significant at 0.01 probability level; ns = not significant. BW = replacement with brackish water and SW = replacement with supply water.

After analysis of %TDM, it was found that under replacement with brackish water and SW the reductions were estimated at 0.0802 and 0.3472% per dS m⁻¹ increased in ECns (Figure 2A). In relative terms, it was evident that the reduction in %SDM had a smaller participation in the total losses, under both replacement strategies, brackish water (0.2333%) and SW (0.3042%) for every increase in dS m⁻¹ (Figure 2B), in comparison to the %RDM, whose estimates of the reduction per unit increase in ECns were 0.2429 and 0.4042% for brackish water and SW, respectively (Figure 2C). It is worth mentioning, however, that the frequency of circulation of the nutrient solution failed to attenuate the deleterious effect of salinity on the root, an organ directly exposed to stress.

In spite of the fact that 40% of the dry matter is composed of carbon (LAMBERS et al., 2008) and the deleterious impact of the ECns on the photosynthetically active area of the plant, a process responsible for its fixation, the replacement strategy with supply water and the increase in nutrient solution circulation frequency mitigated the effect of salts on dry matter in all parts of the plant. The higher root losses may be associated to the fact that, since this organ is directly exposed to salinity, it must perform osmotic adjustment (GUERZONI et al., 2014), thus reducing the rate of dry matter accumulation and also nutrient uptake, which are essential for plant development (DEINLEIN et al., 2014, RODRIGUES et al., 2014).

For RL, under replacement with brackish water, as a function of nutrient solution salinity within the circulation frequencies of this solution (Figure 2D), a linear reduction occurred at both frequencies, decreasing by 0.8981 and 0.8278 cm per dS m⁻¹ increased in ECns, with losses estimated at 43.36% and 38.90%. On the other hand, when the evapotranspiration was replaced with SW (Figure 2E), there were reductions of 0.9196 and 0.923 cm, with estimated losses of 43.27% and 42.06% per unit increase in salinity with two and three solution circulations per day, respectively. This reduction in the roots is due to the direct contact and absorption of the saline solution, and consequently changes in the water relations of the cell, in which it prevents water absorption by the plant (WILLADINO et al., 2010).
Figure 2. Results for green onion (cv. “Todo dia” Evergreen - Nebuka) due to strategies of brackish water use in hydroponic system. Percentage of total dry matter - %TDM (A), shoot dry matter - %SDM (B) and root dry matter – RDM (C) under replacement with brackish water and supply water. Follow-up test of the interaction between treatments for root length - RL (D and E) and plant height - PHG (F and G). Equal letters for each salinity level do not differ at 0.05 probability level.

In the case of replacement with brackish water, it was observed that the height of the plants was linearly reduced, having estimated decreases of 1.801 and 2.2886 cm per dS m\(^{-1}\) increased, with losses of 44.54% and 49.71% within the salinity range studied, under two and three circulations per day, respectively (Figure 2F). Likewise, when the evapotranspired depth was replaced with supply water (Figure 2G), reductions of 1.8401 and 2.0272 cm were observed per unit increase in ECns, with losses within the salinity range estimated at 42.65% and 41.41% under two and three circulations per day, respectively. Similar results were found by Silva et al. (2014) in studies with the green onion cv. “Todo dia”. These authors observed that, at 30 days after transplanting, plants subjected to saline level of 0.7 dS m\(^{-1}\) began to decrease by 7.0% per
unit increase in salinity, and the difference between the highest and the lowest saline level was 19%.

CONCLUSIONS

The use of three circulations of the solution per day attenuated the losses of the biometric variables and the production of fresh and dry phytomass of the plants under replacement with brackish water, and when supply water was adopted, it began to have a greater mitigating role with the increase in nutrient solution salinity.

The increase in nutrient solution salinity reduced the percentage of total dry matter, shoot dry matter and root dry matter; however, increasing the frequency of circulation of the nutrient solution did not mitigate the deleterious effect of salinity on the percentage of dry matter of the root, an organ directly exposed to saline stress.

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RESUMO: O cultivo de hortaliças em regiões semiáridas, especialmente no contexto de uso de águas salobras, tem sido viabilizado pelo uso da técnica da hidroponia. Diante disto, entre janeiro de 2016 e abril de 2017, foram conduzidos dois experimentos em ambiente protegido na Universidade Federal Rural de Pernambuco (UFRPE), Recife, PE (8° 1”7” Sul e 34° 56” 53” Oeste, altitude média de 6,5 m), objetivando-se avaliar a produção da cebolinha (cv. Todo ano Evergreen - Nebuka) em plantas expostas a soluções nutritivas salobras (1,5; 3,0; 4,5; 6,0; 7,5 e 9,0 dS m⁻¹) aplicadas em duas frequências de circulação (duas vezes ao dia - às 8 e às 16 horas; e três vezes ao dia - às 8, 12 e 16 horas). Em ambos os casos, utilizou-se um delineamento experimental inteiramente casualizado, em esquema fatorial 6 x 2, com cinco repetições. No Experimento I, a lâmina de solução nutritiva evapotranspirada pelas plantas foi reposta com a respectiva água salobra utilizada no seu preparo e, no Experimento II, com água de abastecimento da UFRPE (0,12 dS m⁻¹). Concluiu-se que sob reposição com água salobra, o aumento da frequência de circulação atenuou as perdas impostas pela salinidade às variáveis biométricas e de produção de fitomassa fresca e seca das plantas; a reposição com água de abastecimento passou a ter maior papel mitigador em relação ao dano causado pela salinidade com o aumento da condutividade elétrica da solução nutritiva.


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