Impact of Biochar on Growth, Biochemical Parameters and Nutrients Content of Volkamer Lemon (C. volkameriana, Tenx pasq.) under Saline Condition

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New strategies for plant adaptation with soil affected by salinity are needed. Recent studies on different crops introduced biochar as a promising soil amendment that ameliorate problems associated with salinity stress. Here the study proof that biochar helps seedlings of Volkamer lemon (C. volkameriana, Tenx pasq.) coping with salt stress. Uniform three months old seedlings were transferred in a mixture media consists of sand: peat moss: biochar, 4: 2: 0.5 or 1 v/v, respectively. The plants were subjected to 0, 100 and 200 mM NaCl. The performance were determined by growths related to fresh (F.W) and dry mass (D.W), leaf area, shoot and root length, shoot diameter and root width, shoot/root and water content. Electrical conductivity (EC), Relative chlorophyll content (RCC) and proline content as biochemical parameters were measured. The elements of N, P, K+, Na+ and K+/Na+ ratio were looked up. The results indicated that biochar decreased the salinity effect on plant performance. Plants grown under salt stress in a mixture media contained biochar showed higher content of chlorophyll, N, P and K+ but showed lower content of shoot/root, K+/Na+, proline, EC and Na+ than those grown in the media free of biochar. These results supported the views that introduce biochar as a promising application in mitigating the negative effects of salinity stress on volkamer lemon seedlings.

Keywords: Salt stress, Biochar, Volkamer lemon, Chlorophyll, Proline, Electrical Conductivity.

Introduction

Production of citrus fruits is one of the most agriculture economic goals in many areas worldwide. The main regions of citrus cultivation are having arid and semi-arid climates (Davies & Albrigo, 1999 and Lindaya 2008). In such condition where high temperature and dry atmosphere together with water restrictions result in increasing salinity accumulation, subsequently leads to growth reduction and impair crop production (Yadav et al., 2011). In order to cultivate citrus in such area it is necessary to select genotypes that show salt tolerance (BRITO et al., 2014 and Najafian et al., 2008). Citrus species have shown different strategies for coping with salinity (Abadi et al., 2010, Brito et al., 2016 and Ruiz et al., 1997). In the same line, it is well known that rootstock is the main formation in citrus cropping system which plays a critical role in salt tolerance (Hepaksoy, 2000). Volkamer lemon is the most recommended citrus rootstock for citrus plantation because of the positive traits that are induced on the grafted scion. However, recent studies showed that volkamer lemon a salt susceptible rootstock (Fadli et al., 2015, Lea-Cox and Syvertsen, 1993).

Biochar is a pyrolysis of biomass (such as organic waste, manure, crop residues) which is produced under oxygen-limited conditions (Lehmann and Joseph, 2009). Van Zwieten et al. (2010) showed that application of biochar on its own resulted in slightly increasing surface area, N uptake and biomass production in wheat, soybean and radish. Only very little studies investigated the biochar application effect on woody plant species in general. Biochar application in agroforestry was found to bring clear benefits like soil fertility enhancement, increasing plant growth, increasing soil carbon sequestration, and impairing gas emissions (Stavi and Lal, 2013). Wood charcoal application with other combinations reflected a beneficial effect on tea plants, citrus, and vegetables (Ishigaki et al., 1990). Application of biochar improved leaf area and biomass productivity of
Prunella vulgaris and Abutilon theophrasti under salt stress (Thomas et al., 2013). Adding Biochar to soils improved nitrogen and phosphorous uptake (Atkinson et al., 2010, Barrow 2012 and Joseph et al., 2010). Dharmakeerthi et al. (2012) reported that adding biochar to the nursery media of Hevea brasiliensis increased the uptake of nutrients and plant growth. Mixing biochar in culture pot media led to the increase in sugarcane root properties and the uptake of phosphorus and potassium (Yang et al., 2015). Drake et al. (2016) found that adding biochar to saline soil increased plant height and K⁺ uptake while it decreased Na⁺ uptake by Eucalyptus viminalis and Acacia mearnsii seedlings. Razaq et al. (2017) found that biochar application in the field nursery of Acer mono leads to the increase in seedlings root length and width and general root system morphological features. From a fore mentioned overview, it is logical to predict the positive role of biochar effect in plant behavior under saline conditions. Therefore, the aim of the present investigation is to figure out the adaptive mechanism of biochar that ameliorate salinity stress on volkamer lemon seedlings.

Material and Methods

The study was started March and finished in June (90 days) 2012 and were repeated in 2013 in the greenhouse of Faculty of Agriculture, Tanta University. The experiment was laid out in a complete randomized block design with two factors and six replicates used for each treatment. The first factor was Biochar of wood chip that added instead of perlite to the recommended culture media of Naver et al. (1986).

Preparation of biochar

Wood sawdust was a source of biochar which prepared by slow pyrolysis in a kiln with a retention time of 2 h. After overnight cooling, biochar gently crushed and ground to pass through a 0.5 mm sieve before use. Table 1 shows the characteristics of biochar used.

Biochar was added in three levels, i.e. 0, 0.5 and 1 v/v, subsequently the mixture culture media consists of sand: peat moss: biochar, 4: 2: 0.5 or 1 v/v, respectively. The second factor was salinization with three levels, i.e. 0, 100 and 200 mM NaCl. Uniform three months old seedlings were transferred to the previous media which was filled in black plastic bags (size, 7.5cm wide x 18cm height) with draining perforation. Bags arranged in rows inside the greenhouse at day/night temperatures of (30/25±4°C), relative humidity between 55-75% and 16 h photoperiod. To guarantee seedlings adaptation to salt stress and avoid osmotic shock, NaCl was added stepwise through one week to the final concentration of 100 and 200 mM NaCl. To ensure sufficient available water for the native plants, media was kept at field capacity of 60 % by adding suitable amount of water with or without NaCl every two days (Weggler et al., 2008). Foliar application using NPK nutrients at 20 % concentration of each was used twice a week.

Assessment of seedlings performance

Three seedlings from each treatment were taken for plant performance assessment. Fresh weight of the whole seedling was measured. The different parts of each plant (leaves, stem and roots) were separated. Roots were washed to be free of culture media with tap water and then root length was measured. Stem length (cm) from the surface of the media to the highest growing point, shoot/root length and leaf area (cm²) per plant were also measured. Leaf area was calculated from the mean of three independent measurements in three different plants using CI203 laser area meter (CID Bio-science Instrument, USA). Then all parts were washed with distilled water and dried for 72 h at 70°C for dry weight determination. Leave samples were milled after drying and stored for the following chemical analyses.

Chemical characteristics

The Micro Kjeldahl method (Page, 1982) was used for total Nitrogen (N) determination. Total Phosphorus (P) was determined colorimetrically according to Cotteine et al. (1982). Potassium (K) and (Na) were determined by flame photometer according to Jackson (1958). The proline content was determined as described by Monneveux

<table>
<thead>
<tr>
<th>Prosperities</th>
<th>pH (1:10)</th>
<th>EC (1:10)</th>
<th>CEC (c mol kg⁻¹)</th>
<th>BD (g cm⁻³)</th>
<th>Total N (%)</th>
<th>Total P (%)</th>
<th>Total K (%)</th>
<th>C (%)</th>
<th>C:N ratio</th>
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<tbody>
<tr>
<td>After pyrolysis</td>
<td>8.64</td>
<td>2.15</td>
<td>31.6</td>
<td>0.30</td>
<td>1.96</td>
<td>0.122</td>
<td>0.952</td>
<td>65.2</td>
<td>31.03</td>
</tr>
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CEC (Cation Exchange Capacity), BD (Bulk Density)

and Nemmar (1986). Electrolyte conductivity (EC) was determined as an indicator to ion leakage according Tripathy et al. (2000). Relative chlorophyll contents (RCC) as spot values were recorded using SPAD chlorophyll Meter (Hansatech Instrument Ltd., King’s Lynn, UK). The idea of chlorophyll Meter was to measure chlorophyll content by the quantification of green color intensity. The green color intensity readings were taken for leaf at the fourth internodes from the shoot tip. Three readings were made on each leaf and the arithmetic mean was calculated.

Statistical analyses

The mean of both seasons were statistically performed by Statistical Graphics Corporation, STATGRAPHICS Plus (St. Louis, MO, USA) for two way analysis of variance and employing Duncan’s multiple range tests at the 0.05 confidence level.

Results

Seedling performance

Leaf areas of the volkamer lemon seedlings were significantly reduced in response to salt concentrations, 100 and 200 mM NaCl comparable with the control (Fig. 1, A). Both rates of biochar (char 1 and char 2) showed better leaf area compared to control (Fig. 1, A). Furthermore, the reduction of leaf area in response to salt exposure was not significant after adding biochar (Fig. 1, B). Seedlings grown under salinity stress exhibited drastic reduction in fresh and dry mass compared to control (Fig. 2, A, B). Although all salt exposed plants that grown in free biochar medium showed significant reduction in fresh and dry mass than those grown in biochar applications (Fig. 2, A, B).

Moreover, plants showed significant increment in dry/fresh mass ratio by biochar treatments under both salt levels in comparison with control (Fig. 2, C). Leaf water content is another sign of plants to be affected by salinity which was found to be decreased by raising salinity and this is in accordance with Navarro et al. (2010). As expected reduction of plant water content was clearly shown by increasing salinity (Fig. 2, D). Interestingly, adding of biochar significantly decreased the reduction in water content in response to salinity (Fig. 2, D). Further screening of salt responses of volkamer lemon seedlings, shoot length showed significant impaired growth at both salt levels compared to control (Fig. 3, A). Whereas biochar addition significantly reduced the influence on shoot length and diameter related to salt exposure (Fig. 3, A).

![Fig. 1. A is showing the leaf area of volkamer lemon seedlings treated with 0, 100 and 200 mM of NaCl exposure for 90 days. B refers to salt: control ratio of the leaf area for the same data. Control, char1 and char2 refer to 0, 0.5 and 1 biochar concentration, respectively. Data indicated means (n = 5 ± SE). Different letters indicated significant differences at p < 0.05.](image-url)
Fig. 2. Different performance parameters of volkamer lemon seedlings treated with 0, 100 and 200 mM of NaCl exposure for 90 days. A, B, C and D refers to Fresh weight (FW), Dry weight (D.W), DW/FW and Water content, respectively. Data indicated means (n =5 ± SE). Different letters indicated significant differences at p < 0.05.

Fig. 3. Different performance parameters of volkamer lemon seedlings treated with 0, 100 and 200 mM of NaCl exposure for 90 days. A, B, C and D refers to shoot length, shoot width, root length, root width and shoot/ root length, respectively. Data indicated means (n =5 ± SE). Different letters indicated significant differences at p < 0.05.

Interestingly biochar enhanced shoot length in free salts treatment compared to control (zero biochar) (Fig. 3, A). Similarly, root length showed clearly lower growth in response to salt stress compared to control (Fig. 3, B). Moreover, biochar applications significantly decreased the inhibition growth of root increase length and width due to salt exposure compared to control (Fig. 3, B). Furthermore, salt exposure increased shoot/root length increasing compared to control (Fig. 3, C). On the other hand, biochar applications significantly decreased the impaired effects on shoot growth under salinity stress (Fig. 3, C).

Biochemical parameters

Relative chlorophyll content (RCC) significantly decreased after salt exposure in comparison with control (Fig. 4, A). In general, adding biochar enhanced RCC regardless salt applications (Fig. 4, A). On the contrary, proline content showed significant increments at all applications of salt levels compared to control (Fig. 4, B). However, proline accumulation was significantly decreased after biochar addition in both salt applications and control treatments (Fig. 4, B). Similarly electrolyte conductivity (EC) data exhibited same directions as proline content (Fig. 4, C).

Nutrient uptake

The uptake of N, P and K showed significant impaired due to salt exposure compared to control (Fig. 5, A, B, C). On the other hands, biochar applications significantly alleviate the inhibition of nutrient uptake due to salt exposure (Fig. 5, A, B, C). Whereas salinity treatments resulted in greater increasing Na⁺ accumulation compared to control (Fig. 5, D).

While biochar addition showed significant reduction in Na⁺ accumulation in the absence or presence of salt compared to control (Fig. 5, D). Furthermore K⁺/Na⁺ showed clearly significant reduction at salt application in comparison with control (Fig. 5, E). Whereas biochar additions has been showed significant increase in K⁺/Na⁺ in the absence or presence of salt compared to control (Fig. 5, E).

![Graphs showing biochemical parameters](image_url)

Fig. 4. Biochemical parameter content in volkamer lemon leaves treated with 0, 100 and 200 mM of NaCl exposure for 90 days. A, B and C refers to relative chlorophyll content (RCC), proline and electrolyte conductivity (EC), respectively. Data indicated means (n =5 ± SE). Different letters indicated significant differences at p < 0.05.

Fig. 5. Cation content in volkamer lemon leaves treated with 0, 100 and 200 mM of NaCl exposure for 90 days. A, B, C, D and E refers to (N) Nitrogen, (P) Phosphorus, (K+) Potassium, (Na+) Sodium and (K+/Na+) Potassium: sodium ratio, respectively. Data indicated means (n =5 ± SE). Different letters indicated significant differences at p < 0.05.

Discussions

In general soil salinity causes a reduction in plant biomass (Munns, 2002). Inhibition in plant growth due to salinity is related to osmotic stress (Munns and Tester, 2008). Ali et al. (2017) in review article reported that plant performance and yield are severely decreased by salt stress. In the present study both of salt levels (100 and 200 mM NaCl) reduced biomass growth with respect to the corresponding controls. Whereas results clearly indicate that biochar application alleviate the negative effects of salinity stress on plant performance, as well as addition of biochar alone in the absence of salinity improved plant behavior. To handle this in details, the results of the present study exhibited that biochar application improved leaf area of the exposed plants to salt stress (Fig. 1. A, B). These results were found to be in harmony with (Van Zwieten et al., 2010 and Thomas et al., 2013). Additionally, stimulating effects of biochar on biomass growth (Fig. 2. A, B), e.g., fresh weight (FW) and dry weight (DW) after salt exposure were found to be in close agreement with many previous works (Van Zwieten et al., 2010, Dharmakeerthi et al., 2012, Drake et al., 2016). The DW/ FW is considered an indicator of the effect of salt on biomass growth (Niazi et al., 1992). In addition, water content is related to FW/DW and it was expected that biochar application reduced DW/ FW, subsequently increasing water content under saline conditions (Fig. 2. C, D). This is dependant on the fact that biochar introduced high surface area per unit mass, subsequently increasing water absorption (Atkinson et al., 2010, Laird et al., 2010). Similar results, where significant loss of biomass in lemon balm due to low water content has been reported (Ozturk et al., 2004, Farahany et al., 2009 and Manukyan, 2011). Similar stimulation of shoot and root lengths as related to biochar application in salt treatments (Fig. 3. A, B) was found in agreement with other studies which stated that biochar application on sugarcane and Acer Mono under salt condition leads to the increase of shoot and root length and general root
system morphology (Razaq et al., 2017 and Yang et al., 2015). The increasing of shoot/root length is reflecting the rapid inhibition of shoot growth while root growth is maintained, suggesting that biochar somehow reduce the inhibition of shoot growth in saline condition (Fig. 3. C, Flórez et al., 2008, Rasmuson & Anderson, 2002 and Zheng et al., 2012). Chlorophyll content is an alternative parameter which indicates the effect of salt stress on leaves injury which maybe not showing visible symptoms such chlorosis or necrosis. Biochar application inhibited salt effect on chlorophyll content suggesting a role of biochar against chlorophyll degradation (Fig. 4. A, Akhtar et al., 2015, Yang et al., 2015 and Zheng et al., 2012). Furthermore, the increase in proline content is important indicator to salt stress where free proline is synthesized in cells via protein biosynthesis or metabolism to regulate the osmotic potential in plant cell, subsequently protecting sub-cellular structures and macromolecules from osmotic stress (Ashraf and Foolad, 2007, Chen and Dickman, 2005). Biochar application reduced the increase of proline content after addition to salt treatments (Fig. 4. A, Farhangi-Abriz & Torabian, 2017 and Lashari et al., 2015). In the same line these data referred to the direct adsorption of ions that causes salinity by biochar due to the reduction of electrolyte conductivity (EC) in biochar treatments under both salt levels (Fig. 4, C). This suggests a role of biochar in preventing damage of cell plasma membrane due to high ions leaking from roots to shoots. Similarly, electrolyte conductivity (EC) as an indicator of membrane stability and stress tolerance in plants has been successfully used (Stevens et al., 2006 and Lopez-Perez et al., 2009, Lashari et al., 2015). Furthermore, the increased plant tissue of nitrogen (N), phosphorous (P) and potassium (K⁺) concentrations (Fig. 5. A, B, C) is related to the increase of nutrients absorption after addition of biochar, as has been previously stated (Atkinson et al. 2010, Barrow 2012, Dharmakeerthi et al., 2012, Joseph et al., 2010 and Yang et al., 2015). Increasing availability of nutrients with biochar applications is related to high surface area per unit mass, subsequently increasing wide range of ions and cations exchangeable capacity, CEC (Atkinson et al., 2010 and Laird et al., 2010). Na⁺ competes with other cations affecting cation uptake, subsequently ion homeostasis (Zhu 2003, Munns & Tester 2008 and Shabala & Cuin, 2008). In this context Na⁺ was measured in plant leaves under all treatments (Fig. 5, D). The increase in Na⁺ concentration in leaves following NaCl treatments is in agreement with other reports on citrus trees (Ruiz et al., 1997, Anjum et al., 2001 and Levy & Syvertsen, 2004). The results showed that biochar application reduced the accumulation of Na⁺ and showed high increase in K⁺/Na⁺ in salt treated plants (Fig. 5. D, E). These results are in agreement with previous study (Akhtar et al., 2015, Ali et al. 2017 and Drake et al., 2016).

**Conclusion**

It can be concluded from this study that biochar addition alleviated the negative effects of salt stress on all parameter under investigations. Mixing biochar with media affected salinity enhanced growth parameters, photosynthesis and nutrient uptake, whereas impair Na⁺ uptake, proline content and EC. Depending on the previous finding in this study the author strongly supported the view of using biochar as a promising soil amendment that ameliorate problems associated with salinity stress especially in the fruit nurseries.

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**Conflicts of interest**

The author declares that there are no conflicts of interest related to the publication of this work.

**References**


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