Preliminary use of a fulvic acid, as a strategy to improve water use in saline soils

Use preliminar del ácido fúlvico, como estrategia para mejorar el uso del agua en suelos salinos

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Abstract

An evaluation of a fulvic acid (FA) was made in a Loam soil, by selecting the best dose to achieve salt displacement under a drip emitter. In trial 1, PVC columns were filled with a loam soil and irrigated with a KCl solution of electrical conductivity (EC) of 12.5 dS m\(^{-1}\). Once the soil solution EC reached the value of the KCl solution, FA doses of 0, 2.1, 5.3 and 10.5 kg ha\(^{-1}\) were applied. The bulk electric conductivity and soil chemical properties were evaluated after 6 irrigation cycles. In trial 2, the same soil salinized with the KCl solution was placed in 0.8 m\(^{3}\) containers. Two irrigations treatments were performed: a control and the best FA dose from trial 1. The displacement of the salt bulb created from irrigation with a dropper in the soil profile was characterized. In trial 1, the dose of 5.3 kg ha\(^{-1}\) reached the lowest EC after the third irrigation. In trial 2, the selected dose reduced EC until 3.75 dS m\(^{-1}\) at 0.3 m depth at the third irrigation, saving 246 L of water compared to control. Additionally, the salinity bulbs were more horizontally extended in the FA treatment.

Keywords

soil conditioner • humic acid • soil electric conductivity • leaching fraction

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Resumen

Se evaluó el uso del ácido fúlvico (FA) en un suelo franco, seleccionando la mejor dosis para lograr el desplazamiento de sal. En el ensayo 1, columnas de PVC se rellenaron con suelo franco y se regaron con una solución de KCl conductividad eléctrica (EC) 12,5 dS m$^{-1}$. Cuando la EC de la solución suelo alcanzó el valor de la solución de KCl, se aplicaron dosis de FA de 0; 2,1; 5,3 y 10,5 kg ha$^{-1}$. Se evaluó la EC aparente y las propiedades químicas después de 6 ciclos de riego. En la prueba 2, el mismo suelo salinizado con la solución de KCl se colocó en recipientes de 0,8 m$^{3}$. Se realizaron dos tratamientos de riego: control y la mejor dosis de FA obtenida del ensayo 1. Se caracterizó el desplazamiento del bulbo salino creado a partir del riego por goteo en el perfil del suelo. En el ensayo 1, la dosis de 5,3 kg ha$^{-1}$ alcanzó la EC más baja después del tercer riego. En el ensayo 2, la dosis seleccionada redujo la EC hasta 3,75 dS m$^{-1}$ a 0,3 m de profundidad en el tercer riego, ahorrando 246 L de agua. Además, los bulbos de salinidad se extendieron más horizontalmente en el tratamiento de FA.

Palabras claves
acondicionador de suelos • ácido húmico • conductividad eléctrica del suelo • fracción de lixiviación

Introducción

The management of saline soils for agricultural use is mostly based on the application of excessive volumes of irrigation water (above the water demand of the crop) so that salts are dissolved and leached out of the root zone. Such management is contradictory, precisely because water in arid and semi-arid regions, where soil salinization processes occur, is low in quantity as well as quality. Worldwide, over 50 million hectares of agricultural land have salinity problems, which, when added to the scarcity of water resources, forces us to seek new management perspectives for these soils. This is how different types of amendments and conditioners have been documented for the recovery of saline soils, such as gypsum, organic acids and different types of polyacrylamides, compost, etc., with positive results being reported (3, 10, 12, 20, 24). Soil conditioners are naturally or chemically synthesized substances, which can improve soil quality and facilitate plant growth (1, 2, 9). Accordingly, the incorporation of soil conditioners rich in organic matter (OM), of different types and origins, is becoming a common practice for soils affected by salts. The literature has reported different responses of saline soils to organic matter applications, which aimed to favor the movement of salts. These responses may be physical, such as the increase in coarse porosity and hydraulic conductivity (5, 15, 18), chemical, due to interactions between the active part of certain functional groups, particularly carboxylic acids with salts (4) and biological, such as improvements in nutrient uptake (N, Ca, P, K, Mg, Fe, Zn and Cu) (3, 14, 15). Thus, various mechanisms of OM reduce the negative effects of salinity, making it clear that it is a complex system, where different OM fractions can act in different ways, improving physical, chemical or biological conditions and promoting plant growth.

The agricultural supplies industry has recently put products on the market called “salt shifters”, soil conditioners that combine soluble organic acids (humic and fulvic), polysaccharides and / or soluble polymers, which can adsorb cations and take them out of the root zone together with the irrigation water, leaching more salts with less water; however, they are poorly documented (24). On the other hand, the application of humic substances and their positive effect on the remediation of saline soils has been associated more with the indirect effect of fulvic acids, such as improving soil physical and chemical properties (15, 19), rather than their leaching effect. A chelating effect, in particular of fulvic acids, could mobilize the salts of the soil exchange complex and, with good irrigation management, produce effective leaching. In this regard, Osman and Ewees (2008) suggested that the charged functional groups of the organic acids (COO-) could retain and chelate cations, becoming them inactive or moving them deeper.
Although there is a series of investigations related to the effects of the application of amendments on the chemical and physical properties of saline and sodic soils and their effect on crop production (3, 9, 19), few studies have monitored the electrical conductivity in different soil layers after the application of amendments (26). Many of these studies have been conducted for the remediation of saline-sodic soils under field and laboratory conditions, but the spatial and temporal evaluation of the movement of solutes in the field is difficult, so the soil is generally evaluated in columns and under controllable conditions (13).

In this context, the aim of this study was to develop a preliminary evaluation to guide future research on soil salinity reclamation based on more efficient irrigation strategies with the use of fulvic acid (FA). The latter was accomplished through two trials; in the first one, it was tested three different doses of FA in a saline soil to select the best dose for salt leaching purposes. In the second trial it was used the dose selected previously to observe its effect on salt displacement in soil depth, with the use of drip irrigation.

**Materials and methods**

Two trials were carried out in a protected environment in the Irrigation and Soil Physics laboratories of the Faculty of Agronomy of the University of Chile, located in Santiago, Chile, coordinates 33°34’11"S, 70°37’50" W.

**Treatments and experimental design**

**Trial 1:** A commercial conditioner derived from Leonardite was used, presented as soluble powder, pH 4.0 to 5.0 and a mass base composition of: FA (700 g kg$^{-1}$), magnesium (5000 - 6000 mg kg$^{-1}$), sulfur (5000 - 6000 mg kg$^{-1}$), iron (4000 mg kg$^{-1}$), zinc (2.5 mg kg$^{-1}$), manganese (2500 mg kg$^{-1}$) and copper (1000 mg kg$^{-1}$), the manufacturer claims that the minerals are added to the final product as chelates. The experimental unit corresponded to a PVC column 0.2 m in diameter and 0.25 m in length with a fine net of 85 mesh at its base to allow free drainage, filled with a loam soil. The soil was sieved at 4mm and it was composed of 15% clay, 40% silt and 45% sand, particle density 2.53 Mg m$^{-3}$ and 0.011 g kg$^{-1}$ soil organic matter (SOM). Prior to salinization, the soil had an electrical conductivity measured in saturated paste (ECes) (22) of 1.63 dS m$^{-1}$, a cation exchange capacity (CEC) of 19.8 cmol kg$^{-1}$ (extraction in ammonium acetate) (22), and a pH of 8.16 (suspension and potentiometric determination) (22). The filling of the columns included a 5 cm layer of sand at the bottom, placing 15 cm of soil over this layer. The soil was settled through the application of successive loads of water, until reaching a bulk density of 1.4 Mg m$^{-3}$. The column was salinized by the addition of potassium chloride (KCl) in solution with an EC of 12.5 dS m$^{-1}$. The experimental unit was irrigated several times with this solution until obtaining the same EC of the solution in the drainage water. No preferential flow was detected during the essay, so homogeneous condition of the soil was assumed. To verify the effectiveness of soil salinization without altering the samples, its porous electrical conductivity (ECp) was obtained based on its permittivity data measured by a FDR sensor (GS3, Decagon Devices, WA, USA) previously parameterized with the parameters from Hilhorst (2000). The results showed that the ECp was on average 12.1 ± 0.94 dS m$^{-1}$ (n = 12).

The experimental design was completely randomized, with three treatments plus one control, with three replicates each, totaling twelve soil columns. The treatments corresponded to FA based applications of 2.1 (T1), 5.3 (T2) and 10.5 (T3) kg ha$^{-1}$ plus the control (T0) without application, which correspond to 6.6 (T1), 16.7 (T2) and 33 (T3) mg per column. The T1 dose was that recommended by the manufacturer (2.1 kg ha$^{-1}$) and the other two corresponded to progressive increases close to 100% of the previous treatment. It should be noted that the product is marketed as a stimulant for plant development, so there is no a specific recommended dose to promote the mobilization of salts.

**Trial 2:** The experimental unit was a container, with inner dimensions of 1.14 m length, 1.14 m width and 0.62 m height. This was filled with 50 cm of the soil described in Trial 1, over a layer of 5 cm of sand to allow adequate drainage. The soil was settled by the application of successive loads of water (until it equilibrated to a bulk density of approximately 1.4 Mg m$^{-3}$) and salinized with potassium chloride (KCl) in solution with an
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EC of 12.5 dS m$^{-1}$. It was irrigated with a volume of 1.6 m$^3$ of solution, totaling five times the pore volume of the soil, until obtaining an EC of the soil solution similar to the one applied, which was obtained through suction lysimeters (SSAT, Irrrometer, Riverside, USA). The experimental design was completely randomized, with two treatments (FA application and control), with three replicates each, totaling six containers. The dose of treatment (Ta) corresponded to the most effective in the leaching of salts according to the results obtained in Trial 1, while the other treatment (Tb) corresponds to the control without any kind of amendment.

MATERIAL AND METHODS

Trial 1: Previously calibrated FDR sensors (soil water content and bulk electric conductivity, GS3) were placed in the center of each column, which made it possible to obtain bulk EC ($EC_b$) and water content in the first 5 cm; all information was recorded in a datalogger (EM50, Decagon Devices, WA, USA).

The dose of FA from treatments T1, T2 and T3 was applied partially, 50% in the first irrigation and 50% in the second, and then four irrigations were carried out. Each irrigation was applied for 17 minutes with a dripper of 4 L h$^{-1}$ located at the center of the column, enough time to completely moisten the column. The volume of water applied for each irrigation was 1.15 L (approximately half the total porosity of the soil in the column). Once watered, it was allowed to drain freely for 48 h before the next irrigation. Additionally, the EC of the water used prior to irrigation was monitored, remaining stable at 1.04 dS m$^{-1}$. To test the effect of the treatments, the $EC_b$ and soil water content were determined 48 h after each irrigation. Once the whole test was finished, a soil sample was taken from each column (0-10 cm depth) and soil extractable cations (extraction by ammonium acetate), CEC (extraction by ammonium acetate), pH (suspension and potentiometric determination) and SOM (calcination) were evaluated following the methodologies proposed by Sadzawka et al. (2006).

Trial 2: To extract the soil solution from the container, at the moment of applying the soil filling, five suction lysimeters (SSAT, Irrrometer, Riverside, USA) were installed, 12 cm apart in depth and 15 cm apart laterally as it is shown in figure 1, establishing a grid that made it possible to monitor the movement of the salts in the profile according to the symmetry of the wet bulb in homogeneous porous media (8).

![Figure 1. Suction lysimeters grid.](image)

**Figure 1.** Suction lysimeters grid. On the left, flat view (width: 1.14 m; length: 1.14 m); right, longitudinal view (height: 0.62 m).

**Figura 1.** Disposición de los lisímetros de succión. A la izquierda, vista plana; a la derecha, sección longitudinal.
Once the assembly was made and the soil salinized at an approximate EC of the soil solution of 12.5 dS m$^{-1}$, 6 irrigations 48 h apart were applied using a dripper of 4 L h$^{-1}$ located at the center of the container. The first irrigation was used for the application of FA (5.3 kg ha$^{-1}$, most effective dose selected from Trial 1), while the remaining 5 were salt leaching irrigations. The volume of water applied in each irrigation was approximately 25% of the total soil porosity (82 L). After each irrigation, the soil was allowed to drain freely for 48 h to reach the field capacity; simultaneously, to avoid the contribution of water by precipitation and its loss from the soil by evaporation, the surface of the container was covered with a plastic cover. After 48 h, the soil solution was extracted with the aforementioned lysimeters with a vacuum application between -70 and -80 cb for 1 h. The EC of the extracted solution was determined with a CON510 conductivity meter (Oakton, Illinois, USA). As a control, the water EC was monitored prior to irrigation, fluctuating between 0.87 and 1.33 dS m$^{-1}$. Based on the EC spatial data obtained from the 3 replicates, their average was interpolated using kriging, assuming a mirror image distribution and a soil profile of 0.4 m (depth) and 1 m (width). To visualize the displacement of salt (salinity contour lines) in the container after each irrigation, the software Surfer 13 was used. In addition, to numerically visualize the impact of each irrigation period in the displacement of salt, an analysis of the surface was carried out, taking as a reference the soil profile and its salinity contour lines obtained through the interpolation. This analysis shows the fraction of the area of the soil profile, expressed as a percentage of the total area, which is within a range of EC, obtained as a result of an irrigation.

Statistical analysis

The results of the measurements of the Trials 1 and 2 were analyzed statistically through an analysis of variance (ANOVA) with a confidence level of 95%. To establish differences, the Tukey test was used with a 5% significance, comparing the means among treatments for an irrigation period (Trial 1) for salinity, the means among treatments for all the irrigation periods (Trial 1) for soil water content, and the means between treatments for a lysimeter’s position and a determined irrigation period (Trial 2).

Results

**Trial 1:** Average soil water content was 0.36 ±0.013 m$^{3}$ m$^{-3}$ did not show differences among treatments and irrigation period (P>0.05). Under this condition, the differences in EC$_b$ between treatments are mainly due to the variation in the ion concentration of the soil solution. Table 1 (page 169), shows the evolution of EC$_b$ values by treatment measured 48 hours after irrigation. Statistical significant differences were found from the third irrigation, where the lowest values of EC$_b$ were obtained in T2 and T3, with no statistical differences between them, however T3 did not show differences with T0 and T1 while T2 did, showing in average a better performance. From irrigation 4 to 6, the statistical differences between treatments were maintained, but T1 differed from T3, showing it to be the least effective treatment. On the other hand, T3 exhibited the same behavior as T0, which in turn showed no difference with T1. T2 (5.3 kg ha$^{-1}$, FA dose) showed until the end to be statistically the most effective.

No significant pH differences were found in the soil columns at the end of the trial, standing around pH 9.0 (table 2, page 169). No differences were found in the SOM content or CEC as well (table 2, page 169). These results show that doses lower than 10.5 kg ha$^{-1}$ of FA applied under the conditions and soil used in this test did not affect the buffer capacity of the soil.

The distribution of extractable cations in the soil at the end of the trial is given in table 3 (page 169), which shows that there are no statistical differences between treatments.
Table 1. Bulk Electrical Conductivity (EC_s values after 48 hours of irrigation). Average value and its standard deviation per treatment are presented.

| Treatments | Irrigation 1 | Irrigation 2 | Irrigation 3 |
|------------|--------------|--------------|--------------|
| T0         | 0.945 ± 0.086 a* | 0.509 ± 0.060 a | 0.517 ± 0.040 b |
| T1         | 0.945 ± 0.005 a  | 0.599 ± 0.003 a | 0.539 ± 0.005 b |
| T2         | 0.945 ± 0.120 a  | 0.515 ± 0.088 a | 0.406 ± 0.051 a |
| T3         | 0.945 ± 0.126 a  | 0.533 ± 0.043 a | 0.460 ± 0.019 ab |

Table 2. Average values of pH, organic matter, CEC and its standard deviation by treatments once the trial was finished.

| Treatment | pH           | Organic Matter | CEC cmol kg⁻¹ |
|-----------|--------------|----------------|---------------|
| T0        | 8.96 ± 0.08 a* | 0.0103 ± 0.0003 a | 22.19 ± 1.15 a |
| T1        | 9.12 ± 0.01 a  | 0.0107 ± 0.0011 a | 19.78 ± 1.57 a |
| T2        | 8.96 ± 0.25 a  | 0.0101 ± 0.0041 a | 19.37 ± 0.20 a |
| T3        | 8.92 ± 0.11 a  | 0.0106 ± 0.0010 a | 21.56 ± 1.34 a |

Table 3. Average values of pH, organic matter and CEC by treatments once the trial was finished.

| Treatment | Ca²⁺   | K⁺       | Mg²⁺     | Na⁺       |
|-----------|--------|----------|----------|-----------|
| T0        | 16.70 ± 5.09 a* | 0.52 ± 0.04 a | 0.25 ± 0.12 a | 0.39 ± 0.02 a |
| T1        | 17.75 ± 7.71 a  | 0.55 ± 0.01 a  | 0.22 ± 0.10 a  | 0.40 ± 0.01 a  |
| T2        | 14.90 ± 4.24 a  | 0.41 ± 0.02 a  | 0.23 ± 0.05 a  | 0.34 ± 0.01 a  |
| T3        | 16.15 ± 0.64 a  | 0.53 ± 0.05 a  | 0.16 ± 0.06 a  | 0.38 ± 0.06 a  |

Note: T1, T2 and T3 correspond to doses of 2.1, 5.3 and 10.5 kg ha⁻¹. Different letters indicate statistically significant differences between treatments in the same irrigation according to the Tukey test with a 5% significance.

Nota: T1, T2 y T3 corresponden a dosis de 2.1, 5.3 y 10.5 kg ha⁻¹. Las diferentes letras indican diferencias estadísticamente significativas entre los tratamientos en el mismo riego de acuerdo con la prueba de Tukey del 5%.

Note: T1, T2 and T3 correspond to fulvic acid doses of 2.1, 5.3 and 10.5 kg ha⁻¹. Different letters indicate statistically significant differences according to the Tukey test (5% significance). Nota: T1, T2 y T3 corresponden a dosis de ácido fúlvico de 2.1, 5.3 y 10.5 kg ha⁻¹. Letras diferentes indican significancia estadística de acuerdo con el test de Tukey (5% de significancia).

Note: T1, T2 and T3 correspond to fulvic acid doses of 2.1, 5.3 and 10.5 kg ha⁻¹. Different letters indicate statistically significant differences between treatments according to the Tukey test (5% significance). Letras diferentes indican significancia estadística entre tratamientos de acuerdo con el test de Tukey (5% de significancia).
**Trial 2:** The most effective treatment (T2 = 5.3 kg ha$^{-1}$) from Trial 1 was selected to perform Ta in Trial 2. Table 4 shows the average soil solution EC and its standard deviation extracted by the lysimeters in each irrigation period. Statistical differences between treatments were observed (p<0.05) from the first irrigation (lysimeter B and E), position according figure 1 (page 167). These differences (p<0.05) were more consistent from the third irrigation involving a higher proportion of the soil profile (lysimeters A, B, C, E). The differences were maintained until the fifth irrigation, where Tb (Control) begins to equate the effects of Ta (5.3 kg ha$^{-1}$ of FA) in the position of the C lysimeter, however differences were reached even in the sixth irrigation in the B and E lysimeters’ positions. Therefore, it was observed from the first irrigation and until the end of the test, substantively lower EC values in the containers treated with FA (Ta), reaching differences of up to 8.6 dS m$^{-1}$ (lysimeter E, Irrigation 2, table 4).

**Table 4.** Average EC values and its standard deviation of the solutions obtained with the lysimeters for each irrigation period (Ri), for Tb (Control) and Ta (5.3 kg ha$^{-1}$ of fulvic acid).

|       | R1     | R2     | R3     |
|-------|--------|--------|--------|
|       | Tb     | Ta     | Tb     | Ta     | Tb     | Ta     |
| EC dSm$^{-1}$ |        |        |        |        |        |
| A     | 11.83 ± 1.50 a | 11.85 ± 0.54 a | 10.97 ± 1.81 a | 9.44 ± 1.15 a | 8.37 ± 2.35 b | 5.37 ± 0.68 a |
| B     | 12.53 ± 0.38 b | 11.64 ± 0.36 a | 12.96 ± 0.02 b | 7.29 ± 0.96 a | 10.51 ± 2.62 b | 2.68 ± 0.44 a |
| C     | 11.37 ± 2.12 a | 12.36 ± 0.16 a | 11.84 ± 1.45 b | 9.72 ± 0.66 a | 8.07 ± 3.62 b | 4.30 ± 0.81 a |
| D     | 4.72 ± 1.58 a | 4.94 ± 1.41 a | 2.82 ± 0.41 a | 2.20 ± 0.53 a | 1.55 ± 0.30 a | 1.66 ± 0.10 a |
| E     | 13.47 ± 0.66 b | 9.38 ± 1.94 a | 12.65 ± 1.06 b | 3.97 ± 0.64 a | 8.48 ± 4.51 b | 1.50 ± 0.36 a |
|       | R4     | R5     | R6     |
|       | Tb     | Ta     | Tb     | Ta     | Tb     | Ta     |
| EC dSm$^{-1}$ |        |        |        |        |        |
| A     | 5.10 ± 1.66 b | 2.77 ± 0.15 a | 4.00 ± 1.15 a | 2.17±0.34 a | 3.89 ± 1.63 a | 2.07 ± 0.77 a |
| B     | 8.81 ± 4.82 b | 1.98 ± 0.01 a | 6.31 ± 3.16 b | 1.65 ± 0.03 a | 4.18 ± 0.81 b | 1.92 ± 0.40 a |
| C     | 6.17 ± 2.84 b | 3.17 ± 1.04 a | 4.62 ± 2.07 a | 2.51 ± 0.85 a | 3.41 ± 1.57 a | 2.72 ± 0.41 a |
| D     | 1.49 ± 0.15 a | 1.56 ± 0.11 a | 1.32 ± 0.22 a | 1.44 ± 0.08 a | 1.44 ± 0.31 a | 1.63 ± 0.20 a |
| E     | 7.15 ± 5.30 b | 1.60 ± 0.07 a | 5.17 ± 2.37 b | 1.34 ± 0.27 a | 3.55 ± 1.57 a | 1.54 ± 0.30 a |

Note: R1 to R6= irrigation period, A to E= lysimeters’ position (figure 1, page 167).

*Different letters indicate statistically significant differences according to the Tukey test (5% significance), between treatments for each irrigation period and each lysimeter position.

Figure 2 (page 171), shows the evolution of the salinity of the soil solution as a function of the irrigations, the figure is consistent with the results from table 4, and also depicted the greater opening of the salinity bulb generated with the FA treatment. By comparing the dispersion of EC values in-depth between treatments, the impact of the use of FA is accentuated if a more efficient use of water available for irrigation is considered. For example, it is observed that the dispersion of the EC obtained at the sixth irrigation in the Tb (control) is similar to that achieved in the third irrigation with the application of the FA (figure 2, page 171). A similar conclusion could be inferred from table 1 (page 169), (Trial 1) where after the third irrigation with 5.3 kg ha$^{-1}$ dose, soil EC$\_b$ is 0.406 dS m$^{-1}$, which is below the level of 0.464 dS m$^{-1}$ obtained in the Control with six irrigations.
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Figure 2. Isosalinity contour lines. As a result of the interpolation from the average EC values of the soil solutions obtained with the lysimeters for each irrigation period. Tb (Control) and Ta (5.3 kg ha$^{-1}$ of fulvic acid).

Figura 2. Curvas de isosalinidad. Como resultado de la interpolación de los valores de CE promedio de las soluciones de suelo obtenidas con los lisímetros para cada periodo de riego. Tb (Control) y Ta (5,3 kg ha$^{-1}$ de ácido fúlvico).
Therefore, based on the observation from figure 2 (page 171) and under the conditions of this test, it may be inferred that a decrease in EC from 12.5 to 3.75 dS m\(^{-1}\) at 30 cm depth for a surface of 1.3 m\(^2\) is achieved either by applying 449.8 L of irrigation water (EC = 1.04 dS m\(^{-1}\)) or by irrigating with 203.5 L of the same water plus an application of 5.3 kg ha\(^{-1}\) of FA, generating a water consumption equivalent to 45.2% of the control. This result supposes that an application of 5.3 kg ha\(^{-1}\) of FA would be equivalent to 246.3 L of water in the washing of salts for that surface.

Table 5 presents the fraction of the area of the soil profile expressed as a percentage of the total area for a range of EC obtained as a result of irrigation. The results are consistent with table 4 (page 170); figure 2 (page 171), and it is observed that from the first irrigation the fraction of the area with lower EC ranges increased more rapidly using FA. For example, it is inferred that in irrigation 3, for the treatment with FA (Ta), 97.9% of the profile’s cross section has EC values lower than 5 dSm\(^{-1}\) while Tb (control) only 25.8%.

### Table 5. Fraction of the area of the soil profile expressed as a percentage of the total area for an EC (average) range obtained as a result of an irrigation period. Tb (Control) and Ta (5.3 kg ha\(^{-1}\) of fulvic acid).

| CE (dSm\(^{-1}\)) | R1 | R2 | R3 | R4 | R5 | R6 | R1 | R2 | R3 | R4 | R5 | R6 |
|-------------------|----|----|----|----|----|----|----|----|----|----|----|----|
| 0-2.5             | 1.0| 2.1| 7.1| 10.3| 16.2| 21.7| 0.7| 5.2| 44.8| 58.2| 100| 86.5|
| 2.5-5             | 6.9| 7.5| 18.7| 37.4| 77.9| 78.3| 6.2| 28.5| 53.1| 41.8| - | 13.5|
| 5-7.5             | 12.9| 10.9| 40.6| 52.4| 5.9| -| 13.9| 28.0| 2.2| - | - | - |
| 7.5-10            | 16.1| 18.2| 33.6| - | - | -| 27.3| 38.2| - | - | - | - |
| 10-12.5           | 63.0| 61.2| - | - | - | -| 52.0| - | - | - | - | - |
| Total             | 100| 100| 100| 100| 100| 100| 100| 100| 100| 100| 100| 100 |

**Note:** Tb (Control) and Ta (5.3 kg ha\(^{-1}\) of fulvic acid); R corresponds to the irrigation period.

**Nota:** Tb (Control) y Ta (5,3 kg ha\(^{-1}\) de ácido fúlvico); R corresponde al periodo de riego.

### DISCUSSION

In trial 1, the T1 dose (2.1 kg ha\(^{-1}\)) was not enough to show positive effects on the soil, whereas the T3 dose (10.5 kg ha\(^{-1}\)), being much higher, was able to cause the FA to complex with each other, being dragged in masse, with little participation of other cations. Norambuena et al. (2014), working with a sandy loam soil with no salinity problems, demonstrated that increasing doses of humic+ gypsum substances generate an initial increase in water infiltration, with a subsequent decrease depending on the interaction of the organic amendment with the gypsum; the explanation may be a dispersion effect generated by high doses, considering the high reactivity of these substances, which generates a chemical seal that hinders the movement of water.

The fastest decrease of EC by the action of fulvic acid in the T2 treatment could be explained by its capacity to generate organo-mineral soluble complexes, where the selectivity of the cation to be transported is given by its ionic radius and the electrochemical affinity of the ligands (4, 6, 23). The most obvious cause of this phenomenon corresponds to the neutralization of charges (23). The metal-organic matter complexes, once formed, follow three routes: (1) they are sorbed at exchange sites, (2) they coprecipitate, (3) the metal competes with other metals in the complex, some of which are able to precipitate as hydroxides and carbonates; these last two cases are hardly reversible (23). Ettler et al. (2009) found such organo-mineral complexes in soil leachates after the application of organic acids, which suggests that organic acids of low molecular weight (citric, acetic, malic acids, etc.) and those of high molecular weight (fulvic and humic acids) could increase the mobility of metal cations in the soil.
This phenomenon is favored at lower pH values due to the variable charge present in organic molecules (3, 6). In our study, irrigation water had no influence on the pH increase (table 2, page 169), and this may be responding to the result of the SOM stabilization process during its microbiological decomposition, as noted by Rowley et al. (2018) for the first stages of decomposition, where SOM occlusion process is generated at macroscale level (aggregates 250-2000 μm). As a complement, Mahmoodabadi et al. (2013) state that the movement of cations will be given by the initial condition of the soil (concentration and type of cations present) and the type of SOM. In the present assay, no differences were observed between the extractable cations (table 3, page 169), being Ca²⁺ the dominant in the exchange complex, despite soil was treated with KCl. Rowley et al. (2018) highlight the dominance of Ca²⁺ in the exchange complex, with an apparent occlusion capacity of organic matter. In this sense, soil presented 0.011 g kg⁻¹ of SOM, with no differences between treatments at the end of the trial; thus, SOM content could interfere in the EC results.

The treatments with respect to the control did not generate an effect of decreasing the concentration of a particular cation (table 3, page 169), which can be explained by the high retention force of these elements attributable to a high pH of the soil where OH⁻ anions predominate. The absence of statistically significant differences between treatments indicates that there was no tendency for FA to displace any particular cation, so they all moved according to their participation in the exchange complex.

Figure 2 (page 171) shows the effect of the application of FA (concentration of 5.3 kg ha⁻¹) on the composition of salinity bulbs (Trial 2), which are much more horizontally extended, with less curved isolines of less curvature with respect to the dripper (located in 0,0 coordinate) when compared to the control without application. Moreover, from the third irrigation, relatively flat isolines are generated, an effect enhanced by the surfactant characteristics of this organic acid, allowing for a better soil wetting (11).

On the other hand, the Ta (5.3 kg ha⁻¹ of FA) modified the distribution of the solutes in such a way that when comparing the salinity bulbs (figure 2, page 171), it is observed that the contour lines for the same EC value circumscribe a larger area in the containers treated with organic acids. This is evident in table 5 (page 172), where the percentage of the profile area is shown by EC sections in each irrigation as a percentage of the total area of the profile. The action of the organic acid is not determined exclusively by chemical aspects, but also by an improvement in the physical properties of the soil, mainly a greater stability and porosity (16), which determine a greater water flow capacity (17), optimizing the leaching of salts. However, as pointed out by Wuddivira and Camps-Roach (2007), the final effect depends on the content and type of clay, having dispersion processes in 2:1 minerals in high doses of organic amendments. This is how the Ta already has a profile with an EC of 5 dS m⁻¹ or less at the fourth irrigation, while the Tb only has an area under these conditions of 47.7%. Following this same analysis Ta reaches the total soil profile under 2.5 dS m⁻¹ at the fifth irrigation, while Tb at the sixth irrigation only reaches 21.7% of the area of the container below this threshold. Our results poses new challenges for future studies in which it is desired to use humic amendments for the recovery of soils degraded by salinization processes.

Conclusions

Application of FA (5.3 kg ha⁻¹) reduced the water use by 50% compared to leaching carried out exclusively with water. The effective dose selected for salt leaching was found to be more than twice the recommended dose (2.1 kg ha⁻¹) and it turned out this latter did not show differences with the control (only water). These results impose some additional cost challenges to use this product more widely in agriculture. These challenges must be contrasted with the cost of irrigation water use that is becoming scarce, especially in arid and semi-arid regions. Future research should be conducted in order to know the persistence of the soil properties imposed by the product, to obtain a broader perspective of its use for future users. In general, these preliminary results reflect the use of fulvic acid as an alternative to consider in the recovery of saline soils under drip irrigation when irrigation water is scarce.
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