Effects of a super absorbent polymer on soil properties and plant growth for use in land reclamation

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aFaculty of Natural Resources, University of Tehran, Tehran, Iran; bIran Polymers and Petrochemical Institute, Tehran, Iran; cDivision of Mathematics and Natural Sciences, Elmira College, Elmira, NY, USA; dDepartment of Hydrology and Water Resources, University of Arizona, Tucson, AZ, USA

ABSTRACT
Effects of the super absorbent polymer (SAP) were tested on both the soil attributes and growth properties of Seidlitzia rosmarinus in the arid Emrani region of Iran in a reclamation study. A SAP concentration gradient (SAP 0 = SAP 0 g dm⁻³, SAP 1 = SAP 1 g dm⁻³, and SAP 3 = SAP 3 g dm⁻³ of soil) was coupled with 30- and 60-day irrigation intervals, and results were evaluated after two growing seasons. Results indicate that application of SAP 1 increased available water content up to 68.5% and decreased soil bulk density by 25.5% and soil infiltration rate by 21.5%. SAP enhanced growth indices and seedling establishment rates of S. rosmarinus under drought stress. In addition, the application of SAP 3 can significantly increased soil cation exchange capacity up to 31% compared to the control. This study demonstrated the increased water retention properties of SAP that leads to higher soil water storage capacity for S. rosmarinus seedlings during the first months of out-planting in arid regions. Overall, the used SAP enhanced soil and plant properties, but most assessed parameters did not differ between SAPs 1 and 3. Therefore, the 1 g application rate is recommended based on technical as well as economic considerations.

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Drought stress; Seidlitzia rosmarinus; Soil and plant properties; superabsorbent

Introduction
Arid and semi-arid regions cover almost one-third of the Earth’s surface (Schmidt and Pearson 2016). Although organisms living in these environments have adopted many evolutionary strategies to survive under extreme drought conditions, this thus not guarantee their continuous presence, e.g., in terms of vegetation persistently covering the entire land surface (Mwangi and Dohrn, 2008; Nassef, Anderson, and Hesse 2009). However, human population growth requires more land for agriculture (Tilman et al., 2002; Qiao et al. 2016); thus, methods supporting reclamation of degraded land have become an urgent topic. Regarding this, water-efficient agriculture (Li et al. 2014), as part of a larger water conservation strategy, is the key to sustainable living in arid regions (Shahid et al. 2012; Zhang et al. 2017).
To meet the growing demand for food and other agro-products, the use of different fertilizers has increased in recent years (Qiao et al. 2016). However, using fertilizers alone cannot solve the problem because water remains the limiting factor for crop growth in arid and semi-arid ecosystems. Plant growth in these regions is often subjected to drought stress (Di Castri 1973; Kramer and Boyer 2015; Chen et al. 2016) due to low precipitation and high temperatures (Salinger, Stigter, and Das 2000). As a result, arid land agriculture relies heavily on irrigation for crops to survive. This is, especially, true during the critical period of plant establishment in which soil water content plays the most important role in plant development (Sarah 2006).

It is important to note that soil and water conservation are strongly linked (Wang et al. 2015). Soil erosion is a natural process resulting primarily from water and wind action (Lee et al. 2013) and is highly dependent on soil water content (Ramos and Martínez-Casasnovas 2007). Therefore, to achieve sustainable food production and to reduce soil loss through erosion, different agricultural practices have been adopted in arid and semi-arid regions to increase soil water holding capacity (Chen et al. 2016).

It has been found that the use of superabsorbent acrylate polymers (SAPs) in arid regions improves water use efficiency (Liao et al. 2016). SAPs are a new technology that has been quickly adopted by farmers to maintain soil moisture content (Chen et al. 2016), to reduce soil water loss and increase crop yield (Li et al. 2014) in many regions (Wang, Li, and Chen 1998; Chen et al. 2004; Liu et al. 2009; Han et al. 2010; Sharma, Dua, and Malik 2014; Peng et al. 2016).

Incorporation of SAP into soil usually reduces its hydration compared to its water uptake in a beaker with water only (Buchholz and Graham 1998). In fact, SAPs can hold up to 400 times their own weight in water (Huttermann, Zommorodi, and Reise 1999; Arbona et al. 2005; Abedi-Koupai and Asadkazemi 2006; Orirkiza et al. 2009; Chirino, Vilagrosa, and Vallejo 2011). As a result, SAPs are considered suitable to improve agricultural soil (Bouranis Theodoropoulos, and Drossopoulos 1995; Zohuriaan-Mehr and Kabiri 2008; Huttermann, Orirkiza, and Agaba 2009; Sharma, Dua, and Malik 2014; Yang et al. 2014) in order to provide more water for plant roots during water stressed periods as a means to increase plant survival rate and crop yields (Fanta et al. 1971; Johnson 1984; Taylor and Halfacre 1986; Dehgan, Yeager, and F.C.V 1994; Akhter et al. 2004). Along with water storage, SAPs also have the ability to store and release plant nutrients as needed (Bhardwaj et al. 2007); similarly in effect to a slow-release fertilizer (Qiao et al. 2016).

SAPs have been used in different soil textures including sandy loam, loamy soils (Dehgan, Yeager, and F.C.V 1994; Abedi-Koupai and Asadkazemi 2006), and coarse-textured soils (Abedi-Koupai et al. 2008). Thus, in many cases, SAPs can decrease the drought stress for plant growth (Huttermann, Zommorodi, and Reise 1999; Oscroft, Little, and Vireo 2000; Viero, Little, and Oscroft 2000; Viero, Chiswell, and Theron 2002; Arbona et al. 2005; Abedi-Koupai and Asadkazemi 2006; Günes 2007; Orirkiza et al. 2009).

Much effort has been made to produce new versions of SAPs and to study their chemical properties. Further studies have evaluated different SAP types and compositions to determine their potential benefits to soil and crop plants (Yang et al. 2003; Han, Yang, and Xu 2005; Han et al. 2010). These studies have revealed enhanced effects of different SAP types on crop and soil properties in arid lands (Callaghan, Abdelnour,
and Lindley 1988; Al-Darby 1996; Chatzoudis and Rigas, 1999; Agaba et al. 2010; Fallahi et al. 2016).

*Seidlitzia rosmarinus* Bunge ex Boiss. is a perennial woody plant (Breckle 1986; Hedge et al. 1997) and plays an important role in the soil conservation of deserts and dry regions (Koocheki and Mahalati 1994; Jafari et al. 2003). It is used as camel fodder (Koocheki and Mahalati 1994) and was selected for the present study because of its halophytic properties (Kurkova et al. 2002; Hadi, Taheri, and Sharif 2007; Hadi 2009) and previous success in arid land reclamation projects (Kurkova et al. 2002; Moghimi 2005).

As previously mentioned, SAPs have been mainly used for agricultural purposes under greenhouse or field conditions, but there is less information regarding their effectiveness in arid land reclamation with respect to their efficacy on degraded soils or the plants that may grow in these soils. Therefore, based on SAP previous applications in agriculture, and prior use of *S. rosmarinus* in land reclamation, it is hypothesized that using SAP and *S. rosmarinus* together will be a more efficient method to reclaim land compared to using just one of these factors.

**Materials and methods**

**Characteristics of planting site**

The planting site was located in Emrani region (Gonabad County, Khorasan Razavi Province, Iran, 34°33′56″ N, 58°4′48.8″ E). The region’s climate is primarily arid with an annual precipitation of 155 mm (falling mostly in the winter) and an annual average temperature of 17°C. The aforementioned conditions demonstrate a lack of sufficient water for plants during the growing season. Soil texture of this area is categorized as a sandy loam that has been subjected to wind erosion.

**Soil analysis**

Prior to out-planting, soil sampling was performed in the planting pits and some of the soil properties were determined (Table 1).

**Plant material**

*S. rosmarinus* Bunge ex Boiss. (Amaranthaceae) 4-month-old seedlings were provided by the Department of Natural Resources Office in Gonabad and were approximately 10 cm tall when planted in mid-February.

<table>
<thead>
<tr>
<th>Soil properties</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil texture</td>
<td>Sandy loam</td>
</tr>
<tr>
<td>Clay (%)</td>
<td>16.82 ± 2.82</td>
</tr>
<tr>
<td>Silt (%)</td>
<td>15.57 ± 2.96</td>
</tr>
<tr>
<td>Sand (%)</td>
<td>67.62 ± 2.82</td>
</tr>
<tr>
<td>Bulk density (g/cm³)</td>
<td>1.58 ± 0.07</td>
</tr>
<tr>
<td>(EC) (dS m⁻¹) (saturation extract)</td>
<td>0.4 ± 0.08</td>
</tr>
<tr>
<td>pH</td>
<td>8.3 ± 0.21</td>
</tr>
<tr>
<td>Organic matter (%)</td>
<td>0.4 ± 0.05</td>
</tr>
<tr>
<td>CEC (meq/100gr)</td>
<td>6.4 ± 1.42</td>
</tr>
<tr>
<td>K (ppm)</td>
<td>197.69 ± 47.41</td>
</tr>
<tr>
<td>P (ppm)</td>
<td>25.49 ± 2.50</td>
</tr>
<tr>
<td>N (%)</td>
<td>0.2 ± 0.01</td>
</tr>
</tbody>
</table>
**Super absorbent polymer**

The SAP Stockosorb®500 (Evonik Creavis GmbH, Marl, Germany) was used as the soil amendment. This SAP (hydrogel) is an acrylamide/acrylic acid copolymer potassium salt, which has the ability to absorb a high volume of water due to a network of spaces created by its cross-linked structure (Table 2).

**Soil amendment levels, *S. rosmarinus* planting and watering treatments**

The experimental design consisted of three concentrations of SAP mixed into the soil, and each of these three SAP concentrations received two levels of watering. This was replicated four times, in which there were four holes per replicate, for a total number of 96 holes. Plots were laid-out in a straight line, and holes, 50 cm deep with a 50 cm diameter, were dug 3 m apart.

SAP was mixed with the backfill soil of each treated plant according to manufacturer’s recommendation. Stockosorb®500 concentrations were 0 (control), 1, and 3 g/dm³ soil (SAP 0 = SAP 0 g dm⁻³, SAP 1 = SAP 1 g dm⁻³, and SAP 3 = SAP 3 g dm⁻³ of soil). SAPs 1 and 3 were mixed with 6.4 and 19.2 L water, respectively, so that after 45 min, SAPs were saturated completely and ready to mix with soil. Chosen concentrations and the mixing procedures were determined based on prior studies (Arbona et al. 2005; Agaba et al. 2010; Chirino, Vilagrosa, and Vallejo 2011). The average volume of soil for each hole was approximately 0.064 m³; therefore, different levels of 0, 64, and 192 g SAPs were applied within planting holes to maintain a consistent treatment of 0, 1, and 3 g/dm³ soil. In this study, the amount of SAP was calculated per hole, so in the field, it was possible to calculate the required amount of SAP based on the number of holes per hectare.

Hole preparation via the addition of SAP was accomplished in early February 2012, and *S. rosmarinus* seedlings were out-planted in mid-February 2012, with the beginning of the winter rainy season. Seedlings were 4 months old with an average shoot height of 10 cm.

Plants were watered via mobile tanker using well water from the Department of Natural Resources office in Gonabad. The timing and amount of watering were accomplished based on Natural Resources projects. Soil was completely (fully) rehydrated six times at 30-day intervals (what is usual in Natural Resources projects), or partially rehydrated three times at 60-day intervals (to test the efficiency of SAP). Irrigation event delivered 152 mm (equal of 30 L) of water for each seedling for each time of watering. Plants were harvested in late May of 2013 after about 15 months of growth.

**Table 2.** Some properties of Stockosorb®500.

<table>
<thead>
<tr>
<th>Basis</th>
<th>Crosslinked acrylamide/acrylic acid copolymer partially potassium neutralized&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
</table>
| Particle size distribution (mm) | 500 Medium: 0.8–2.0  
500 Micro: 0.2–0.8  
500 Powder: <0.2<sup>a</sup> |
| Bulk density (g/L)           | 500 Medium: 620 ± 40  
500 Micro: 620 ± 40  
500 Powder: 600 ± 20<sup>a</sup> |
| pH-value (1g/L H₂O)          | 7.0–7.8 |
| Solubility                   | Insoluble in water and organic solutions; swells to gel upon contact with aqueous solutions (swelling ratio ranging between 150 and 400) |

<sup>a</sup>Shows the used cases for this research.
The measured properties of soil and plant

The soil texture was a sandy loam, and properties including pH (pH meter), EC (EC meter), Cation Exchange Capacity (ammonium acetate method), organic matter (Walkley-Black titration method), soil infiltration rate (double ring method—7 cm·h⁻¹ for control = 0), bulk density (core method), and plant available water (pressure plate device) were determined from soil samples taken from a depth of 0–30 cm.

Plant shoot height (via ruler) and basal diameter (via calipers) were determined at planting (mid-February) and ending (late May 2013) times on freshly picked plants. The difference between the two measurements was used to determine the different SAP level’s effect on height and basal diameter performance of the plant. Final fresh weight biomass and plant establishment percentage based on the number of surviving individuals was calculated at the end of the experiment.

Statistical analysis

Data were analyzed using \( a \times b \) factorial ANOVA at the \( \alpha = 0.05 \) level. When significant differences were found, a Duncan’s New Multiple Range Test was used to determine significant treatments among experimental groups. All statistical analyses were performed using SPSS16.0 for Windows.

Results

Effects of SAP on soil characteristics

None of the SAP treatments affected pH, EC, or organic matter significantly, whereas other soil properties were affected by SAP levels.

Cation exchange capacity

Soil cation exchange capacity (CEC) increased significantly with an increase in SAP content (Figure 1). Maximum CEC increase was observed in the SAP 3 treatment which increased CEC up to 31% compared to the control.

Figure 1. Main effect of SAP application level on soil cation exchange capacity. Bars with different letters indicate significant differences at \( p < 0.05 \) (number of observations: 8).
**Bulk density**

Main factors that determine soil bulk density include soil organic matter, soil texture, and the density of soil minerals. Bulk density significantly decreased with an increase in SAP content (Figure 2). The minimum soil bulk density was found at the SAP 3 treatment (1.45 g/cm³), whereas the largest measured bulk density was found for the SAP 0 (1.56 g/cm³).

**Plant available water content**

Plant available water content significantly increased with increasing SAP content (Figure 3), and therefore the maximum increase in plant available water was found at the SAP 3 treatment with a 143% increase compared to the SAP 0. In addition, this same treatment was the most effective at holding soil water holding over time.

**Soil infiltration rate**

Soil infiltration rate significantly decreased with increasing SAP concentration (Figure 4). The minimum soil infiltration rate was found at the SAP 3 treatment with a 37% decrease compared to the SAP 0 (control).

**Effects of SAP on plant indices**

SAP did have a significant effect on shoot fresh weight biomass and plant establishment percentage, whereas there were no significantly different changes in the basal diameter at any concentration tested.

**Plant establishment percentage**

Analysis of variance demonstrated a significant difference for some, but not all, SAP concentrations for plant establishment. Plant establishment percentage for treatments

![Figure 2. Main effect of SAP application level on soil bulk density in relation to an SAP gradient. Bars with different letters indicate significant differences at $p < 0.05$ (number of observations: 8).](image-url)
containing SAPs 1 and 3 with both limited and complete irrigations demonstrated no significant changes compared to complete irrigation in the SAP 0. In the control (SAP 0) treatment, complete irrigation level caused a significant and considerable increase in establishment percentage. For limited irrigation, percent of seedling establishment was almost 2.5 times greater in soils containing SAP compared to the control. For SAPs 0, 1, and 3, seedling establishment percentage was 29%, 69%, and 70%, respectively, in limited irrigation condition. While for SAPs 0, 1, and 3, seedling establishment percentage was about 70% in complete irrigation condition (Figure 5).

**Plant shoot height**

Plant shoot height in treatments containing SAPs 1 and 3 demonstrated no significant differences compared to the control with complete irrigation (Figure 6). Plant shoot height for plants receiving the complete water treatment demonstrated less variation between the SAP treated soils and the control. With limited irrigation, however, mean *S. rosmarinus* height was greater in the SAP groups compared to the control (Figure 6).
Despite a lack of significant differences among treatments, it is important to note that the SAP 1 treatment increased plant shoot height similarly to that of the control under limited irrigation.

**Shoot fresh weight biomass**

Shoot fresh weight of *S. rosmarinus* biomass was significantly affected by treatment type. The SAP 3 treatment had the highest aboveground biomass in both the limited (115 g) and complete (125 g) irrigation treatments. Although no significant differences were observed between SAPs 1 and 3, there were significant differences between the treated and control groups receiving limited irrigation (63 g) (Figure 7).

**Discussion**

Using water-conserving methods and enhancing water efficiency in arid and semi-arid regions is critical to plant establishment. An important irrigation management decision
is to select proper irrigation frequency (Devitt, Bowman, and Morris 1991), so employing new techniques such as SAPs can be part of that decision. SAPs, along with proper irrigation intervals, can help maintain and slowly-release water and nutrients into the soil during periods of stress. This is because SAPs can swell to absorb up to 400 times their own weight in water (Orikiriza et al. 2009; Chirino, Vilagrosa, and Vallejo 2011). When irrigation is completed or raining has ended, SAPs act as reservoirs and water is released slowly into the root environment. In this way, water release is gradual, thus prolonging soil moisture availability (Jafari et al. 2018).

This present study indicates that besides having a positive effect on soil water availability, SAPs can also have a minimizing effect on some physicochemical properties of soil that would otherwise negatively affect plant growth. Results demonstrated that soil CEC in treatments containing 0.05 wt% and 0.1 wt% of SAP is significantly higher than in the control samples. CEC is one of the most important characteristics of the soil, and it increases the ability of the soil to retain cations and exchange them with plants (Jafari and Sarmadian 2003). SAPs can affect the exchange environment in soil (Chen et al. 2004), which is more pronounced in arid regions (Tavili et al. 2010).

The findings of this research showed various effects of the SAP on different properties related to soil moisture. Results demonstrated that plant available water is increased to 68% and 143%, in treatments containing SAPs 1 and 3, respectively because SAPs can absorb and hold water up to 400 times their own weight (Huttermann, Zommorodi, and Reise 1999; Orikiriza et al. 2009). Li et al. (2014) found that using SAPs could improve soil water-holding capacity, leading to a larger amount of water in the plant rooting environment.

Soil infiltration rate also decreased in treatments containing SAPs 1 and 3 by 21.5% and 37%, respectively, and these findings concur with Chirino, Vilagrosa, and Vallejo (2011). It appears that SAPs hold a large amount of water and slowly release it into the soil environment causing a decrease in infiltration rate. Other studies indicated that using SAPs decreases the hydraulic conductivity of soil (Bhardwaj et al. 2007; Agaba 2007). This may be because soils containing SAPs can absorb more water and release that absorbed water gradually as the soil moisture content decreases (Al-Darby 1996;
Results demonstrated that using SAP 1 would greatly enhance the drought tolerance of plants and minimize the effect of drought on establishment percentage, plant shoot height, and aboveground biomass (Figures 5–7). In the case of limited irrigation, these properties were equal to those of complete irrigation, or only slightly less, when SAPs were used. Viero, Chiswell, and Theron (2002) demonstrated that using hydrogels in a sandy clay loam soil has positive impacts on both transplant survival and growth of Eucalyptus grandis W. Hill in Zululand, and these results were further supported by Callaghan et al. (1989) and Chirino, Vilagrosa, and Vallejo (2011). Such improvements could be attributed to increased water storage and slow release of water based on a plant’s need. SAPs help to save water by reducing water infiltration rate and evaporation and also by increasing the duration of water retention in the soil, which could improve the survival and plant quality during droughts (Bakass, Mokhlisse, and Lallemant 2002; Abedi-Koupai et al. 2008). Water is vital for plant survival and growth because of its role in absorbing nutrients from the soil and dehydrating various chemical compounds within the plant.

In addition, a positive effect on S. rosmarinus shoot biomass was observed using SAP treatments. Water deficit caused a reduction in the rate of leaf initiation (Clough and Milthorpe 1975) and leaf expansion (Watts 1974), which in turn led to a smaller leaf area and decreased assimilatory surface resulting in a lower shoot biomass and yield. SAP application helped the plant to overcome water deficit condition and produce more leaves and green tissues. Kumar (2015) demonstrated that using SAPs could significantly increase maize yield by enhancing soil physical properties and water productivity in arid lands. Another study reported an overall enhancement of plant growth and quality when a hydrogel was added to the growth media (Montesano et al. 2015). Liu et al. (2009) indicted that SAP addition with fertilizer increased dry matter along with increased seedling emergence time of Pinus pinaster William Aiton.

This study demonstrated that SAP decreases the need for irrigation and artificial irrigation while increasing the effectiveness of low natural precipitation as a vital factor in arid and semi-arid regions, and it is consistent with the results of Abedi-Koupai et al. (2008). By increasing SAP content, CEC and plant available water significantly increased, but bulk density and soil infiltration rates significantly decreased. However, no significant difference was observed between the SAPs 1 and 3 in establishment percentages, plant shoot height, and above ground biomass in S. rosmarinus (Figures 5–7). This may be because of the water utilization efficiency of this succulent halophyte. Shahid et al. (2012) demonstrated that moisture retention and soil porosity were greatly increased with SAP application. Hydrogels are most effective in coarse-textured soils. Al-Humaid and Moftah (2007) found that by adding 0.4–0.6% of the hydrophilic polymer “Stockosorb K-400” to the soil could enhance Conocarpus erectus L seedling drought tolerance in arid and semi-arid regions.

**Conclusion**

Using the SAP Stockosorb® as a soil amendment in sandy loam arid soil can considerably enhance water uptake and utilization for plant growth and soil conservation purposes. In
other words, this study demonstrated the water retention effectiveness of Stockosorb® leading to higher soil water storage under field conditions of land reclamation.

Because there were no significant differences for any parameters measured between the SAPs 1 and 3 with limited irrigation, the SAP 1 is recommended based on technical and economic considerations. The lower concentration was selected because it was the most affordable choice to improve soil moisture conditions, increase available water content, and decrease soil bulk density and soil infiltration rate in the sandy loam soils of the Emrani region. Required SAP amendments can be calculated for any arid region based on the size and number of holes. Further studies should be completed to determine the number of different factors affecting the long-term, the effectiveness of SAPs, the effect of SAPs on soil organisms, as well as additional soil/plant interactions in arid and semi-arid regions.

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ORCID

Habib Yazdanshenas http://orcid.org/0000-0003-1460-6575

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