Research and Full Length Article:

Changes in Soil Properties by Harvester Ant’s Activity (*Messor spp.*) in Roodshoor Steppe Rangeland of Saveh, Iran

Mahsa GhobadiA, Mohammad MahdaviB, Donat AgostiC

A Msc. of Rangeland Management, Islamic Azad University, Nour Branch, Mazandaran, Iran (Correspondence Author), Email: Ghobadi.Mahsa@gmail.com
B Faculty Member, Department of Rangeland Management, Islamic Azad University, Nour Branch
C Research Associate, Department of Invertebrate Zoology, American Museum of Natural History, New York

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Abstract. One of the most important micro engineers of the terrestrial ecosystems, especially in the arid areas is the harvester ants due to their activity in the soil through nest building; they can make major changes while influencing the surface and subsurface in the rangeland soil. The purpose of this study was to investigate the effects of harvester ants (*Messor spp.*) on some soil properties in Roodshoor Steppe rangeland in Saveh, Iran. Soil samples in four depths (0-10, 10-20, 20-30, and 30-40 cm) were taken in three treatments of active and non-active nests and control area. Soil infiltration test was carried out over ants’ nest and control site in dry and wet seasons by double rings method. The results showed that the *Messor spp.* soils had lower pH and higher concentration of organic matter, total carbon, N, P, K, Mg²⁺, Ca²⁺, Ec and sand percent in comparison with the control site. The soil infiltration rate regarding the nests was significantly higher than the control area in both dry and wet seasons. In the same habitat, nutrient concentrations did not change along the vertical gradient in contrast to control plots where soil nutrients decreased with depth. This showed homogeneity of different soil layers by ants. On the other hand, investigating the chemical and physical properties of soil did not show a significant difference between the dead nests and the control area. This can be the expression of effects created as the result of the presence of ants in modifying soil in the active nests. These effects disappeared with the passage of time after they left their nests. Therefore, the role of the ants in changing soil properties should be considered, especially in the arid and semi-arid area in which the soil is poor. The presence of ant colonies and their activity in this climate can improve soil conditions and increase soil fertility in most parts of the ground.

Key words: Harvester ants, Soil characteristics, Soil infiltration, Steppe rangeland, *Messor spp.*
Introduction
One of the most important and basic biophysical resources of rangelands is the soil which is a key element for the health of ecosystems. Knowing about the rangeland soil is very important because soil science shows that some soil functions and properties are highly correlated with soil productivity and stability (Rezaei et al., 2006). Since most of the soil properties can change quickly, the assessment of important chemical, physical, hydrological and biological properties of soil can show the potential ability of ecosystems which are vital for future planning and management (Herrick et al., 2001). Soil plays a valuable role for stability and dynamicity of ecosystem, especially in arid area because of low vegetation cover. In this area, fertility, organic matter content, and mineral particles are fewer and run off and erosion are more than other areas (Wagner et al., 2004). Therefore, knowing about soil properties and processes can decrease the soil losing and provide a suitable environment for the growth of plants and other ecosystem organisms (Bastin et al., 2002; Cammerat et al., 2002). Most of the soil processes and functions are related to the soil biota. They are some microorganisms which belong to the invertebrates group. They are terrestrial and can create mineral and organic structures by moving all over the soil, making nests, pores, channels and tunnels which not only cause obvious changes in soil properties, but also provide resources and new nutrients for other organisms (Whitford et al., 2007; Wu et al., 2010). Presence of ants is very important in many ecosystems, especially warm and desert zones which are frequent and form an important part of the fauna biomass (Robinson et al., 2008). They are like ecosystem engineers that can have some effects on it with their nest making and activity on the soil in addition to other ecosystem processes (Lobryde Bruyn & Conacher, 1994; Folgarait, 1998). In many countries, ants are useful for monitoring. They are considered as a bio-indicator because of their abundance and diversity, their responses to environmental stresses while being easily measured, quantified, interpreted; on the other hand, they are holistic and have integrative effects over time (Underwooda & Fisher, 2006). Ant activities, bioturbation, their vertical movement in the soil, and their transfer and decomposition in both above and underground can change the soil base (Dostal et al., 2005). Many studies have been conducted in different countries and ecosystems with verifying ant species and showed the obvious effects of ants on soil (Bestelmeyer & Wiens, 2003; Lafleur et al., 2005; Whitford et al., 2007; Wu et al., 2010; Jikova et al., 2011). Meanwhile, harvester ants (Messor spp.) are one of the most common ant genera in deserts (Crawford, 1981). They harvest plants on the soil surface and build large underground nests which are visible aboveground as round patches surrounded by chaff piles with prominent entrance holes in the middle. Seeds and other plant materials are gathered into the nest chambers for storage and later consumption (MacMahon et al., 2000). Numerous studies have described the contribution of harvester ants to different aspects of desert ecosystems such as the effects on soil hydrology (Lei, 2000; Cammerat et al., 2002), the enhanced nutrient cycling (Boulton et al. 2003) and the effects on soil biota abundance and richness (Wagner et al., 1997; Ginzburg & Steinberger, 2008). Content changing of organic matter in the nests is due to food storage, aphid cultivation, and accumulation of faeces and ant remains (Folgarait, 1998; Dostal et al., 2005). Brown et al. (2012) tested the effect of Messor ebeninus Forel in a desert ecosystem in Kuwait and found more soil fertility in nests than control site. In addition, ants may increase soil infiltration by improving porosity or decreasing infiltration by producing the compacted
surfaces which facilitate the runoff (Lobry de Bruyn and Conacher, 1990; Dahms et al., 2010). Cammerat et al. (2002) in a soil infiltration analysis by rainfall simulation experiments in a semi-arid rangeland, Spain found higher infiltration rate on the Messor bouvieri nests than control site in wet season whereas in dry season, the infiltration was lower on the nests.

According to the mentioned roles of insects including the ants in the soil and ecosystem function, there is lack of research in Iran whereas the ants are considered as the most frequent fauna of arid ecosystem. The purpose of this study was to examine the effects of harvester ant (Messor spp.) activity on some soil chemical, physical, and hydrological parameters in Roodshoor Steppe rangeland, Iran. Specifically, the study has been conducted to address the following questions: Do the mounds of Messor spp. differ in the soil parameters from their surroundings? And can these differences be explained by colony founding in more fertile sites?

Materials and Methods

Study area

The study area is the steppe rangeland of Roodshoor located in 60 km south of Tehran with the latitude of 35°41′56″ to 35°43′36″N and the longitude of 50°35′8″ to 50°34′52″E, and the altitude of 1120m. The average slope of the site is 5% with the mean annual rainfall of 204mm. January and July are the coldest and hottest months, respectively. The drought period starts in the mid of May and continues until July. The texture of the loamy sand soil covers the heavy soil. The dominant plants of the site include Artemisia sieberi and Stipa hohenackeriana. Some of the plants derived from this type are Salsola tomentosa, Brassica deflexa, and Poa sinaica (Mahdavi et al., 2009). This area is a long-term research exclosure site (30ha) for Research Forest and Rangeland Institute of Iran since 1964. No sheep and goats are allowed to enter into the site so that it could contribute to the formation and foraging of ant colonies in a large scale that have made changes in the region (Fig.1).

Fig. 1. Map of location of the study area and the red points are the ant colonies in Roodshoor, Saveh, Iran
Ant Species Characterization
In order to determine the dominant species in the study area, the nests and ants of the site were quantified along with 10 strips of 200m transects in the study site. During the investigation and pickets in each nest, the specifications such as the nest code, the longitude and latitude of nests, the nest shape, the nest size, the date and name of the site were all marked down on the pickets. Along with the pickets, the ants of nests were collected and sampled by the direct sampling, and they were collected from each nest and put into vials with 85% of alcohol, and then, all the characteristics of pickets were recorded again in the notebook and put into the vials (Mahdavi & Ghobadi, 2014). Following the sampling, three genera of *Messor*, *Catygilyphis*, and *Formica* were identified, but the identification of all species could not be conducted meticulously because it was time-consuming and difficult. Then, the differentiation of species was simple and accurate due to differences in size and color of workers as well as different clearing and mound shapes among species (Table, 1). In the end, the effects of one species of harvester ants named *Messor spp.* were investigated because of their nest size (mean diameter of 2.3m). Their density proportionate to the area was (8.3 nests per ha) caused by their greater dominance relative to the other species and more noticeable effects on the plantation of the area (Fig.2 & Table 1).
Table 1. Characteristic of Ant species in study site

<table>
<thead>
<tr>
<th>Species</th>
<th>Function group</th>
<th>Typical habitat</th>
<th>Color</th>
<th>Size</th>
<th>Mound shape</th>
<th>Density (No/h)</th>
<th>Mound Diameter (m)</th>
<th>Material composition</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Messor</em> sp 1</td>
<td>Harvester</td>
<td>Dry region</td>
<td>Black</td>
<td>Small &amp; medium</td>
<td>Flat</td>
<td>8.3</td>
<td>2.3</td>
<td>Seed, Plant, Soil</td>
</tr>
<tr>
<td><em>Messor</em> sp. 2</td>
<td>Harvester</td>
<td>Dry region</td>
<td>Black &amp; Red</td>
<td>Medium</td>
<td>Dome</td>
<td>0.9</td>
<td>1.46</td>
<td>Seed, Plant, Soil</td>
</tr>
<tr>
<td><em>Messor</em> sp. 3</td>
<td>Harvester</td>
<td>Dry region</td>
<td>Black</td>
<td>Small</td>
<td>Pore</td>
<td>0.1</td>
<td>-</td>
<td>Soil</td>
</tr>
<tr>
<td><em>Cataglyphis Bellicosus</em> Karavaiev</td>
<td>Scavenger</td>
<td>Steppe &amp; Desert</td>
<td>Black</td>
<td>Large</td>
<td>Pore</td>
<td>1.7</td>
<td>-</td>
<td>Soil</td>
</tr>
<tr>
<td><em>Cataglyphis</em> sp.1</td>
<td>Scavenger</td>
<td>Steppe &amp; Desert</td>
<td>Black &amp; Red</td>
<td>Medium</td>
<td>Flat</td>
<td>0.5</td>
<td>0.95</td>
<td>Soil</td>
</tr>
<tr>
<td><em>Cataglyphis</em> sp.2</td>
<td>Scavenger</td>
<td>Steppe &amp; Desert</td>
<td>Orange</td>
<td>Small</td>
<td>Pore</td>
<td>0.2</td>
<td>-</td>
<td>Soil</td>
</tr>
<tr>
<td><em>Formica</em> sp. 1</td>
<td>General forager</td>
<td>Unknown</td>
<td>Brown</td>
<td>Small</td>
<td>Pore</td>
<td>0.1</td>
<td>-</td>
<td>Soil</td>
</tr>
</tbody>
</table>
Soil physical and chemical measurements

Because of the variety of nest size to evaluate and measure the soil characteristics and the need for a comparison of the treatments, the diameter of all nests was measured by a measuring tape to determine a plot with a fixed size. After measuring the diameter, the most frequent size in the active and dead nests of the given ant species was estimated as the average value of 3.5m. Therefore, the circular plot with a diameter of 3.5m was determined to serve the sampling purpose in 18 active nests of *Messor spp.* in 3m away from each nest within 18 plots marked in the control area and 7 dead nests all of which had a diameter of 3.5m. In each plot, soil samples for chemical and physical analysis were taken from the different layers (0-10, 10-20, 20-30, and 30-40cm) placed separately in the labeled plastic bags. Ant bodies, stones, and other impurities in soil samples were removed; then, samples were dried to constant weight at 40°C, milled and sieved through a 2mm sieve for the elemental analysis. Such methods as hydrometer method for soil texture (Jacob and Clark, 2002), Kjeldahl method for total nitrogen (Bremner and Mulvaney, 1982), and the modified Walkley-Black wet oxidation procedure for organic carbon content were applied. Multiplying the soil organic carbon by 1.72 resulted in soil organic matter (Nelson and Sommers, 1982). Titration method with EDTA solution was used for measuring calcium and magnesium (Lanyon and Heald, 1982) and also, soil pH and electrical conductivity (EC) were measured in the saturated mud and saturated extract, respectively (McLean, 1982). Saturated moisture was determined from the saturated mud by the means of weighing method (McLean, 1982). The amount of phosphorus that exists in the extracts of soil was determined by a spectrophotometer (Olsen and Sommers, 1982). Absorbable K after extraction was measured using 1 N ammonium acetate (pH=7).

Soil hydrological measurements

Infiltration experiments were carried out by Double rings method in dry (July) and wet (January) seasons (Fig.3). Two metal rings were installed to measure the water infiltration rate in 5 nests of *Messor spp.* at 3m away from the nests as control sites all of which had a diameter of 3.5m. To have more exact results, samples were taken from four locations of nests and control site. The bigger ring was 50cm in diameter and 45cm in height, and smaller ring was 30cm in diameter and 20cm in height placed into the soil to a depth of approximately 3cm. After that, water in the big ring became fixed at a depth of 5cm. Water was added to the smaller ring at a depth of 10cm. Then, the elevation of water infiltration in the soil with the fixed time (180min) over the experiment and durations of 1, 2, 4, 6, 10, 20, 30, 60, 120, and 180min in the small ring was measured by a ruler. All data were recorded in the field worksheet. Water was gently added to dry soils so that no splash effects would occur. A plastic surface was used for avoiding the soil deformation (Carol Nicolai, 2005; Sepahvand et al., 2011).

Fig. 3. Double rings for soil infiltration measuring
Statistical analysis
Soil infiltration rate was measured by Infilt Excel Software (water & soil adviser engineers of Tehran, 1997). Among different models (Philip, Horton, Green-Ampt, Kostiakov and SCS) Kostiakov was the best model with the highest modeling efficiency (EF), and lower root mean square error (RMSE) so that this software was selected and used. Means and standard errors were calculated using the SPSS 14.0 software package. Comparisons of soil parameters in the active and non-active ant mounds and the control soil were also performed with one-way ANOVA. Duncan test was used to compare the treatment means.

Results
Soil chemical and physical properties
The mound soil was significantly different from the soil of control plots in all chemical and physical parameters except silt percent that did not differ between the treatments. There were higher concentrations of available organic matter, organic Carbon and N, P, K, Ca$^{2+}$, and Mg$^{2+}$ in the mounds. In addition, the soil texture analysis showed higher sand percent and lower clay percent in the mound as compared to the control sites. In contrast, the soil from control plots only had higher pH and clay than the mounds (Table 2). On the other hand, after the mound abandonment, the only exceptions were pH and clay which were significantly increased after the abandonment whereas the other properties were decreased or did not differ between the dead mound and control site for all parameters (Table 2).

Table 2. Means comparison of physical and chemical properties of soils (Mean from 0 to 40 cm) from Messor spp. mounds, dead mounds and control sites in Roodshoor

<table>
<thead>
<tr>
<th>Properties</th>
<th>Mound</th>
<th>Control site (n=18)</th>
<th>Dead mound (n=7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>7.47±0.01 b</td>
<td>8.30±0.03 a</td>
<td>8.40±0.04 a</td>
</tr>
<tr>
<td>EC</td>
<td>3.05±0.03 a</td>
<td>1.43±0.06 b</td>
<td>1.30±0.06 b</td>
</tr>
<tr>
<td>%N</td>
<td>0.05±0.005 a</td>
<td>0.01±0.03 b</td>
<td>0.01±0.03 b</td>
</tr>
<tr>
<td>P (ppm)</td>
<td>15.7±0.70 a</td>
<td>4.01±0.03 b</td>
<td>4.08±0.10 b</td>
</tr>
<tr>
<td>K (ppm)</td>
<td>551.9±3.80 a</td>
<td>320.1±1.02 b</td>
<td>322.5±7.81 b</td>
</tr>
<tr>
<td>%OC</td>
<td>0.59±0.04 a</td>
<td>0.18±0.03 b</td>
<td>0.19±0.02 b</td>
</tr>
<tr>
<td>%OM</td>
<td>1.13±0.08 a</td>
<td>0.33±0.05 b</td>
<td>0.35±0.06 b</td>
</tr>
<tr>
<td>Mg (mg g$^{-1}$)</td>
<td>110.5±0.2 a</td>
<td>90.2±0.25 a</td>
<td>91.3±0.01 a</td>
</tr>
<tr>
<td>Ca (mg g$^{-1}$)</td>
<td>78.2±0.1 a</td>
<td>60.4±0.01 b</td>
<td>61.2±0.03 b</td>
</tr>
<tr>
<td>%Sand</td>
<td>80.5±0.19 a</td>
<td>77.9±0.18 b</td>
<td>78.0±0.15 b</td>
</tr>
<tr>
<td>%Silt</td>
<td>8.4±0.16 a</td>
<td>8.9±0.20 a</td>
<td>8.93±0.20 a</td>
</tr>
<tr>
<td>%Clay</td>
<td>11.06±0.2 b</td>
<td>13.13±0.25 a</td>
<td>13.00±0.21 a</td>
</tr>
<tr>
<td>Temperate (Dry season)</td>
<td>32±0.1 a</td>
<td>28.1±0.1 b</td>
<td>27.5±0.1 b</td>
</tr>
<tr>
<td>Temperate (Humid season)</td>
<td>25.2±0.01 a</td>
<td>22.0±0.2 b</td>
<td>23.4±0.03 b</td>
</tr>
<tr>
<td>Moisture (Dry season)</td>
<td>6.5±0.6 a</td>
<td>4.2±0.01 b</td>
<td>4.9±0.02 b</td>
</tr>
<tr>
<td>Moisture (Humid season)</td>
<td>9.3±0.3 a</td>
<td>7.4±0.05 b</td>
<td>7.8±0.01 b</td>
</tr>
</tbody>
</table>

*Means of rows with different letters are significantly different (P < 0.05)

Soil nutrient concentrations in relation to different depths
Nutrient concentrations were also significantly different between successive soil segments. Concentrations were systematically decreased along with the sampling depth (0-40cm). However, this pattern was typical for the soil from control plots and dead mound. In the mound soil, concentrations were similar between the soil layers (Fig. 4).
Fig. 4. Nutrient concentrations of soil in four layers (0 to 40 cm) in *Messor* spp. Mound, dead mounds and control sites (control & mound N=18, dead mound N= 7)

### Soil infiltration properties

According to the results of Infilt Excel Software, Kostiakov model was selected as the best model with the highest modeling efficiency estimated as 98% and the coefficient of determination given as 97% in all the measurements. According to this model, the infiltration rates in both dry and wet seasons in *Messor* spp. nests were significantly greater than the control areas (Table 3). However, the infiltration rate was higher in wet season in comparison with dry season in mounds (Dry: 34/74 mm h$^{-1}$, wet: 40/32 mm h$^{-1}$; Fig. 5), but For control areas, there was no significant difference between dry and wet seasons (Dry: 21/66mm h$^{-1}$, wet: 22/84mm h$^{-1}$; Fig. 5).

**Table 3.** Results of soil infiltration measuring (+S.E) under conditions of high and low soil moisture contents by Double rings method

<table>
<thead>
<tr>
<th>Replicate</th>
<th>Treatment</th>
<th>Time (min)</th>
<th>Total water applied (cm)</th>
<th>Final infiltration rate Dry season (mm h$^{-1}$)</th>
<th>Final infiltration rate Humid season (mm h$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Control</td>
<td>180'</td>
<td>10</td>
<td>20.8 ± 0.03</td>
<td>23.5 ± 0.02</td>
</tr>
<tr>
<td>2</td>
<td>Control</td>
<td>180'</td>
<td>10</td>
<td>20.0 ± 0.02</td>
<td>23.0 ± 0.06</td>
</tr>
<tr>
<td>3</td>
<td>Mound</td>
<td>180'</td>
<td>10</td>
<td>20.0 ± 0.02</td>
<td>23.0 ± 0.06</td>
</tr>
<tr>
<td>4</td>
<td>Mound</td>
<td>180'</td>
<td>10</td>
<td>22.0 ± 0.01</td>
<td>24.8 ± 0.01</td>
</tr>
<tr>
<td>5</td>
<td>Control</td>
<td>180'</td>
<td>10</td>
<td>30.7 ± 0.01</td>
<td>34.2 ± 0.20</td>
</tr>
</tbody>
</table>
Discussion

The purpose of this study was to evaluate the impact of harvester ants (*Messor spp.*) on the soil quality and properties and their comparison with the control area when the nests were abandoned in the rangeland steppe of Roodshoor in Saveh. Generally, *Messor spp.* nests were more fertile than control sites. The average concentrations of N, K, P, micro nutrient, OC, and OM were higher in the ant mounds than control soil. These results are in agreement with some similar reports from other previous studies on harvester ant mounds (Snyder *et al.*, 2002; Whitford *et al.*, 2007; Boulton *et al.*, 2003; Ginzburg & Steinberger, 2008).

Harvester ants such as *Messor spp.* increase soil nutrient and modify it by collecting and saving the plant seeds and also concentrations of litters, animal bodies, brood, and corpses in their nests while decomposing them. As discussed earlier, carbon and nutrient concentrations were probably influenced by the changes in soil processes such as respiration, decomposition, mineralization and denitrification. This creates both direct and indirect sources of food for other organisms, enhances soil microbial and enzyme activity, stimulates the growth of plants and creates good habitats for the other soil microorganisms (Ghobadi *et al.*, 2015). On the other hand, soil pH was lower in the ant nests than control sites.

Jikova *et al.* (2011) claimed that pH changes are connected with the changes in organic matter content. Thus, pH is negatively correlated with organic matter content and a decrease in pH in the nest seems to be caused by increasing the organic matter content. Organic matter content is closely related to the content of Humic and Fulvic acids which acidify the soil and increase the decomposing. The ant nests are a place where they raise children and maintain and protect the Queen and stored food. Therefore, they select the best place with high temperature and suitable humidity for growing babies and the best soil for digging, making nests and changing the nest size easily (Anderson & Morrison, 1998; Johnson, 1998). Soil texture and sand play a major role in regulating the temperature and humidity in the colonies that would affect the survival of colonies. The harvesting of ants assists their nest by weeding plants for direct solar radiation and increases the temperature for the development and survival of queen (Wagner *et al.*, 1997 & 2004; Graham, 2009; Baraibar *et al.*, 2011). Thus, higher percentage of sand, temperature, and humidity can cause the ants' nest building and their activities. We also documented that a change in the concentration of nutrients along the vertical gradient was different in the mounds as compared to the control plots. In the ant nests, soil homogenization was
also demonstrated by similar nutrient concentrations found between four consecutive layers down to a depth of 40 cm. In contrast, soil nutrients in the control plots were decreased dramatically with respect to the sampling depth. Dostal et al. (2005) showed that in the soil surrounding the mounds, the concentrations of nutrients declined steeply with the depth whereas in the mounds, these parameters remained unchanged in consecutive soil layers. In conclusion, the ant mounds considerably increased the spatial homogeneity of chemical parameters and affected C/nutrient ratios and nutrient pools at the soil micro scale. However, Wu et al. (2010) claimed that soil nutrients in the nests of Formica sanguinea and Lasius flavus were dramatically decreased with regard to the sampling depth. The decline of these nutrients in the mounds is probably due to the removal of organic matter from the nests by the ants. In addition, this decline could be due to the replacement of upper horizon with mound subsoil which is usually poor in organic matter (Richards, 2009). Comparison of occupied and abandoned mounds confirmed that soil changes found in the mounds were due to ant activities during mound occupancy, not due to soil differences during colony establishment because of changes.

In total, carbon, nitrogen, and potassium concentrations were similar to the control sites after the abandonment, but they had significant differences with mounds. The soil infiltration rate was significantly higher on the nests than control areas in both dry and wet seasons. The research on the harvester ants conducted by Eldrige (1994) was adapted. Higher amounts of sand, Ec, and humidity as factors influencing permeability rate in the nests of ants Messor spp and their activity for creating holes and stomata pores in the soil for nests can cause soil weakness regarded as the reason for the increased rate of water movement in the soil of their nests (Jemes et al., 2008). Although the infiltration rate of nests in the wet season was higher than the dry season, the research conducted by Cammerat et al. (2002) only reported the increased infiltration rate in the harvester ants’ nest in the wet season as compared to the control area. These studies showed the effects of ant nests on the infiltration depending on spatial and temporal patterns, amount of seeds, and vegetation in nest and measuring methods (Lobryde Bruyn & Conacher, 1994). In the wet season, rainfall causes moisture and more frailty. On the other hand, the accumulated seeds and other foods are washed into the nest holes with rainfall and they open these holes, but in the dry season, this amount is lower due to drought and soil compaction by more seed litter and various food outlets. In this regard, Wang et al. (1996) reported that the total infiltration rate in the nests of Lasius neoniger ants was lower than the control area because their holes were filled with different foods.

**Conclusion**

Finally, our results can be a reliable document for determining the relationship between soil fauna with soil processes and the ants’ role as one of the ecosystem engineers in Iran. Over the time, they can affect the soil of whole area, modify different parts of an ecosystem, and increase its performance in poor and fragile areas by nest making, multi activities, competition and special bio-behavior. Low quality and fertility of soil are the key problems of desertification and surely, many ecosystems of Iran have different ant species in a large group for a long time that most of them remained unknown due to the lack of attention and research. Evaluating these effects in various sections in the future requires more attention, and it can use the ants as an important indicator to evaluate different parts of an ecosystem. In addition, it can be the prediction of next
steps in soil science which emphasizes the importance of biota as an improving element for soil quality.

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پرسی تغییرات در خصوصیات خاک توسط فعالیت مورچه‌های دروگر (Messor spp.) در مراتع استپی روست و ساوه، ایران

مهسا قبادی، محمد مهدوی، دونات آگوستی

پژوهشگر کارشناسی ارشد رشته مرتعداری، دانشگاه آزاد اسلامی، واحد نور، تهران، پست الکترونیک: Email:Ghobadi.Mahsa@gmail.com

عضو هیئت علمی گروه منابع طبیعی، دانشگاه آزاد اسلامی، واحد نور

استاد پژوهشگر گروه جانورشناسی بی‌مهرگان آمریکا، موزه تاریخ طبیعی، نیویورک

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چکیده. مورچه‌های دروگر به عنوان یکی از مهم‌ترین مهندسین خرد اکوسیستم‌های خاکی بویژه در مناطق گرم و بیابانی شناخته می‌شوند که به دلیل حضور و فعالیت‌شان در خاک نیز در تغییرات سطحی و زیر سطحی خاک به جای گذاشتن این تحقیق با هدف بررسی تاثیرات مورچه دروگر بر خصوصیات خاک مرتع استپی رود شهر ساوه انجام شد. نمونه‌های خاک در چهار عمق (0-10، 10-20، 20-30، 30-40 سانتی‌متر) از لانه‌های فعال و غیرفعال این گونه و منطقه کنترل (فاقت لانه) جمع‌آوری گردید. سرعت فوکسیدپذیری خاک نیز در دو فصل خشک و مرطوب به روش استوانه مضاعف در لانه‌ها و منطقه کنترل اندازه‌گیری شد. نتایج نشان داد که خاک لانه‌های Messor spp. در مقایسه با خاک منطقه کنترل بطور معنی‌داری دارای مقدار اسیدیته پایین‌تر و تمرکز مواد آلی، کربن آلی، فسفر، ماده آلی، مواد مغذی، مواد مغذی، مواد مغذی تری، مواد مغذی ی، مواد مغذی، مواد مغذی، مواد مغذی، مواد مغذی، مواد مغذی، مواد مغذی بیشتر و رطوبت، دما، هدایت الکتریکی و درصد شن بوده است. سرعت فوکسیدپذیری خاک نیز در دو فصل خشک و مرطوب در لانه‌ها بیشتر از منطقه کنترل بود. مقدار مواد معیاری خاک در منطقه کنترل با افزایش عمق تغییر معنی‌داری نداشتند که نشان داد که می‌تواند همگونی دارای Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که می‌تواند همگونی دارای Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که می‌تواند همگونی دارای Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که می‌تواند همگونی دارای Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که می‌تواند همگونی دارای Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که می‌تواند همگونی دارای Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که می‌تواند همگونی دارای Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که می‌تواند همگونی دارای Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که می‌تواند همگونی دارای Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های نداشته‌ها که نشان داد که Messor spp. باعث افزایش خاک کاهش یافته اما در لانه‌های N

کلمات کلیدی: مورچه‌های دروگر، خصوصیات خاک، فوکسیدپذیری خاک، مرتع استپی.