The Influence of Biochar Applications on Modulus of Rupture and Aggregate Stability of the Soil Possessing Crusting Problems

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Abstract

Protecting and improving the structural properties of soil constitutes the basis for the efficient and sustainable utilization. The purpose of this research was to determine the effects of biochar application with different rates on aggregate stability (AS) and modulus of rupture (MR) of a poorly structured soil under laboratory conditions. During the experiment, 0 (control), 5, 10, 20, and 40 g/kg biochar rates were applied to soil and then incubated for 30 days. According to the results, biochar applications significantly affected both modulus of rupture and aggregate stability values of the soil. However, 5, 10, 20 and 40 g/kg rates of biochar decreased soil modulus of rupture by 9%, 26%, 42% and 61% respectively, increased aggregate stability values by 3%, 27%, 178% and 189% respectively compared with the control. According to finding obtained from the research, biochar which is known as a soil amendment was determined to be a promising agricultural practice for improving soil structure in the short period of time.

Key words: Aggregate stability, biochar, soil modulus rupture, soil structure

Kabuk Bağlama Problemleri Toprağın Kırılma Değeri ve Agregat Stabilitesi Üzerine Biyokömür Uygulamalarının Etkisi

Öz

Toprakların strüktürel özelliklerinin korunması ve geliştirilmesi, verimli ve sürdürülebilir kullanımına temel oluşturmaktadır. Bu çalışmanın amacı; farklı dozlarla biyokömür uygulamasının laboratuvar koşullarındaki zayıf strüktürel özelliklere sahip bir toprağın kırılma değeri (KD) ve agregat stabilitesi (AS) değerleri üzerine etkilerini belirlemektir. Denemede, toprağa 0 (kontrol), 5, 10, 20 ve 40 g/kg oranlarında biyokömür uygulanmış ve 30 gün boyunca inküбе edilmiştir. Araştırma sonuçlarına göre, biyokömür uygulamanın toprağın hem kırılma değerini hem de agregat stabilitesi değerlerini önemli ölçüde etkilemiştir. 5, 10, 20 ve 40 g/kg biyokömür dozları toprağın kırılma değerlerini sırasıyla %9, %26, %42 ve %61 oranlarında azaltırken, agregat stabilitesi değerlerini ise sırasıyla %3, %27, %178 ve %189 oranında arttırmıştır. Araştırma sonucunda, agregat stabilitesi değerlerini ise sırasıyla %3, %27, %178 ve %189 oranında arttırmıştır. Araştırma sonucunda, agregat stabilitesi değerlerini ise sırasıyla %3, %27, %178 ve %189 oranında arttırmıştır. Araştırma sonucunda, agregat stabilitesi değerlerini ise sırasıyla %3, %27, %178 ve %189 oranında arttırmıştır. Araştırma sonucunda, agregat stabilitesi değerlerini ise sırasıyla %3, %27, %178 ve %189 oranında arttırmıştır. Araştırma sonucunda, agregat stabilitesi değerlerini ise sırasıyla %3, %27, %178 ve %189 oranında arttırmıştır. Araştırma sonucunda, agregat stabilitesi değerlerini ise sırasıyla %3, %27, %178 ve %189 oranında arttırmıştır. Araştırma sonucunda, agregat stabilitesi değerlerini ise sırasıyla %3, %27, %178 ve %189 oranında arttırmıştır. Araştırma sonucunda, agregat stabilitesi değerlerini ise sırasıyla %3, %27, %178 ve %189 oranında arttırmıştır. Araştırma sonucunda, agregat stabilitesi değerlerini ise sırasıyla %3, %27, %178 ve %189 oranında arttırmıştır. Araştırma sonucunda, agregat stabilitesi değerlerini ise sırasıyla %3, %27, %178 ve %189 oranında arttırmıştır. Araştırmadan elde edilen bulgular doğrultusunda; bir toprak düzenlenici olarak bilinen biyokömürün toprağın yapısını kısa süreli işleyiş yapay bir potansiyele sahip umut verici bir tarımsal uygulama olduğu belirlenmiştir.

Anahtar kelimeler: Agregat stabilitesi, biyokömür, kırılma değeri, toprağın yapısı
INTRODUCTION

Soil is a leading resource which support mankind, soil and plant food web (Doran and Zeiss, 2000). Irrational agricultural practices threaten increasingly soil quality, thereby decreasing the extent of organic matter into the soil and plant productivity (Verhulst et al., 2010; Martinez-Blanco et al., 2011). Soil degradation seems a crucial difficulty in Mediterranean areas due to anthropogenic activities accompanied with continuous drought periods and irregularly intense precipitation (García-Ruiz et al., 2011; Hueso-González et al., 2014; Rodrigo-Comino et al., 2016, 2017). Soil structural toll is the backbone of soil wreckage (Chan et al., 2003), and soil physical degradation in agricultural land is attributed to decreasing soil organic matter due to being cultivated excessively (Grandy et al., 2002). Intensified agricultural can result in decreased soil organic matter content, thereby decreasing aggregate stability and occlusion increasingly damage of erosion (Annabi et al., 2011). The depletion of soil organic matter get along with decreasing in soil pores and wet aggregate stability (Seker and Karakaplan, 1999). Several study stated that soil structure markedly affected crop yield, root penetration, nutrient cycling, soil water holding capacity and motion and soil crusting as well as soil erosion (Seker, 2003; Bronick and Lal, 2005; Bal et al., 2012).

Biochar is described as a highly carbon contained material produced by charring organic residues in the vicinity of temperature less than 700 °C (Lehmann et al., 2006; Verheijen et al., 2010). Biochar which contains a resistant organic carbon compound, is produced from pyrolysing biomass at high temperature ranging from 300 and 1000 under oxygen constrained condition (Verheijen et al., 2010). Previously conducted study showed that employing biochar as soil amendment had a positive effect in mitigating climate variability issues and sustaining soil profitability (Chan et al. 2007) and the aforementioned effects are achieved through CO₂ sequestration and enhancing soil properties respectively (Devereux et al., 2012). Applying biochar to soil may raise the extent of organic matter in the soil, specifically water-extractable organic carbon (Lin et al., 2012) and facilitate soil microbial biomass and activities (Lehmann et al., 2011). Additionally, biochar can improve crop growth by enhancing soil chemical properties including retaining nutrient and nutrient accessibility, soil physical properties including bulk density, water retention ability and permeability as well as biological features, all of which contribute to scaled up plant production (Glaser et al., 2002; Lehmann and Rondon, 2006; Yamato et al., 2006; Asai et al., 2009). Biochar was stated to have the capability of improving soil feature and plant production; nevertheless, little is surfaced on how it affects soil structural properties (Devereux et al., 2012). A little is known about specified processes by which biochar affects water holding capacity, soil macro-aggregate, and stability (Sohi et al., 2009). We hypothesized that biochar addition would affect porosity, and thereby enhancing soil water holding capacity due to direct pore found within biochar, formed pores between biochar and soil aggregates, as well as persistent soil pores induced by increased aggregate stability. Several study has reported that biochar can enhance soil physical properties due to its tremendous porous nature, which lead to creation of new soil pores (Downie et al., 2009; Major et al., 2009; Atkinson et al., 2010; Sohi et al., 2010; Verheijen et al., 2010). Modulus of rupture is a method used to measure mechanical resistance of soil crusting (Richards, 1953; Reeve, 1965). High modulus rupture indicate the susceptibility of soil crusting formation after rainfall and irrigation, and this place a hindrance to shoot emergence (Seker and Karakaplan, 1999; Seker, 2003; Negiş et al., 2016). Soil aggregate stability and modulus rupture have a significant role in the sustainability and development of soil structure.

The aim of this research was to evaluate the effects of biochar application to poorly structured soil subjected to and physical degradation by focusing on the soil modulus of rupture and aggregate stability.

MATERIALS AND METHODS

Study area

The soil which was employed in this research, was characterised by the weakly aggregate strength, crusting difficulties and inadequate seedling emergency (Bal et al., 2012). The used soil was located at Selçuk University experimental station closer to Konya Sarıcalar-Village in central Anatolia, Turkey and sampled from 0-20 cm
depth. This region has the annually rainfall of 379.38 mm, average temperature of 11.5 °C as well as average evaporation of 1226.4 mm. The applied biochar in the course of this research was supplied from a private company renowned for producing electrical energy from the poultry manure located in Ankara-Beypazarı, Turkey (The process of decomposition of organic substances in very high temperature (350-700 °C) and non-oxygen environment).

Table 1 and Table 2 present the characterisitcs of the study soil. The soil texture was classified as clay.

**Experimental layout and analysis**

The experiment was triplicate, designed in accordance with a complete randomized plot and carried out in the laboratory environment (22-23 °C ± 3) by using a pot trial. The soil specimens taken at the surface (0-20 cm) were dried at room temperature, ground and sieved by 2-mm sieve, and thereafter mixed homogeneously. Five pots with dimensions of 13.5 cm x 17 cm were used during the experiment and packed with 2000 g of soil for each, and applied five level of biochar; control (0 kg/da), 5- 10- 20- 40 g/kg by weight were homogenously blended with the soil and incubated for 30 days. In the course of incubation, soil moisture was brought to field capacity and regular check up was made to maintain the water at this level.

Soil texture was determined by hidrometer method (Gee et al., 1986), field capacity and permanent wilting point were measured using pressure plate (Cassel and Nielsen, 1986), pH and electric conductivity (EC) 1:2.5 mixture (v/v) of soil and water (Gugino et al., 2009). Organic matter and total nitrogen were determined Dumas combustion method (Leco Corporation, 2003).

Modulus of rupture as an indication of soil crusting was determined by using the method suggested by Reeve (1965) and aggregate stability was determined by immersing the sieves, containing the aggregate samples (between 1 and 2mm size), in distilled water up and down oscillating on screens through 55 mm at 30 strokes min-1 for 5 min (Kemper and Rsenau, 1986).

ANNOVA test was employed for analysing the data and treatment means were contrasted at p < 0.05 through the LSD significant difference test (Minitab, 1991).

**RESULTS AND DISCUSSION**

**Modulus of rupture (MR)**

The effectiveness of biochar application in improving soil modulus of rupture are given in Figure 1. After the 30 days incubation, the experimental results showed that the soil modulus

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**Table 1. Some properties of study soil**

| Parameters Value | Sand (2-0.05 mm) (%) | Carbonates (%) | 6.65 | 11.58 |
|------------------|---------------------|----------------|-------|-------|
| Silt (0.05-0.002 mm) (%) | 34.17 | C (%) | 1.35 |
| Clay (<0.002 mm) (%) | 59.18 | Field capacity (%) | 35.6 |
| Textural class | C | Wilting point (%) | 16.19 |
| pH (H<sub>2</sub>O, 1:1) | 7.96 | Aggregate stability (%) | 10.83 |
| EC (H<sub>2</sub>O, 1:1) | 0.479 | Bulk density (g cm<sup>-3</sup>) | 1.09 |

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**Table 2. Properties of the biochar**

| Parameters Value | pH (H<sub>2</sub>O, 1:5) | 10.66 |
|------------------|--------------------------|-------|
| EC (H<sub>2</sub>O, 1:5) dS m<sup>-1</sup> | 20.60 |
| C (%) | 36.75 |
| N (%) | 1.97 |
| C/N | 18.65 |
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Figure 1. Effects of different application rates of biochar on soil MR

Figure 2. Effects of different application rates of biochar on soil AS.

Soil AS and organic matter are two leading indicators of soil properties. Application of biochar enhances aggregate stability, and thus improving soil porosity (Verheijen et al., 2010). Hardie et al. (2013) speculated that biochar application impacted soil porosity through either directly contributing to soil pore, creating accommodation pores, or improving aggregate stability. The increase of aggregate stability could positively scale down the damage of erosion. It is evidenced that physical and bio-chemical characteristics of biochar may take part in binding soil particles into aggregate of different sizes (Sun and Lu, 2014).

CONCLUSION

According to the experimental findings, it was shown that biochar applications significantly enhance soil structure by increasing aggregate
stability and lowering soil crusting. After the period of 30 days, the soil modulus of rupture and aggregate stability were enhanced through biochar application and these positive results increased linearly with increasing rate. Therefore, in terms of sustainable agriculture, biochar has proven to be a promising soil amendment for improving sustainably soil quality.

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