

Interactive comment

Interactive comment on "Effects of Spent Mushroom Compost on Physicochemical Properties of Degraded Soil" by İlknur Gümüş and Cevdet Şeker

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Received and published: 21 November 2016

Title, Abstract, Materials and methods , Results and Discussion: Changes have been made by referees stated. The separation of Result and Discussion are not mentioned by the Solid earth. Effects of Spent Mushroom Compost Application on Physicochemical Properties of Degraded Soil Abstract Land and laboratory studies show that the application of organic amendments into the soil improves the physicochemical properties of it. The study aims to explore spent mushroom compost (SMC) application on the properties of a weak-structured and degraded soil. The approach involved establishes a pot experiment with spent mushroom compost applications (control, 0.5C1 content (-33 kPa) for 21, 42, and 62 days. SMC applications into the

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decrease in soil organic matter caused by excessive soil cultivation (Grandy et al.,

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C3 semi-arid, with an annual precipitation of 379.38 mm, an annual mean temperature

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stability of the soil C4 samples decreased due to the mechanical mixing of the pots

contents to simulate repeated cultivation (Seker, 2003). Soil modulus of rupture All the SMC applications resulted in significantly lower modulus of rupture at 21st and 42nd days, except for the 62nd day incubation (Fig 2). In general, soil modulus of rupture decreased with the increasing application rates of SMC. The effects were especially due to the high organic matter contents of SPM that improved soil structure mechanically (Gümüs and ÄÿSeker, 2015; Seker, 2003). The SMC used in the study contains significant amounts of organic substances. These results may be explained through the formation of aggregates during the incubation periods. The modulus of rupture was reduced because of the increase in organic amendments, which allowed less cohesion among the soil aggregates (Seker, 2003). Organic amendments are known to decrease bulk density and particle in soil (Moreno et al., 2016). EC The EC values significantly elevated with increased SMC application (Fig 3). Soil EC values gradually increased with incubation periods significantly, and the magnitude of such increase was higher in the SMC-amended soil than the control soil. The increasing EC values in an experiment for different doses of SMC application may be explained by the high content of solutes nutrient composition of organic fragments, and the remains from the materials during incubation periods (Yilmaz, 2010). EC can serve as a measure for the presence of nutrients for both cations and anions (Roy and Kashem, 2014). Soil organic carbon (SOC) The effects of SMC on SOC values of the soil are shown in Fig. 4. The SOC values significantly increased SMC application. Investigation performed at incubation periods revealed that soil SOC existentially increased in response to the increment in SMC dose, and the strongest effect were obtained with the doses 4differences in SOC values, depending on incubation periods and rates of SMC was noticed. SOC content of soil increased with the increasing

Please also note the supplement to this comment: http://www.solid-earth-discuss.net/se-2016-122/se-2016-122-AC6-supplement.pdf

amendment rates of SMC (Fig 4). Thank you for your attention.

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Interactive comment on Solid Earth Discuss., doi:10.5194/se-2016-122, 2016.

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