1 pfects of Spent Mushroom Compost Application Physicochemical Properties of 2 Degraded Soil

- 3 İlknur Gümüş
- 4 Department of Soil Science and Plant Nutrition, Faculty of Agriculture, University of Selçuk,
- 5 42031 Konya, Turkey
- 6 Tel: +903322232932 Fax: +903322410108
- 7 Correspondence to: İlknur Gümüş,*ersoy@selcuk.edu.tr
- 8 Cevdet ŞEKER
- 9 Department of Soil Science and Plant Nutrition, Faculty of Agriculture, University of Selçuk,
- 10 42031 Konya, Turkey
- 11 Tel: +903322232928 Fax: +903322410108

12 Abstract

Land and laboratory studies show that the application of organic amendments into the soil 13 improves the physicochemical properties of it. The study aims to study explore spent 14 15 mushroom compost (SMC) application on the physicochemical properties of a weakstructured and degraded soil. The approach involved establish a pot experiment with spent 16 mushroom compost applications (control, 0.5%, 1%, 2%, 4% and 8%), soil samples were 17 incubated at field capacity for 21, 42, and 62 days. Spent mushroom compost applications into 18 the soil significantly increased the aggregate stability (AS) and decreased the modulus of 19 rupture. Application of SMC at the rate of 1%, 2%, 4%, and 8% were significantly increased 20 21 the total nitrogen (N) and soil organic carbon (SOC) contents of the degraded soil at all 22 incubation periods (p<0.05). The results obtained from this study clearly indicated that the 23 application of spent mushroom compost reduces the modulus of rupture and ameliorates the 24 increase of total nitrogen and soil organic carbon content.

25 Keywords: Aggregate stability, modulus of rupture, soil aggregation, soil structure, spent mushroom compost

26 **Ontroduction**

27 Soil quality is defined as the capacity of the soil to function within natural or managed ecosystem and land use boundaries, sustain biological productivity, to promote the quality of 28 air and water environments, and to maintain plant, animal and human health (Doran et al., 29 1997; Karlen et al., 1997). Physical and chemical attributes are the main indicators used to 30 31 assess soil quality (Bone et al., 2014; Paz-Ferreiro and Fu, 2013; Pulido Moncada et al., 2015). Soil quality is threatened by intensive management of the available urbanization and 32 agricultural land, and by the increase in human activities (Paz-Ferreiro and Fu, 2013). Soil 33 quality is another important aspect closely related to soil degradation. Soil degradation 34 decreases land productivity (Yu and Jia, 2014). Degradation of land can be divided into three 35 types: arid, semi-arid, and sub-humid dry areas from various factors, including climatic 36

variations and human activities (Yu and Jia, 2014). Soil degradation problem is particularly serious in the Mediterranean areas, where the effects of anthropogenic activities add to the problems caused by prolonged periods of drought and intense and irregular rainfall (Hueso-González et al., 2014). Vegetation degradation, land use change, and soil are among the degradation factors that causes soil carbon and nitrogen losses (Moreno et al., 2016; Peng et al., 2015). The reduction in soil structure is considered as a form of soil degradation (Chan et al., 2003), and is always with regards to land use and soil crop management practices.

Physical and structural soil degradation occurs mostly due to the decrease in soil organic 44 matter caused by excessive soil cultivation (Grandy et al., 2002). Seker and Karakaplan 45 (1999) reported that the loss of organic matter is generally associated with a decrease in soil 46 porosity and wet aggregate stability, as well as the increase in soil strength indices. Soil water 47 48 movement and retention, crusting, root penetration, crop yield, erosion, and nutrient recycling are influenced by soil structure (Bal et al., 2012; Bronick and Lal, 2005; Seker, 2003). 49 Organic materials are important soil additives that help to improve soil physical, chemical, 50 and biological properties. Organic materials can improve the fertility of soil and soil 51 amelioration (Alagöz and Erdem, 2009; Wu et al., 2014). Besides good yield, these organic 52 materials have been beneficial for soil chemical and physical fertility and stability that are 53 possible due to organic matter (Mukherjee et al., 2014). Organic materials could be applied to 54 soils to increase their organic matter contents and restore their physical properties, including 55 soil aggregate stability (Annabi et al., 2011; Özdemir et al., 2007). Soil physical condition can 56 57 be improved by amending soils with organic matter. Application of organic materials increases soil organic matter content and improves soil physical properties (Yakupoğlu and 58 Özdemir, 2012). Sustaining the productivity of soils is important, particularly in semi-arid 59 regions (such as Turkey) where there is low input of organic materials (Gümüs and Şeker, 60 61 2015).

Mushroom cultivation has recently become very popular in Turkey, and is a promising new 62 industry, with many new businesses developing every year. Mushroom production in Turkey 63 is separated into two components: compost production and mushroom cultivation. Total fresh 64 mushroom production of Turkey has increased 33-fold in the last 24 years, from about 19.501 65 tons in 2009 to about 39.495 tons in 2015 (Erler and Polat, 2008; TUİK, 2015). Compost 66 application to agricultural soil has been widely practiced as one of the approaches to improve 67 crop productivity and soil fertility (Jaiarree et al., 2014). Spent mushroom compost can be 68 used in organic farming to improve soil water infiltration, water holding capacity, 69 permeability, and aeration. Composts provide a stabilized form of organic matter that 70 improves the physical properties of soils (Zhang and Sun, 2014) by increasing both nutrient 71 and water holding capacity, total pore space, aggregate stability, erosion resistance, 72 73 temperature insulation, and the decreasing apparent soil density (Shiralipour et al., 1992).

The objective of this study is to indicate the effects of SPM application to degraded soil with specific emphasis on aggregate stability, the modulus of rupture, electrical conductivity (EC), nitrogen, and organic carbon.

77 **D**Iaterials and Methods

Soil was collected from a problematic plot in the Agricultural Faculty of Selcuk University 78 experiment station (0-20 cm soil depth) near the Konva Sarıcalar-Village located in central 79 Anatolia, Turkey (latitude of 38° 05' 56" N, longitude of 32° 36' 29" E, 1009 m above mean 80 sea level). The climate is semi-arid, with an annual precipitation of 379.38 mm, an annual 81 mean temperature of 11.5 °C, and an annual mean evaporation of 1226.4 mm (MGM, 2015). 82 Soil moisture and temperature regimes are xeric and mesic, respectively, according to the 83 84 climate data (Staff, 2006). Soil was classified as Fulivent (Staff, 2006). The soil sample used in this study has certain problems, such as insufficient seedling emergency, low aggregate 85 stability, crusting problem, and low organic matter content (Bal et al., 2012). The area has a 86 typically rain-fed attribute with cultivation practices and various crops such as grains, sugar 87 88 beet, and corn with fruit trees of various ages. A portion of the land is located in the fruits trees of different ages and types. The spent mushroom compost (SMC) used in the present 89 study were obtained from private companies dealing with mass mushroom production located 90

91 in Konya, Turkey.



92

93 **Ure 1.** Geographical location of the Agricultural Faculty of Selçuk University experiment station.

94 The experiment was carried out in a completely randomized plot design with three replications and conducted under laboratory conditions as a pot experiment. Surface soil 95 samples (0-20 cm) were air-dried, ground, passed through a 2 mm sieve and mixed 96 homogeneously. Firstly, soil samples (2000 g) were placed in each pot (dimensions of pot; 97 13.5 cm x 17 cm). Six level of SMC, (0% (as control), 0.5%, 1%, 2%, 4%, and 8% by weight) 98 were incubated. During the incubation period, the soil moisture level in the pots was 99 maintained at field capacity. After various incubation periods (21, 42 and 62 days), the soil 100 samples in each pot were mixed to ensure homogeneity in soil sub-sample. The soils were 101 then sub-sampled (250 g) for analyses. Twenty first, 42nd and 62nd days of incubation periods, 102 103 the samples were analyzed with three replications.

Particle-size distribution was determined by the hydrometer method (Gee et al., 1986). The moisture contents at field capacity and wilting point were determined with a pressure plate apparatus (Cassel and Nielsen, 1986) at -33 and -1500 kPa, respectively. Soil pH and EC values were determined by using a glass-calomel electrode in a 1:2.5 mixture (w/v) of soil and water (Rhoades et al., 1996; Thomas, 1996). Soil organic carbon was determined on sample ground to pass through a 0.5 mm sieve by the use of TruSpec CN Carbon/Nitrogen

- 110 Determinator (Cooperation, 2003). The modulus of rupture was determined at 0.5 kPa
- sensitivity by the procedure of Richards (1953) using briquettes prepared in moulds made
- from mild steel of rectangular cross-section, and with interior dimensions of $7 \times 3.5 \times 1$ cm.
- 113 The briquettes were prepared by using sieved subsoil samples (< 2 mm), taken from each pot, 114 which were then placed in a soaking tank of distilled water filled to the upper surface of the
- which were then placed in a soaking tank of distilled water filled to the upper surface of the mould. They were allowed to stand for 1 h, and then dried at 50°C. The briquettes were
- 115 mould. They were allowed to stand for 1 h, and then dried at 50°C. The briquettes were 116 broken by a downward motion of a bar of triangular cross section, the force being applied by
- 117 water additions to a vessel pe modulus of rupture was calculated as follows:
- 118 *MR*: $3 F L / 2 b d^2 10.000$
- 119 Where *MR* is the modulus of rupture (kPa), **f** is the breaking force in grams of water \times 980, *L*
- 120 is the distance between the lower supports in cm, b is the width of the briquette in cm, and d is
- 121 the thickness of the briquette in cm (Reeve, 1965; Richards, 1953). Aggregate stability was
- determined by immersing the sieves containing the aggregate samples (between 1-2mm size)
- in distilled water at up and down oscillating on screens through 55 mm at 30 strokes min-1 for
- 124 5 min (Kemper and Rosenau, 1986).

125 **3 Statistical analyses**

- 126 The data collected were subjected one-way analysis of variance (ANOVA) test and treatment
- 127 means were compared at p < 0.05 using the F-LSD significant difference test (Minitab, 1991).

128 4 Results and Discussion

Some of the physical and chemical properties of soil and spent mushroom compost (SMC) areshown in Tables I and II.

Soil properties	Values	Soil properties	Values
Sand (%)	6.65	Field capacity (%)	35.6
Silt (%)	34.17	Wilting point (%)	16.19
Clay (%)	59.18	Aggregate stability (%)	10.83
Textural class	С	Bulk density (g cm ⁻³)	1.09
pH (H ₂ O, 1:2.5)	7.96		
EC (H ₂ O, 1:2.5) µS cm ⁻¹	479		
C (%)	1.35		
Carbonates (%)	11.58		

131 Table 1. Some properties of the soil

132

133 Table 2. Properties of the Spent Mushroom Compost (SMC)

Properties	SMC
pH (H ₂ O, 1:2.5)	7.36
EC (H2O, 1:2.5) µS cm ⁻¹	5390
C (%)	38.80
N (%)	2.61
C/N	14.88
Organic matter (%)	66.89

135 Aggregate stability (AS)

Effects of SMC application on aggregate stability are given in Fig. 2. Aggregate stability 136 values of the soil treated with different doses SMC application was measured after 21, 42, and 137 62 days incubation periods, respectively. The effects of SMC application on soil aggregate 138 stability values were significant. Generally, aggregate stability increased with SMC 139 applications. These results may be explained by aggregate stability and soil organic matter 140 that are two parameters and indicators for sustaining soil productivity. Aggregate stability is a 141 key factor of soil fertility (Abiven et al., 2009). The recovery in aggregate stability of such 142 physically degraded soils is important, as those studied was expected to follow the 143 incorporation of any cementing agent, such as SMC (Curtin and Mullen, 2007). Aggregate 144 stability decreased at 42 and 62 days of incubation periods in all SMC rates, when compared 145 146 to a 21-day incubation period. Aggregate size distribution and stability can be used as an indicator of soil condition or degradation (Boix-Fayos et al., 2001). Soil organic matter seems 147 to be the most important factor, in order to determine stabilizing soil aggregates (Aksakal et 148 al., 2015; Candemir and Gülser, 2010; Cerdà, 1998). Organic matter shows a direct 149 relationship with aggregate stability (Cerdà, 1998). In addition, after the incubation period, as 150 a result of mechanical mixing practices, the aggregate stability of the soil samples decreased 151 (Seker, 2003). Similarly, it is reported that there is an increase in the soils organic carbon 152 concentration after organic matter application, and thus, a higher formation of stable 153 aggregates (Arthur et al., 2011; Ferreras et al., 2006; Gümüs and Seker, 2015; Murphy, 2001). 154 Organic materials applications could be used for the improvement of physical properties of 155 degraded soils (Turgut and Köse, 2016). 156



157 158

Fig 2. Effects of different rates of SMC applications on aggregate stability, Error bars indicate least significant
 difference (P<0.05). For additional information regarding results of one way ANOVA LSD test. 0.5, 1, 2, 4 and
 8% SMC

161 **4.2 Soil modulus of rupture**

Effects of SMC application on soil modulus of rupture are shown in Fig. 3. All the SMC 162 applications resulted in significantly lower modulus of rupture at 21st and 42nd days, except 163 for the 62nd day incubation. In general, soil modulus of rupture decreased with the increasing 164 application rates of SMC. The effects were especially due to the high organic matter contents 165 of SPM that improved soil structure mechanically (Gümüs and Şeker, 2015; Seker, 2003). 166 167 The SMC used in the study contains significant amounts of organic substances. Reason for its modulus of rupture can be related to the inhibitory effects of SPC on the tight unity formation 168 of soil particles. The structural stabilization is related to organic matter inputs (Caravaca et al., 169 2002; Ferreras et al., 2006), and thus, a significant decrease in the modulus of rupture was 170 attained with the application rate of SMC. These results may be explained through the 171 172 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 173 particles (Seker, 2003). Organic amendments are known to decrease bulk density and particle 174 in soil (Moreno et al., 2016). The absence of such effects in 62 days can be related to the 175 176 decrease in aggregate stability and organic substances. This, most probably, resulted from the breakdown of soil decomposition and the aggregates of soil organic matter by mixing pot 177 contents to simulate repeated cultivation (Carrizo et al., 2015; Seker, 2003). 178



■ control ■ 0.5% ■ 1% ■ 2% ■ 4% ■ 8%



180 Fig. 3. Effects of different rates of SMC applications on soil modulus of rupture, Error bars indicate least significant difference (P<0.05). For additional information regarding results of one way ANOVA LSD test. 0.5, 1, 2, 4 and 8% SMC

The effects of SMC on EC values of the soil are given in Fig. 4. The EC values significantly
increased with respect to elevated SMC application. According to investigation soil, EC

186 gradually increased with incubation periods significantly, and the magnitude of such increase 187 was higher in the SMC-amended soil than the control soil. The increasing EC values in an

¹⁸³ **(D)** EC

experiment for different doses of SMC application may be explained by the high content of 188 solutes nutrient composition of organic fragments, and the remains from the materials during 189 incubation periods (Yilmaz, 2010). EC can serve as a measure for the presence of nutrients for 190 both cations and anions (Roy and Kashem, 2014). Soil EC indicates the mineralization of 191 organic matter in soil and many authors have found positive correlations between EC and 192 193 compounds from organic matter degradation in soil (Arthur et al., 2012; Gulser et al., 2010; 194 Medina et al., 2012). However, EC values were still below the upper limit of 4000 µS cm-1suggested for agricultural soils, even at 8% application rates (Arthur et al., 2012; Postel and 195 Starke, 1990; Rhoades et al., 1992). 196



■ control ■ 0.5% ■ 1% ■ 2% ■ 4% ■ 8%

197

Fig 4. Effects of different rates of SMC applications on soil EC, Error bars indicate least significant difference
 (P<0.05). For additional information regarding results of one way ANOVA LSD test. 0.5, 1, 2, 4 and 8% SMC

200 4.4 Soil organic carbon (SOC)

The effects of SMC on SOC values of the soil are shown in Fig. 5. The SOC values 201 significantly increased with regard to elevated SMC application. Investigation performed at 202 incubation periods revealed that soil SOC existentially increased in response to the increment 203 in SMC dose, and the strongest effect were obtained with the doses 4% and 8%, where 204 differences in SOC values, depending on incubation periods and rates of SMC was noticed. 205 SOC content of soil increased with the increasing amendment rates of SMC. In general, SOC 206 content values in experiments increase with the increase of amendment rates of organic 207 materials. Soil organic carbon is known to play important roles in the maintenance, as well as 208 209 improvement of many soil properties, and thus, its concentration is often cited as one of the major indicators for sustaining soil productivity. Increases in soil organic carbon contents can 210 be achieved by adding spent mushroom compost application (Courtney and Mullen, 2008; 211 Medina et al., 2012). 212

Organic amendments used in soil reclamation emanate from a variety of sources, including 213 agriculture, forestry, and urban areas. Of those generated by agriculture, livestock manure 214 from various species is the most prevalent. Other amendments derived from agriculture 215 include crop residues and spent mushroom compost. The rate of decomposition of organic 216 amendments and soil organic carbon remains over a long-term vary with the intrinsic quality 217 of the amendment (Lashermes et al., 2009; Novara et al., 2015). Carbon in organic 218 219 amendments was originally fixed by plants through photosynthesis (Larney and Angers, 2012). Soil organic carbon increases due to high organic carbon (Oo et al., 2015), soil 220 biological activity, and/or the root depth effect (Parras-Alcántara et al., 2015). Soil organic 221 matter content is one of the most important soil quality indicators of soil recovery (Mahmoud 222 223 and Abd El-Kader, 2015; Parras-Alcántara et al., 2015; Pulido Moncada et al., 2015) and it is a good sign for soil quality (Gelaw et al., 2015). The quality of soil organic matter, soil 224 structure, the microbial activity, and the rainfall intensity are, in fact, important parameters 225 that should be evaluated and correlated to assess the fate of carbon during transportation 226 227 (Novara et al., 2016). Similar results were reported by a few other studies (Arthur et al., 2011; Curtin and Mullen, 2007; Yazdanpanah et al., 2016). 228





Fig 5. Effects of different rates of SMC applications on soil organic carbon, Error bars indicate least significant 231 difference (P<0.05). For additional information regarding results of one way ANOVA LSD test. 0.5, 1, 2, 4 and 232 8% SMC

4.5 Total nitrogen (N) 233

The effects of SMC on total nitrogen values of the soil are shown in Fig. 6. The total nitrogen 234 values significantly increased with respect to elevated SMC application. According to the 235 investigations at 21, 42, and 62 days, one could note 0.5, 1, and 2% applications, which 236 resulted in significant increase, and the strongest effect obtained with the doses of 4% and 237 8%. The nitrogen content of the soil was closely dependent on the amendment rates of the 238 SMC. In general, the total nitrogen content of soil increased with increasing amendment rates 239 of SMC. Nitrogen content of the soil showed a significant increase, depending on the rate of 240

SMC amendments and suggesting that the incubation period was sufficient for nitrogen mobilization of the materials applied. With regards to the nitrogen dynamics in the soil, the addition of the SMC produced, in general, an increase in the organic N concentration throughout the experiment, especially in comparison to the control soil (Medina et al., 2012). It is believed that physical, chemical and biological properties of SMC (especially C/N mineralization level and decomposition) may play roles in the mineralization of nitrogen from organic materials during the incubation periods.



248

Fig 6. Effects of different rates of SMC applications on total nitrogen, Error bars indicate least significant
 difference (P<0.05). For additional information regarding results of one way ANOVA LSD test. 0.5, 1, 2, 4 and
 8% SMC

252 **5** Conclusions

This study shows that the application spent mushroom compost can improve the stability of 253 the structure of soils. Physical and chemical properties of the soil, such as aggregate stability, 254 soil modulus of rupture, organic carbon, and total nitrogen were improved by SMC 255 amendment. SMC increased soil EC, with all treatments having EC values well below the 256 upper limit of 4000µS cm⁻¹, as suggested for agricultural soils (Arthur et al., 2012; Postel and 257 Starke, 1990; Rhoades et al., 1992). Soil aggregate stability and modulus of rupture were the 258 most dramatically affected by SMC application. The use of spent mushroom compost may 259 contribute to enhancing the level of organic carbon and nitrogen in the soil. In addition, the 260 results show that the spent mushroom compost application is an effective way to improve soil 261 physicochemical properties. This structural improvement has direct benefits for both the 262 farmers of degraded soils as well as mushroom growers who require a safe disposal method 263 for waste products. 264

265 Acknowledgements

The authors would you like to thanks Dr. Ali Sabır of Department of Horticulture, Faculty of Agriculture, University of Selçuk for her helpful comments and Hamza Negiş of Department

of Soil Science and Plant Nutrition, Faculty of Agriculture, University of Selçuk for helpfullaboratory analysis.

270 **References**

- Abiven, S., Menasseri, S., and Chenu, C.: The effects of organic inputs over time on soil aggregate stability–A literature analysis, Soil Biology and Biochemistry, 41, 1-12,
- doi:10.1016/j.soilbio.2008.09.015, 2009.
- Aksakal, E. L., Sari, S., and Angin, I.: Effects of vermicompost application on soil
 aggregation and certain physical properties, Land Degradation & Development, doi:
 10.1002/ldr.2350, 2015.
- 277 Arthur, E., Cornelis, W., and Razzaghi, F.: Compost Amendment to sandy soil affects soil
- properties and greenhouse tomato productivity, Compost Science & Utilization, 20, 215-221,
- 279 http://dx.doi.org/10.1080/1065657X.2012.10737051, 2012.
- Arthur, E., Cornelis, W., Vermang, J., and De Rocker, E.: Amending a loamy sand with three
- compost types: impact on soil quality, Soil Use and Management, 27, 116-123, doi:
 10.1111/j.1475-2743.2010.00319.x, 2011.
- Bal, L., Şeker, C., and Ersoy Gümüş, İ.: Kaymak Tabakası Oluşumuna Fiziko-Kimyasal
 Faktörlerin Etkileri, SELÇUK TARIM VE GIDA BİLİMLERİ DERGİSİ, 25, 96-103, 2012.
- Boix-Fayos, C., Calvo-Cases, A., Imeson, A., and Soriano-Soto, M.: Influence of soil properties on the aggregation of some Mediterranean soils and the use of aggregate size and stability as land degradation indicators, Catena, 44, 47-67, doi:10.1016/S0341-8162(00)00176-4, 2001.
- Bone, J., Barraclough, D., Eggleton, P., Head, M., Jones, D., and Voulvoulis, N.: Prioritising
- soil quality assessment through the screening of sites: the use of publicly collected data, Land
 Degradation & Development, 25, 251-266, doi: 10.1002/ldr.2138, 2014.
- Bronick, C. J. and Lal, R.: Soil structure and management: a review, Geoderma, 124, 3-22, 2005.
- Candemir, F. and Gülser, C.: Effects of different agricultural wastes on some soil quality
 indexes in clay and loamy sand fields, Communications in soil science and plant analysis, 42,
 13-28, doi: 10.1080/00103624.2011.528489, 2010.
- 297 Caravaca, F., Masciandaro, G., and Ceccanti, B.: Land use in relation to soil chemical and
- biochemical properties in a semiarid Mediterranean environment, Soil and Tillage Research,
 68, 23-30, 2002.
- 300 Carrizo, M. E., Alesso, C. A., Cosentino, D., and Imhoff, S.: Aggregation agents and 301 structural stability in soils with different texture and organic carbon contents, Scientia
- 302 Agricola, 72, 75-82, http://dx.doi.org/10.1590/0103-9016-2014-0026, 2015.
- Cassel, D. and Nielsen, D.: Field capacity and available water capacity, Methods of Soil
 Analysis: Part 1—Physical and Mineralogical Methods, 1986. 901-926, 1986.
- 305 Cerdà, A.: Soil aggregate stability under different Mediterranean vegetation types, Catena, 32,
- 306 73-86, doi:10.1016/S0341-8162(98)00041-1, 1998.
- 307 Chan, K., Heenan, D., and So, H.: Sequestration of carbon and changes in soil quality under
- 308 conservation tillage on light-textured soils in Australia: a review, Animal Production Science, 43, 325, 334, doi:10.1071/EA02077.2003
- 309 43, 325-334, doi:10.1071/EA02077, 2003.

- Cooperation, L.: Truspec carbon/nitrogen determinator, Leco Cooperation, 3000, 2003.
- Courtney, R. and Mullen, G.: Soil quality and barley growth as influenced by the land application of two compost types, Bioresource Technology, 99, 2913-2918, doi:10.1016/j.biortech.2007.06.034, 2008.
- 314 Curtin, J. and Mullen, G.: Physical properties of some intensively cultivated soils of Ireland
- amended with spent mushroom compost, Land Degradation & Development, 18, 355-368,
- doi: 10.1002/ldr.763, 2007.
- Doran, J., Safley, M., Pankhurst, C., Doube, B., and Gupta, V.: Defining and assessing soil
- health and sustainable productivity, Biological indicators of soil health., 1997. 1-28, 1997.
- Erler, F. and Polat, E.: Mushroom cultivation in Turkey as related to pest and pathogen management, Israel Journal of Plant Sciences, 56, 303-308, doi: 10.1560/IJPS.56.4.303, 2008.
- Ferreras, L., Gómez, E., Toresani, S., Firpo, I., and Rotondo, R.: Effect of organic amendments on some physical, chemical and biological properties in a horticultural soil, Bioresource Technology, 97, 635-640, doi:10.1016/j.biortech.2005.03.018, 2006.
- Gee, G. W., Bauder, J. W., and Klute, A.: Particle-size analysis, Methods of soil analysis. Part
- 1. Physical and mineralogical methods, 1986. 383-411, 1986.
- Gelaw, A. M., Singh, B., and Lal, R.: Organic carbon and nitrogen associated with soil
 aggregates and particle sizes under different land uses in Tigray, Northern Ethiopia, Land
 Degradation & Development, 26, 690-700, doi: 10.1002/ldr.2261, 2015.
- 329 Grandy, A. S., Porter, G. A., and Erich, M. S.: Organic amendment and rotation crop effects
- on the recovery of soil organic matter and aggregation in potato cropping systems, Soil
 Science Society of America Journal, 66, 1311-1319, doi:10.2136/sssaj2002.1311, 2002.
- Gulser, C., Demir, Z., and Ic, S.: Changes in some soil properties at different incubationperiods after tobacco waste application, 2010.
- Gümüs, I. and Şeker, C.: Influence of humic acid applications on modulus of rupture,
 aggregate stability, electrical conductivity, carbon and nitrogen content of a crusting problem
 soil, Solid Earth, 6, 1231-1236, doi:10.5194/se-6-1231-2015, 2015.
- Hueso-González, P., Martínez-Murillo, J. F., and Ruiz-Sinoga, J. D.: The impact of organic
 amendments on forest soil properties under Mediterranean climatic conditions, Land
 Degradation & Development, 25, 604-612, doi: 10.1002/ldr.2296, 2014.
- 340 Jaiarree, S., Chidthaisong, A., Tangtham, N., Polprasert, C., Sarobol, E., and Tyler, S.:
- Carbon budget and sequestration potential in a sandy soil treated with compost, Land Degradation & Development, 25, 120-129, doi: 10.1002/ldr.1152, 2014.
- Karlen, D., Mausbach, M., Doran, J., Cline, R., Harris, R., and Schuman, G.: Soil quality: a
- 344 concept, definition, and framework for evaluation (a guest editorial), Soil Science Society of345 America Journal, 61, 4-10, 1997.
- 346 Kemper, W. and Rosenau, R.: Aggregate stability and size distribution. In'Methods of Soil
- analyses. Part 1'. 2nd Edn.(Ed. A. Klute.) Agron. Monogr. No. 9, Am. Soc. Agron.: Madison,
 Wis, 1986. 1986.
- 349 Larney, F. J. and Angers, D. A.: The role of organic amendments in soil reclamation: a
- review, Canadian Journal of Soil Science, 92, 19-38, 2012.
- 351 Lashermes, G., Nicolardot, B., Parnaudeau, V., Thuries, L., Chaussod, R., Guillotin, M.,
- Lineres, M., Mary, B., Metzger, L., and Morvan, T.: Indicator of potential residual carbon in

- soils after exogenous organic matter application, European Journal of Soil Science, 60, 297-
- 354 310, doi: 10.1111/j.1365-2389.2008.01110.x, 2009.
- 355 Mahmoud, E. and Abd El-Kader, N.: Heavy metal immobilization in contaminated soils using
- phosphogypsum and rice straw compost, Land Degradation & Development, 26, 819-824,
 doi: 10.1002/ldr.2288, 2015.
- 358 Medina, E., Paredes, C., Bustamante, M., Moral, R., and Moreno-Caselles, J.: Relationships
- between soil physico-chemical, chemical and biological properties in a soil amended with
- 360 spent mushroom substrate, Geoderma, 173, 152-161, doi:10.1016/j.geoderma.2011.12.011,
- 361 2012.
- 362 MGM: Meteoroloji Genel Müdürlüğü Resmi İstatistikler (İllerimize Ait İstatistiki Veriler).
 363 2015.
- Minitab, C.: Minitab reference manual (Release 7.1), State Coll., PA16801, USA, 1991. 1991.
- 365 Moreno, M. T., Carmona, E., Santiago, A., Ordovás, J., and Delgado, A.: Olive husk compost
- 366 improves the quality of intensively cultivated agricultural soils, Land Degradation &
- 367 Development, 27, 449-459, doi: 10.1002/ldr.2410, 2016.
- 368 Mukherjee, A., Zimmerman, A., Hamdan, R., and Cooper, W.: Physicochemical changes in
- pyrogenic organic matter (biochar) after 15 months of field aging, Solid Earth, 5, 693,
 doi:10.5194/se-5-693-2014, 2014.
- Murphy, C.: Spent mushroom compost as an amendment on tillage land, M.Sc., University of Limerick: Ireland 2001.
- Novara, A., Keesstra, S., Cerdà, A., Pereira, P., and Gristina, L.: Understanding the role of
- soil erosion on CO 2-C loss using 13 C isotopic signatures in abandoned Mediterranean
- 375 agricultural land, Science of the Total Environment, 550, 330-336, doi:10.1016/j.scitotony.2016.01.005.2016
- doi:10.1016/j.scitotenv.2016.01.095, 2016.
- Novara, A., Rühl, J., La Mantia, T., Gristina, L., La Bella, S., and Tuttolomondo, T.: Litter
 contribution to soil organic carbon in the processes of agriculture abandon, Solid Earth, 6,
 425, doi:10.5194/se-6-425-2015, 2015.
- 380 Oo, A., Iwai, C., and Saenjan, P.: Soil properties and maize growth in saline and nonsaline
- soils using cassava-industrial waste compost and vermicompost with or without earthworms,
- 382Land degradation & development, 26, 300-310, doi: 10.1002/ldr.2208, 2015.
- 383 Parras-Alcántara, L., Lozano-García, B., and Galán-Espejo, A.: Soil organic carbon along an
- altitudinal gradient in the Despeñaperros Natural Park, southern Spain, Solid Earth, 6, 125,
- doi:10.5194/se-6-125-2015, 2015.
- Paz-Ferreiro, J. and Fu, S.: Biological indices for soil quality evaluation: perspectives and
 limitations, Land Degradation & Development, doi: 10.1002/ldr.2262, 2013.
- Peng, F., Quangang, Y., Xue, X., Guo, J., and Wang, T.: Effects of rodent-induced land
 degradation on ecosystem carbon fluxes in an alpine meadow in the Qinghai-Tibet Plateau,
 China, Solid Earth, 6, 303, doi:10.5194/se-6-303-2015, 2015.
- Postel, S. and Starke, L.: Saving water for agriculture, State of the World., 1990. 39-58, 1990.
- Pulido Moncada, M., Gabriels, D., Cornelis, W., and Lobo, D.: Comparing aggregate stability
- tests for soil physical quality indicators, Land Degradation & Development, 26, 843-852, doi:
 10.1002/ldr.2225, 2015.
- Reeve, R.: Modulus of rupture, Methods of Soil Analysis. Part 1. Physical and Mineralogical
- Properties, Including Statistics of Measurement and Sampling, 1965. 466-471, 1965.

- Rhoades, J., Sparks, D., Page, A., Helmke, P., Loeppert, R., Soltanpour, P., Tabatabai, M.,
 Johnston, C., and Sumner, M.: Salinity: Electrical conductivity and total dissolved solids,
 Methods of soil analysis. Part 3-chemical methods., 1996. 417-435, 1996.
- 400 Rhoades, J. D., Kandiah, A., and Mashali, A. M.: The use of saline waters for crop
- 401 production, FAO Rome, 1992.
- 402 Richards, L.: Modulus of rupture as an index of crusting of soil, Soil Science Society of
 403 America Journal, 17, 321-323, 1953.
- 404 Roy, S. and Kashem, M. A.: Effects of Organic Manures in Changes of Some Soil Properties
- 405 at Different Incubation Periods, Open Journal of Soil Science, doi:10.4236/ojss.2014.43011,
 406 2014.
- Seker, C.: Effects of selected amendments on soil properties and emergence of wheat
 seedlings, Canadian journal of soil science, 83, 615-621, doi: 10.4141/S02-080, 2003.
- 409 Shiralipour, A., McConnell, D. B., and Smith, W. H.: Physical and chemical properties of
- 410 soils as affected by municipal solid waste compost application, Biomass and Bioenergy, 3,
- 411 261-266, doi:10.1016/0961-9534(92)90030-T, 1992.
- 412 Staff, S. S.: Keys to soil taxonomy, Department of Agriculture: Natural Resources413 Conservation Service, 2006.
- 414 Şeker, C. and Karakaplan, S.: Konya ovasında toprak özellikleri ile kırılma değerleri
 415 arasındaki ilişkiler, Tr. J. of Agriculture and Forestry, 29, 183-190, 1999.
- 416 Thomas, G.: Soil pH and soil acidity. In 'Methods of soil analysis. Part 3. Chemical
- 417 methods'.(Ed. DL Sparks) pp. 475–490, Soil Science Society of America: Madison, WI,
 418 1996. 1996.
- 419 TUİK, T. İ. Ö.: Statistics on plant products 2009-2015, 2015.
- 420 Wu, Y., Xu, G., and Shao, H.: Furfural and its biochar improve the general properties of a
- 421 saline soil, Solid Earth, 5, 665, doi:10.5194/se-5-665-2014, 2014.
- 422 Yazdanpanah, N., Mahmoodabadi, M., and Cerdà, A.: The impact of organic amendments on
- 423 soil hydrology, structure and microbial respiration in semiarid lands, Geoderma, 266, 58-65,
- doi:10.1016/j.geoderma.2015.11.032, 2016.
- Yilmaz, E.: Changes of some soil properties by agricultural processing waste (soybean pulp)
 amendment, Journal of Food, Agriculture & Environment, 8, 1057-1060, 2010.
- 427 Yu, Y. and Jia, Z.: Changes in soil organic carbon and nitrogen capacities of Salix cheilophila
- 428 Schneid along a revegetation chronosequence in semi-arid degraded sandy land of the Gonghe
- 429 Basin, Tibet Plateau, Solid Earth, 5, 1045, doi:10.5194/se-5-1045-2014, 2014.

430