2	Identification of Regional Soil Quality Factors and Indicators: An Alluvial Plain
3	From Central Anatolia
4	Cevdet Şeker <sup>a</sup> , Hasan Hüseyin Özaytekin <sup>a,*</sup> , Hamza Negiş <sup>a</sup> , İlknur Gümüş <sup>a</sup> , Mert Dedeoğlu
5	<sup>a</sup> , Emel Atmaca <sup>a</sup> , Ümmühan Karaca <sup>a</sup>
6	
7	<sup>a</sup> Selcuk University, Agriculture Faculty, Department of Soil Science and Plant Nutrition, 42079 Konya
8	TURKEY
9	*Corresponding Author
10	Abstract

110501400

1

Sustainable agriculture largely depends on soil quality (SQ). The evaluation of agricultural soil quality is essential for economic success and environmental stability in rapidly developing regions. A wide variety of methods are currently used to evaluate soil quality using vastly different indicators.

This study was conducted in one of the most important irrigated agriculture areas of 15 Konya in central Anatolia, Turkey, to analyze the soil quality indicators of Cumra County in 16 17 combination with an indicator selection method, the minimum data set (MDS). A total of 38 soil parameters were used to select the most suitable indicators with the MDS method. We 18 19 therefore determined a minimum data set with principle component analysis (PCA) to assess 20 soil quality in the study area and soil quality was evaluated on the basis of a scoring function. Field capacity (FC33), bulk density (Pb), aggregate stability (AS) and permanent 21 wilting point (WP) from physical soil properties, and electrical conductivity (EC), Mn, total 22 nitrogen (TN), available phosphorus (AP), pH and NO3-N from chemical soil properties, and 23 24 urease enzyme activity (UA), root health value (RHV), organic carbon (OC), respiration (R) and potentially mineralized nitrogen (PMN) from biological properties were chosen as a MDS 25 from total data sets to assessment of soil quality by principle component (PCA), correlation 26 27 analysis and expert opinion.

- According the results, chosen properties were found as the most sensitive indicators of soil quality and they can be used as indicators for evaluating and monitoring soil quality at a regional scale.
- 31 Keywords: Soil quality, Çumra plain, indicators, minimum data set,

#### 32 **1. Introduction**

33 Soil is an important non-renewable natural resource on which humanity and all flora and fauna are dependent. The ever increasing growth of the human population has brought about a 34 global food safety problem, and it has become an urgent necessity to obtain greater efficiency 35 36 per unit area. In developing countries, the intense use of land on the grounds of progress 37 through fast economic development has brought about serious limitations on the sustainable use of soils and created a major problem in soil quality. Furthermore, the negative effects of 38 39 land degradation from various causes on agricultural productivity and the indirect effects on environmental and food safety and quality of life have also become global problems. 40 Increasing the amount of agricultural lands may seem to be a solution to fulfill the food 41 42 demand. On the other hand, the amount of agricultural land is already at a maximum level in most countries (Eswaran et al., 2001). Thus, for both the resolution of this problem and the 43 44 sustainable use of soils, it is much more important to focus on improving the soil quality rather than increasing the amount of arable land (Rasheed et al., 1996; Yemefack et al., 2006). 45

Soil quality is defined as the capacity of the soil to sustain biological productivity and preserve the environmental quality and health of plants and animals within the boundaries of the ecosystem (Doran and Parkin, 1994). Karlen et al. (1997) defined soil quality as the soil's ability to support sustainable plant and animal production, improve human and environmental health, enhance the quality of water and air as the function of the properties of each soil type, and they regarded it as the manifestation of the natural and dynamic properties of soils.

The efficient and sustainable usage of soils, which are among our most important natural resources, can be achieved by defining their properties through proper methods, determining the restrictions that affect their productivity and the properties that affect sustainability. Assessing and monitoring soil quality can provide effective tools for determining the properties of degraded soil (Bindraban et al., 2000), revealing sustainable land practices for land managers (Karlen et al., 2011; McGrath and Zhang, 2003) and defining the elements needed for plant nutrition (Yu-Dong et al., 2013). Thus, soil quality has received great attention in the last 15 years. In recent years the number of studies assessing soil quality in different management and product systems has increased worldwide, and several methods and scoring models have been developed for the determination of soil quality.

In the past, soil quality was accepted as the natural capacity of soil that provides the main plant nutrients. However, it is currently regarded as an immaterial property of soils due to its dependency on land usage and soil management practices, ecosystem and environmental interactions, socio-economic and political priorities and several other external factors (Doran and Jones, 1996). So, it is not possible to use a single soil property to digitize soil quality. On the other hand, the combined assessment of several parameters formed by the combination of certain soil properties provides important indicators for monitoring and assessing soil quality.

In general, soil quality parameters are defined as the processes and properties of soil that are 69 70 sensitive to the changes in soil functions (Aparicio and Costa, 2007; Doran and Jones, 1996). It is very important to establish simple, sensitive and practical methods for the assessment of 71 soil quality and to select indicators accordingly. The quality parameters to be selected must 72 correlate well with the natural processes in the ecosystem. They must also respond to 73 74 significant external change in a measurable way, be related to the measurable soil functions 75 (natural or human-based), be integrated with the physical, chemical and biological properties and processes of soil, provide the basic inputs needed for estimating soil properties or 76 77 functions that are difficult to measured directly, be relatively practical to use in field 78 conditions, and they must be components of the current data bases (Aparicio and Costa, 2007; 79 Chen, 1998; Doran and Parkin, 1994; Doran et al., 1996; Dumanski and Pieri, 2000; Herrick and Jones, 2002). 80

81 The following properties are reported to be suitable for use as soil quality factors and 82 indicators when studies on soil quality are evaluated:

Physical properties: texture, bulk density, water retention, aeration, compression, hydraulic 83 properties, aggregation state, consistence properties, and surface crusting (Arshad and Coen, 84 85 1992; Burger and Kelting, 1998; Doran and Parkin, 1994; Kay<sup>1</sup> et al., 1996; Larson and Pierce, 1991; Powers et al., 1998); Chemical properties: pH, salt content, total organic carbon, 86 total nitrogen, organic nitrogen, soluble carbon, mineral nitrogen, total phosphorus, 87 88 extractable ammonium, nitrate, phosphor, potassium, calcium, magnesium, microelements, contaminants, cation change capacity (Doran and Parkin, 1994; Harris et al., 1996; Larson and 89 Pierce, 1994; Reganold and Palmer, 1995); Biological properties: microbial carbon, microbial 90 91 nitrogen, soil respiration, biological activity, enzyme activities, root development, germination and growth (Blair et al., 1995; Dick et al., 1996; Doran and Parkin, 1994; Fauci 92 93 and Dick, 1994; Gregorich et al., 1994; Harris et al., 1996; Linden et al., 1994; Rice et al., 94 1996; Turco et al., 1992); Genetic properties: soil color, type of structure, the thickness and 95 depth of the impermeable layer that is genetically formed, the thickness of horizon A and depth of the clay accumulation horizon (Brejda et al., 2000a; Brejda et al., 2000b; Doran and 96 Parkin, 1994; Qi et al., 2009). 97

98 To digitize and reveal out soil quality, it is necessary to determine and score the measurable 99 soil quality parameters. Selection of the indicators to be used is very important for the 100 determination of soil quality. Several properties affect the soil quality in varying degrees. 101 Many of the above-mentioned physical, chemical and biological parameters are reported to be 102 suitable for use as indicators. On the other hand, the concurrent use of all these properties as 103 quality indicators is both impractical and contrary to the main principles of quality assessment 104 parameters. Doran et al. (1996) advised that the number of indicators used to determine soil 105 quality should be as few as possible. In general, the greater the number of indicators, the more 106 comprehensively the soil quality can be determined. However, when a high correlation exists 107 among the indicators, significant effects may emerge as a problem. Carrying out too many 108 soil analyses is also laborious. Therefore, neglecting some indicators should be considered. 109 On the other hand, if the indicators to be neglected are not well selected, non-realistic losses 110 in soil quality may emerge. Therefore, these authors recommended several approaches. They recommended some soil quality indicator sets for the assessment of soil quality based on the 111 total data set (TDS) (Doran and Parkin, 1994; Karlen et al., 1997; Larson and Pierce, 1994). 112 On the other hand, some studies proposed that instead of using all the properties, certain 113 114 parameters such as the presence or absence of a correlation among the parameters and the measurement practicality could be considered. The MDS formed by representative indicators 115 116 selected by various methods such as multiple-variant regression analysis (Doran and Parkin, 1994; Li and Lindstrom, 2001), principal components analysis, factor analysis (Brejda et al., 117 2000b; Shukla et al., 2004) and cluster analysis (Einax and Soldt, 1999) could be used for the 118 119 determination of soil quality (Andrews et al., 2002; Govaerts et al., 2006; Rezaei et al., 2006). 120 Other authors stated that just as in the Delphi data set (DDS) (Zhang et al., 2004), soil quality 121 could be determined by using the indicators that are selected according to expert views 122 (Herrick and Jones, 2002).

123 The effective and productive use of soils for many years can be achieved by protecting or 124 improving soil properties. This can be accomplished through approaches that consider the physical, chemical and biological properties of soils and solutions based on these factors. In 125 the Middle Eastern Anatolia region in Turkey, sufficient data are lacking about the general 126 soil quality and the parameters that could be used to determine the soil quality. The Cumra 127 128 Plain is one of the most fluvial plains in Turkey. In this study, we aimed to select the 129 parameters that could be used to establish regional quality indexes and to determine the 130 variables that affect soil quality.

## 131 2. MATERIALS AND METHODS

#### 132 **2.1. Site description**

133 The study area (Cumra Plain) is a part of the Great Konya Basin in Konya Province, Turkey, is located in the Central Anatolian Plateau (N 37.3° - 37.8° latitude and E 32.5°- 33.3° 134 135 longitude). The alluvial plains and fans comprise the sediments of several rivers debouching into the southern part of the basin. The alluvial fans or inland deltas consist of sediments 136 ranging from coarse sand to a heavy clay texture. The climate is semi-arid with mild summers 137 and very cold winters. The Konya meteorological station's long-term records show a mean 138 139 annual precipitation of 296.8 mm, which mostly falls during winter and spring. The total evaporation is 996.6 mm, the mean annual temperature is 10.8°C, and the mean annual soil 140 temperature at 50 cm is 13.1°C (MGM, 2014). The soil moisture and temperature regimes are 141 xeric and mesic, respectively (Staff, 1999). 142

143 Detailed soil investigation reports and maps (1:15,000) were used to determine the research 144 area (De Meester, 1970; Meester, 1971, 1970). Physiographically, the study area was a 145 homogenous alluvial plain. When determining the study area on this detailed soil map that was prepared at series and phase levels, we considered the prevalence of the soil series. 146 Accordingly, the *Alibey series*, which covered the largest area in the region, was selected as 147 the study area. This series consists of deep loamy-textured soils formed on the main alluvial 148 149 fan of the May River. It covers an area of approximately 4000 ha, which represents 6% of the 150 Cumra Plain where irrigated farming is carried out, and is approximately 1023 m above sea 151 level.

## 152 2.2 Soil Sampling and Analysis

The map of the series, including the coordinate information, was created to determine the points where soil samples would be taken. Samplings and measurements were carried out on 108 parcels of land on which wheat and sugar beet were grown in the years 2013-2014 andthe necessary parameters were defined.

Degraded samples were taken from different points in each parcel at depths of 0-20 and 20-40 157 cm and mixed samples were formed for each depth. Mixed samples taken from the surface to 158 159 depths of 0-20 cm depth were divided into three subsamples, each of which weighed 1 kg (Gugino et al., 2009; Karlen et al., 2003). One of these subsamples was dried in the 160 laboratory, sieved through a 2 mm sieve and used for chemical and physical analyses. The 161 second was kept in the cooler in +4 <sup>0</sup>C for biological analysis. The third subsample was 162 163 carried to the laboratory in proper containers to be used for the determination of aggregate stability. This subsample was not ground or sieved and was air dried. 164

165 To determine the texture of the samples, the Bouyoucos hydrometer (Gee and Bauder, 1986) was used and the oven-dried weight of the non-degraded soil samples was divided into 166 sample's density to obtain the bulk density (Pb) (Blake and Hartge, 1986). The pycnometer 167 method (Blake and Hartge, 1986) was used to find the particle density (Pk) and bulk density 168 169 and particle density were used to find porosity (P) (Danielson et al., 1986). To find field capacity (FC), a pressure plate was used to obtain the percentage of humidity remaining in the 170 soil as weight at pressures of 10 kPa (FC<sub>10</sub>) and 33 kPa (FC<sub>33</sub>) (Klute, 1986). To find the 171 172 permanent wilting percentage (PWP), a pressure plate was used to obtain the percentage of 173 humidity left in the soil as weight at 1500 kPa pressure (Klute, 1986), and to obtain the available water (AW), the wilting point was deducted from the field capacities (FC<sub>10</sub> and 174 175  $FC_{33}$ ). Aggregate stability (AS) was determined once the degraded samples taken from the 176 field at 0-20 cm depth were oven dried at 40 °C (for 5 minutes they were kept under a total 177 rain of 12.5 mm coming from a simulator with a precipitation intensity of 150 mm hour<sup>-1</sup>) 178 (Gugino et al., 2009). Penetration resistance was measured using Eijkelkamp's penetrologger, which is pushed under the soil by hand. Upper-layer penetration resistance ( $PR_{0-20}$ ) was 179

180 measured by taking the averages of the penetration resistance values at 0-20 cm depth, and 181 lower-layer penetration resistance (PR<sub>20-40</sub>) was measured by taking the averages of the 182 penetration resistance values at 20-40 cm depth. pH measurement was made according to the 183 CSHA manual procedure, so 1:1 soil : water ratio was used. Electrical conductivity (EC) was 184 measured using an electrical conductivity device in a 1:1 soil and pure water mixture (Kacar, 2009; Gugino et al., 2009). Total nitrogen was measured using a LECO CN-2000 device with 185 the Dumas dry combustion method (Wright and Bailey, 2001). Ammonium nitrogen ( $NH_4^+$  – 186 N) and nitrate nitrogen  $(NO_3^- - N)$  were measured using the Kjeldahl device through H<sub>2</sub>SO<sub>4</sub> 187 titration in the solution obtained as a result of distillation first with MgO and then with 188 189 Devardo alloy (Keeney and Nelson, 1982). Available phosphorus (AP) was determined by the 190 Olsen method (Olsen et al., 1982). The solution was extracted using extractable Ca, Mg, Na 191 and K, 1 N ammonium acetate solution and available Fe, Cu, Mn and Zn were determined 192 with atomic absorption spectrophotometry through Diethylenetriaminepentaacetic acid 193 (DTPA) extraction (Kacar, 2009). Organic matter was determined by using a LECO CN-2000 194 device with Dumas dry combustion (Wright and Bailey, 2001). Active carbon was displayed 195 at 550 nm on the spectrophotometer in samples with a shaken solution of 0.02 M potassium permanganate (KMnO<sub>4</sub>) (Blair et al., 1995; Gugino et al., 2009). Potential mineralizable 196 197 nitrogen (PMN) was measured by H<sub>2</sub>SO<sub>4</sub> titration in the distilled solution together with MgO 198 in a Kjeldahl device in extracts obtained from normal and incubated samples and the 199 difference was obtained (Gugino et al., 2009). Roots of germinated bean plants were removed 200 from the soil at the end of the blooming period to determine the root health value (RHV) 201 (Gugino et al., 2009). The following activities were determined: urease enzyme activity (UA) 202 (Hoffmann and Teicher, 1961), catalyzing enzyme activity (CA) (Beck, 1971), dehydrogenase 203 enzyme activity (DA) (Thalmann, 1968), and soil respiration (R) (Isermeyer, 1952). Moreover, mycorrhizal fungi (MSN) were isolated and counted using  $30 \times -40 \times$  enlarged 204

205 microscopic images of the fungi in samples prepared by washing through 38 µm sieves
206 (Gerdemann and Nicolson, 1963).

#### 207 2.3 Indicators Selection

208 Selection of the indicators to be used for the determination of soil quality is very important. 209 Though it would be proper to assess all soil properties within the framework of soil quality, 210 this is not practical. This is because several parameters are concerned with the assessment of 211 soil quality, and assessing each of these would require both time and significant costs. Thus, it 212 is necessary to select among the indicators to be used. The important thing here is that the 213 parameters to be used as indicators should reflect the soil primarily in a simple and accurate 214 way (Andrews et al., 2004). Various methods were used to assess soil quality and other environmental data, such as multiple-variable regression analysis (Doran and Parkin, 1994; Li 215 216 and Lindstrom, 2001), principal components and factor analysis (Brejda et al., 2000b; Shukla et al., 2004), discriminant analysis (Brejda et al., 2000a) and cluster analysis (Einax and Soldt, 217 1999). 218

219 In this study, we used principal components analysis among others to assess and monitor soil 220 quality. For this purpose, the total data set was divided into three groups first to create the minimum data set from the total of 38 data sets obtained in the study. Physical properties were 221 included in the first group, chemical properties in the second and biological properties in the 222 223 third group. In the first stage, the Kaiser-Meyer-Olkin (KMO) and Bartlett test was conducted 224 to verify whether the data included in each group were in conformity with the principal components analysis (Tatlidil, 2002). All properties had values above 0.5 and passed the 225 KMO and Bartlett test (Table 1). In the second stage, principal components analysis (PCA) 226 was conducted for each of four data groups to create the minimum data set and correlation 227 228 matrixes of the data sets were established (Minitab, 1995). To determine the parameters that may take part in the minimum data set, minimum data set recommendations were prepared for
each series by considering the component loads determined through PCA, correlation load
totals, inter-data correlations and analysis methods.

## 232 3. RESULTS AND DISCUSSION

#### 233 **3.1. Indicator Selection and Creating the Minimum Data Set**

234 The values concerning the physical, chemical and biological properties obtained at the end of the study are given in Table 2. The KMO and Bartlett tests were conducted to check whether 235 the data sets that were created based on these properties were in conformity with the principal 236 237 components analysis. The KMO and Bartlett test results are given in Table 1. The following 238 percentages were obtained at the end of the KMO test: 63.4% for the physical properties 239 (0.634>0.5), 66.7% for the chemical properties (0.0667>0.50), 62.9% (0.62.9>0.50) for the 240 biological properties. The Bartlett test results were significant for all the data sets 241 (significance level=0.000 < 0.05). These results showed that the physical, chemical and 242 biological properties were in conformity with the principal components analysis and showed a 243 high correlation among the variables (Karagöz and Kösterelioğlu, 2015). When selecting the 244 number of principal components, it is necessary to make selections such that the minimum number of principal components can explain 2/3 (67%) of the total variance. This percentage 245 can be increased up to 95%. On the other hand, as it is necessary to work with many principal 246 247 components to increase the percentage after 67%, this ratio is kept limited and the number of principal components which meets 67% level is generally used. In the principal components 248 test, we used the number of principal components (PC) whose was eigenvalue > 1 and which 249 explained 2/3 of the total variance. This is because one of the most commonly accepted rules 250 251 is to select the number of principal components that meets the number of R matrix or S matrix 252 eigenvalues that are greater than 1 (Tatlidil, 2002). Therefore, the eigenvalues of the matrixes 253 were found, and the same number of principal components was selected as the number of 254 eigenvalues with values greater than 1. For selecting the principal component properties to be 255 used to create the minimum data set as quality indicators, we accepted as candidates for the 256 minimum data set those properties whose principal component value had the highest 257 percentage in the components cluster for explaining the variance. Properties such as the principal component loads, correlation load totals, inter-data correlations, and analysis 258 259 methods were considered when determining the minimum data sets. When deciding which ones to choose among the properties that are highly correlated, we considered issues such as 260 261 whether the property would be practical and inexpensive and whether a relationship existed 262 between that property and the other properties.

263 Eigenvalues, variance explanation ratios and total variances of the physical properties of soils 264 at the end of principal component analysis are given in Figure 1. A correlation matrix of the 265 physical properties selected through the principal component analysis is given in Table 3. 266 According to that, the first PC explained 43.7%, the second PC 20.2%, the third PC 8.9% and 267 the fourth PC 7.90% of the variance. As the four PCs explained 80.8% of the total variance and had an eigenvalue  $\geq 1.1113$ , these four PCs were selected. The principal components 268 269 results of the physical properties are given in Figure 3. The properties that contributed most to the first principal component were Sand (-0.381), Clay (0.294),  $FC_{10}$  (0.354),  $FC_{33}$  (0.379) and 270 271 Silt (0.294); the properties contributing most to the second principal component were Pb (-(0.457) and P (0.457); those contributing most to the third principal component were PWP (-272 0.564), AWC<sub>10</sub> (0.359) and AWC<sub>33</sub> (0.523); and the properties contributing most to the fourth 273 274 principal component were  $PR_{0.20}$  (-0.481) and  $PR_{20.40}$  (-0.662). From the order of PCs 275 achieved by assessing the physical properties of soils, Sand, Clay, FC<sub>10</sub>, FC<sub>33</sub>, Silt, Pb, P, PWP<sub>1500</sub>, AWC<sub>10</sub>, AWC<sub>33</sub>, PR<sub>0-20</sub> and PR<sub>20-40</sub> were qualified for selection as candidates for the 276 minimum data set. However, as it is necessary to use the fewest data in determining soil 277

quality, we needed to select minimum data sets by considering the component data loads,correlation load totals, inter-data correlations, analysis methods and applicability.

According to these criteria, the correlation load totals of the candidate data in PC1, Sand, 280 281 Clay, FC<sub>10</sub>, FC<sub>33</sub> and Silt, were 4.352, 3.153, 3.897, 4.099 and 4.209, respectively. It is not 282 possible to change the values of Sand and Clay in practice and they have no sensitivity against 283 the periodic climate and land management changes. Therefore, these two properties were eliminated from the minimum data set. Among the other three properties,  $FC_{33}$  was the first 284 285 physical soil property selected for inclusion in the minimum data set, as it had the highest 286 correlation load (4.209), was extensively used and showed correlation with 11 of the physical properties of soil (Table 6). Furthermore, as the high values of FC<sub>33</sub> would mean a greater 287 accumulation of water in the soils, it will be a quality indicator, particularly for dry and semi-288 289 dry regions to show that plants are less affected from water stress. This will also be valid for 290 the other regions considering the cost-effective and sustainable use of water. The candidate 291 PB and P data for PC2 had inner total correlation loads of 1.994. Because of a high negative correlation between these two candidate properties ( $R^2 = -0.994$ ; p<0.01, Table 9) and P was 292 measured from Pb, Pb was selected as the second physical property of soil for inclusion in the 293 294 minimum data set. The total inner correlation loads of the candidate properties of PC3, PWP, AWC<sub>10</sub> and AWC<sub>33</sub>, were 1.200, 1.981 and 1.861, respectively. As PWP had the lowest total 295 296 correlation load among these three properties and a high positive correlation existed between AWC<sub>10</sub> and AWC<sub>33</sub> ( $R^2 = 0.821$ ; p<0.0; Table 9), AWC<sub>10</sub> was included in the minimum data 297 set for PC3. As the candidate data of PC4, PR<sub>0-20</sub> and PR<sub>20-40</sub> indicated the compression at 298 different depths in the soil, both parameters were included in the minimum data set. 299

In conclusion,  $FC_{33}$ , Pb,  $AWC_{10}$ ,  $PR_{0-20}$  and  $PR_{20-40}$  among the physical soil quality parameters were included in the minimum data set, and among these selected properties Pb,  $AWC_{10}$ ,  $PR_{0-20}$ and  $PR_{20-40}$  are present in common soil quality assessment systems, such as the CSHA or SMAF (Gugino et al., 2009; Karlen et al., 1997). These selected physical properties are used
in the CSHA and SMAF and they were also reported by many researchers as the quality
indicators for parameters such as FC<sub>33</sub> that are not included in the CSHA (Erkossa et al., 2007;
Moncada et al., 2014; Rashidi et al., 2010; Sánchez-Navarro et al., 2015; Yang et al., 2010).

307 At the end of the principal component analysis, the eigenvalues of the chemical properties of 308 soils, variance explanation ratios and total ratios are given in Figure 2, and the correlation matrix of the selected chemical properties is given in Table 4. According to this, the first PC 309 310 explained 29%, the second PC 19.4%, the third PC 10.7% and the fourth PC 8.7% of the variance. As these four PCs explained 67.8% of the total variance and had an eigenvalue 311 312  $\geq$ 1.3042, they were selected. The principal components results of the chemical properties are 313 given in Figure 2. The properties that contributed most to the first principal component were EC (0.447), Lime (0.335) and Mg (0.375); the properties contributing most to the second 314 315 principal component were Ca (-0.484), Na (-0.342), K (-0.431), Cu (-0.359) and Mn (-0.417); 316 the properties contributing most to the third principal component were TN (-0.475), AP (-317 0.401) and Zn (-0.411); and the properties that contributed most to the fourth principal 318 component were pH (-0.359) and NO<sub>3</sub>-N (0.381).

319 From the order of the PCs obtained from assessing the chemical properties of soils, EC, Lime, 320 Mg, Ca, Na, K, Cu, Mn, TN, AP, Zn, pH and NO<sub>3</sub>-N qualified as candidates for the minimum 321 data set. However, as it is necessary to use the fewest data in determining the soil quality, 322 minimum data sets were selected. The total inner correlation loads of the candidate properties 323 of PC1, EC, Lime and Mg, were 1.585, 1.839 and 1.962, respectively. Although the total EC 324 correlation load was lower than the other two properties, as the PC load was higher, the region 325 was located in a dry to semi-dry climate zone and significant salinization problems existed in 326 certain areas, it was included in the minimum set together with Lime. However, as Mg was highly correlated with EC ( $R^2$ =0,623; p<0,01) and Lime<sub>0-20</sub> ( $R^2$ =0,608; p<0,01) (Table 6) and 327

the Mg scopes of the soils subject to the study were above the sufficiency level in all samples,it was not included in the minimum data set.

The total inner correlation loads of the candidate properties of PC2, Ca, Na, K, Cu and Mn, 330 331 were 3.019, 2.280, 2.891 and 2.131, respectively. As Ca had the highest total correlation load 332 among these five properties and Mn remained below the level of sufficiency in certain samples (<14.0 mg Mn kg<sup>-1</sup> (FAO, 1990)), it was included in the minimum data set. However, 333 334 as the Cu and K contents of the soils were above the level of sufficiency in all samples (>0.2 mg Cu kg<sup>-1</sup> (Follett, 1969); >110 mg K kg<sup>-1</sup> (FAO, 1990)) and Na was not a nutrient element, 335 it was not included in the minimum data set. The total inner correlation loads of the candidate 336 properties of PC3, TN, AP and Zn, were 1.244, 1.543 and 1.443, respectively. No significant 337 correlation existed among these three properties, Zn remained below the sufficiency level 338 (>0.7 mg Zn kg<sup>-1</sup> presence (FAO, 1990)), P was an important macro nutrient element and TN 339 remained below the sufficiency level in most of the soils studied (<0.09% N); thus, they were 340 341 included in the minimum data sets for TN, AP and Zn. The total inner correlation load of the 342 candidate properties of pH and NO<sub>3</sub>-N was 1.425. Soil pH directly affects the usefulness of 343 the nutrient elements. NO<sub>3</sub>-N was lacking in our soils, and when it is excessive, it might cause environmental health problems, it was therefore included in the minimum data set. Similarly, 344 345 pH, AP, Mn and Zn in CSHA and SMAF were also accepted as soil quality parameters 346 (Andrews et al., 2004; Gugino et al., 2009). ). In conclusion, EC, Lime, Mg, Ca, Mn, TN, AP, Zn, pH and NO<sub>3</sub>-N among the chemical soil quality parameters were selected as the variables 347 348 that could be included in minimum data set. Most of these selected properties are also used as quality criteria in the CSHA and SMAF. Several other researchers reported that Lime, Ca, TN 349 350 and NO<sub>3</sub>-N that are not used in these assessment systems could be used as quality indicators 351 (Baridón and Casas, 2014; Benintende et al., 2015; Liu et al., 2014; Mojiri et al., 2011; Sánchez-Navarro et al., 2015; Shirani et al., 2015; Viana et al., 2014; Zdruli et al., 2014). 352

353 From the principal component analysis, the eigenvalues for the biological properties of soils, 354 variance explanation ratios and total ratios are given in Figure 3 and the correlation matrix for 355 the selected physical properties is given in Table 5. The first PC explained 34%, the second 356 PC 23.2% and the third PC 15.3% of the variance. As the three PCs explained 72.5% of the 357 total variance and had an eigenvalue  $\geq 1.3738$ , these three PCs were selected. The properties that contributed most to the first principal component were the amounts of UA (0.486), DA (-358 0.412) and MSN (0.461); properties that contributed most to the second principal component 359 were OC (-0.410), AC (0.411) and R (-0.426); properties that contributed most to the third 360 361 principal component were PMN (0.584), RHV (-0.506) and CA (-0.380), and these became candidates for minimum data set. The total inner correlation loads of the candidate properties 362 363 of PC1, the levels of UA, DA and MSN, were 2.248, 2.044 and 2.184, respectively. As urease had the highest total correlation load among these properties, UA was included in the 364 365 minimum data set for PC1. Although dehydrogenase was the second property with the highest 366 correlation total, due to the presence of significant correlations both between DA and UA and 367 between DA and AC and the difficulty of determining the amount of MSN, the latter two properties were not included in the minimum data set. The properties that contributed the 368 most to PC2 were OC, AC and R. The correlation load totals of these were 1.680, 1.043 and 369 1.671, respectively. Among these properties, R and OC, which had the highest principal 370 371 component coefficient, were included in the minimum set for PC2. Only PMN, RHV and CA 372 were selected as candidates for the PC3 data set. The correlation load totals of PMN, RHV and CA were 1.269, 1.685 and 1.526, respectively. They were included in the minimum data 373 set, as the highest correlation load total was in the RHV. According to the results obtained, 374 375 OC and R were accepted as soil quality parameters in the CSHA, and OC and R were accepted as soil quality parameters in the SMAF (Andrews et al., 2004; Gugino et al., 2009; 376 377 Moebius-Clune et al., 2011). Though urease activity among these selected properties is not listed in the CSHA or SMAF, many other researchers reported that these could be used as
quality indicators (Baridón and Casas, 2014; Benintende et al., 2015; Masto et al., 2007;
Saviozzi et al., 2001).

## 381 4. CONCLUSIONS

This paper discusses the parameters that could be used to monitor the soil quality in the Konya Çumra region, one of the most important agricultural lands in Turkey.

384 The study also revealed the physical, chemical and biological parameters that could be used to 385 assess the soil quality in the study area and in other areas. The MDS was created for the 386 selection of indicators using the principal component analysis for this purpose. FC<sub>33</sub>, Pb, 387 AW<sub>10</sub>, PR<sub>0-20</sub> and PR<sub>20-40</sub>, among the physical properties; EC, Mg, lime, Ca, Mn, TN, AP, Zn, 388 pH and NO<sub>3</sub>-N among the chemical properties; and UA, OC, R and root health among the 389 biological properties were selected as indicators that could be used in the assessment of soil 390 quality. Score functions for the properties that exist in the CSHA and SMAF among these parameters can be used in scoring. On the other hand, other parameters such as FC<sub>33</sub>, lime, Ca, 391 392 TN, NO<sub>3</sub>-N and urease were also found to be suitable for use in assessing soil quality. 393 Consequently, scoring functions of these properties must be developed. In this study, the MDS method and principal components analysis were found to be appropriate statistical 394 methods to select the quality indicators. 395

## 396 5. ACKNOWLEDGEMENTS

This study was taken from a research project supported by TUBITAK (Scientific and Technological Research Council of Turkey, Project No.: TOVAG 112O314) and Selçuk University (S.U.) BAP Office (Coordinating Office of Scientific Research Projects, Project No.: 09201086). The authors would like to thank "the TUBITAK and S.U.-BAP staffs".

#### 401 **REFERENCES**

- Andrews, S., Karlen, D., and Mitchell, J.: A comparison of soil quality indexing methods for
   vegetable production systems in Northern California, Agriculture, ecosystems &
- 404 environment, 90, 25-45, 2002.
- Andrews, S. S., Karlen, D. L., and Cambardella, C. A.: The soil management assessment
  framework, Soil Science Society of America Journal, 68, 1945-1962, 2004.
- 407 Aparicio, V. and Costa, J. L.: Soil quality indicators under continuous cropping systems in the
  408 Argentinean Pampas, Soil and Tillage Research, 96, 155-165, 2007.
- Arshad, M. and Coen, G.: Characterization of soil quality: physical and chemical criteria,
  American Journal of Alternative Agriculture, 7, 25-31, 1992.
- Baridón, J. E. and Casas, R. R.: Quality indicators in subtropical soils of Formosa, Argentina:
  Changes for agriculturization process, International Soil and Water Conservation
  Research, 2, 13-24, 2014.
- Beck, T.: Die messung der katalaseaktivitaet von Böden, Zeitschrift für Pflanzenernährung
  und Bodenkunde, 130, 68-81, 1971.
- 416 Benintende, S., Benintende, M., Sterren, M., Saluzzio, M., and Barbagelata, P.: Biological
- variables as soil quality indicators: Effect of sampling time and ability to classify soils
  by their suitability, Ecological Indicators, 52, 147-152, 2015.
- Bindraban, P., Stoorvogel, J., Jansen, D., Vlaming, J., and Groot, J.: Land quality indicators
  for sustainable land management: proposed method for yield gap and soil nutrient
  balance, Agriculture, Ecosystems & Environment, 81, 103-112, 2000.
- Blair, G. J., Lefroy, R. D., and Lisle, L.: Soil carbon fractions based on their degree of
  oxidation, and the development of a carbon management index for agricultural
  systems, Crop and Pasture Science, 46, 1459-1466, 1995.

- Blake, G. and Hartge, K.: Particle density, Methods of Soil Analysis: Part 1—Physical and
  Mineralogical Methods, 1986. 377-382, 1986.
- Brejda, J. J., Karlen, D. L., Smith, J. L., and Allan, D. L.: Identification of regional soil
  quality factors and indicators II. Northern Mississippi Loess Hills and Palouse Prairie,
  Soil Science Society of America Journal, 64, 2125-2135, 2000a.
- Brejda, J. J., Moorman, T. B., Karlen, D. L., and Dao, T. H.: Identification of regional soil
  quality factors and indicators I. Central and Southern High Plains, Soil Science
  Society of America Journal, 64, 2115-2124, 2000b.
- Burger, J. A. and Kelting, D. L.: Soil quality monitoring for assessing sustainable forest
  management, The contribution of soil science to the development of and
  implementation of criteria and indicators of sustainable forest management, 1998. 1752, 1998.
- Chen, Z.: Selecting the indicators to evaluate the soil quality of Taiwan soils and approaching
  the national level of sustainable soil management, 1998, 131-171.
- Danielson, R., Sutherland, P., and Klute, A.: Porosity, Methods of soil analysis. Part 1.
  Physical and mineralogical methods, 1986. 443-461, 1986.
- 441 De Meester, T.: Soils of the Great Konya Basin, Turkey, Agric. Res. Rep, 740, 290, 1970.
- Dick, R. P., Breakwell, D. P., Turco, R. F., Doran, J., and Jones, A.: Soil enzyme activities
  and biodiversity measurements as integrative microbiological indicators, Methods for
  assessing soil quality., 1996. 247-271, 1996.
- Doran, J. W. and Jones, A. J.: Methods for assessing soil quality, Soil Science Society of
  America Inc., 1996.
- 447 Doran, J. W. and Parkin, T. B.: Defining and assessing soil quality, Defining soil quality for a
  448 sustainable environment, 1994. 1-21, 1994.

- Doran, J. W., Parkin, T. B., and Jones, A.: Quantitative indicators of soil quality: a minimum
  data set, Methods for assessing soil quality., 1996. 25-37, 1996.
- 451 Dumanski, J. and Pieri, C.: Land quality indicators: research plan, Agriculture, Ecosystems &
  452 Environment, 81, 93-102, 2000.
- 453 Einax, J. and Soldt, U.: Geostatistical and multivariate statistical methods for the assessment
- 454 of polluted soils—merits and limitations, Chemometrics and Intelligent Laboratory
  455 Systems, 46, 79-91, 1999.
- Erkossa, T., Itanna, F., and Stahr, K.: Indexing soil quality: a new paradigm in soil science
  research, Soil Research, 45, 129-137, 2007.
- Eswaran, H., Lal, R., and Reich, P.: Land degradation: an overview, Responses to Land
  degradation, 2001. 20-35, 2001.
- 460 FAO: Micronutrient Assessment at The Country Level p 1-208, An international study (Ed.,
  461 M. Sillanpa). FAO Soil Bulletin 63. Published by FAO, Rome, İtaly., 1990.
- Fauci, M. F. and Dick, R. P.: Microbial biomass as an indicator of soil quality: Effects of
  long-term management and recent soil amendments, Defining soil quality for a
  sustainable environment, 1994. 229-234, 1994.
- 465 Follett, R. H.: Zn, Fe, Mn, and Cu in Colorado soils, 1969. 1969.
- Gee, G. and Bauder, J.: Particle-size analysis In: Klute, A.(ed) Methods of soil analysis, Part
  1. American society of Agronomy, Inc., Ma, 1986. 1986.
- Gerdemann, J. and Nicolson, T. H.: Spores of mycorrhizal Endogone species extracted from
  soil by wet sieving and decanting, Transactions of the British Mycological society, 46,
  235-244, 1963.
- 471 Govaerts, B., Sayre, K. D., and Deckers, J.: A minimum data set for soil quality assessment of
- wheat and maize cropping in the highlands of Mexico, Soil and Tillage Research, 87,
  163-174, 2006.

- Gregorich, E., Monreal, C., Carter, M., Angers, D., and Ellert, B.: Towards a minimum data
  set to assess soil organic matter quality in agricultural soils, Canadian journal of soil
- Gugino, B. K., Abawi, G. S., Idowu, O. J., Schindelbeck, R. R., Smith, L. L., Thies, J. E.,
  Wolfe, D. W., and Van Es, H. M.: Cornell soil health assessment training manual,
  Cornell University College of Agriculture and Life Sciences, 2009.
- Harris, R. F., Karlen, D. L., Mulla, D. J., Doran, J., and Jones, A.: A conceptual framework
  for assessment and management of soil quality and health, Methods for assessing soil
  quality., 1996. 61-82, 1996.
- Herrick, J. E. and Jones, T. L.: A dynamic cone penetrometer for measuring soil penetration
  resistance, Soil Science Society of America Journal, 66, 1320-1324, 2002.
- 485 Hoffmann, G. and Teicher, K.: Ein kolorimetrisches Verfahren zur Bestimmung der
  486 Ureaseaktivität in Böden, Zeitschrift für Pflanzenernährung, Düngung, Bodenkunde,
  487 95, 55-63, 1961.
- 488 Isermeyer, H.: Eine einfache Methode zur Bestimmung der Bodenatmung und der Karbonate
  489 im Boden, Zeitschrift für Pflanzenernährung, Düngung, Bodenkunde, 56, 26-38, 1952.
- 490 Kacar, B.: Toprak analizleri, Nobel Yayın Dağıtım, 2009.

science, 74, 367-385, 1994.

476

- Karagöz, Y. and Kösterelioğlu, İ.: İletişim becerileri değerlendirme ölçeğinin faktör analizi
  metodu ile geliştirilmesi, Dumlupınar Üniversitesi Sosyal Bilimler Dergisi, 21, 2015.
- Karlen, D., Mausbach, M., Doran, J., Cline, R., Harris, R., and Schuman, G.: Soil quality: a
  concept, definition, and framework for evaluation (a guest editorial), Soil Science
  Society of America Journal, 61, 4-10, 1997.
- 496 Karlen, D. L., Birell, S. J., and Hess, J. R.: A five-year assessment of corn stover harvest in
- 497 central Iowa, USA, Soil and Tillage Research, 115, 47-55, 2011.

- Karlen, D. L., Ditzler, C. A., and Andrews, S. S.: Soil quality: why and how?, Geoderma,
  114, 145-156, 2003.
- Kay<sup>1</sup>, B., Grant, C., and Australia, S.: Structural aspects of soil quality, Soil Quality is in the
  Hands of the Land Manager, 1996. 37, 1996.
- Keeney, D. R. and Nelson, D.: Nitrogen—inorganic forms, Methods of soil analysis. Part 2.
  Chemical and microbiological properties, 1982. 643-698, 1982.
- Klute, A.: Water retention: laboratory methods, Methods of Soil Analysis: Part 1—Physical
  and Mineralogical Methods, 1986. 635-662, 1986.
- Larson, W. and Pierce, F.: Conservation and enhancement of soil quality, 1991.
- Larson, W. E. and Pierce, F. J.: The dynamics of soil quality as a measure of sustainable
  management, Defining soil quality for a sustainable environment, 1994. 37-51, 1994.
- Li, Y. and Lindstrom, M.: Evaluating soil quality-soil redistribution relationship on terraces
  and steep hillslope, Soil Science Society of America Journal, 65, 1500-1508, 2001.
- Linden, D. R., Hendrix, P. F., Coleman, D. C., and van Vliet, P. C.: Faunal indicators of soil
  quality, Defining soil quality for a sustainable environment, 1994. 91-106, 1994.
- Liu, Z., Zhou, W., Shen, J., Li, S., He, P., and Liang, G.: Soil quality assessment of Albic
  soils with different productivities for eastern China, Soil and Tillage Research, 140,
  74-81, 2014.
- Masto, R. E., Chhonkar, P. K., Singh, D., and Patra, A. K.: Soil quality response to long-term
  nutrient and crop management on a semi-arid Inceptisol, Agriculture, Ecosystems &
  Environment, 118, 130-142, 2007.
- McGrath, D. and Zhang, C.: Spatial distribution of soil organic carbon concentrations in
  grassland of Ireland, Applied Geochemistry, 18, 1629-1639, 2003.
- Meester, T. d.: Highly calcareous lacustrine soils in the Great Konya Basin, Turkey, Pudoc,
  Wageningen, The Netherlands, 1971. 1971.

- Meester, T. d.: Soils of the Great Konya Basin, Turkiye, Wageningen: Pudoc, Centre for
   Agricultural Publishing and Documentation, 1970.
- 525 MGM: Müdürlüğü, Meteoroloji Genel İklim Verileri. Meteoroloji Genel Müdürlüğü, 2014.
- 526 Minitab: Minitab reference manual (Release 7.1). In: Minitab Inc., State Coll PA, 16801,
  527 USA, 1995.
- Moebius-Clune, B., Idowu, O., Schindelbeck, R., Van Es, H., Wolfe, D., Abawi, G., and
  Gugino, B.: Developing standard protocols for soil quality monitoring and assessment.
  In: Innovations as key to the green revolution in Africa, Springer, 2011.
- Mojiri, A., Kazemi, Z., and Amirossadat, Z.: Effects of land use changes and hillslope
  position on soil quality attributes (A case study: Fereydoonshahr, Iran), African
  journal of Agricultural research, 6, 1114-1119, 2011.
- Moncada, M. P., Gabriels, D., and Cornelis, W. M.: Data-driven analysis of soil quality
  indicators using limited data, Geoderma, 235, 271-278, 2014.
- Olsen, S., Sommers, L., and Page, A.: Methods of soil analysis. Part 2, Agron. Monogr, 9,
  403-430, 1982.
- Powers, R. F., Tiarks, P., and Boyle, J. R.: Assessing soil quality: practicable standards for
  sustainable forest productivity in the United States, The contribution of soil science to
  the development of and implementation of criteria and indicators of sustainable forest
  management, 1998. 53-80, 1998.
- Qi, Y., Darilek, J. L., Huang, B., Zhao, Y., Sun, W., and Gu, Z.: Evaluating soil quality
  indices in an agricultural region of Jiangsu Province, China, Geoderma, 149, 325-334,
  2009.
- Rasheed, S., Li, Z., Xu, D., and Kovacs, A.: Presence of cell-free human immunodeficiency
  virus in cervicovaginal secretions is independent of viral load in the blood of human

- 547 immunodeficiency virus-infected women, American journal of obstetrics and
  548 gynecology, 175, 122-130, 1996.
- Rashidi, M., Seilsepour, M., Ranjbar, I., Gholami, M., and Abbassi, S.: Evaluation of some
  soil quality indicators in the Varamin region, Iran, World Applied Sciences Journal, 9,
  101-108, 2010.
- Reganold, J. P. and Palmer, A. S.: Significance of gravimetric versus volumetric
  measurements of soil quality under biodynamic, conventional, and continuous grass
  management, Journal of Soil and Water Conservation, 50, 298-305, 1995.
- Rezaei, S. A., Gilkes, R. J., and Andrews, S. S.: A minimum data set for assessing soil quality
  in rangelands, Geoderma, 136, 229-234, 2006.
- Rice, C. W., Moorman, T. B., and Beare, M.: Role of microbial biomass carbon and nitrogen
  in soil quality, Methods for assessing soil quality, 1996. 203-215, 1996.
- Sánchez-Navarro, A., Gil-Vázquez, J., Delgado-Iniesta, M., Marín-Sanleandro, P., BlancoBernardeau, A., and Ortiz-Silla, R.: Establishing an index and identification of limiting
  parameters for characterizing soil quality in Mediterranean ecosystems, Catena, 131,
  35-45, 2015.
- Saviozzi, A., Levi-Minzi, R., Cardelli, R., and Riffaldi, R.: A comparison of soil quality in
  adjacent cultivated, forest and native grassland soils, Plant and soil, 233, 251-259,
  2001.
- Shirani, H., Habibi, M., Besalatpour, A., and Esfandiarpour, I.: Determining the features
  influencing physical quality of calcareous soils in a semiarid region of Iran using a
  hybrid PSO-DT algorithm, Geoderma, 259, 1-11, 2015.
- Shukla, M., Lal, R., and Ebinger, M.: Soil quality indicators for the north Appalachian
  experimental watersheds in Coshocton Ohio, Soil Science, 169, 195-205, 2004.
- 571 Staff, S. S.: Keys to soil taxonomy, Soil Conservation Service, 1999.

- Tatlidil, H.: Uygulamali çok degiskenli istatistiksel analiz, Ankara: Cem Web Ofset Ltd. Sti,
  2002. 424, 2002.
- Thalmann, A.: Zur Methodik der bestimmung der dehydrogenaseaktivität im boden mittels
  triphenyltetrazoliumchlorid (TTC), Landwirtsch. Forsch, 21, 249-258, 1968.
- 576 Turco, R., Kennedy, A., and Jawson, M.: Microbial indicators of soil quality, Purdue Univ.,
  577 Lafayette, IN (United States), 1992.
- Viana, R. M., Ferraz, J. B., Neves, A. F., Vieira, G., and Pereira, B. F.: Soil quality indicators
  for different restoration stages on Amazon rainforest, Soil and Tillage Research, 140,
  1-7, 2014.
- Wright, A. F. and Bailey, J. S.: Organic carbon, total carbon, and total nitrogen
  determinations in soils of variable calcium carbonate contents using a Leco CN-2000
  dry combustion analyzer, Communications in Soil Science and Plant Analysis, 32,
  3243-3258, 2001.
- Yang, J., Kim, S., Ok, Y., Lee, H., Kim, D., and Kim, K.: Determining minimum data set for
  soil quality assessment of organic farming system in Korea, 2010, 1-6.
- Yemefack, M., Jetten, V. G., and Rossiter, D. G.: Developing a minimum data set for
  characterizing soil dynamics in shifting cultivation systems, Soil and Tillage Research,
  86, 84-98, 2006.
- Yu-Dong, C., Huo-Yan, W., Jian-Min, Z., Lu, X., Bai-Shu, Z., Yong-Cun, Z., and Xiao-Qin,
  C.: Minimum data set for assessing soil quality in farmland of northeast China,
  Pedosphere, 23, 564-576, 2013.
- Zdruli, P., Calabrese, J., Ladisa, G., and Otekhile, A.: Impacts of land cover change on soil
  quality of manmade soils cultivated with table grapes in the Apulia Region of southeastern Italy, Catena, 121, 13-21, 2014.

596 Zhang, B., Zhang, Y., Chen, D., White, R., and Li, Y.: A quantitative evaluation system of

soil productivity for intensive agriculture in China, Geoderma, 123, 319-331, 2004.

	Physical Properties	Chemical Properties	Biological Properties
Kaiser-Meyer-Olkin Measure of Sampling Adequacy	0.634	0.667	0.629
Bartlett's Test of Sphericity Approx. Chi-Square	3967.603	977.069	453.937
Sphericity	91	105	36
Significance level	0.000	0.000	0.000

# **598Table 1.** Physical, Chemical and Biological Data Sets Belonging to the KMO and Barlett Sphericity Test

#### 

## 

	Sand					
		%	40.32	27.55	17.10	61.88
	Silt	%	25.17	24.03	11.60	40.00
	Clay	%	34.52	21.76	18.05	53.53
	Pb	g cm <sup>-3</sup>	1.35	8.80	1.10	1.63
ties	Pk	g cm <sup>-3</sup>	2.64	0.99	2.54	2.71
bert	Р	%	48.85	9.22	38.38	58.00
Lol	$FC_{10}$	g g <sup>-1</sup>	0.32	16.55	0.22	0.46
al I	FC33	g g <sup>-1</sup>	0.24	17.17	0.17	0.38
vsic	PWP	g g <sup>-1</sup>	0.14	21.92	0.10	0.25
Phy	AWC <sub>10</sub>	g g <sup>-1</sup>	0.18	21.61	0.09	0.29
	AWC <sub>33</sub>	g g <sup>-1</sup>	0.10	27.36	0.04	0.20
	AS	%	17.84	56.07	4.83	52.32
	PR <sub>0-20</sub>	PSI	208.08	37.70	83.00	415
_	PR <sub>20-40</sub>	PSI	314.82	31.32	147.00	689
	pН	-	8.03	1.98	7.34	8.29
	EC	μS m⁻¹	523.50	48.08	243.00	1748
	Lime	%	8.97	20.33	6.47	16.48
	TN	%	0.08	35.65	0.03	0.16
S	NH <sub>4</sub> -N	mg kg <sup>-1</sup>	17.13	30.56	7.00	44.89
erti	NO <sub>3</sub> -N	mg kg <sup>-1</sup>	25.07	3 $3.80$ $1.10$ $1.05$ $4$ $0.99$ $2.54$ $2.71$ $5$ $9.22$ $38.38$ $58.00$ $2$ $16.55$ $0.22$ $0.46$ $4$ $17.17$ $0.17$ $0.38$ $4$ $21.92$ $0.10$ $0.25$ $3$ $21.61$ $0.09$ $0.29$ $0$ $27.36$ $0.04$ $0.20$ $4$ $56.07$ $4.83$ $52.32$ $08$ $37.70$ $83.00$ $415$ $32$ $31.32$ $147.00$ $689$ $33$ $1.98$ $7.34$ $8.29$ $50$ $48.08$ $243.00$ $1748$ $7$ $20.33$ $6.47$ $16.48$ $8$ $35.65$ $0.03$ $0.16$ $3$ $30.56$ $7.00$ $44.89$ $7$ $50.80$ $3.36$ $37.79$ $9$ $28.82$ $2622$ $8160$ $20$ $53.54$ $220$ $1925$ $6$ $38.41$ $25.00$ $203$ $50$ $33.95$ $307$ $1356$ $2$ $38.81$ $5.45$ $25.97$ $0$ $43.10$ $0.26$ $3.77$ $43.10$ $0.26$ $3.77$ $43.10$ $0.26$ $3.77$ $43.10$ $0.26$ $3.77$ $43.20$ $1.00$ $8.00$ $6$ $23.42$ $11.37$ $39.27$ $5$ $41.33$ $1.87$ $6$ $41.33$ $1.87$ $16.20$		129.88
do	AP	mg kg⁻¹	12.97	50.80	3.36	37.79
4 I b	Ca	mg kg <sup>-1</sup>	5089	28.82	2622	8160
nica	Mg	mg kg <sup>-1</sup>	818.90	53.54	220	1925
hen	Na	mg kg <sup>-1</sup>	82.36	38.41	25.00	203
C	Κ	mg kg <sup>-1</sup>	577.50	33.95	307	1356
	Fe	mg kg <sup>-1</sup>	7.52	33.53	3.65	14.38
	Cu	mg kg⁻¹	1.29	29.61	0.45	2.06
	Mn	mg kg⁻¹	15.82	38.81	5.45	25.97
	Zn	mg kg <sup>-1</sup>	1.10	43.10	0.26	3.77
	OC	%	0.71	31.90	0.29	1.43
es	AC	mg kg <sup>-1</sup>	486.70	49.25	96	996
erti	PMN	$\mu g g^{-1} w^{-1}$	9.59	50.37	0.51	20.26
do	RHV	-	3.90	40.29	1.00	8.00
I P.	R	mg 100g <sup>-1</sup> 24h <sup>-1</sup>	25.56	23.42	11.37	39.27
, jica	CA	mg 5g <sup>-1</sup>	6.56	41.33	1.87	16.20
oloş	UA	μg g <sup>-1</sup>	189.20	90.49	17.80	581
Bi	DA	μg g <sup>-1</sup>	2.29	69.26	0.12	5.87
	MSN number	10g <sup>-1</sup>	60.90	78.16	5.83	259

Table 2. Physical, Chemical and Biological Properties of Soil at Sampling Sites.

Pb, bulk density; Pk, particle density; P, porosity; FC<sub>10</sub>, field capacity (10 kPa); FC<sub>33</sub>, field capacity (33 kPa);
PWP<sub>10</sub>, permanent wilting percentage; AW<sub>10</sub>, available water (10-1500 kPa); AW<sub>33</sub>, available water (33-1500 kPa); AS, Aggregate stability; PR<sub>0-20</sub>, penetration resistance (0-20 cm); PR<sub>20-40</sub>, penetration resistance (20-40 cm); TN, total nitrogen; NH<sub>4</sub>-N, ammonium nitrogen; NO<sub>3</sub>-N, nitrate nitrogen; AP; available phosphorus; OC, organic carbon; AC, active carbon; PMN, potential mineralizable nitrogen; RHV, root health value; R, respiration; UA urease enzyme activity; CA, catalyzing enzyme activity; DA, dehydrogenase enzyme activity; MSN, mycorrhizal fungi; CV, coefficient of variation; Min, minimum; Max, maximum.

**Açıklama [hn1]:** the cv, min and max was added to abbreviations.

# 609 Table 3. Correlation Matrixes of the Selected Physical Properties in Principal Components Analysis (\* Selected

## 610 soil properties as a result of PCA)

, 					
PC1 variables	Sand	Silt	Clay	$FC_{10}$	FC33
Sand		-0.770	-0.858	-0.843	-0.881
Silt	-0.770		0.334	0.485	0.564
Clay	-0.858	0.334		0.856	0.849
$FC_{10}$	-0.843	0.485	0.856		0.915
FC <sub>33</sub>	-0.881	0.564	0.849	0.915	
Total	4.352	3.153	3.897	4.099	$4.209^{*}$
PC2 variables	Pb	Р			
Pb		-0.994			
Р	-0.994				
Total	$1.994^{*}$	1.994			
PC3 variables	PWP	AW <sub>10-1500</sub>	AW <sub>33-1500</sub>		
PWP		0.160	0.040		
$AWC_{10}$	0.160		0.821		
AWC <sub>33</sub>	0.040	0.821			
Total	1.200	$1.981^{*}$	1.861		
PC4 variables	PR <sub>0-20</sub>	PR <sub>20-40</sub>			
PR <sub>0-20</sub>		0.788	-		
PR <sub>20-40</sub>	0.788				
Total	$1.788^{*}$	$1.788^{*}$			

Açıklama [hn2]: In table 3, bold fonts were removed. "1", were removed from the cross cells. In table 3, \* were added.

611

# 612 Table 4. Correlation Matrixes of the Selected Chemical Properties in Principal Components Analysis (\* Selected

## 613 soil properties as a result of PCA)

Açıklama [hn3]: In table 4, bold fonts were removed. "1", were removed from the cross cells. In table 4, \* were added.

PC1 variables	EC	Lime	Mg		
EC		-0.231	-0.354		
Lime	-0.231		0.608		
Mg	-0.354	0.608			
Total	$1.585^{*}$	$1.839^{*}$	$1.962^{*}$		
PC2 variables	Ca	Na	K	Cu	Mn
Ca		0.308	0.539	0.756	0.416
Na	0.308		0.415	0.243	0.314
Κ	0.539	0.415		0.566	0.371
Cu	0.756	0.243	0.566		0.030
Mn	0.416	0.314	0.371	0.030	
Total	$3.019^{*}$	2.280	2.891	2.595	$2.131^{*}$
PC3 variables	TN	AP	Zn		
TN		0.172	0.072		
AP	0.172		0.371		
Zn	0.072	0.371			
Total	$1.244^{*}$	$1.543^{*}$	$1.443^{*}$		
PC4 variables	pН	NO <sub>3</sub> -N			
pН		-0.425			
NO <sub>3</sub> -N	-0.425				
Total	$1.425^{*}$	$1.425^{*}$			

614

## 615 [Table 5. Correlation Matrixes of the Selected Biological Properties in Principal Components Analysis (\*

616 Selected soil properties as a result of PCA)

PC1 variables	UA	DA	MSN
UA		-0.554	0.694
DA	-0.554		-0.490
MSN	0.694	-0.490	
Total	$2.248^{*}$	2.044	2.184
PC2 variables	OC	AC	R
OC		-0.026	0.654
AC	-0.026		0.017
R	0.654	0.017	
Total	$1.680^{*}$	$1.043^{*}$	$1.671^{*}$
PC3 variables	PMN	RHV	CA
PMN		-0.214	-0.055
RHV	-0.214		0.471
CA	-0.055	0.471	
Total	1 260	$1.685^{*}$	1 526

Açıklama [hn4]: In table 5, bold fonts were removed. "1", were removed from the cross cells. In table 5, \* were added.

		Sand	Silt	Clay	Pb	Pk	Р	FC <sub>10</sub>	FC33	PWP	AWC <sub>10</sub>	AWC <sub>33</sub>	PR <sub>0-20</sub>	PR <sub>20-40</sub>	
	Silt	-0.770**													-
	Clay	-0.858**	0.334**												
	Pb	$0.375^{**}$	-0.547**												
ies	Pk														
ert	Р	-0.353**	$0.532^{**}$		-0.994**										
top	FC <sub>10</sub>	-0.843**	0.485	0.856											
4	FC33	-0.881	0.564	0.849	-0.295		$0.277^{**}_{**}$	0.915	**						
ica i	PWP	-0.689	0.374	0.718	-0.285		0.268**	0.704	0.763**						
Ŋ	AWC <sub>10</sub>	-0.602	0.361	0.599				0.808	0.644		0.001**				
Ł	AWC <sub>33</sub>	-0.574	0.446	0.489	0.525**	0.222*	0.400**	0.612	0.664		0,821				
	AS	0.224**	0.220*		-0.525 0.520**	-0.225	0.499		0.224**	0.252**			0.212**		
	PK <sub>0-20</sub> PD	0.334	-0.410 0.350 <sup>**</sup>	0.204*	0.320		-0.307	0.252**	-0.334	-0.552		0.210**	-0,515	0.788**	
	1 K <sub>20-40</sub>	0.528 nH	-0.350 EC	Lime	0.555 TN	NHN	NON	-0.232 AP	-0.349	-0.290 Mg	Na	-0,219 K	-0,199 Fe	0,788 Cu	Mn
	EC	-0.604**	LC	Lint	111	1114-11	1103-11	AI	Ca	1115	114	K	It	Cu	WIII
	Lime	-0.231*	0.531**												
	TN			-0.226*											
S	NH <sub>4</sub> -N		$0.221^{*}$	$0.195^{*}$											
rti	NO <sub>3</sub> -N	-0.425**	$0.719^{**}$	$0.371^{**}$		$0.240^{*}$									
obe	AP	$-0.230^{*}$	$0.522^{**}$	$0.259^{**}$			$0.257^{**}$								
Ρŗ	Ca	**	0.235	**			0.279	**	**						
cal	Mg	-0.354	0.623	0.608	**		0.307**	0.518	-0.208						
Ē	Na		o <b>o o</b> o *	o <b>o ==</b> **	0.328				0.308		o				
The	K	0.215**	0.229	0.277	0.206			0.209	0.539	0.410**	0,415				
0	ге	0.313	-0.333 0.576**	-0.330		0.228*	0.444**		0.238	-0.418 0.206 <sup>**</sup>	0.242*	0 566**			
	Cu Mn	-0.235 0.207*	0.3/8**	0.434	0.458**	0.228	0.444	0.273**	0.750	0.500	0,245	0,300	0.206**		
	Zn	-0 374 <sup>*</sup>	0.548	-0.420	0.450	-0.210	0.104 0.345 <sup>**</sup>	0.275 0.371 <sup>**</sup>	0.410	0.208*	0,314	0,571	0,290		
	211	0.571 OC	AC	PMN	RHV	R	CA	UA	DA	0.200					
	AC	~ ~								-					
	PMN		$0.281^{**}$												
cal ies	RHV			-0.214*											
ert gi	R	$0.654^{**}$			-0.255**	**									
iok rop	CA	0.0.0**	0.404**		0.471**	-0.343**									
8 Z	UA	0.363	0.401			0.526		o <b>= =</b> .**							
	DA	0.208**	-0.821	-0.338		0 482**		-0.554	0.400**						
	MON	0.298	0.337			0.482		0.094	-0.490						

**Table 6.** Correlation matrix of physical, chemical and biological properties of soils (\* P < 0.05; \*\* P < 0.01)

Açıklama [hn6]: Table 6. All nonmarked correlation (p>= 0.05) factors were removed.

**Açıklama [hn5]:** p-values have been moved from the table to the head.



**Açıklama [hn7]:** In figure 1, bold fonts and yellow backgrounds were removed and commas were changed by dots.

PCA, principle component analysis; Pb, bulk density; Pk, particle density; P, porosity; FC10, field capacity (10 kPa); FC33, field capacity (33 kPa); PWP10, permanent wilting percentage; AW10, available water (10-1500 kPa); AW33, available water (33-1500 kPa); AS, Aggregate stability; PR0-20, penetration resistance (0-20 cm); PR20-40, penetration resistance (20-40 cm).

**Açıklama [hn8]:** the PCA was added to abbreviations.



PCA, principle component analysis; [TN, total nitrogen; NH<sub>4</sub>-N, Ammonium nitrogen; NO<sub>3</sub>-N, nitrate nitrogen; AP; Available phosphorus.

Figure 2. Result of PCA with chemical properties of soil

**Açıklama [hn10]:** the PCA was added to abbreviations.



Figure 3. Result of PCA with biological properties of soil

**Açıklama [hn11]:** In figure 3, bold fonts and yellow backgrounds were removed and commas were changed by dots.

PCA, principle component analysis; OC, organic carbon; AC, active carbon; PMN, Potential mineralizable nitrogen; RHV, root health value; R, respiration; UA urease enzyme activity; CA, catalyzing enzyme activity; DA, dehydrogenase enzyme activity; MSN, mycorrhizal fungi.

**Açıklama [hn12]:** the PCA was added to abbreviations.