

# Evaluation of optical techniques for characterising soil organic matter quality in agricultural soils

Article

Accepted Version

Fernández-Romero, M.L., Clark, J.M. ORCID: https://orcid.org/0000-0002-0412-8824, Collins, C.D., Parras-Alcántara, L. and Lozano-García, B. (2016) Evaluation of optical techniques for characterising soil organic matter quality in agricultural soils. Soil and Tillage Research, 155. pp. 450-460. ISSN 0167-1987 doi:

https://doi.org/10.1016/j.still.2015.05.004 Available at https://centaur.reading.ac.uk/40551/

It is advisable to refer to the publisher's version if you intend to cite from the work. See <u>Guidance on citing</u>.

Published version at: http://dx.doi.org/10.1016/j.still.2015.05.004

To link to this article DOI: http://dx.doi.org/10.1016/j.still.2015.05.004

Publisher: Elsevier

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the End User Agreement.

www.reading.ac.uk/centaur



# **CentAUR**

Central Archive at the University of Reading Reading's research outputs online

### EVALUATION OF OPTICAL TECHNIQUES FOR CHARACTERISING SOIL

2	ORGANIC MATTER QUALITY IN AGRICULTURAL SOILS
3	
4	M.L. Fernández-Romero <sup>a *</sup> , J.M. Clark <sup>b</sup> , C.D. Collins <sup>b</sup> , L. Parras-Alcántara <sup>a</sup> , B. Lozano-
5	García <sup>a</sup>
6	
7	<sup>a</sup> Department of Agricultural Chemistry and Soil Science, Faculty of Science, Agrifood Campus
8	of International Excellence (ceiA3), Universidad de Córdoba, 14071 Cordoba, Spain
9	<sup>b</sup> Soil Research Centre, Department of Geography and Environmental Sciences, School of
10	Human and Environmental Sciences, University of Reading, Whiteknights, RG6 6AB, Reading,
11	UK
12	
13	
10	
14	
15	
16	
47	
17	
18	
19	
20	
21	*Corresponding author: María Luisa Fernández-Romero. Tel.: +34 667964310;
22	+44 7790399784. E-mail addresses: a52ferom@uco.es; fdezmarialuisa@gmail.com

23 ABSTRACT

Soil organic matter (SOM) is one of the main global carbon pools. It is a measure of soil 24 quality as its presence increases carbon sequestration and improves physical and 25 26 chemical soil properties. The determination and characterisation of humic substances gives essential information of the maturity and stresses of soils as well as of their health. 27 28 However, the determination of the exact nature and molecular structure of these substances has been proven difficult. Several complex techniques exist to characterise 29 SOM and mineralisation and humification processes. One of the more widely accepted 30 for its accuracy is Nuclear Magnetic Resonance (NMR) spectroscopy. Despite its 31 32 efficacy, NMR needs significant economic resources, equipment, material and time. Proxy measures like the fluorescence index (FI), cold and hot-water extractable carbon 33 (CWC and HWC) and SUVA-254 have the potential to characterise SOM and, in 34 combination, provide qualitative and quantitative data of SOM and its processes. 35 Spanish and British agricultural cambisols were used to measure SOM quality and 36 determine whether similarities were found between optical techniques and <sup>1</sup>H-NMR 37 results in these two regions with contrasting climatic conditions. High correlations 38 (p<0.001) were found between the specific aromatic fraction measured with <sup>1</sup>H-NMR 39 and SUVA-254 (Rs=0.95) and HWC (Rs=0.90), which could be described using a linear 40 model. A high correlation between FI and the aromatics fraction measured with <sup>1</sup>H-41

Abbreviations: (SOM) Soil organic matter; (NMR) Nuclear magnetic resonance; (FI) Fluorescence index; (CWC) Cold-water extractable carbon; (HWC) Hot-water extractable carbon; (LOI) Loss of ignition; (DOM) Dissolved organic matter; (DOC) Dissolved organic carbon; (EEM) Excitation-emission matrix; (GS-UK) Soil with a grass cover, United Kingdom; (CC-UK) Cereal crops from United Kingdom; (CC-ES) Cereal crops from Spain; (OG-ES) Olive grove from Spain; (HIX) Humification index; (BIX) Biological/autochthonous index; (RU) Raman units; (SUVA-254) Specific absorbance at 254 nm

- 42 NMR (Rs=-0.976) was also observed. In view of our results, optical measures have a
- potential, in combination, to predict the aromatic fraction of SOM without the need of
- 44 expensive and time consuming techniques.
- 45 KEYWORDS: SOM quality; hot-water extractable carbon; cold-water extractable
- carbon; fluorescence index; EEM; SUVA-254; <sup>1</sup>H-NMR; aromatic fraction.

# 1. Introduction:

47

48

66

1.1. The importance of organic matter

Soil organic matter (SOM) is composed of organic residues that are originated from 49 plant and animal remains and microbial products at different stages of decomposition or 50 51 humification (Hur et al., 2013). Additionally, it is one of the main global carbon pools, storing three times more carbon than living organisms or the atmosphere (Fischlin et al., 52 53 2007; Brevik, 2012). Aside from carbon sequestration, SOM is also a measure of soil 54 quality because of the beneficial function it has on a variety of soil processes. For instance, it reduces erosion and, therefore, increases crop production by increasing the 55 elasticity and resistance to deformation and compactability as well as porosity and water 56 retention (Sellami et al., 2008; Paradelo and Barral, 2013). Increased water retention 57 decreases potential runoffs by improving water infiltration in to soils and provides a 58 59 store of water for plant uptake, buffering against moisture and rainfall fluctuations (Lal, 2004). This is of importance considering that the lack of water retention leads to a 60 change in the hydrological patterns of agricultural areas and promotes the quantity and 61 severity of floods and water-led erosion. Also, SOM leads to an increased vegetative 62 cover, which ultimately reduces soil erosion (Cerdà, 1998, 2000; Novara et al., 2011; 63 64 Zhao et al., 2013). Carbon mineralisation is crucial in SOM dynamics and along with 65 carbon input, determines how much carbon accumulates in soil and releases nutrients

that are essential for plant growth. Factors that affect mineralisation are the size of

labile carbon, environmental conditions and the local microbial community (Zhao et al., 67 68 2008; Li et al., 2013). SOM and soil assemblage; SOM decomposition and transport by organisms contribute to soil stabilisation and the improvement of soil structure (Brevik 69 70 et al., 2015). Moreover, SOM quantity has been directly related to the preservation of soil aggregates, which in turn reduces soil erodibility (Novara et al., 2011). Also, the 71 72 direct processing of SOM along with its decomposition contribute to the improvement 73 of soil chemical properties and stability (Brevik et al., 2015). Therefore, optimal 74 quantities of SOM improve structure, water retention, and nutrient holding capacity of soils, which has an effect in multiple aspects of the soil system. These are essential 75 76 considering the wider context of Earth System, as SOM conservation techniques have been proven to improve the fertility of degraded soils of a wide variety of ecosystems 77 78 that are the main resource of large communities of developing areas of our planet, as 79 well as have an influence on biogeochemical cycles and climate change mitigation (Batjes, 2014; Saha et al., 2014; Srinivasarao et al., 2014). 80 1.2. SOM carbon fractions and their importance 81 82 SOM has been conceptualised as containing three pools, with different residence/turnover times (Trumbore, 2000). These pools are the active SOM (living 83 84 biomass of microorganisms and partially decomposed residues; associated with 1 year turnover); the slow SOM (resistant plant material; associated to a turnover from years to 85 centuries); and passive SOM (humic substances and inert organic matter), which has 86

as part of the passive pool, but as a fourth pool (Trumbore, 1997; Ohno, 2002; Agren and Bosatta, 2002; Sparks, 2003; Bell and Lawrence, 2009; Dungait *et al.*, 2012).

been traditionally associated with longer residence time (thousands of years) and more

stability. Some authors consider that the inert organic matter should not be considered

87

88

89

90

91

Although the traditional view has been that decomposition led to complex molecules

that were very stable as a result of their structure; it has recently been known that environmental conditions, organo-mineral associations and other processes influence more in SOM stability than structure, which only plays a secondary role. As a result of this new view, recent research has found that humic substances, which have always been considered high molecular mass polymers, could be simpler than originally thought (Kleber and Johnson, 2010; Schmidt et al., 2011). Still, their structure is on discussion and the separation of SOM into fractions with different turnovers remains a major challenge (Kleber, 2010; Schmidt et al., 2011; Schrumpf and Kaiser, 2015). Non-humic substances are composed by microbial biomass, decomposable plant material (active SOM); and resistant plant material, mainly waxes, lignified tissues and polyphenols (slow SOM) (Dungait et al., 2012). Microbial biomass has been used for comparing natural and degraded ecosystems and as an early indicator of soil processes, fertility and health (García-Gil et al., 2000; Brevik, 2009; Chen et al., 2013). 1.3. Current SOM quality measurements. Challenges Measures such as % Organic Matter measured by Loss of Ignition (LOI) are useful, popular and inexpensive methods to determine bulk SOM (Luke et al., 2009; Salehi et al., 2011). However, some studies have concluded that bulk SOM measurements cannot be used, on their own, as a representative indicator of carbon in soil due to their limitations (Koarashi et al., 2005; Salehi et al., 2011). Humic substances have also been measured to determine soil quality, as their presence has been associated with a higher quality of soils as stated in section 1.2. Their study is relevant in agricultural soils, as they increase crop yield and root dry weight, although this response is not fully understood (Rose et al., 2014). Therefore, the determination and characterisation of humic substances gives essential information of the maturity and stresses of soils as well as of their health.

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

Traditionally, alkali and acid abstraction methods have been used, to later interpret the chemistry of the extracted functional groups (Olk and Gregorich, 2006). Afterwards, these were combined with other complex techniques that enabled scientists to obtain new information on the structure and dynamic associations of humic substances (Sutton and Sposito, 2005; Schmidt et al., 2011). Despite these advances, SOM dynamics and cycling still have many questions to answer, with models differing in SOM fluxes results for the future, due to their sensitivity to SOM turnover time assumptions (Schmidt et al., 2011). There are a number of powerful but complex and expensive techniques that have been used for the study of soil fluxes (Helal et al., 2011). The economic resources needed, along with the time required to prepare the samples and conduct the analyses, make its use with a large number of samples difficult and delays experiments, while more work is still needed to accurately determine and define the molecular structures and linkages between the SOM components (Weishar et al. 2003; Helal et al., 2011). Nuclear Magnetic Resonance (NMR) spectroscopy is a non-destructive technique that is valuable for the characterisation of SOM and humification processes, providing information on static and dynamic properties of molecules. This is due to its high performance to assess intermolecular interactions. The relationship between SOM, contaminants and metals can also be studied with NMR (Cardoza et al., 2004). Of the various variants that exist, <sup>1</sup>H-NMR spectroscopy was used in this study. This technique analyses humic and fulvic acids dissolved in neutral or alkaline solutions to characterise the components of the substance, and gives a semi-quantitative notion of aromatic, aliphatic and carboxylic groups (Hemminga and Buurman, 1997). One of the main drawbacks of this technique is the quantity of economic resources that are necessary for its regular application in research laboratories/centres. This is due to the expensive

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

deuterated solvents and NMR tubes, as well as the expensive equipment and significant 143 sample preparation that are required (Weishar et al., 2003; Cardoza et al., 2004; MIT, 144 2008). Also, the technique is time consuming not only when measuring, but when interpreting 2-D or 3-D data resulting from it (Cardoza et al., 2004). Simpler methods for the characterisation of SOM are required. 1.4. Proxy measures. Opportunities to improve the ability to characterise SOM quality Water extractable carbon is the most active component in the carbon cycle. Its quantity and biological nature is affected by the extraction temperature (Bu et al., 2010). Hot-150 151 water extractable carbon (HWC) contains simple compounds such as microorganisms, soluble carbohydrates and other compounds that account for the labile fraction of SOM 152 (Ghani et al., 2003). HWC responds to land use changes in the short term and has been 154 used to detect the effects of different land management practices and for determining the effects of soil amendments such as biochar or agricultural residues (Leifeld and 156 Kögel-Knabner, 2005; Uchida et al., 2012; Alburquerque et al., 2014; Fernández-157 Romero et al., 2014). For these reasons, it has been proven useful to obtain information about soil quality (Ghani et al., 2003; Xue et al., 2013). 158 159 Fluorescence has become popular because of its potential to characterise SOM and 160 study humic substances, as it is non-destructive, simple, non-separative and accurate. As a result, it has been used for determining the compositional and structural properties of 161 SOM (Chen et al., 2003; Senesi and D'Orazio, 2005; Sun et al., 2007; Kwiatkowska et 162 163 al., 2008; Henderson et al., 2009; Hur and Kim, 2009; Tang et al., 2011). The intensity and position of the peaks detected in the spectra are unique to each substance structural 164 165 and functional characteristics. For instance, higher fluorescence intensities are related 166 to a higher humification (Martins et al., 2011).

142

145

146

147

148

149

153

The Fluorescence Index (FI) was developed to assess different properties of dissolved 167 organic matter (DOM). It was defined by McKnight et al. (2001) as the ratio of 168 emission intensities at 450-500 nm excited at 370 nm. The 450 nm point was chosen for 169 170 specific characteristics of the experiment. Later, Cory et al. (2010) modified the ratio to 470-520 nm to reflect corrections specific to the instruments used. This index has been 171 correlated to the aromaticity of DOM (Korak et al., 2014). 172 173 Fluorescence spectroscopy can be used in combination with UV-Visible spectroscopy to 174 characterise humic substances, as absorbance measures transitions from the ground state to the excited state, as opposed to fluorescence spectroscopy (Skoog et al., 2007). Its 175 176 spectra are usually uniform and provide with qualitative data when a specific wavelength is selected (Hassouna, et al., 2012). Also the specific absorbance at 254 nm 177 (SUVA-254) has been recognised as a method to determine SOM aromaticity (Fuentes et 178 179 al., 2006; Chow 2006). This parameter is very useful for assessing the nature of the 180 general composition of dissolved organic carbon (DOC), due to its high correlation with it (Weishar et al., 2003). 181 182 Considering what has been described in sections 1.3 and 1.4 above, both the fluorescence and NMR techniques can be used in combination to determine the humic 183 substances properties and the degree of aromaticity; while HWC could contribute 184 185 further to the understanding of soil quality, given its usefulness to detect the biodegradation of soil biochemical properties (Ghani et al., 2003; Saab and Martin-186 187 Neto, 2007; González-Pérez et al., 2007). As an illustrative and additional way to characterise and represent some of the analyses 188 conducted and the results obtained, Excitation-Emission Matrix (EEM) spectra have 189 190 been plotted. These provide information on the relative intensity of fluorescence at 191 different excitation and emission wavelengths regions in a fast manner that is also easy

to interpret (Coble, 1996). Several peaks have been identified that are used to describe EEM fluorescence spectra. Peak A and C refer to humic peaks. Peak A is referred to as UVC-excited and is located at an excitation wavelength ( $\lambda_{Ex}$ ) between 240-260 nm and an emission wavelength ( $\lambda_{Em}$ ) between 400-460 nm. Peak C, also referred to as UVA-excited; is located at a  $\lambda_{Ex}$  between 320-360 nm and a  $\lambda_{Em}$  between 420-460 nm. There are also peaks that indicate biological activity material (peaks B and T, which are defined as tyrosine-like and tryptophan-like peaks respectively). B has  $\lambda_{Ex}$  of 270-280 nm and  $\lambda_{Em}$  of 300-315 nm whereas T has  $\lambda_{Ex}$  between 270-280 nm and  $\lambda_{Em}$  of 345-360 nm (Birdwell and Engel, 2010).

# 1.5. Aim/objective of this study

The aim of this study was to evaluate the use of fluorescence spectroscopy to measure SOM quality (specifically the grade of humification). The specific objectives were: (1) characterise water extractable SOM quality using liquid state <sup>1</sup>H-NMR; (2) characterise the quality of water extractable organic matter using fluorescence spectroscopy and UV-VIS; (3) compare measures of quantity and quality of water extractable organic matter with the specific organic matter fractions measured by <sup>1</sup>H-NMR like aromaticity. If robust relationships and similarities between optical measures and <sup>1</sup>H-NMR are found, there may be potential for fluorescence spectroscopy as a fast and more cost-effective method of organic matter characterisation.

# 2. Materials and methods

# 212 2.1. Field sites description

213 Cambisols were sampled in two regions with contrasting climatic conditions;

Andalusia (South Spain) and Berkshire (South East England) (Table 1). Berkshire has a temperate climate, characterised generally by relatively mild winters and summers and rainfall throughout the year. The annual mean temperature ranges from 6.7 °C and

14.5 °C (30 years, annual mean temperature: 10.5 °C) and the average annual rainfall is 217 218 635.4 mm (UK Met Office, 2014). 219 Andalusia has a Mediterranean climate, which characteristics are hot and dry summers 220 contrasted with cool and wet winters. In the province of Cordoba (Hinojosa del Duque and Pozoblanco), the annual mean temperature is 17.6 °C and the average annual 221 222 rainfall is 536 mm (Aemet, 2014). As for the province of Jaen (Torredelcampo), its 223 annual mean temperature is 16.2 °C and the average annual rainfall is 646.3 mm 224 (REDIAM, 2007). In Berkshire, samples were collected from University of Reading Farms at Sonning, 225 Arborfield and Shinfield. The site sampled at Sonning (GS-UK-1) has been covered 226 with grass for over 15 years. Arborfield (CC-UK-1) was permanent pasture until 227 228 autumn 2012, and has been subsequently drilled with wheat or winter barley. Shinfield 229 (CC-UK-2) has been in an arable rotation for over 20 years and sown with either winter 230 wheat, maize or spring barley. 231 In Andalusia, soil samples were collected between the provinces of Jaen 232 (Torredelcampo) and Cordoba (Hinojosa del Duque, Pozoblanco) that were managed with conventional tillage of cereals and olive crops. CC-ES-3 was managed with a 233 wheat-barley-fallow cycle, whereas the other sites (CC-ES-1 and CC-ES-2) were 234 235 covered by wheat crops throughout the year. OG-ES-1, OG-ES-2, and OG-ES-3 were covered by olive grove. 236

237 2.2. *Sample collection and preparation* 

Soil samples were collected from each horizon. Total soil depths are included in Table

2. Only the first horizon from each soil (specified in section 2.3) was used for the

analyses. Samples were air dried and sieved with a 2 mm sieve.

241

238

239

# 2.3. Analytical methods

242

Cold and hot water extractable carbon were determined following Ghani et al. (2003). 243 244 This consists in a cold and a hot extraction of the supernatant of the samples (room 245 temperature and 80 °C respectively). To do this, 30 ml of ultrapure water was added to 3 g of soil. Then, there was a 30-minute extraction in a shaker at 20°C. After this, the 246 sample was centrifuged during 20 minutes at 3500 rpm. Once this was done, the 247 248 supernatant was extracted (cold extraction) and analysed (DOC). The resulting pellet 249 was used for the rest of the steps. 30 ml of ultrapure water were added to the pellet, which was then shaken on a Vortex to mix the ultrapure water with the pellet. The 250 251 sample was then left in a bath at 80 °C during 16 hours. The sample was centrifuged at 3500 rpm during 20 minutes and was filtered with a 0.45 µm cellulose nitrate filter (hot 252 extraction). The filtered supernatant was analysed for DOC, fluorescence, absorbance 253 254 and NMR. 255 The techniques that were compared in this study were applied to the first horizon of 256 each soil sample, as this was considered sufficient for the purposes of comparing these 257 techniques. This horizon was at different depths depending on the soil sample (at 12 cm in GS-UK-1; 10.5 cm in CC-UK-1; 5.7 cm in CC-UK-2; 15 cm in CC-ES-1; 20 cm in 258 CC-ES-2; 30 cm in CC-ES-3; 10 cm in OG-ES-1; 10 cm in OG-ES-2 and 18 cm in OG-259 260 ES-3). Fluorescence of all the hot water extracts was measured in a Varian Eclipse 261 Fluorescence spectrophotometer (Agilent Technologies, Santa Clara, CA, USA) at an 262 263 emission wavelength from 300 to 600 nm at 5-nm increments and an excitation of 240-450 nm at 5-nm increments. All samples were run in 1 cm quartz cuvettes and in 264 265 triplicate.

- 266 FI was calculated as the ratio of intensities at 450 over 500 nm with an excitation of
- 370 nm, as described by Cory et al. (2010). McKnight et al. (2001) introduced this
- index approach for the characterization of the fulvic and fraction of DOM.
- The Humification Index (HIX) was calculated with the following formula:
- $270 \quad \left(\sum I_{435 \xrightarrow{} 480}\right) / \left(\sum I_{300 \xrightarrow{} 345}\right) + \left(\sum I_{435 \xrightarrow{} 480}\right)$
- where I is the fluorescence intensity at each wavelength (modified of Zsolnay et al.,
- 272 1999 by Ohno, 2002).
- 273 The Biological/Autochthonous Index (BIX) has been calculated as the ratio of
- intensities at 380 nm over 430 nm with an excitation of 310 nm, as described by Huguet
- et al. (2009). This index assesses the relative contribution of autochthonous DOM in
- water and soil samples.
- 277 A subsample of the HWC extract was frozen and subsequently freeze-dried to remove
- all the water present. Deuterium oxide was added as a solvent to avoid disruptions in the
- spectrum, as other solvents have a proton signal that causes disruptions, as
- demonstrated by Cardoza et al. (2004), prior to a second freezing and a second freeze-
- drying. This second stage of freezing-freeze-drying was used to avoid that H<sub>2</sub>O peaks
- interfered in the spectra. After that, deuterium oxide (100%, density of 1.107 g/ml at
- 283 25 °C) was added again as a solvent to conduct the NMR tests. NMR was measured in
- 284 1.5-1.7 ml of sample with a Bruker Avance III 700 MHz NMR spectrometer (Bruker
- Corporation, Billerica, MA, USA). The deuterium oxide peak was used as a calibration
- reference and placed in 4.75 ppm.
- Absorbance of all the hot water extracts was measured with a Varian Cary 300 UV-
- Visible spectrometer (Agilent Technologies, Santa Clara, CA, USA), from 200-800 nm
- with 1 nm intervals using a 1 cm cuvette.

SUVA-254 has been used for this study. This is the absorbance at 254 nm divided by the 290 DOC concentration (of the hot water extracts). Values are expressed in 1·mg<sup>-1</sup>·m<sup>-1</sup>. 291 292 DOC of the cold and hot water extracts was calculated with a Shimadzu TOC 5000 total 293 organic carbon analyser (Shimadzu Corporation, Kyoto, Japan). Standards were 294 calculated using Stock solutions of 1,000 ppm. % Organic matter measured by LOI was calculated using a modified version of Hieri et 295 296 al. (2001). A soil sample of 10 g was heated at 105 °C for 24 hours. Then, the sample 297 was weighted again (w<sub>1</sub>) and heated in a Muffle furnace at 550 °C for 16 hours to ignite the organic matter. The sample was weighted after this (w<sub>2</sub>) and the % of organic matter 298 299 was obtained by weight difference between  $w_1$  and  $w_2$ . 300 Soil pH was determined in 1:2.5 soil to water ratio. Texture was determined by laser 301 granulometry, using a Coulter LS 230 (Beckman/Coulter Inc. Brea, CA, USA). This 302 technique uses polarised light at three different wavelengths (450 nm, 600 nm and 303 900 nm) to analyse the particle size distribution specifically in the 0.04 µm to 0.4 µm 304 range. 305 EEM fluorescence spectra were obtained by collecting a series of emission scans of  $\lambda_{Ex}$ 240-450 nm at 5 nm intervals and  $\lambda_{Em}$  300-600 nm, also at 5 nm intervals. EEM spectra 306 307 were plotted using RStudio v0.98.1091 (Rstudio Inc., Boston, MA, USA). 308 Intensities are reported in Raman units (RU). Raman scattering was mitigated subtracting blanks that had been collected on ultrapure water from each spectrum. 309 2.4. 310 Statistical methods 311 Data were tested for normality to verify the model assumptions. As the data failed the normality test, non-parametric tests were used. The effect of the hot water extraction in 312 313 the extractability of carbon (compared to the cold water extraction) was analysed using

a Paired Sample Wilcoxon Signed Rank Test. The correlation between the different

analytical methods was tested using the Spearman Rank and assessing the significance of the resulted Spearman Correlation Coefficient (Minitab 16 for Windows. Minitab Inc., State College, PA, USA). Linear regressions of the Spearman Correlations were also plotted (SigmaPlot 12.0 for Windows. Systat Software Inc., San Jose, CA, USA). Differences of p<0.05 were considered statistically significant.

# 3. Results and discussion

315

316

317

318

319

320

321

334

335

336

337

338

339

3.1. Soil characteristics

322 The majority of CC-UK soils had sandy texture, with a relatively high proportion of silt (Table 2). The only exception was CC-UK-2, although the sand proportion was quite 323 324 close to that of silt. This texture was similar to that of CC-ES-1 and CC-ES-2, although 325 CC-ES-3 had a higher proportion of silt and higher proportion of clay than of sand. All 326 the OG soils presented a texture of a majority of silt (56.7-59.5%), followed by clay. It 327 is worth considering that silt is the most erodible fraction (Table 2). 328 pH in the UK soils was generally acid, although GS-UK-1 and CC-UK-1 had values 329 between 3.58-5.66 and CC-UK-2 had values close to 7. ES soils had generally higher 330 values, ranging from 5.53-6.98 (Table 2). Some authors have related pH and measurement of aromatics (Weishar et al., 2003). GS-UK-1 has the lowest pH (3.58) 331 332 and is the one with the highest aromatics content and highest HWC. 333 *3.2.* Total extractable carbon by cold and hot extractions

CWC and HWC measurement results are in Table 3. HWC extracted significantly more carbon (P<0.01) than CWC, thus proved to be a more exhaustive extraction method. The increases in the values ranged from 161-605%. This was equivalent to higher values by a factor between 3 and 7 respectively. The most significant increase was obtained in GS-UK-1. Gregorich *et al.* (2003) obtained a similar trend in maize-cropped

soils of Ottawa, Canada, and found HWC exceeding CWC by a factor of two.

Moreover, Landgraf et al. (2006) found that HWC had higher carbon concentrations 340 341 than CWC by a factor that varied from 4 to 6 in surface horizons of forest soils in SE Germany. 342 343 A correlation analysis was run to assess whether the C extractability differed between the different soils and locations. The correlation resulted to be high (Rs=0.91, p<0.01). 344 Wang and Wang (2007) found a similar correlation (r=0.93, p=<0.01) in forest oxisols 345 of Southern China. Klose and Makeschin (2003) also found that HWC and CWC 346 347 increased with the same proportion in forest soils of NE Germany. On the other hand, Ghani et al. (2003) found a positive but poor correlation. 348 349 HWC and CWC data were compared with SOM (measured by LOI) to assess which of the two extraction methods would imply a higher correlation with the organic matter 350 from the samples (Table 4). HWC implied a higher correlation with SOM measured 351 352 with LOI (Rs= 0.70, p<0.05) than CWC (Rs= 0.55). Despite the fact that the correlation between CWC and SOM was lower than that of HWC; other authors have found even 353 poorer correlations. For instance, Van Migroet et al. (2005) found a r<sup>2</sup> of 0.2 in forest 354 355 soils in Utah, USA. *3.3.* Quality of cold-water extractable carbon using UV-Vis and Fluorescence 356 357 Cold-water extractable carbon (CWC) data was compared with UV-Vis and 358 fluorescence spectroscopy, using SUVA-254 and FI respectively. The Spearman Rank Correlation was calculated to evaluate the quality and reproducibility of CWC using 359 360 optical techniques (Table 4). There were high correlation patterns between CWC and SUVA-254 (Rs=0.82, p<0.05) 361 although not between CWC and FI (Rs=-0.29), where the slight correlation that could 362 363 be appreciated was inverse. Chow (2006) obtained a worse correlation between CWC and SUVA-254 (R<sup>2</sup>=0.38), whereas that of Van Migroet et al. (2005) was even lower 364

- 365 (R<sup>2</sup>=0.01). As Weishar *et al.* (2003) point out; some authors have found conflicting conclusions when using SUVA-<sub>254</sub> to determine the aromaticity of DOC.
- 3.4. Quality of hot-water extractable carbon using UV-Vis and Fluorescence

  HWC data was compared with SUVA-254 and FI to assess whether it had higher

  correlation than CWC. As it can be seen in Table 4, there is a high correlation (Rs=0.88,

  p<0.001) between HWC and SUVA-254 whereas that of HWC with FI is not as

  significant (Rs=-0.53). In both cases, HWC was more significantly correlated to the
- 3.5. *EEM spectra general characteristics*

results obtained with fluorescence and SUVA-254 than CWC.

- A set of reference fluorescence spectra has been represented in Figure 1. As it can be
  seen in Figure 1.a and 1.b, the two soils with the highest % aromatics measured with

  1 H-NMR as well as high SUVA-254 and HWC values (GS-UK-1 and CC-UK-1) showed
  strong peaks C (10-12 RUs), which indicate UVA-excited humic peaks as described by

  Coble (1996). They also showed weak peaks A.
- On the other hand, Figure 1.c. represents the soil with the highest FI, but lowest %
  aromatic measured with <sup>1</sup>H-NMR as well as comparatively low values of SUVA-<sub>254</sub>
  (CC-ES-1). The EEM spectrum of this soil is very different from the ones represented in
  Figures 1.a and 1.b, with a strong peak A or UVC-excited (8 RUs), and weak peaks C
  and T. The presence of the latter indicates biological activity.
- 3.6. Relationship between optical measures and NMR

  The aromaticity of isolated fulvic acid samples was calculated as the ratio of the area of aromatic hydrogen region to the total area of the <sup>1</sup>H-NMR spectrum (% aromaticity). An analogous method was used to calculate the ratio of the area of aliphatic hydrogen and carbohydrate hydrogen regions.

389 As it can be seen in Figure 2, the aromatic hydrogen region is situated in a chemical 390 shift of 6-8ppm by frequency. On the other hand, the carbohydrate hydrogen and aliphatic hydrogen regions are situated in a chemical shift of 3-4.2 ppm and 0.5-3 ppm 391 392 respectively. For Figure 2, the two soils with the highest % aromatics were chosen for representation purposes (GS-UK-1 and CC-UK-1). 393 394 Results of these measurements can be found in Table 3, along with the results from the 395 optical techniques. Correlation analyses were conducted comparing the results from all 396 of them (Table 4). The largest carbon fraction of the UK soils was carbohydrates. The same trend was 397 398 found in the CC-ES soils, but not in the OG-ES soils, where the largest carbon fraction 399 was aliphatics. 400 The proportion of aromatics of the UK soils ranged from 3.91%-5.98%, whereas for the 401 CC-ES and OG-ES soils, it ranged from 2.40-3.47% and 3.90%-4.33% respectively. As 402 these were taken from samples in the first horizon of each soil, the low level of 403 aromaticity can be explained by the fact that plant residues may have accumulated in the 404 surface, while microorganisms did not have enough capacity to decompose them. As Cardoza et al. (2004) point out, NMR is a powerful tool for investigating humic 405 406 substances interactions at the molecular level. 407 Aromatics have positive correlations for SUVA-254, CWC and HWC but are inversely correlated to FI. Correlations are high for aromatics compared with SUVA-254 and 408 409 HWC (Figures 3 and 4. Rs of 0.95 and 0.90 respectively; p<0.001), but not as good for 410 FI (Figure 5). The correlation between aromatics and CWC, although significant, is not as strong as the one with HWC (Rs=0.74, p<0.05). Weishaar et al. (2003) found that 411 412 SUVA-254 is a good predictor of the humic fraction (higher SUVA-254 indicates higher humic acid content and molecular weight in DOM solutions) and the general chemical 413

properties of HWC, although it does not predict the reactivity of HWC from different 414 415 types of source materials nor information of the individual molecules of samples unless these are humic substances (Chin et al., 1997; Weishar et al., 2003). They obtained a 416 good correlation between SUVA-254 and aromaticity determined by <sup>13</sup>C-NMR (R=0.97), 417 which was slightly higher than ours. Yeh et al. (2014) also found a high correlation 418 between SUVA-254 measurements and the aromatic fraction of samples of organic 419 420 matter of river sediments of Taiwan. Jamieson et al. (2014) found that higher SUVA-254 421 implied higher aromaticity in biochar from sugar maple, thus demonstrating that this effect is currently studied when characterising organic material with a high recalcitrance 422 423 and that is able to retain carbon for thousands of years, due to its stability (Lehmann, 2007). 424 425 According to McKnight (2001) and other authors (Rodríguez et al., 2014; Wei et al., 426 2014), there is a correlation between the FI values and those from methods that indicate 427 the aromaticity of humic substances such as the ratio of the aromatic carbon region area 428 in the total NMR spectra and SUVA-254. This pattern was observed in our soils, with 429 negative correlations between FI and these 2 parameters (Rs=-0.63 and Rs=-0.52 respectively), although only the trend with the aromatic carbon region area in the total 430 431 NMR spectra was statistically significant (p<0.05). 432 Kim et al. (2006) and Rodríguez et al. (2014) indicated that differences in the FI higher than 0.1 would imply significant differences in the aromaticity of the samples. If this 433 assumption is applied to our case, CC-UK-2 has differences in its aromaticity with GS-434 435 UK-1 but not with CC-UK-1. CC-ES-2 has a different aromaticity than CC-ES-1 and CC-ES-3. In the same way, OG-ES-1 has differences with OG-ES-2 and OG-ES-3. 436 437 When all the types are compared, there are combinations of differences in the aromaticity but a single pattern cannot be obtained. 438

Given the results above, the regressions between the aromatic carbon region measured 439 with <sup>1</sup>H-NMR and SUVA-<sub>254</sub> and HWC are powerful. The equations we obtained can 440 explain very significantly the relationship between these variables (p<0.001 for the 441 results of <sup>1</sup>H-NMR predicted with SUVA-<sub>254</sub> and p<0.01 if they are predicted using 442 HWC). These equations (Figure 3 and Figure 4) could therefore be used to predict the 443 aromaticity of water-extractable carbon. 444 The regression of the aromaticity measured with <sup>1</sup>H-NMR with FI, although significant 445 446 (p<0.05), did not have the same level of confidence as the one with HWC and SUVA-254. As it can be seen in Figure 5, an outlier was identified in the Regression analysis (FI 447 value of CC-ES-3). Figure 5 showed how the regression model improved when the 448 outlier was removed from the analysis (Rs=-0.98). The linear regression equation that 449 resulted after the elimination of the outlier is able to explain the <sup>1</sup>H-NMR values using 450 451 FI with a very high significance (p<0.001). 452 However, according to McKnight (2001), the FI would not be sufficient to estimate 453 aromaticity and other techniques are necessary (e.g. SUVA-254), as geological processes can alter aromaticity without changing the FI. 454 SUVA-254 did not demonstrate a particularly strong correlation with FI (Rs=-0.52, Table 455 4). The correlation was negative (higher SUVA-254 led to lower FI) which coincides 456 457 with authors like Kothawala et al. (2012) with minerals soils collected across Canada although their trend is less clear than in the study of other authors such as Williams et 458 al. (2010), where the slope is more pronounced. The correlation of Williams et al. 459 460 (2010) was similar to ours (r=-0.57 in their study and Rs=-0.52 in ours), although the statistical analysis in their case was the Pearson correlation, as their data followed a 461 462 normal distribution. Hassouna et al. (2012) found a negative correlation as well, with slightly higher correlation in Mediterranean calcareous soils (r=-0.69). As in the case 463

described in Figure 5, if the same outlier was removed, the correlation improved significantly (Rs=-0.98) and the equation of the linear regression explained with a very high degree of significance (p<0.001) the relation between SUVA-254 and FI. Analogously, the same outlier could be removed in the analysis of HWC vs. FI, obtaining a significant correlation between them (Rs=-0.88). A linear regression model explains significantly (p<0.01) the relationship between HWC and FI and therefore similar conclusions can be stated as in the case of the correlation of SUVA-254 to FI. Given the strong intrinsic relationships between the results of SUVA-254, HWC and FI; and how they are able to predict the proportion of aromaticity measured with <sup>1</sup>H-NMR, we can conclude that UV-Vis absorbance and fluorescence spectroscopy can be used to characterise the aromaticity of carbon and may be a plausible substitute for <sup>1</sup>H-NMR, given that they are more cost-effective. Other authors such as Zornoza et al. (2008, 2015) demonstrated the effectiveness of spectroscopy (near infrared reflectance spectroscopy in their study) as an accurate, cost- and time-effective method for predicting and/or estimating soil biogeochemical properties and other soil parameters. Correlations between aliphatics and the data from the optical measures and CWC/HWC were poor (Table 4), although slight trends can be observed for SUVA-254, FI and CWC. In these cases, the correlation was positive for FI and CWC but negative for SUVA-254. Correlations were also poor between carbohydrates and the data from the optical measures and HWC/CWC, with only one trend detected. This was the inverse correlation (Rs=-0.35) between HWC and carbohydrates. BIX and HIX did not correlate well with any of the other parameters (Table 4), with very few trends detected. Of the trends detected, HIX was positively correlated with FI (Rs=0.52). It is worth noting that BIX was positively correlated with carbohydrates but inversely correlated to aliphatics (Rs=0.31 and -0.31 respectively), whereas the trend

464

465

466

467

468

469

470

471

472

473

474

475

476

477

478

479

480

481

482

483

484

485

486

487

was the contrary for HIX (Rs=-0.28 and 0.22). A similar trend than ours was also found 489 by Kalbitz et al. (2003) between HIX and carbohydrates in forest soils, arable soils and 490 a fen area; although theirs was stronger ( $r^2=0.81$ ). Williams et al. (2010) studied the 491 correlation between HIX and SUVA-254 in watershed from mixed land use in Canada. 492 They obtained a positive correlation (r=0.74), whereas our correlation was negative. On 493 the other hand, Yeh et al. (2014) did not find a clear trend between SUVA-254 and HIX. 494 The significance of our comparison between SUVA-254 and HIX values is extremely 495 496 low and therefore robust conclusions on this issue cannot be stated. Bu et al. (2010) compared HWC and HIX in various soils with different vegetation types in Wuyi 497 498 Mountain (SE China), obtaining a poor negative correlation, just like ours. However, Kalbitz et al. (2003) found a strong correlation between the aromatic fraction of DOM 499 and HIX ( $r^2 = 0.80$ ). 500 501 Yeh et al. (2014) calculated BIX as well, obtaining that higher SUVA-254 values implied 502 lower BIX values, which coincides with our comparison in this case, although its 503 significance is not relevant enough to establish a robust conclusion. 504 Plotting the results from Birdwell and Engel (2010) for FI, HIX, and BIX did not led to significant correlations, which is similar to our results and, along with the authors 505 506 commented above, demonstrate that a number of studies have found difficulties when 507 correlating HIX and BIX to other parameters. 508

# 4. Conclusions

509

510

511

512

Different techniques to measure the quantity and quality of SOM were tested in cambisols from very different climatic locations and under different cropping systems. HWC extracted a higher amount and carbon than CWC, and correlated better with the %SOM (LOI) than CWC.

SUVA-254 and HWC correlated significantly with the proportion of aromatics measured 513 with <sup>1</sup>H-NMR, demonstrating their complementary nature. Linear regression models 514 515 fitted to the data were able to explain the relationship between the specific fraction of aromatics measured with <sup>1</sup>H-NMR and SUVA-<sub>254</sub> and HWC, and therefore allow the 516 517 aromatic fraction to be estimated at lower cost using SUVA-254 and HWC. A linear regression model was also able to explain the relationship between <sup>1</sup>H-NMR 518 519 measurements and FI, after an outlier was removed. 520 BIX and HIX were not useful indexes for our purposes, as they did not correlate well to the carbon fractions measured with <sup>1</sup>H-NMR or with FI, SUVA-<sub>254</sub>, or HWC. 521 The EEM spectra showed a difference in the peak types that appeared in the CC-UK 522 soils and in the CC-ES soil. The fact that figures 1.a and 1.b showed a stronger peak C 523 and figure 1.c. showed a stronger peak A indicated subtle qualitative differences in their 524 525 humic fractions. This could have been caused by the different soil management (more 526 intense agricultural activity in CC-ES-1). More work will be needed to confirm this. 527 In view of our results, optical measures have a potential, in combination, to predict the 528 aromatic fraction of SOM without the need of expensive and time consuming techniques like <sup>1</sup>H-NMR; which could be very useful when the equipment is not 529 530 available or in instances when a high number of samples need to be analysed 531 simultaneously.

# 5. Acknowledgments

We thank J.M. Calero and M. Bell for their contribution to improve this paper.

# 6. References

532

534

536

Aemet, 2014. Historic series of climatic data 1971-2000. Agencia Estatal de

Meteorología (Spanish State Meteorological Agency). Available at:

- 537 <a href="http://www.aemet.es/es/serviciosclimaticos/datosclimatologicos/valoresclimatologicos?l">http://www.aemet.es/es/serviciosclimaticos/datosclimatologicos/valoresclimatologicos?l</a>
- =5402&k = and [Accessed: 08<sup>th</sup> August 2014].
- Agren, G.I., Bosatta, E., 2002. Reconciling differences in predictions of temperature
- response of soil organic matter. Soil Biol. Biochem. 34, 129–132.
- 541 Alburquerque, J.A., Calero, J.M., Barrón, V., Torrent, J., Campillo, M.C., Gallardo, A.,
- Villar, R., 2014. Effects of biochars produced from different feedstocks on soil
- properties and sunflower growth. J. Plant Nutr. Soil Sci. 177, 16–25.
- Batjes, N. H., 2014. Projected changes in soil organic carbon stocks upon adoption of
- recommended soil and water conservation practices in the upper Tana River catchment,
- 546 Kenya. Land Degrad. Dev. 25, 278–287.
- Bell, M., Lawrence, D., 2009. Soil carbon sequestration Myths and mysteries.
- Department of Primary Industries and Fisheries, Queensland, Australia. Available at:
- 549 <a href="http://www.futurebeef.com.au/wp-content/uploads/2011/09/Soil-Carbon-Sequestration-">http://www.futurebeef.com.au/wp-content/uploads/2011/09/Soil-Carbon-Sequestration-</a>
- Report.pdf [Accessed: 8<sup>th</sup> November 2014].
- Birdwell, J.E., Engel, A.S., 2010. Characterization of dissolved organic matter in cave
- and spring waters using UV–Vis absorbance and fluorescence spectroscopy. Org.
- 553 Geochem. 41, 270–280.
- Brevik, E.C., 2009. Soil Health and Productivity, in: Verheye, W. (Ed.), Soils, Plant
- Growth and Crop Production; Encyclopaedia of Life Support Systems (EOLSS),
- Developed under the Auspices of the UNESCO. EOLSS Publishers, Oxford, UK.
- Available at: <a href="http://www.eolss.net">http://www.eolss.net</a> [Accessed 10<sup>th</sup> November 2014].
- Brevik, E. C., 2012. Soils and climate change: Gas fluxes and soil processes. Soil
- 559 Horiz. 53, 12–23.

- Brevik, E. C., Cerdà, A., Mataix-Solera, J., Pereg, L., Quinton, J. N., Six, J., Van Oost
- 561 K., 2015. The interdisciplinary nature of SOIL. Soil 1, 117–129.
- Bu, X., Wang, L., Ma, W., Yu, X., McDowell, W.H., Ruan, H., 2010. Spectroscopic
- 563 characterization of hot-water extractable organic matter from soils under four different
- vegetation types along an elevation gradient in the Wuyi Mountains. Geoderma 159,
- 565 139–146.
- Cardoza, L.A., Korir, A.K., Otto, W.H., Wurrey, C.J., C.K. Larive, C.K., 2004.
- Applications of NMR spectroscopy in environmental science. Prog. Nucl. Mag. Res.
- 568 Sp. 45, 209–238.
- 569 Cerdà, A., 1998. The influence of aspect and vegetation on seasonal changes in erosion
- under rainfall simulation on a clay soil in Spain. Can. J. Soil. Sci. 78, 321–330.
- 571 Cerdà, A., 2000. Aggregate stability against water forces under different climates on
- agriculture land and scrubland in southern Bolivia. Soil Till. Res. 57, 159–166.
- 573 Chen, J., LeBoef, E.J., Dai, S., Gu, B., 2003. Fluorescence spectroscopic studies of
- natural organic matter fractions. Chemosphere 50, 639–647.
- 575 Chen, Y., Day, S.D., Wick, A.F., Strahm, B.D., Wiseman, P.E., Daniels, W.L., 2013.
- 576 Changes in soil carbon pools and microbial biomass from urban land development and
- subsequent post-development soil rehabilitation. Soil Biol. Biochem. 66, 38–44.
- 578 Chin Y.P., Aiken, G.R., Danielsen, K.M., 1997. Binding of pyrene to aquatic and
- 579 commercial humic substances: the role of molecular weight and aromaticity, Environ.
- 580 Sci. Technol. 31, 1630–1635.

- 581 Chow, A.T., 2006. Disinfection byproduct reactivity of aquatic humic substances
- derived from soils. Water Res. 40, 1426–1430.
- Coble, P., 1996. Characterization of marine and terrestrial DOM in seawater using
- excitation–emission matrix spectroscopy. Mar. Chem. 51, 325–346.
- Cory, R.M., Miller, M.P., McKnight, D.M., Guerard, J.J., Miller, P.L., 2010. Effect of
- instrument-specific response on the analysis of fulvic acid fluorescence spectra. Limnol.
- 587 Oceanogr. Meth. 8, 67–78.
- 588 Dungait, J., Hopkins, D., Gregory, A.S., Whitmore, A.P., 2012. Soil organic matter
- turnover is governed by accessibility not recalcitrance. Glob. Chang. Biol. 18, 1781–
- 590 1796.
- 591 Fernández-Romero, M.L., Lozano-García, B., Parras-Alcántara, L., Collins, C.D.,
- 592 Clark, J.M., 2014. Effects of land management on different forms of soil carbon in olive
- 593 groves in Mediterranean areas. Land Degrad. Dev. (In press) DOI: 10.1002/ldr.2327.
- Fischlin, A., Midgley, G.F., Price, J., Leemans, R., Gopal, B., Turley, C., Rounsevell,
- 595 M., Dube, P. Tarazona, J., Velichko, A., 2007. Ecosystems, their properties, goods, and
- services, in: M. L., Canziani, O. F., Palutikof, J. P., van der Linden, P. J. & Hanson, C.
- 597 E. (Eds.), Climate Change: Impacts, Adaptation and Vulnerability. Contribution of
- Working Group II to the Fourth Assessment Report of the Intergovernmental Panel on
- 599 Climate Change. Cambridge University Press, Cambridge, UK, pp. 211–272. ISBN:
- 600 978 0521 88010-7.
- Fuentes, M., González-Gaitano, G., García-Mina, J.M., 2006. The usefulness of UV-
- visible and fluorescence spectroscopies to study the chemical nature of humic
- substances from soils and composts. Org. Geochem. 37, 1949–1959.

- 604 García-Gil, J.L., Plaza, C., Soler-Rovira, P., Polo, A., 2000. Long-term effects of
- 605 municipal solid waste compost application on soil enzyme activities and microbial
- 606 biomass. Soil Biol. Biochem. 32, 1907–1913.
- 607 Ghani, A., Dexter, M. & Perrott, K.W., 2003. Hot-water extractable carbon in soils: a
- sensitive measurement for determining impacts of fertilization, grazing and cultivation.
- 609 Soil Biol. Biochem. 35, 1231–1243.
- 610 González-Pérez, M., Milori, D.M.B.P., Colnago, L.A., Martin-Neto, L., Melo, W.J.,
- 611 2007. A laser-induced fluorescence spectroscopic study of organic matter in a Brazilian
- Oxisol under different tillage systems. Geoderma 138, 20–24.
- 613 Gregorich, E.G., Beare, M.H., Stoklas, U., St-Georges, P., 2003. Biodegradability of
- soluble organic matter in maize-cropped soils. Geoderma 113, 237–252.
- Hassouna, M., Théraulaz, F., Massiani, C., 2012. Production and elimination of water
- extractable organic matter in a calcareous soil as assessed by UV/Vis absorption and
- 617 fluorescence spectroscopy of its fractions isolated on XAD-8/4 resins. Geoderma 189–
- 618 190, 404–414.
- Helal, A.A., Murad, G.A., Helal, A.A., 2011. Characterization of different humic
- materials by various analytical techniques. Arab. J. Chem. 4, 51–54.
- Hemminga, M.A., Buurman, P., 1997. Editorial: NMR in soil science. Geoderma 80,
- 622 221–224.
- Henderson, R.K., Baker, A., Murphy, K.R., Hamblya, A., Stuetz, R.M., Khan, S.J.,
- 624 2009. Fluorescence as a potential monitoring tool for recycled water systems: a review.
- 625 Water Res. 43, 863–881.

- Hieri, O., Lotter, A.F., Lemke, G., 2001. Loss on Ignition as a method for estimating
- organic and carbonate content in sediments: Reproducibility and comparability of
- 628 results. J. Paleolimnol. 25, 101–110.
- Huguet, A., Vacher, L., Relexans, S., Saubusse, S., Froidefond, J.M., Parlanti, E., 2009.
- Properties of fluorescent dissolved organic matter in the Gironde Estuary. Org.
- 631 Geochem. 40, 706–719.
- Hur, J., Kim, G., 2009. Comparison of the heterogeneity within bulk sediment humic
- substances from a stream and reservoir via selected operational descriptors.
- 634 Chemosphere 75, 483–490.
- Hur, J., Park, S.W., Kim, M.C., Kim, H.S., 2013. Enhanced binding of hydrophobic
- organic contaminants by microwave-assisted humification of soil organic matter.
- 637 Chemosphere 93, 2704–2710.
- Jamieson, T., Sager, E., Guéguen, C., 2014. Characterization of biochar-derived
- dissolved organic matter using UV-visible absorption and excitation-emission
- fluorescence spectroscopies. Chemosphere 103, 197–204.
- Kalbitz, K., Schmerwitz, J., Schwesig, D., Matzner, E., 2003. Biodegradation of soil
- derived dissolved organic matter as related to its properties. Geoderma 113, 273–291.
- Kim, H.C., Yu, M.J., Han, I., 2006, Multi-method study of the characteristic chemical
- nature of aquatic humic substances isolated from the Han River, Korea. Appl.
- 645 Geochem. 21, 1226–39.
- Kleber, M., 2010. What is recalcitrant soil organic matter? Environ. Chem. 7, 320–332.

- Kleber, M., Johnson, M. G., 2010. Advances in understanding the molecular structure
- of soil organic matter: implications for interactions in the environment. Adv. Agron.
- 649 106, 77–142.
- Klose, S., Makeschin, F., 2003. Effects of past fly ash deposition on the forest floor
- humus chemistry of pine stands in Northeastern Germany. For. Ecol. Manage. 183,
- 652 113–126.
- Koarashi, J., Iida, T., Asano, T., 2005. Radiocarbon and stable carbon isotope
- 654 compositions of chemically fractionated soil organic matter in a temperate-zone forest.
- 655 J. Environ. Radioact. 79, 137–56.
- Korak, J.A., Dotson, A.D., Summers, R.S., Rosario-Ortiz, F.L., 2014. Critical analysis
- of commonly used fluorescence metrics to characterize dissolved organic matter. Water
- 658 Res. 49, 327–338.
- Kothawala, D.N., Roehm, C., Blodau, C., Moore, T.R., 2012. Selective adsorption of
- dissolved organic matter to mineral soils. Geoderma 189–190, 334–342.
- Kwiatkowska, J., Provenzano, M., Senesi, N., 2008. Long term effects of a brown coal-
- based amendment on the properties of soil humic acids. Geoderma 148, 200–205.
- Lal, R., 2004. Soil carbon sequestration to mitigate climate change. Geoderma 123, 1–
- 664 22.
- Landgraf, D., Leinweber, P., Makeschin, F., 2006. Cold and hot water–extractable
- organic matter as indicators of litter decomposition in forest soils. J. Plant Nutr. Soil
- 667 Sci. 169, 76–82.
- Lehmann, J., 2007. Bio-energy in the black. Front. Ecol. Environ. 5, 381–387.

- Leifeld J., Kogel-Knabner I., 2005. Soil organic matter fractions as early indicators for
- carbon stock changes under different land-use? Geoderma 124, 143–155.
- 671 Li, L.J., Han, X.Z., You, M.Y., Yuan, Y.R., Ding, X.L., Qiao, Y.F., 2013. Carbon and
- 672 nitrogen mineralization patterns of two contrasting crop residues in a Mollisol: Effects
- of residue type and placement in soils. Eur. J. Soil Biol. 54, 1–6.
- Luke, J. K., Brevik, E. C., Wood, G. L., 2009. Evaluation of loss on ignition method for
- determining organic matter of South Georgia soils. Soil Surv. Hor. 50, 83–85.
- 676 Martins, T., Saab, S.C., Milori, D.M.B.P., Brinatti, A.M., Rosa, J.A., Cassaro, F.A.M.,
- Pires, L.F., 2011. Soil organic matter humification under different tillage managements
- evaluated by Laser Induced Fluorescence (LIF) and C/N ratio. Soil Till. Res. 111, 231–
- 679 235.
- McKnight, D.M., Boyer, E.W., Westerhoff, P., Doran, P., Kulbe, T., Andersen, D.,
- 681 2001. Spectrofluorimetric characterization of dissolved organic matter for indication of
- precursor organic material and aromaticity. Limnol. Oceanogr. 46, 38–48.
- 683 MIT, 2008. Things to know before you begin operating an NMR. Department of
- 684 Chemistry. Instrumentation Facility. Massachusetts Institute of Technology. Available
- at: <a href="http://web.mit.edu/speclab/www/PDF/DCIF-Things-2-know-NMR-m08.pdf">http://web.mit.edu/speclab/www/PDF/DCIF-Things-2-know-NMR-m08.pdf</a>
- 686 [Accessed 10<sup>th</sup> June 2014].
- Novara, A., Gristina, L., Saladino, S.S., Santoro, A., Cerdà, A., 2011. Soil erosion
- assessment on tillage and alternative soil managements in a Sicilian vineyard. Soil Till.
- 689 Res. 117, 140–147.
- 690 Ohno, T., 2002. Fluorescence inner-filtering correction for determining the humification
- index of dissolved organic matter. Environ. Sci. Technol. 36, 742–746.

- 692 Olk, D.C., Gregorich, E.G., 2006. Overview of the symposium proceedings,
- "Meaningful pools in determining soil carbon and nitrogen dynamics". Soil Sci. Soc.
- 694 Am. J. 70, 967–974.
- Paradelo R., Barral, M.T., 2013. Influence of organic matter and texture on the
- 696 compactability of Technosols. Catena 110, 95–99.
- 697 REDIAM, 2007. Historical series of meteorological data 1953-2007. Red de
- 698 Información Ambiental de Andalucía (Andalusian Network of Environmental
- 699 Information). Seville, Spain.
- Rodríguez, F.J., Schlenger, P., García-Valverde, M., 2014. A comprehensive structural
- 701 evaluation of humic substances using several fluorescence techniques before and after
- ozonation. Part I: Structural characterization of humic substances. Sci. Total
- 703 Environ. 476–477, 718–730.
- Rose, M.T., Patti, A.F., Little, K.R., Brown, A.L., Jackson, W.R., Cavagnaro, T.R.,
- 705 2014. Chapter Two A Meta-Analysis and Review of Plant-Growth Response to
- Humic Substances: Practical Implications for Agriculture. Adv. Agron. 124, 37–89.
- Saab, S.C., Martin-Neto, L., 2007. Condensed aromatic rings and E<sub>4</sub>/E<sub>6</sub> ratio: humic
- acids in gleysoils studied by NMR cp/mas <sup>13</sup>C, and dipolar dephasing. Quim. Nova 30,
- 709 260–263.
- Saha, D., Kukal, S.S., Bawa, S.S., 2014. Soil organic carbon stock and fractions in
- relation to land use and soil depth in the degraded Shiwaliks Hills of lower Himalayas.
- 712 Land Degrad. Dev. 25, 407–416.
- Salehi, M.H., Beni, O.H., Harchegani, H.G., Borujeni, I.E., 2011. Refining Soil Organic
- Matter Determination by Loss-on-Ignition. Pedosphere 21, 473–482.

- Schmidt, M.W.I., Torn, M.S., Abiven, S., Dittmar, T., Guggenberger, G., Janssens, I.A.,
- 716 Kleber, M., Kögel-Knabner, I., Lehmann, J., Manning, D.A.C., Nannipieri, P., Rasse,
- 717 D.P., Weiner, S., Trumbore, S.E., 2011. Persistence of soil organic matter as an
- 718 ecosystem property. Nature 478, 49–56.
- 719 Schrumpf, M., Kaiser, K., 2015. Large differences in estimates of soil organic carbon
- 720 turnover in density fractions by using single and repeated radiocarbon inventories.
- 721 Geoderma 239–240, 168–178.
- Sellami, F., Hachicha, S., Chtourou, M., Medhioub, K., Ammar, E., 2008. Maturity
- assessment of composted olive mill wastes using UV spectra and humification
- parameters. Bioresource Technol. 99, 6900–6907.
- Senesi, N., D'Orazio, V., 2005. Fluorescence spectroscopy, in: Hillel, D. (Ed.),
- Encyclopedia of Soils in the Environment. Academic Press, Elsevier Science, pp. 35–
- 727 52. ISBN: 978-0-12-348530-4.
- Skoog, D.A., Holler, F.J., Crouch, S.R., 2007. Principles of Instrumental Analysis.
- 729 Brooks/Cole Publishing. Belmont, CA, USA. ISBN: 978-0-495-01201-6.
- 730 Sparks, D.L., 2003. Environmental Soil Chemistry, second ed. Academic Press,
- 731 Elsevier Science, San Diego, USA. ISBN 0-12-656446-9.
- 732 Srinivasarao, CH., Venkateswarlu, B., Lal, R., Singh, A. K., Kundu, S., Vittal, K. P.
- R., Patel, J. J., Patel, M. M., 2014. Long-term manuring and fertilizer effects on
- depletion of soil organic carbon stocks under pearl millet- cluster bean-castor rotation in
- 735 Western India. Land Degrad. Dev. 25, 173–183.

- Sun, W.L., Ni, J.R., Xu, N., Sun, L.Y., 2007. Fluorescence of sediment humic substance
- and its effect on the sorption of selected endocrine disruptors. Chemosphere 66, 700–
- 738 707.
- Sutton, R., Sposito, G., 2005. Molecular Structure in Soil Humic Substances: The New
- 740 View. Environ. Sci. Technol. 39, 9009–9015.
- 741 Tang, Z., Yu, G., Liu, D., Xu, D., Shen, Q., 2011. Different analysis techniques for
- 742 fluorescence excitation—emission matrix spectroscopy to assess compost maturity.
- 743 Chemosphere 82, 1202–1208.
- 744 Trumbore, S., 1997. Potential responses of soil organic carbon to global
- environmental change. P. Natl. Acad. Sci. USA 94, 8284-8291.
- 746 Trumbore, S., 2000. Age of soil organic matter and soil respiration: Radiocarbon
- constraints on belowground C dynamics. Ecol. Appl. 10, 399–411.
- 748 Uchida, Y., Nishimurab, S., Akiyama, H., 2012. The relationship of water-soluble
- carbon and hot-water-soluble carbon with soil respiration in agricultural fields. Agr.
- 750 Ecosyst. Environ. 156, 116–122.
- 751 UK Met Office, 2014. Reading 1981–2010 climatic averages. Available at:
- 752 <a href="http://www.metoffice.gov.uk/public/weather/climate/gcpk9wzwz">http://www.metoffice.gov.uk/public/weather/climate/gcpk9wzwz</a> [Accessed 8<sup>th</sup>
- 753 November 2014].
- Van Miegroet, H., Boettinger, J.L., Baker, M.A., Nielsen, J., Evans, D., Stum, A., 2005.
- Soil carbon distribution and quality in a montane rangeland-forest mosaic in northern
- 756 Utah. Forest Ecol. Manag. 220, 284–299.

- 757 Wang, Q.K., Wang S.L., 2007. Soil organic matter under different forest types in
- 758 Southern China. Geoderma 142, 349–356.
- Wei, Z., Zhao, X., Zhu, C., Xi, B., Zhao, Y., Yu, X., 2014. Assessment of humification
- degree of dissolved organic matter from different composts using fluorescence
- spectroscopy technology. Chemosphere 95, 261–267.
- Weishaar, J.L., Aiken, G.R., Bergamaschi, B.A., Fram, M.S., Fujii, R., Mopper, K.,
- 763 2003. Evaluation of Specific Ultraviolet Absorbance as an Indicator of the Chemical
- Composition and Reactivity of Dissolved Organic Carbon. Environ. Sci. Technol. 37,
- 765 4702–4708.
- Williams, C.J., Yamashita, Y., Wilson, H.F., Jaffé, R., Xenopoulos, M.A., 2010.
- 767 Unravelling the role of land use and microbial activity in shaping dissolved organic
- matter characteristics in stream ecosystems. Limnol. Oceanogr. 55, 1159–1171.
- Xue, S., Li, P., Liu, G., Li, Z., Zhang, C., 2013. Changes in Soil Hot-Water Extractable
- 770 C, N and P Fractions During Vegetative Restoration in Zhifanggou Watershed on the
- 771 Loess Plateau. J. Integr. Agr. 12, 2250–2259.
- 772 Yeh, Y.L., Yeh, K.J., Hsu, L.F., Yu, W.C, Lee, M.H., Chen, T.C., 2014. Use of
- 773 fluorescence quenching method to measure sorption constants of phenolic
- xenoestrogens onto humic fractions from sediment. J. Hazard. Mater. 277, 27–33.
- Zhao, G., Mu, X., Wen, Z., Wang, F., Gao, P., 2013. Soil erosion, conservation, and
- eco-environment changes in the Loess Plateau of China. Land Degrad. Dev. 24, 499–
- 777 510.

- Zhao, M., Zhou, J., Kalbitz, K., 2008. Carbon mineralization and properties of water-
- extractable organic carbon in soils of the south Loess Plateau in China. Eur. J. Soil
- 780 Biol. 44, 158–165.
- Zornoza, R., Guerrero, C., Mataix-Solera, J., Scow, K.M., Arcenegui, V., Mataix-
- 782 Beneyto, J., 2008. Near infrared spectroscopy for determination of various physical,
- chemical and biochemical properties in Mediterranean soils. Soil Biol. Biochem. 40,
- 784 1923–1930.
- Zornoza, R., Acosta, J. A., Bastida, F., Domínguez, S. G., Toledo, D. M., Faz A., 2015.
- 786 Identification of sensitive indicators to assess the interrelationship between soil quality,
- management practices and human health. Soil 1, 173–185.
- Zsolnay, A., Baigar, E., Jimenez, M., Steinweg, B., Saccomandi, F., 1999.
- 789 Differentiating with fluorescence spectroscopy the sources of dissolved organic matter
- 790 in soils subjected to drying. Chemosphere 38, 45–50.

# 791 Figure captions

- 792 **Figure 1.** EEM plots from: a) GS-UK-1; b) CC-UK-1; c) CC-ES-1
- 793 **Figure 2**. Liquid state <sup>1</sup>H-NMR spectra from: a) GS-UK-1; b) CC-UK-1
- Figure 3. Correlation between % Aromatics and SUVA-254. A linear regression model
- was calculated to explain the relationship between the variables. The equation was y [%
- 796 Aromatics] =  $0.250 + 0.950 \times [SUVA_{-254}], p < 0.001$
- 797 **Figure 4.** Correlation between % Aromatics and HWC. A linear regression model was
- calculated to explain the relationship between the variables. The equation was y [%]
- 799 Aromatics] =  $0.500 + 0.900 \times [HWC]$ , (p<0.01)

**Figure 5.** Correlation between % Aromatics and FI. A linear regression model was calculated to explain the relationship between the variables. The equation was y [% Aromatics] =  $8.17 - 0.633 \times [FI]$ , (p<0.05), represented by the solid line. The removal of an outlier resulted in the equation: y [% Aromatics] =  $8.89 - 0.976 \times [FI]$ , which explained the relationship with a higher significance (p<0.001). The second equation is represented by the dashed line