#### SHORT COMMUNICATION

#### 2 Grassland fire effect on soil organic carbon reservoirs in a semiarid environment

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### Abstract

The aim of this work was to investigate the effect of a experimental fire, used for grassland management, on soil organic carbon (SOC) reservoirs. The study was carried out on *Hyparrhenia hirta* (*L.*) Stapf (*Hh*) grassland and *Ampelodesmos mauritanicus* (Desf.) T. Durand & Schinz (*Am*) grasslands, located in the north of Sicily. Soil samples were collected at 0-5 cm before and after experimental fire and SOC was measured. During grassland fire soil surface temperature was monitored. Biomass of both grasses was analyzed in order to determine dry weight and its chemical composition. The results showed that SOC varied significantly with vegetation type, while it is not affected in the short period by grassland fire. *Am* grassland stored more SOC compared with *Hh* grassland thanks to lower content in biomass of labile carbon pool. No significant difference was observed in SOC before and after fire which could be caused by several factors: first, in both grassland types the measured soil temperature during fire was low due to thin litter layers; second, in semiarid environment higher mineralization rate results in lower soil carbon labile pool; and third, the SOC stored in the finest soil fractions, physically protected, is not affected by fire.

25 Keywords: SOC, experimental fire, grassland, Mediterranean environment

#### Introduction

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Fire is part of the Earth System and has been for millennia a tool for many societies (Pyne, 2001). Fire is regarded as an active ecological agent able to mobilize nutrients and restore soil fertility (Snyman, 2003) but, also as a primary cause of soil degradation due to nutrients loss for volatilization, leaching and erosion, especially in severe wildfire t is, in fact, considered a major disturbance in many ecosystems, which lead to important shifts in the soil properties and vegetation (Certini, 2005; Granged et al., 2011a). One of the most common effects of fire is the alteration in composition and amount of soil organic matter (Knicker, 2007, Terefe et al., 2008). Several studies recorded a decrease (Fernàndez et al., 1997; Novara et al., 2011) in soil organic carbon (SOC) after fire, while results of other studies showed no significantly changing or even increase of previous SOC content (Kavdir et al., 2005). These discrepancies occur due to the large amount of controlling factors and therefore the effect of fire is highly variable in space and time. Among these factors, fire intensity, fire severity, fire regimen, type of burned vegetation, connectivity, distribution of fuel on soil surface, type of ash produced and dispersion, topography, soil properties, aspect, regional climate and meteorological conditions in the immediate period after the fire play a key role to determine SOC alteration and accumulation in soils (Certini, 2005; Pereira et al., 2010; Pereira et al., 2013). In semiarid areas fire is one of the common management tools used by shepherds to enhance pasture regrowth. In fact, the recovery of vegetation canopy after fire in the Mediterranean area can be quite rapid due to adaption of plant communities to the disturbances caused by fire as observed in several studies (Trabaud, 1981; Barberis et al., 2003; Pausas and Verdù 2005). It is known, moreover, that fire is considered an important factor for arid and semiarid grasslands because it avoids invasion of trees and shrubs with implications on soil carbon storage (Briggs et al., 2005). Despite the importance of fire on grassland ecosystems (Bond et al., 2005), its impact on SOC is not well understood in the immediate period after the fire in the Mediterranean grasslands (Snyman, 2003). The aim of this work is to quantify SOC stock change as a result of an

experimental fire of two of the most widespread types of Mediterranean grasslands (Brullo et al., 2010; Díez-Garretas and Asensi, 1999) and, therefore, to establish if this practice could be used sustainably as a management tool for grazing recovery.

#### **Materials and Methods**

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The field studies were carried out in the province of Palermo, Sicily (Italy) (350 m a.s.l.) (Fig. 1). Local soil type is an Eutric Cambisol according to WRB (WRB, 2006) with sand and clay contents of 18% and 46%, respectively. The climate is Mediterranean, with mean annual rainfall of 580 mm and yearly average temperature of 16 °C. An experimental fire was conducted on July and September 2009 on five (replicas) delimited square areas (50×50 cm) in two different grassland types, dominated by *Hyparrhenia hirta (L.)* Stapf (Hh) and Ampelodesmos mauritanicus (Desf.) T. Durand & Schinz (Am). Each sampling square was about 2m distant from the neighbor square. In order to simulate a natural wildfire, burning was allowed to take its natural course until it extinguished itself. The fire was generated with a match, starting from leeward in each plot. Soil surface temperature during the burning was measured using a thermocouple system (type K Inconel 600 insulated). In each selected area three soil samples were collected at 0-5 cm depth before and immediately after fire. On three one meter square in both grasslands (dominated by *Hyparrhenia hirta* or *Ampelodesmos mauritanicus*) all plants were cut, oven dried for 3-4 days at 60-65 °C, and weighted. SOC content was measured using a CHN-Elemental Analyzer. For the δ13C analysis, an EA-IRMS (elemental analyzer isotope ratio mass spectrometry) was used. The International Atomic Energy Agency (IAEA), Vienna, distribute IAEA-CH-6 as a reference standard material. The results of the isotope analysis are

 $\delta(\%_0) = \frac{Rs - Rst}{Rst} * 1000$ 

where  $\delta = \delta$  13C, R = 13C/12C, s = sample, and st = standard.

expressed as a  $\delta$  value (‰) relative to the international Pee Dee Belemnite standard as follows:

- Dry biomass weight and its chemical composition (ADF acid detergent fiber, NDF neutral detergent
- $\,$  79  $\,$  fiber, Cellulose, Hemicellulose, Lignin, Ash) were determined on three 0.5  $\,\text{m}^2$  square area
- subsamples for each grassland types.
- Data analysis was conducted using the SAS statistical package (SAS Inst., 2002). Normal
- 82 distribution of data was verified previously to statistical data comparisons and analysis of variance
- 83 (ANOVA) was conducted. Significant differences were considered at a p < 0.05.

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#### **Results and discussion**

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SOC ranged from 20.3 to 37.0g kg<sup>-1</sup> and from 15.4 to 32.5 g kg<sup>-1</sup> before and after experimental fire, respectively, in soil covered by Hh, and from 32.5 to 38.2 g kg<sup>-1</sup> and from 38.3 to 49.1 g kg<sup>-1</sup> before and after experimental fire, respectively, in soil covered by Am. The experimental fire did not have significant differences in SOC in both grassland types (Fig. 2). Similarly to SOC results,  $\delta$  $^{13}$ C was not affected significantly by fire. The average by time of  $\delta$   $^{13}$ C values measured in *Hh* grassland were -25.418  $\pm$  0.25% and -25.161  $\pm$  0.40% in soil sampled before and after fire, respectively; while in Am grassland were -26.873  $\pm$  0.16% and -26.98  $\pm$  0.31% before and after fire, respectively. Our results are in agreement with similar observations reported by other authors (Granged et al., 2011b) who found no change in SOC content before and after prescribed fire. We reproduced the same environmental conditions of a wildfire. We can consider our experimental fire as a moderate fire severity, similar to prescribed fire described by previous mentioned authors. The time of combustion was  $12\pm2$  minutes and  $7\pm1$  minutes for *Hh* and *Am*, respectively (Fig. 3). The maximum temperature measured at soil surface was around 480 °C in both grasslands. Temperatures over 200 °C persisted for 5 minutes and 3 minutes for Hh and Am, respectively. The burning time and intensity was low due to low amount of fuel in both grasslands. Mediterranean environmental conditions involve high organic matter mineralization rates and, thus, negligible amounts of litter biomass stock. The low temperatures registered during low severity fires does not have important

effects on SOC stock (Úbeda et al., 2005). The loss of organic carbon by burning can occur even at relatively low temperatures such as 200 °C, but total combustion is only observed at high temperatures 450-500°C (De Bano et al., 1998). When comparing the two grasslands, SOC amount and the effect of fire on SOC stock was different. The lower SOC content was measured under *Hh* grassland, which also recorded the lower biomass yield. The above ground biomass estimated is 4.76 Mg ha<sup>-1</sup> and 11.60 Mg ha<sup>-1</sup> of dry matter for *Hh* and *Am* grassland, respectively. Even if the SOC change before and after fire was not statistically significant, after fire SOC content decreased of 11.5% in *Hh* and increased of 27.9 % in *Am* grassland. The increase of SOC after fire could occur due to external inputs of charred material and ash, as commonly is observed in low severity fires due fuel and organic matter incomplete combustion. In particular, the burned material returns to soil as particles smaller than 2 mm in the form of ash, which are mixed in the top horizon, and which cause a net increase of SOC content (Gonzalez-Perez et al., 2004). The reason for the slight SOC increase after fire only in Am grassland may depend on different characteristics of the two considered grasses. Firstly, Am biomass contains more lignin and cellulose than Hh biomass (Table 1), and, thus, more recalcitrant compounds that under low temperature do not completely volatilize. Secondly, Am has a densely caespitose habit: this feature impedes a complete burning and favors the retention of not completely burnt plant residues. The ash of *Hh* is, instead, lighter and quickly eroded by win his is clear evidence that *Hh* grassland burned at higher severity, despite the similar temperatures observed. Previous studies observed that fire severity is different according the burned specie (Pereira et al., 2011). Thirdly, biomass of Am contains siliceous compounds that obstruct burning.

#### Conclusions

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Data here reported confirm that the use of experimental fire to favour plant recovery in *Hh* and *Am* grassland does not affect SOC stock, even if these grasslands did not burn for many years. Our study shows that it is possible to adopt the system of controlled burning to maintain grassland formations, however, this management tool must be adopted only after thorough phytosociological

- analyses of local vegetation patterns and dynamics and after detailed planning of grazing after fire
- 132 (Naveh, 1974; Montserrat et al., 2001)

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## **Acknowledgement**

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- of secondary succession processes on carbon storage in soil and biomass and on biodiversity and
- the role of dispersal centers and vectors for recolonization processes".

#### References

- Barberis, A., Dettori, S., and Filigheddu, M.R.: Management problems in Mediterranean cork-oak
- forests: Post-fire recovery, J. Arid Environmen., 54, 565–569, 2003.
- Bond, W.J., Woodward, F.I., and Midgley, G.F.: The global distribution of ecosystems in a world
- 142 without fire. New phytol., 165, 525–538, 2005.
- Braun-Blanquet J.: Plant sociology. Mc Graw-Hill, New York-London, 1932.
- Briggs, J.M., Knapp, A.K., Blair, J.M., Heisler, J.L., Hoch, G.A., Lett, M.S., and McCarron, J.K.: An
- ecosystem in transition: Causes and consequences of the conversion of mesic grassland to
- shrubland. BioScience, 55, 243–254, 2005.
- Brullo, C., Brullo, S., Giusso del Galdo, G., Guarino, R., Minissale, P., Scuderi, L., Siracusa, G.,
- Sciandrello, S., and Spampinato, G.: The Lygeo-Stipetea class in Sicily.- Annali di Botanica,
- pp. 1-28, 2010.
- 150 Certini, G.: Effects of fire on properties of forest soils: a review. Oecologia, 143, 1-10, 2005.
- DeBano, L.F., Neary, D.G., and Ffolliott, P.F.: Fire's Effects on Ecosystems. Wiley, New York, 1998.
- Diez-Garretas B., and Asensi A.: Syntaxonomic analysis of the Andropogon-rich grasslands
- 153 (Hyparrhenetalia hirtae) in the Western Mediterranean Region.- Folia Geobotanica et
- 154 Phytotaxonomica, 34, 307–320, 1999.

- 155 Fernandez, I., Cabaneiro, A., and Carballas, T.: Organic matter changes immediately after a
- wildfire in an Atlantic forest soil and comparison with laboratory soil heating. Soil Biol.
- 157 Biochem., 29, 1–11, 1997.
- Gonzalez-Perez, J.A., Gonzalez-Vila, F.J., Almendros, G., and Knicker, H.: The effect of fire on soil
- organic matter-a review. Environmen. Int., 30, 855–870, 2004
- Granged, A.J.P., Jordán A., Zavala, L.M., Muñoz-Rojas, M., and Mataix-Solera, J.: Short-term
- effects of experimental fire for a soil under eucalyptus forest (SE Australia), Geoderma,
- 162 167–168, 125–134, 2011a.
- 163 Granged, A.J.P Zavala, L.M, Jordan A., and Barcenas-Moreno, G.: Post-fire evolution of soil
- properties and vegetation cover in a Mediterranean hethland after experimental burning: A
- 3-year study, Geoderma, 164, 85-94. 2011b.
- Kavdir, Y., Ekinci, H., Yüksel, O., and Mermut, A.R.: Soil aggregate stability and 13C CP/MAS-NMR
- assessment of organic matter in soils influenced by forest wildfires in Canakkale, Turkey,
- 168 Geoderma, 129, 219–229, 2005.
- Knicker, H., 2007.: How does fire affect the nature and stability of soil organic nitrogen and
- carbon? A review, Biogeochemistry 85, 91–118, 2007.
- La Mantia T., Carimi F., Di Lorenzo R. and Pasta S.: The agricultural heritage of Lampedusa
- (Pelagie Archipelago, South Italy) and its key role for cultivar and wildlife conservation.
- 173 Italian Jurnal of Agronomy, 17, 106–110, 2011.
- Montserrat, V., Lloret, F., Ogheri, E., Terradas, J.: Positive fire–grass feedback in Mediterranean
- 175 Basin woodlands 2001. Forest Ecol. Manag. 147, 3–14, 2001.
- Naveh, Z.: Effects of fire in the mediterranean region. In Kozlowski T.T., Ahlgern CE. "Fire and
- Ecosystem, Academic Press, New York, 401-434,1974
- Novara, A., Gristina, L., Bodì, B.M, Cerdà, A.:. 2011. The impact of fire on redistribution of soil
- organic matter on a Mediterranean hillslope under maquia vegetation type. Land Degrad.
- 180 Dev., 22, 530–536, 2011.

- Pausas, J.G., Verdu, M.: 2005. Plant persistence traits in fire-prone ecosystems of Mediterranean
- basin: a phylogenic approach, Oikos, 109, 196–202., 2005.
- Pereira, P., Bodi, M., Úbeda, X., Cerdà, A., Mataix-Solera, J., Balfour, V., and Woods, S.: Las
- cenizas y el ecosistema suelo, In: Cerdà, A. Jordan, A. (eds) Actualización en métodos y
- técnicas para el estudio de los suelos afectados por incendios forestales, 345-398. Càtedra
- de Divulgació de la Ciència. Universitat de Valencia, 2010.
- Pereira, P., Cerdà, A., Úbeda, X., Mataix-Solera, J. Arcenegui, V., and Zavala, L.: Modelling the
- impacts of wildfire on ash thickness in a short-term period. Land Degrad. Dev.
- 189 DOI:10.1002/ldr.2195, 2013.
- 190 Pereira, P., Úbeda, X. Martin, D.A., Mataix-Solera, J., and Guerrero, C.: Effects of a low prescribed
- 191 fire in ash water soluble elements in a Cork Oak (Quercus suber) forest located in
- Northeast of Iberian Peninsula, Env. Res., 111, 237–247, 2011.
- 193 Pyne, S. J.: Fire: A Brief History. Seattle, WA: University of Washington Press, 2001.
- SAS Institute.: The SAS System for Microsoft Windows. Release 8.2. SAS Inst.: Cary, NC2002.
- 195 Snyman, HA.: Short-term response of rangeland following an unplanned fire in terms of soil
- characteristics in a semiarid climate of South Africa. J. Arid Environ., 55, 160–180, 2003.
- 197 Terefe, T., Mariscal-Sancho, I., Peregrina, F., Espejo, R.: Influence of heating on various
- properties of six Mediterranean soils. A laboratory study, Geoderma, 143 (3-4), 273–280,
- 199 2008.
- Trabaud, L.: Man and fire: impacts on Mediterranean vegetation. In: di Castri, F., Goodallm, D.W.,
- Specht, R.L. (Eds.), Mediterranean-type shrublands. Elsevier, Amsterdam, pp. 523–537,
- 202 1981.
- 203 Úbeda, X., Lorca, M., Outeiro, L.R., Bernia, S., Castellnou, M.: Effect of prescribed fire on soil
- quality in Mediteanean grassland (prades Mountains, north-east Spain), Int. J. Wildland
- 205 Fire, 14, 379–384, 2005.
- 206 WRB,: World Reference base for soil resources 2006, 2nd edition. World Soil Resources Reports, No
- 207 103. Food and Agriculture Organization of the United Nation, Rome, 2006.

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# **Table caption**

(0.68)

(1.20)

(1.53)

Table 1. Biomass composition (% of dry biomass) of *Hyparrhenia Hirta* (Hh) and *Ampelodesmos*mauritanicus (Am). Values in parenthesis are standard deviations. Abbreviations: ADF = acid

detergent fiber, NDF = neutral detergent fiber.

Grassland	ADF	Cellulose	NDF	Hemicellulose	Ash	Aboveground	С
						biomass	Biomass
						(Mg ha <sup>-1</sup> )	(g kg <sup>-1</sup> )
Am	6.91	37.72	73.03	23.99	4.02	4.76	43.8
	((0.58)	(1.58)	(2.65)	(1.32)	(1.10)		
Hh	5.98	34.00	72.01	28.26	4.34	11.60	45.8

(1.76)

(1.49)

# **Figure Caption**

Fig.. Localization of the study area (black point) in Sicily (rectangle in inset) and with respect to the next urban settlement Cefalù. Grey scale represents altitudinal gradient (1 shade of grey = 200 m).

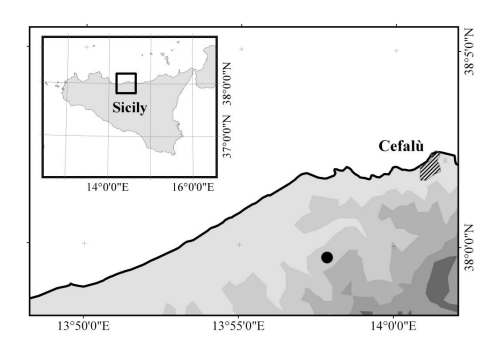


Fig. 2. Soil organic carbon before and after fire in *Hyparrhenia Hirta* (Hh) and *Ampelodesmos mauritanicus* (Am) grassland.

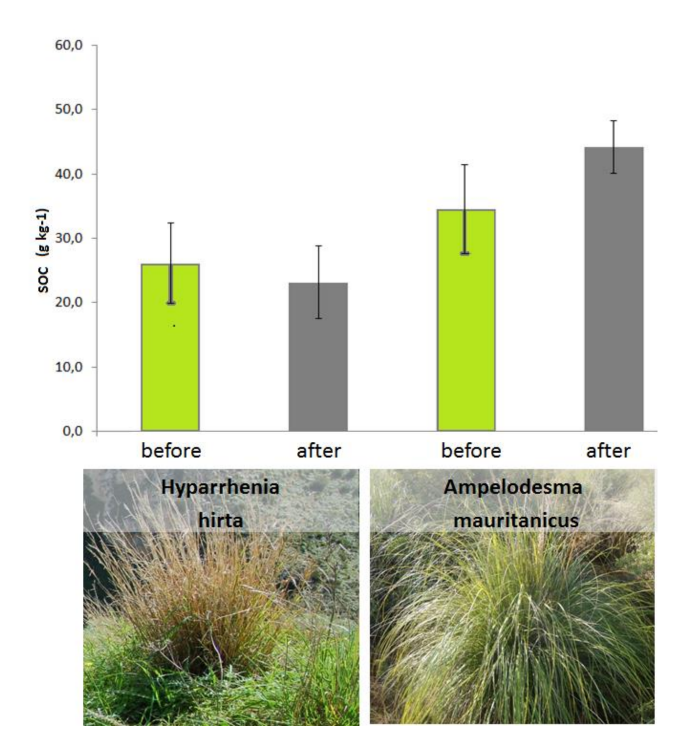


Figure 3- Soil temperature during fire under *Hyparrhenia Hirta* (Hh) (blu line) and *Ampelodesmos mauritanicus* (Am) (red line) grassland

