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Short-term effects of post-fire mulching with straw and wood chips on soil properties in semi arid forests

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27

28 Abstract

29

Few studies have compared the variability of the soil properties after using mulches of different 30 types in semi-arid forests. To fill this gap, this investigation has evaluated the changes in physico-31 chemical soil properties in a semi-arid forest of Central Eastern Spain, where straw and wood chips 32 (of pine species) were distributed on the soil as mulch cover three months after a wildfire. Soil have 33 been sampled under burned and untreated, and burned and mulched plots at three and nine months 34 after the treatments. The data was processed using the Principal Component Analysis (PCA) and 35 Analytical Hierarchical Cluster Analysis (AHCA). Mulching with straw or wood chips did not play 36 significant effects on the texture and chemical properties of burned but untreated sites few months 37 after the treatment. In contrast, significant changes may be expected over time in organic matter, 38 some nutrients and many ions. No significant differences were detected in all soil properties 39 between the two mulches. These low changes were confirmed by PCA coupled with AHCA, which 40 did not show a clear discrimination among the three soil conditions. However, a noticeable and 41 significant variability of many of these properties over time is evident. This study shows that 42 mulching does not result in degradation of soil properties in the short-term after a wildfire and post-43 fire treatments, and thus helps land managers to protect the semi-arid forest ecosystems against the 44 negative impacts of high-severity fires. 45

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Keywords: post-fire management; high-severity fire; Aridisols; erosion; vegetal residues
 incorporation; soil degradation.

50 **1. Introduction**

51

The effects of wildfires are particularly severe in the semi-arid forests (Shakesby 2011; 52 Wagenbrenner et al. 2021), due to specific characteristics of climate (hot and dry seasons that 53 increase the fire risk in these areas) and the intrinsic properties of soils (generally shallow and poor 54 in organic matter and nutrients) (Cantón et al. 2011). The severe impacts of wildfires on 55 Mediterranean forests result in increased losses of soil and biodiversity compared to other 56 environments (Lindenmayer and Noss 2006; Moody et al. 2013). These impacts, which are 57 associated to the removal of vegetation and changes in many physico-chemical properties of soils, 58 generate new sources of physico-chemical and biological inputs into the soil system in the form of 59 charcoal, organic distillates, metal oxides and plant litter (Garrido-Ruiz et al. 2022). After a high-60 severity fire, the vegetation almost totally burns, leaving the soil bare and thus exposed to surface 61 runoff and erosion (Shakesby and Doerr 2006; Bodí et al. 2012). Ash is released with modifications 62 in ion contents of the soil after rainfall leaching (Zavala et al. 2009; Pereira et al. 2018). Severe 63 heating causes hydrophobicity, except in areas burned by wildfires with very low or extremely high 64 severity (Pereira et al. 2018). This alters the contents of organic matter and nutrients (Certini 2005; 65 Zavala et al. 2014) and causes changes in bulk density, porosity, aggregate stability and texture 66 (Carrión-Paladines et al. 2022). The recovery of the pre-fire conditions of burned forest may require 67 several years and, in case of very high burn severity, some decades (Certini 2005). 68

To accelerate the vegetation restoration and recovery of pre-fire soil properties in severely-burned 69 sites, forest managers adopt targeted management actions both on hillslopes and in channels 70 draining the fire-affected catchments (Robichaud et al. 2010). Mulching, one of the most common 71 hillslope-scale actions in burned forests (Fernández and Vega 2016), is carried out by applying 72 vegetation residues to protect the burned soil from the erosion and to favour plant regrowth (Prats et 73 al. 2012; Prosdocimi et al. 2016). However, some studies have reported adverse effects of post-fire 74 soil mulching. For instance, Lucas-Borja et al. (2018) have demonstrated that mulching can 75 decrease infiltration in burned soils. Fernández-Fernández et al. (2016) have shown that straw 76 application cannot be effective at reducing soil erosion after moderate precipitations. (Fernández et 77 al. 2012) have demonstrated that mulching coupled with seeding do not significantly increase soil 78 cover or affect runoff and infiltration. This means that the mulching impacts on soils depend on the 79 environmental conditions of each site. 80

The effects of mulching on the hydrological, physico-chemical and biological properties of soils in burned forests have been widely investigated (Alcañiz et al. 2018; Girona-García et al. 2021).

However, many studies report contrasting impacts of both fire and post-fire management on the 83 changes in soil properties (Fernández and Vega 2016; Lucas-Borja et al. 2018; Carra et al. 2021). 84 Furthermore, these effects have been less studied in relation to the different mulch materials (straw, 85 forest residues, chemical products). The majority of studies have focused on the use of agricultural 86 straw, which is the most common mulch material in burned forests, showing in general beneficial 87 effects on both soil hydrology and functionality (Hernández et al. 1997; Zavala et al. 2009). It is 88 well known that straw residues applied with mulching are a source of organic material to be 89 incorporated into the soil, increasing the contents of organic matter and nutrients (Prosdocimi et al. 90 2016). However, straw can be displaced by wind, leaving the burned soils bare in some areas, and 91 accumulating in other sites with obstacles to seedling recruitment (Robichaud et al. 2020; Carrà et 92 al. 2021). Forest residues (e.g., pruning, wood chips, strands) are viable but less experimented 93 alternatives to straw mulching, and few studies have explored the impacts of these materials on soil 94 properties. 95

On this regard, the effects of different vegetal residues applied to burned soils with mulching may be noticeably different, 96 due to their quality, application rates and dimensions (Prosdocimi et al. 2016; Díaz et al. 2022). For instance, the 97 impacts of straw and woody chips should not be the same, since the soil cover, chemical composition and size of these 98 mulches are different. Straw and woodchip application differently modify the soil properties (Díaz et al., 2022). Both 99 100 mulches alter the contents of organic matter and nutrients, microbial biomass carbon, respiration, enzymatic activities of burned soils (Entry and Emmingham 1998; Bastida et al. 2008), but the magnitudes of these soil alterations 101 are differentiated between the vegetal residues. This depends on the amounts and quality of nutrients and organic 102 matter as well as contents in mineral elements supplied with wood chips or straw to treat soils, and these amounts and 103 quality are variable due to the different decomposition rates to the differential lignin and moisture contents of the mulch 104105 materials.

To the authors' best knowledge, no studies are available about the changes in the main chemical 106 properties of burned soils after post-fire mulching with wood chips in comparison to the most 107 widely used straw. A quantitative evaluation of the different soil response to the application of these 108 mulches is essential, in order to measure the effectiveness of these vegetal residues on soil 109 properties with the eventual impacts on its quality and response to any disturbance. This an 110 important research issue, since the impacts of mulching in fire-affected soils may be variable, 111 depending on the fire, soil, vegetation and weather characteristics as well as mulch characteristics 112 (Moody et al. 2013), and this variability requires targeted investigations in specific environments. 113 Due to the number and complexity of impacts of fire and post-fire management on soils, very little 114guidance is currently available to plan possible countermeasures against soil degradation. 115

To fill this gap, this study has evaluated the short-term changes in the main physico-chemical properties of forest soils burned by a wildfire and then mulched with straw or wood chips in

comparison to burned but untreated soils under semi-arid conditions. To this aim, a case study of a 118 pine forest of Central Eastern Spain has been analysed, where the treatments were implemented 119 three months after the wildfire and the soil changes were monitored three and nine months after 120 mulching. The specific research questions to which this investigation aims at replying are the 121 following: (i) Which soil properties undergo changes after mulching in wildfire-affected areas 122 immediately after treatments and over time compared to untreated areas? (ii) Are these differences 123 significantly dependent on the applied mulch material? The evaluation of the effects of these 124 vegetal materials for mulching should give forest managers indications about the more advisable 125 technique for soil conservation in burned areas under semi-arid conditions. 126

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128 **2. Materials and methods**

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130 *2.1. Study area*

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The study area is the Sierra de Los Donceles forest (municipality of Liétor, province of Albacete, 132 region of Castilla-La Mancha, Spain, 38°30'41" N; 1°56'35" W) at an elevation between 520 and 133 770 m above the mean sea level (Figure 1). The climate is typically semi-arid Mediterranean (BSk 134 type, according to the Köppen classification (Kottek et al. 2006). The mean annual values of 135 temperature and precipitation are equal to 16.6 °C and 321 mm, respectively, from the last 20 years 136 of weather data collected at the meteorological station of Hellín, about 20 km far from Liétor 137 (historical records of the Spanish Meteorological Agency, AEMET). Soils are Calcic Aridisols 138 (Nachtergaele 2001; Department 2014), and their texture is sandy loamy. The studied forest area is 139 exposed to north-west, and its slope is between 15 and 25%. 140

The dominant overstorey vegetation consists of a tree layer of natural and reforested (about 60-70 years ago) Aleppo pine (*Pinus halepensis* Mill.) and a shrub layer of kermes oak (*Quercus cocciferae*) (Peinado et al. 2008). Before the wildfire, the stand density and tree height were in the range 500 - 650 trees/ha and 7 - 14 m, respectively. The understory vegetation consists of *Rosmarinus officinalis* L., *Brachypodium retusum* (Pers.) Beauv., *Cistus clusii* Dunal, *Lavandula latifolia* Medik., *Thymus vulgaris* L., *Helichrysum stoechas* L., *Stipa tenacissima* L., *Quercus coccifera* L. and *Plantago albicans* L.



In July 2021, a wildfire burned about 2500 ha in the studied forest (Figure 1). This fire first burned both ground vegetation and litter as well as tree crowns. Its soil burn severity can be considered as "high", according to the classification proposed by (Vega et al. 2013), based on some visual indicators to identify the burn severity of soils affected by fires (Parson et al. 2010).

In order to limit the expected increases in surface runoff and erosion after the fire, the Forest Service of the Castilla La Mancha Region immediately applied mulches of wheat straw and wood chips to the soils of the burned forest area as post-fire management actions.

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158 2.2. Experimental design

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One week after the wildfire, a study area of 700 ha was selected, including both unburned and burned forest soils (the latter affected by crown fire with 100% tree mortality). In this burned area, the Forest Service of Castilla La Mancha region selected sites for mulching with straw or wood chips, with a profile slope between $30.1 \pm 3.9\%$ and $48.1 \pm 4.7\%$. The soils of plots were homogenous in term of texture (sandy loam).

In the northern part of the study area, 24 plots (each one being 20-m long x 20-m large, covering 165 400 m²) were identified and delimited with red and black ribbon. The minimum reciprocal 166 distance among plots was approximately 250 metres (Figure 1), to avoid pseudo-replication (that 167 is, not statistically independent observations or correlations of measurements in time or space). 168 The 24 experimental plots were different for soil conditions regarding burning and post-fire 169 treatment. Eight plots were burned but not treated, while 16 other plots were mulched in late 170 October 2021 (3 months after the wildfire) with straw (8 plots) or wood chips (8 plots) (Figure 171 1). The main characteristics of the mulch materials were the following: (i) wood cheap (mean 172 values): species: pine; dose of 0.3 kg/m²; length: 3-10 cm; width: 2-4 cm; thickness: 1-2 cm; 173 density: 500-550 kg/m³; (ii) straw (mean values): source: wheat; dose of 2 kg/m²; length: 5-25 174 cm; width: 0.25-1.0 cm; thickness: 0.1-0.7 cm; density: 80-100 kg/m³. These application doses 175 are those suggested by the forest services of the Iberian Peninsula, and widely used in literature 176 (e.g., Girona-García et al. 2021; Kim et al. 2008; Lucas-Borja et al. 2019). Some studies have 177 demonstrated that the values of the soil properties, as modified by mulching, are different with 178changes in material characteristics, such as dose, length and diameter (e.g., (Rahma et al. 2017; 179 Wang et al. 2022a, b). 180

During the monitoring campaign (July 2021-July 2022), a total rainfall of 413 mm was observed, and 236 events with depth up to 43.4 mm (March 2022) and maximum 30-minute intensity of 58 mm/h were recorded.

The experimental design consisted of three soil conditions (burned and untreated soil, burned 184 soil mulched with straw, and burned soil mulched with wood chips) × two sampling dates (three 185 and six months after treatment) \times eight replicated plots, totalling 24 plots and 48 soil surveys. 186 Since the specific aim of the study was the evaluation of changes in soil properties under burned 187 conditions (i.e., between untreated and treated soils, with one of the two mulch materials), 188 unburned soils were not deliberately analyzed in this study. Hereafter, the three soil conditions 189 will be indicated as "B" for burned soils ("control"), "M(WC)" for soils mulched with wood 190 chips, and "M(WS)" for plots treated with straw mulch. Moreover, the two survey dates will be 191 referred as "three months after treatment" (indicated as "3MAT") and "nine months after 192 treatment" ("9MAT"). 193

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195 2.3. Soil sampling

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Soils in each of the 24 plots were sampled at 3MAT (January 2022, 6 months after the wildfire 197 and 3 after post-fire treatments) and 9MAT (July 2022, at 12 and 9 months from fire and 198 mulching, respectively). The first survey date is representative of soil conditions that establish 199 few months after the treatment, when the soil is inevitably disturbed by mulching operations and 200 weather conditions between the material distribution and survey dates (although the 201 decomposition level of the mulch distributed over ground should be low). The soil samples were 202 collected at the same date, in order to achieve the same soil conditions among the burned and 203 untreated plots as well as the sites burned and mulched with the two mulch materials. 204

Forty-eight samples of 600 g, two samples per plot at each survey date, were collected from the 205 top 10 cm of surface soil. This depth was chosen, due to the high severity of wildfire, which 206 should have released a high heat on the surface layer of the burned soils. The high temperatures 207 of soil, although not directly measured, may have extended to a noticeably deep soil layer (8-10 208 cm). Moreover, the need to identify the possible leaching effects on the chemical compounds 209 released by mulch materials suggested increasing the sampling depth up to -10 cm. This aim 210 requires exploring not only the soil surface, but also the subsurface layer, in which presumably 211 the compounds that previously accumulated on soil surface may migrate due to infiltration. Each 212 soil sample was made up of six 100-g sub-samples from randomly selected points (at a reciprocal 213

distance higher than 5 m), in order to capture the potential variability of soil conditions within 214 each plot. The litter layer was removed from the soil surface before sampling. Each sample was 215 brought to laboratory, passed through a 2-mm sieve and then stored at 4 °C prior of the 216 subsequent analyses in the following day. 217 218 219 2.4. Analysis of soil properties 220 221 The following soil physico-chemical properties were determined on the collected samples: 222 texture (contents of sand, silt and clay), according to the method of Guitian Ojea and 223 Carballas (1976); 224 pH and electrical conductivity (EC), determined in distilled water, at a soil:solution ratio of 225 1:2.5 by a multiparameter portable device (Hanna Instruments[®] model HI2040-02, 226 Gipuzkoa, Spain); 227 organic matter content (OM), by the potassium dichromate oxidation method (Nelson and 228 Sommers 1996); 229 total nitrogen (TN), using Kjeldhal's method as modified by Mulvaney and Bremner (1978); 230 available nitrate nitrogen (N-NO₃), following Keeney and Nelson (Page et al. 1982); 231 total phosphorous (TP) and cations (potassium, K^+ , calcium, Ca^{2+} , and magnesium, Mg^{2+}), 232 by ICP spectrometry after nitric-perchloric acid digestion; 233 chloride (Cl⁻), following the procedures reported in Brito et al. (2004); 234 sulphates (SO₄²⁻), according to the methods by Severiche and González (2012); _ 235 carbonates (CO_3) and active limestone, using the methods by Ulmer et al. (1992). 236 The C/N ratio was obtained by dividing the organic carbon (calculated by multiplying the OM by 237 0.58, (Guo and Gifford 2002; Brady et al. 2008) by TN. 238 The Kjeldahl method measures organic and ammonia nitrogen. Due the low presence of nitrites 239 (unstable forms of nitrogen, since these compounds are easily oxidised to nitrates), and nitrates 240 (generally leached into the deeper layers of soil), their concentrations should be very low in the 241 topsoil, and therefore negligible, as also demonstrated by the results of this study (see below). 242 Therefore, this method is feasible to determine TN. 243 2442.5. Statistical analysis 245

A 2-way ANOVA was applied to the soil properties (dependent or response variables), in order to evaluate the statistical significance of the differences among soil conditions and survey dates (independent variables or factors), and their interactions. The equality of variance and normal distribution are assumptions of the statistical tests; these assumptions were evaluated by normality tests or were square root-transformed, when necessary. The differences in each soil property among factors were evaluated using the pairwise comparison by Tukey's test (at p < 0.05).

- Following this, a Principal Component Analysis (PCA) was applied, in order to identify the existence of representative derivative variables (Principal Components, PCs) (Lee Rodgers and Nicewander 1988) and simplify the analysis of the large number of soil properties and conditions, losing as little information as possible. In this study, PCA was carried out by standardising the original variables (expressed by different measuring units) and using Pearson's method to compute the correlation matrix. The first two PCs, explaining at least at least a percentage of 70% of the original variance, were retained.
- Finally, the observations were grouped in clusters using Agglomerative Hierarchical Cluster Analysis (AHCA), a distribution-free ordination technique to group samples with similar characteristics by considering an original group of variables. As similarity-dissimilarity measure the Euclidean distance was used (Zema et al. 2015).
- The statistical analysis was carried out using the XLSTAT software (release 2019, Addinsoft,
 Paris, France).
- 267

268 **3. RESULTS**

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According to the two-way ANOVA, soil texture was significantly different over time, but not among the three soil conditions or for the interaction between these factors (Table 1). By averaging the contents among the three conditions, the experimental soils showed contents of sand of $52 \pm 3.07\%$ at 3MAT and of $34.1 \pm 5.41\%$ at 9MAT, of silt of $30.6 \pm 1.56\%$ at 3MAT and of $42.7 \pm 3.47\%$ at 9MAT, and of clay of $17.3 \pm 1.92\%$ at 3MAT and of $24.1 \pm 11.6\%$ at 9MAT (Figure 2).

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Table 1 – Results of two-way ANOVA applied to physico-chemical properties of soils collected under three conditions (burned, B, mulched with wood chips, M(WC), and mulched with wheat straw, M(WS)) and two survey dates (at 3MAT and 9MAT) in Liétor (Castilla La Mancha, Central Eastern Spain).

	Degrees of	Sum of	Mean	Б	$\mathbf{D}_{\mathbf{n}} \smallsetminus \mathbf{F}$
Factor	freedom	squares	squares	Г	rr>r
			SaC		
Soil condition	2	975	488	1.664	0.202
Time	1	3848	3848	13.13	0.001
Soil condition x time	2	964	482	1.644	0.205
		L	SiC		1
Soil condition	2	503	251	2.413	0.102
Time	1	1750	1750	16.80	<0.0001
Soil condition x time	2	438	219	2.103	0.135
		I	ClC		
Soil condition	2	110	54.9	0.545	0.584
Time	1	559	559	5.539	0.023
Soil condition x time	2	115	57.6	0.571	0.569
		I	pН		1
Soil condition	2	0.020	0.010	0.665	0.520
Time	1	4.392	4.392	287	< 0.0001
Soil condition x time	2	0.024	0.012	0.798	0.457
		1	EC		1
Soil condition	2	0.016	0.008	1.233	0.302
Time	1	1.089	1.089	172	< 0.0001
Soil condition x time	2	0.029	0.014	2.256	0.117
		1	OM		1
Soil condition	2	29.600	14.800	3.078	0.057
Time	1	36.512	36.512	7.592	0.009
Soil condition x time	2	10.688	5.344	1.111	0.339
		1	TN		1

Soil condition	2	0.030	0.015	2.731	0.077
Time	1	0.045	0.045	8.359	0.006
Soil condition x time	2	0.013	0.007	1.233	0.302
		1	C/N		1
Soil condition	2	175	87.5	2.776	0.074
Time	1	589	589	18.68	< 0.0001
Soil condition x time	2	160	80.2	2.546	0.090
			N-NO ₃	1	1
Soil condition	2	367	183	1.531	0.228
Time	1	165	165	1.379	0.247
Soil condition x time	2	73.1	36.6	0.305	0.739
		1	ТР		1
Soil condition	2	225	113	1.669	0.201
Time	1	123	123	1.826	0.184
Soil condition x time	2	41.1	20.6	0.304	0.739
			K		
Soil condition	2	3.106	1.553	5.939	0.005
Time	1	1.510	1.510	5.775	0.021
Soil condition x time	2	0.552	0.276	1.055	0.357
			Na ⁺		
Soil condition	2	0.036	0.018	7.148	0.002
Time	1	0.014	0.014	5.559	0.023
Soil condition x time	2	0.006	0.003	1.213	0.308
			Ca ²⁺		l
Soil condition	2	1484	742	5.314	0.009
Time	1	3815	3815	27.31	< 0.0001
Soil condition x time	2	1063	532	3.806	0.030
		I	Mg^{2+}	1	1
Soil condition	2	85.7	42.8	6.857	0.003
Time	1	55.1	55.1	8.813	0.005
Soil condition x time	2	14.5	7.2	1.159	0.324
		-1	Cl		

Soil condition	2	1455	727	5.300	0.009
Time	1	2618	2618	19.079	< 0.0001
Soil condition x time	2	850	425	3.098	0.056
		1	SO^{2}_{4}		
Soil condition	2	479	239	9.012	0.001
Time	1	138	138	5.208	0.028
Soil condition x time	2	35.7	17.9	0.672	0.516
			CO^{2}_{3}		
Soil condition	2	291	146	0.449	0.641
Time	1	1222	1222	3.764	0.059
Soil condition x time	2	299	150	0.461	0.634
		1	AL		
Soil condition	2	198	99.0	1.825	0.174
Time	1	368	368	6.796	0.013
Soil condition x time	2	90.4	45.2	0.834	0.441

Notes: SaC = sand content; SiC = silt content; ClC = clay content; EC = electrical conductivity; OM = organic matter; TN = total nitrogen; C = carbon; N = nitrogen; TP = total phosphorous; K = potassium; Na⁺ = sodium; Ca²⁺ e calcium; Mg²⁺ = magnesium; Cl⁻ = chloride; SO₄²⁻ = sulphates; CO₃²⁻ = carbonates; AL = active limestone. Bold characters highlight significant differences at p < 0.05.

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The two-way ANOVA revealed that most of the analysed chemical parameters of burned soil did not show significant differences among the soil conditions. In contrast, the differences were significant over time for most of the soil properties. In more detail, while the N-NO₃, TP and CO_3^{2-} contents were not significantly different among both the soil conditions and survey dates, these factors and their interaction made the differences significant only for the Ca²⁺ content. The contents of K, Na⁺, Ca²⁺, Mg²⁺, Cl⁻ and SO₄²⁻ were instead significantly different among both the soil conditions and over time (Table 1).





Figure 2 – Texture of samples of soils collected under three conditions (burned, B, mulched with wood chips, M(WC), and mulched with wheat straw, M(WS)) and two survey dates (at 3MAT and 9MAT) in Liétor (Castilla La Mancha, Central Eastern Spain). Legend: SaC = sand content; SiC = silt content; ClC = clay content. Different letters indicate significant differences in the interaction soil condition × survey time after Tukey's test (p < 0.05).

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Regarding the significant differences found among the analysed soil parameters, both soil pH and EC were constant among the three soil conditions at 9MAT (close to 9 for pH, and to 0.20 mmhos/cm for EC). While the pH decreased at 3MAT (from 8.35 ± 0.04 in M(WC) plots to 8.44 ± 0.035 in B and M(WS) soils), the EC underwent the reverse changes, with increases up to 0.55 ± 0.02 mmhos/cm in M(WC) plots (Figure 3).









Figure 3 – Main chemical properties of samples of soils collected under three conditions (burned, B, mulched with wood chips, M(WC), and mulched with wheat straw, M(WS)) and two survey dates (at 3MAT and 9MAT) in Liétor (Castilla La Mancha, Central Eastern Spain). Legend: EC = electrical conductivity; OM = organic matter; TN = total nitrogen; C = carbon; N = nitrogen; TP = total phosphorous; K = potassium; Na⁺ = sodium; Ca²⁺ = calcium; Mg²⁺ = magnesium; Cl⁻ = chloride; SO₄²⁻ = sulphates; CO₃²⁻ = carbonates; AL = active limestone. Different letters indicate significant differences in the interaction soil condition × survey time after Tukey's test (p < 0.05).

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The OM content was higher at 9MAT in the mulched soils ($8.24 \pm 0.51\%$ in M(WC) plots and 324 $7.62 \pm 0.64\%$ in M(WS) plots)), although not significantly, compared to the burned and 325 untreated plots (5.42 \pm 0.42%). At 3MAT, this content significantly decreased down to 4.80 \pm 326 0.42%, $5.31 \pm 0.50\%$ and $5.94 \pm 0.72\%$ in the B, M(WC) and M(WS) plots, respectively. The 327 same trend was noticed for TN content of soils under the three conditions. Higher contents were 328 found at 9MAT in the mulched sites (from $0.25 \pm 0.02\%$ in the M(WS) plots to $0.29 \pm 0.01\%$ in 329 the M(WC) soils) compared to the B areas ($0.19 \pm 0.01\%$), with decreases at 3MAT (from a 330 minimum of $0.17 \pm 0.01\%$ in B plots to a maximum of 0.19 ± 0.015 in the mulched areas). Given 331

- such variability in C and N, their ratio at 9MAT (in the range 19.1 ± 0.84 in B plots to 27.8 ± 2.59 in M(WC) sites) decreased at 3MAT down to a lowest value recorded in the M(WC) soils (16.4 ± 0.55) (Figure 3).
- As outlined above, the changes in both N-NO₃ and TP contents of soils were not significant 335 among the three soil conditions and over time. The lowest N-NO3 and TP values were measured 336 at 3MAT in the B plots (10.4 \pm 2.31% and 8.75 \pm 1.67%, respectively), while the highest 337 contents were detected at 9MAT for M(WC) sites ($20.8 \pm 4.05\%$ and $17.1 \pm 2.25\%$). In contrast, 338 the K content, which was significantly different among the three soil conditions and over time, 339 was lower in the B plots in both seasons (0.86 ± 0.11 at 9MAT and 0.76 ± 0.1 meq/100 g at 340 3MAT) compared to the mulched plots. In the latter sites, K decreased from 1.74 ± 0.19 meq/100 341 g (M(WC) plots) and 1.29 ± 0.12 meq/100 g (M(WS)) at 9MAT down to 1.12 ± 0.13 and $0.96 \pm$ 342
- 343 0.09 at 3MAT (for M(WC) and M(WS) sites, respectively (Figure 3).
- Regarding the cation dynamics in the experimental soils, the B soil always showed the lowest contents at 3MAT (0.05 ± 0.001 for Na⁺, 42.6 ± 1.15 for Ca²⁺ and 4.32 ± 0.56 for Mg²⁺). At this time, the cation contents in mulched soils were higher, with the maximum values measured in the M(WS) (0.09 ± 0.01 meq/100 g for Na⁺, 45 ± 1.21 meq/100 g for Ca²⁺ and 6.65 ± 0.47 meq/100 g for Mg²⁺. These contents decreased at 9MAT, and the lowest values were detected in M(WS) plots for Na⁺ (0.12 ± 0.01 meq/100 g) and Mg²⁺ (8.46 ± 0.8 meq/100 g), and M(WC) sites for Ca²⁺ (44.6 ± 1.20 meq/100 g) (Figure 3).
- Likewise to what observed for cations, the anion contents increased at 9MAT compared to at 351 3MAT for all soil conditions. At all survey dates, both Cl⁻ and SO_4^{2-} were higher in the mulched 352 soils compared to the B plots, but decreases were detected at 3MAT. The maximum values were 353 measured in the M(WC) plots for Cl⁻ (62.3 ± 6.13 ppm) and in the M(WS) sites for SO₄²⁻ (16.6 ± 354 2.02 meg/100 g) at 9MAT, while the lowest were noticed in the M(WS) sites for Cl⁻ (35.5 ± 1.43 355 ppm) and in the M(WC) soils for SO_4^{2-} (8.13 ± 0.67 meg/100 g) at 3MAT. The differences in the 356 CO_3^{2-} content of soils were not significant with the lowest value measured at 3MAT in the 357 M(WC) soils (23.1 \pm 3.52%) and the highest at 9MAT in the M(WS) plots (38.6 \pm 6.23%). The 358 AL was in the range $12.2 \pm 1.2\%$ (B soils at 3MAT) to $21.5 \pm 2.85\%$ (M(WS) plots at 9MAT), 359 and the seasonal differences were significant (Figure 3). 360
- 361 PCA provided four main Principal Components, which explained together 85.6% of the total
- variance of the original variables. PC1 and PC2 explain 66.7% of this variance, while the third
- and fourth PCs explain another 12.1% and 6.9%, respectively. The first component is associated
- to the texture, OM, TN and its ratio, K, AL and all ions (except CO_3^{2-}) of soils with positive

loadings over 0.545 (with the exception of SaC, whose loading is negative). The pairs of soil 365 properties N-NO₃ and TP (PC2), Na⁺ and CO₃²⁻ as well as pH and EC weigh on the PC2, PC3 366 and PC4 with loadings that are over 0.603 and always positive, except for Na^+ and pH (Table 2 367 and Figure 5a). It is worth to notice an evident gradient B > M(WS) > M(WC) along the PC1; 368 along this gradient the B soils are associated with lower SaC and EC and high values of all the 369 other investigated properties on one side, while, on the other side, the soil mulched with straw 370 and mainly with wood chips are characterized by higher SiC, ClC, OM, nutrient and ion contents 371 and lower EC and SaC (Figure 5b). 372

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Table 2 - Factor loadings of the original variables (main chemical properties of soils) on the first four Principal Components (PC1 to PC4) provided by PCA, applied to soil samples collected under three conditions (burned, B, mulched with wood chips, M(WC), and mulched with wheat straw, M(WS)) and two survey dates (at 3MAT and 9MAT) in Liétor (Castilla La Mancha, Spain).

Soil properties	Principal component (PC)					
son properties	PC1	PC2	PC3	PC4		
SaC	-0.899	0.126	-0.315	-0.071		
SiC	0.901	-0.190	0.063	0.120		
ClC	0.713	-0.109	0.609	0.004		
pН	0.456	-0.499	-0.258	-0.667		
EC	-0.491	0.470	0.165	0.691		
ОМ	0.752	0.592	-0.046	-0.117		
TN	0.771	0.545	0.090	-0.154		
N-NO ₃	0.517	0.670	0.011	-0.113		
C/N	0.754	-0.381	-0.414	0.213		
ТР	0.576	0.658	0.244	-0.142		
К	0.734	0.457	0.146	-0.041		
Na ⁺	0.538	-0.180	-0.603	0.286		
Ca ²⁺	0.920	-0.264	-0.038	0.118		
Mg ²⁺	0.808	0.116	-0.296	0.144		

Cl	0.813	-0.175	-0.348	0.154
SO_4^{2-}	0.545	0.278	-0.469	0.057
CO_{3}^{2}	0.505	-0.489	0.624	0.084
AL	0.654	-0.514	0.413	0.163

Notes: SaC = sand content; SiC = silt content; ClC = Clay content; EC = electrical conductivity; OM = organic matter; C = carbon; TN = total nitrogen; N-NO₃ = nitric nitrogen; P = phosphorous; K^+ = potassium; Na⁺ = sodium;

383 $Ca^{2+} = calcium; Mg^{2+} = magnesium; Cl^{-} = chloride; SO_4^{2-} = sulphates; CO_3^{2-} = carbonates; AL = active limestone;$

values in bold for each PC correspond to the factor for which the loading is the largest.

385





Figure 5 - Loadings of the original variables (main physico-chemical properties of soils) (a), and 388 their scores on the first two Principal Components (PC1 and PC2) provided by PCA, applied to 389 soil samples collected under three conditions (burned, B, mulched with wood chips, M(WC), and 390 mulched with wheat straw, M(WS)) and two survey dates (at 3MAT and 9MAT) in Liétor 391 (Castilla La Mancha, Spain). Legend: SaC = sand content; SiC = silt content; ClC = clay content; EC = 392 electrical conductivity; OM = organic matter; TN = total nitrogen; N-NO₃ = nitric nitrogen; P = phosphorous; K = 393 potassium; Na^+ = sodium; Ca^{2+} = calcium; Mg^{2+} = magnesium; Cl^- = chloride; SO_4^{2-} = sulphates; CO_3^{2-} = 394 carbonates; AL = active limestone. 395

The PCA coupled to AHCA grouped the soils according to the soil conditions. Three clusters were evidenced, in which the samples are grouped without a clear distinction. In more detail, most samples collected in B are in the first cluster, while the others are grouped in the third cluster. The latter cluster include samples of all the soil conditions, and the second cluster groups M(WC) and M(WS) samples with only one sample collected in B soils (Figures 4 and 5b).



Cluster composition				
1	2	3		
В	В	В		
В	M(WC)	В		
В	M(WC)	В		
В	M(WS)	В		
В	M(WS)	В		
В	M(WS)	M(WC)		
В	M(WS)	M(WC)		
M(WC)	M(WS)	M(WC)		
M(WC)		M(WC)		
M(WS)		M(WS)		
В		M(WS)		
В				
В				

Figure 6 - Dendrogram of the original variables (main physico-chemical properties of soils) and cluster composition provided by the Agglomerative Hierarchical Cluster Analysis (AHCA) applied to soil samples collected under three conditions (burned, B, mulched with wood chips,

M(WC), and mulched with wheat straw, M(WS)) and two survey dates (at 3MAT and 9MAT) in Liétor (Castilla La Mancha, Spain); the y-axis of the dendrogram reports the similarity level, while the red dotted line the clustering level.

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410 **4. DISCUSSION**

411 412

4.1. Variability of soil properties between untreated and mulched soils and over time

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The one-year monitoring of forest soil burned by a wildfire and mulched using straw or wood chips has revealed that, in the few months after the treatments (3MAT), no significant differences were detected in almost all the physico-chemical properties. In contrast, the mulching treatments played significant effects on OM, nutrients (TN and K), all cations and two anions (Cl⁻ and SO₄²⁻) nine months after the treatments (9MAT).

The soil texture was not significantly modified by mulching compared to the burned but 419 untreated sites. This effect is somewhat expected, since mulching plays a low disturbance on 420 soil, in contrast to wildfire. The differentiated effects of erosion between untreated and mulched 421 sites with selective detachment of soil particles may explain the changes in soil texture. The 422 mulch material protects soil from erosion (mainly due to its rainsplash form), while the burned 423 soils remain exposed to rainfall erosivity. This results in lower runoff and erosion in burned and 424 mulched areas compared to untreated sites (Zavala et al. 2009; Shakesby 2011). Here, rainsplash 425 and overland flow may erode some particle fractions from bare soil, while, in mulched areas, the 426 cover of vegetal residues shadows the surface layer of soil, which were less subjected to the 427 rainfall erosivity and soil detachment (Carrà et al. 2021). However, a previous study evidenced 428 that the erosion rates measured in the experimental soils under the same conditions are low (Díaz 429 et al. 2022). These authors demonstrated significantly lower soil losses in soils mulched with 430 wheat straw and wood chips (the same materials used in the present study) compared to the 431 burned and non-mulched sites. 432

In the few months after the treatments, this study revealed a limited variability in the main chemical properties of burned soils between the untreated and mulched sites, with the exception of EC and SO_4^2 . The increase in EC in mulched soils compared to untreated soils is expected after intense rainfalls at 3MAT, since the ions released by ash after fire easily percolate into the sub-surface soil layers, thanks to the higher infiltrability of mulched soils compared to the untreated sites (e.g., (Prosdocimi et al. 2016; Bombino et al. 2019; Carrà et al. 2021). Nine months after the treatments, significant differences were detected in OM, TN, K, all cations and some anions, while the other soil properties remained unvaried. In more detail, pH, EC, N-NO₃, C/N, TP, AL and CO_3^{2-} were not influenced by soil management compared to the effects of wildfire noticed in burned and untreated sites. Mulching did not alter these chemical properties, since the measurements in the untreated sites were not significantly different compared to the mulched soils. Also (Gómez-Rey and González-Prieto 2014) found that mulching significantly modified the content of many elements or compounds considered in our study.

In this study, the low variability of pH between the mulched and untreated sites (only -0.4%) at 446 both survey dates may be ascribed to the good buffering capacity of the soil. In contrast, 447 significant increases in OM (+52% for wood chips and +41% for straw) and TN (+52% and 448+30%, respectively) were measured in the mulched plots compared to the untreated areas many 449 months after the treatments. After mulching, increases in OM and nutrients are expected over 450 time, since the organic residues supplied with mulching early decompose into the soil 451 (Prosdocimi et al. 2016; Bombino et al. 2019), and improve the soil structure and quality (Jordán 452 et al. 2010; Prosdocimi et al. 2016), thanks to their influence on plant growth and other soil 453 processes, such as water retention, nutrient exchange, and soil structure (Mataix-Solera et al. 454 2011; Muñoz-Rojas et al. 2016). Another possible reason for the OM increase may be the 455 addition of plant residues that were partially pyrolyzed (Caon et al. 2014; Agbeshie et al. 2022), 456 the ash incorporation into the soil (Carra et al. 2021), and the decomposition of forest floor 457 (Scharenbroch et al. 2012). Several authors detected increases in OM and nutrients in burned 458 sites treated with mulching, especially when straw was used, in the short (e.g., Lucas-Borja et al. 459 2020b; 2021), and long-term (Prats et al. 2019). The significant influence of mulching on soil 460 TN at 9MAT may be due the nitrogen supply deriving from the OM decomposition due to mulch 461 material incorporation. Undoubtedly, the monitoring time of the experimental plots is short, but 462 part of the mulch material may have been presumably incorporated into the soil after 463 decomposition (due to heat in the dry period and micro-organisms of soil) and leaching (due to 464 rainfall and subsequent water infiltration), also considering the small size of these residues. This 465 was visually evident by the progressive disappearance of straw and wood chips throughout the 466 field surveys. 467

The increase in TN found in this study some months after mulching disagrees with the study by Lucas-Borja et al. (2020c), who, in the same environment, found that the TN content was not different between straw-mulched and untreated sites, and the results by Jonas et al. (2019), who reported few effects of straw mulching on available nitrogen. In contrast, the effects of wood mulching on soil N content were significant and seasonally variable (Rhoades et al. 2017). Gómez-Rey et al. (2013) showed that mulching as emergency stabilisation treatment for burned soil had significant effects on soil N and extractable K, Mg^{2+} and Ca^{2+} . OM and nutrient contents increased in soils burned and mulched with eucalypt residues (Machado et al. 2022), but the latter authors warn that this effect can increase the risk of contamination of ground and surface waters.

Also the contents in cations and some anions in the topsoil were significantly higher at 9MAT in 478mulched sites (from +26% of Cl⁻ in plots mulched with straw to +153% of Na⁺ in sites treated 479 with wood chips) compared to the untreated soils. These effects may be due to the ash leaching 480 into the surface layer of soil, supported by the higher infiltration generally recorded in the 481mulched sites in comparison to the untreated areas. The higher concentrations of ions in mulched 482 soils may be in contrast with the slight and non-significant changes in EC between these sites 483 and the untreated plots. We ascribe this apparent contrast to three considerations: (i) presumably 484the monitored cations and anions could have balanced the electrical charges shown by EC; (ii) 485 not all the ions have been measured in this study (for instance, phosphates, fluorides, and 486 compounds of aluminium, manganese and iron), and therefore it may be likely the presence of 487 these cations or anions that may have balanced the increases in some other ions; (iii) EC may 488 also decrease in soils exposed to high temperatures (500 °C or even more, as presumably 489 happened in our site due to the high severity of fire), due to the destruction of clay minerals, and 490 formation of oxides and coarse particles (Wondafrash et al. 2005; Zavala et al. 2014). The 491 increases in some soil anions and cations due to the fire in both treated and untreated sites 492 highlight the importance of ash due to burning (Pereira et al., 2018), which releases these ions 493 and increases their content in burnt soils (Cawson et al. 2012; Alcañiz et al. 2020). Moreover, the 494 increase in cation and anions contents of soil after fire has been reported by several authors (e.g., 495 (Khanna and Raison 1986; Shrestha and Chen 2010; Elliott et al. 2013). 496

The significant variability of soil texture over time found in the experimental plots may depend 497 on the displacement of some particles of soil due to erosion and leaching at 3MAT. In more 498 detail, in the wetter periods the rainfall erosivity and surface runoff could have detached the 499 more erodible soil fractions (such as silt) in the untreated soils compared to the mulched sites. 500 Moreover, in the non-mulched areas, the abundant infiltration could have decreased the silt and 501 clay contents of soil. Both effects (erosion and leaching) have consequently increased the sand 502 fraction in the topsoil of the untreated sites. Increases in water infiltration due to mulching is a 503 positive effect in semi-arid climates, where heavy rainstorm may result in very high surface 504

runoff and erosion (Shakesby 2011; García-Ruiz et al. 2013). However, where the soil is affected
by heavy changes in its properties (e.g., due to wildfire), infiltration may cause percolation of
polluting compounds (such as nitrates, sulphates, phosphates) into groundwater.

The same significant variability over time detected for the soil texture was evident for almost all 508 the chemical properties, except for N-NO₃, TP, SO_4^{2-} and CO_3^{2-} . In general, the contents of many 509 compounds or ions in the soil were higher at 9MAT than few months after the treatments 510 (3MAT), and these variations should be again due to the leaching effects after the rainfall in the 511 wetter period. The high temperatures of these semi-arid areas at 9MAT result in a very high soil 512 heating, which may accelerate some soil processes, such as the OM mineralisation, nutrient 513 volatilisation and oxidation of other compounds. In line with our findings, a study by (Gómez-514Rey et al. 2013) did not find any clear temporal trends for total soil C and N content, likely due 515 to the large OM pool in their experimental soils. 516

517

518 4.2. Variability of soil properties between soils mulched with straw and wood chips

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The comparison of the analysed properties between soils mulched with wheat straw and wood 520 chips do not show significant differences both in textural and chemical parameters. The lack of 521 significance in soil texture between the two types of mulch (variations in soil fractions between 522 15 and 25%) may derive from the similar erodibility of soils detected by (Díaz et al. 2022) in the 523 same experimental site. Also for the OM, nutrients, cations and some ions, which showed a 524 significant variability many months after mulching, the variability between M(WC) and M(WS) 525 plots was low (less than 30%) and not significant. It is worth to notice that the increasing trends 526 of OM and TN in mulched soils were more pronounced in soils treated with wood chips 527 compared to straw-mulched sites (+8% for OM and +15% for TN). Moreover, increasing trends 528 to higher concentrations of most cations and anions (with the exceptions of Mg^{2+} and SO_4^{2-}) in 529 the soils mulched with wood chips compared to the areas mulched with straw (from +17% for 530 Ca²⁺ to 28% for Cl⁻) were evident. The lack of significant variability in the chemical properties 531 few months after the treatments (3MAT) may be due to the too low time elapsed from mulch 532 application and soil surveys. However, the detected trends of changes in OM, nutrients, cations 533 and some ions led to significant differences in these properties between the untreated soils and 534 the sites mulched with wood chips. These trends deserve a better understanding of the mineral 535 composition as well as decomposition and mineralisation rates of organic compounds in the two 536 mulch materials. 537

PCA and AHCA showed that overlapping of the clusters including soil samples collected in the 538 plots mulched with different vegetal residues is noticeable, but also the discrimination of the soil 539 properties between burned and untreated, and burned and mulched soils is not sharp. This basic 540 similarity in many physico-chemical soil properties among the three soil conditions may be 541 related to the fact that significant differences were not found in several properties between the 542 two mulches. The same conclusion was achieved by Navidi et al. (2022), who compared the 543 effects of mulching to untreated soils on soil properties of burned pine forests in Spain, and by 544 Fernández-Fernández and González-Prieto (2020), who found a significant similarity of soil 545 properties (especially at a depth of 2-5 cm) between soils mulched with straw and untreated sites 546 in North-Western Spain. According to Gómez-Rey and González-Prieto (2014), the similarity 547 among unburned, burned but not treated, and burned and mulched soils is achieved after a time 548of 4 to 8 months after a wildfire, as shown by the progressive overlapping of soil clusters 549 sampled over a time variable between few weeks and one year. 550

551

552 4.3. Limitations of the study and future research needs

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This investigation was carried out at the plot scale, but this spatial approach should not be a limiting factor of our study (as it happens in the case of investigations on surface runoff and soil erosion), since the variability in soil properties is generally evaluated point by point on the treated soils, similarly to what done in our experiments. Of course, an upscale of the investigation could be more informative about the spatial variations of these changes according to the natural variability of soil characteristics, which may be altered by wildfire and mulch application.

Further research is suggested, in order to measure the time needed by the soil properties in 561 mulched sites to recover until the typical pre-fire values, which should be explored by 562 comparisons between the soils treated with straw and wood chips, and the unburned sites. Other 563 investigations should analyse the changes in the properties of the mulched soils over a longer 564 time compared to the duration of the monitoring activity carried out in this study. It would be 565 interesting to assess how straw and wood chips decompose and are incorporated into the soil, 566 and to what extent the decomposing compounds or elements (organic matter, nutrients and ions) 567 influence the quality and health in burned and treated sites. 568

569

570 **5.** Conclusion

The investigation has demonstrated that, in wildfire-affected pine forests of the semi-arid 572 environment, mulching with straw or wood chips did not play significant effects on the texture 573 and chemical properties of burned but untreated sites few months after the treatment. In contrast, 574 significant changes may be expected over time in organic matter, some nutrients and many ions, 575 when many months are elapsed. This result answers to the first research question about which 576 soil properties undergo changes after mulching in wildfire-affected areas few months after 577 treatments and over time compared to untreated areas. Moreover, no significant differences were 578 detected in all soil properties between the two mulches, and this addresses the second research 579 question about the possible variability of soil properties depending on the applied mulch 580 material. These low changes were confirmed by PCA coupled with AHCA, which did not show a 581 clear discrimination among the three soil conditions. However, a noticeable and significant 582 variability of many of these properties over time is evident. 583

This study shows that mulching does not result in degradation of soil properties in the short-term after a wildfire and post-fire treatments, and thus helps land managers to protect the semi-arid Mediterranean forests against the negative impacts of high-severity fires. However, caution should be paid by forest managers, who implement mulching as post-fire management action, since an excessive leaching of nitrogen or ions into the deeper layers of soil may result in an increase in the risk of contamination of ground and surface waters.

590

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592

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- 597
- 598 **Conflict of interest statement**
- 599
- All authors declare no conflict of interest.

- 602 Data availability
- 603

Data will be made available upon request to the authors. 604

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