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Short-term effects of post-fire soil mulching with wheat straw and wood chips on the 17 enzymatic activities in a Mediterranean pine forest

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ABSTRACT

Soils of Mediterranean forests can be severely degraded due to wildfire. However, post-fire management techniques, such as soil mulching with vegetal residues, can limit degradation and 36 increase functionality of burned soils. The effects of post-fire mulching on soil functionality have been little studied in Mediterranean forests, and it is still unclear whether the application of straw or wood residues is beneficial. This study explores the changes in important soil chemical and biochemical properties in a pine forest of Central Eastern Spain after a wildfire and post-fire mulching with straw or wood chips. Only basal soil respiration (BSR), dehydrogenase activity (DHA), pH and water field capacity (WFC) significantly changed after the fire and mulching. In contrast, the other enzymatic activities - urease (UA), alkaline phosphatase (Alk-PA) and β-glucosidase (BGA), - total organic carbon (TOC) and electrical conductivity (EC) were not 44 influenced by these soil disturbances. Time from fire and soil conditions (due to burning and management) were significant variability factors for BSR, pH, BGA, UA, TOC, EC. Mulching increased BSR compared to burned areas, especially in soils with straw $(+30%)$, thanks to addition ⁴⁷ of fresh organic residues, quickly incorporated in the soil. Soil pH showed a low variability among 48 the four soil conditions, and TOC was higher in mulched soils (on average $+20\%$ compared to the 49 burned soils), and this was correlated to the increased BSR. The role of mulching was essential with 50 reference to WFC, as the post-fire management limited its reduction after the fire (on average from –30% to –20%). Finally, the Principal Component Analysis coupled to the Analytical Hierarchical Cluster Analysis confirmed the significant influence of the post-fire management on some enzymatic activities, although a sharp discrimination among the four soil conditions was only 54 evident between unburned and burned sites, regardless of the management. Overall, it has been shown that mulching promotes conservation of fragile Mediterranean soils, indicating its 56 effectiveness at preserving soil functionality in areas affected by forest fires.

KEYWORDS: enzymatic activities; chemical properties; post-fire management; wildfire; soil 59 respiration.

61 1. INTRODUCTION

The Mediterranean forests are particularly exposed to the wildfire risk (Shakesby, 2011; Wagenbrenner et al., 2021). Wildfire leaves the forest soil bare due to vegetation removal (Bodí et al., 2012; Shakesby and Doerr, 2006), changes several properties of soils (e.g., the aggregate

⁶⁶stability, the contents of organic matter and nutrients, and the microbial community composition ⁶⁷(Certini, 2005; Zavala et al., 2014), and induces water repellency, with increased surface runoff and 68 soil erosion (Zema et al., 2021a, 2021b). These fire effects mainly depend on the soil burn severity ⁶⁹(Lucas‐Borja et al., 2022), which is directly linked to forest fuel amount and type, and fire ⁷⁰characteristics (frequency, duration, energy). The pre-fire soil conditions recovery after several 71 years or even some decades, when the fire severity is extremely high (Certini, 2005; Glenn and 72 Finley, 2010).

73 To support plant regeneration and limit the off-site effects of wildfires, forest managers adopt post-⁷⁴fire management actions on both hillslopes and channels draining the burned catchments ⁷⁵(Robichaud et al., 2010). These actions are generally effective at reducing soil's exposure to ⁷⁶hydrological risk and quality degradation (Girona-García et al., 2021; Lucas-Borja et al., 2020b). ⁷⁷Mulching is one of the most common management actions on the hillslope scale after a wildfire ⁷⁸(Fernández and Vega, 2016; Lucas-Borja, 2021). Burned soils are covered by a layer of vegetal 79 residues, which limit the rainfall erosivity and enhance vegetation regrowth (Prats et al., 2012; ⁸⁰Prosdocimi et al., 2016). The most common mulch material is the agricultural straw, but its use can 81 bring some problems, such as the removal or accumulation of straw in different sites due to wind 82 displacement (Carrà et al., 2021; Robichaud et al., 2020) or the plant disease and parasite invasion 83 into mulched forests (Jordán et al., 2010; Prosdocimi et al., 2016). As alternative mulch materials, 84 forest residues, such as wood chips or strands, can be applied to soils of burned forests, but their use 85 has been less experimented compared to straw.

86 The scientific literature has mainly focused the hydrological effects of mulching (e.g., reduction in 87 runoff and soil erosion), while its impacts on other components of the forest ecosystems have been ⁸⁸less investigated. This is an important issues, since post-fire management may generate changes in ⁸⁹biological, chemical and physical properties of soil in burned forests, which influence biota 90 composition and activity (Badía et al., 2015; Inbar et al., 2014; Killham, 1994; Lucas-Borja et al.,

⁹¹2020c). Moreover, few studies have explored the impacts of mulching materials on those properties 92 that are related to soil functionality. On this regard, enzymes and respiration of soil have been 93 widely used to evaluate the functionality of soil (Fioretto et al., 2009; Utobo and Tewari, 2015). Soil 94 enzymes and microbiome regulate organic matter decomposition and stabilization, post-fire nutrient dynamics and 95 rhizosphere function (Nelson et al., 2022). Several enzyme activities, specifically related to the cycles 96 of carbon, nitrogen and phosphorous (β-glucosidase, urease, alkaline and acid phosphatase, 97 respectively (Lucas-Borja et al., 2020) and some general microbial indicators (e.g., dehydrogenase 98 activity and soil respiration) have been proposed as specific indicators of soil functionality (Bastida 99 et al., 2008). Moreover, as key microbiological soil properties, soil respiration and enzyme activities 100 are considered as closely associated to organic matter decomposition and formation (Cerdà et al., 101 2016; Gutknecht et al., 2010).

102 In general, the impacts of the different vegetal materials adopted for soil mulching on soil properties can not be the 103 same, since the application rates, soil covers and material sizes are different. For instance, straw and woody chips may 104 play differentiated effects on the functionality of treated soils (Díaz et al., 2022; Prosdocimi et al., 2016) and, 105 therefore, on enzymes and respiration of soil. Moreover, the biochemical properties of the soils mulched by these 106 materials, such as organic matter content, microbial biomass carbon, respiration, enzymatic activities or nutrient content 107 of soil (Bastida et al., 2008; Entry and Emmingham, 1998), may be affected by a large variability, as a 108 response to the amounts and quality of nutrients and organic matter in soils generated by wood chips or straw and to 109 the different decomposition rates. This variability requires a specific knowledge about the effects of these ¹¹⁰mulch materials on soil functionality in wildfire-affected forest soils, in order to plan possible 111 countermeasures against soil degradation (Gómez-Sánchez et al., 2019; Lucas-Borja et al., 2022). 112 However, to the authors' best knowledge, no studies are available about the changes in the ¹¹³enzymatic activities of burned soils after post-fire management. Since soil functionality may be 114 severely altered by wildfires and mulching may reduce this disturbance in the short term, a 115 quantitative assessment is essential to measure the effectiveness of this practice.

¹¹⁶To fill this gap, this study explores the changes in important chemical and biochemical properties of 117 soils in a forest of Castilla La Mancha (Central Eastern Spain) after a wildfire and post-fire ¹¹⁸mulching with straw or wood chips. The main objective of the research is the evaluation of effects 119 of these two mulch materials on the enzymatic activities in severely-burned forests under ¹²⁰Mediterranean conditions six months and one year after burning. We hypothesize that: (i) the 121 changes in soil enzymatic activities depend on the soil condition (burned and untreated sites, and 122 burned and mulched areas); (ii) the differences in these activities are less important with reference 123 to the two mulch materials; and (iii) the differences in soil functionality among the soil conditions 124 are pronounced.

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126 2. MATERIALS AND METHODS

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128 **2.1.** Study area

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¹³⁰The study area is the Sierra de Los Donceles forest (municipality of Liétor, province of Albacete, 131 region of Castilla-La Mancha, Spain, 38°30'41" N; 1°56'35"W) at an elevation between 520 and ¹³²770 m above the mean sea level (Figure 1) and north-west aspect. The climate is typically semi-arid ¹³³Mediterranean (BSk type, according to the Köppen classification (Kottek et al., 2006)). Mean 134 annual values of temperature and precipitation are equal to $16.6 \degree$ C and 321 mm, respectively, from 135 the last 20 years of weather data collected at the meteorological station of Hellín, about 20 km far 136 from Liétor (historical records of the Spanish Meteorogical Agency, AEMET). Soils are Calcic 137 Aridisols (Nachtergaele, 2001), and their texture is sandy loamy. The geology is typical pre-Baetic ¹³⁸Mountains, with limestone and dolomite outcrops alternating with marly intercalations that date 139 back to the quaternary.

¹⁴⁰The dominant overstory vegetation consists of a tree layer of natural and reforested (about 60-70 141 vears ago) Aleppo pine (Pinus halepensis Mill.) and a shrub layer of kermes oak (Quercus 142 cocciferae) (Peinado et al., 2008). Before the wildfire, the stand density and tree height were in the 143 range 500 - 650 trees/ha and 7 - 14 m, respectively. The understory vegetation consists of ¹⁴⁴Rosmarinus officinalis L., Brachypodium retusum (Pers.) Beauv., Cistus clusii Dunal, Lavandula 145 latifolia Medik., Thymus vulgaris L., Helichrysum stoechas L., Stipa tenacissima L., Quercus 146 coccifera L. and Plantago albicans L.

147 In July 2021, a wildfire burned about 2500 ha in the studied forest. In order to limit the expected ¹⁴⁸increases in surface runoff and erosion after the fire, the Forest Service of the Castilla La Mancha 149 region immediately applied wheat straw and wood chips to the soils of the burned forest area as 150 post-fire mulching action.

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154 $\frac{155}{155}$ Figure 1 – Geographical location and aerial map of the study area (Liétor, Castilla La Mancha, 156 Central Eastern Spain).

- 158 2.2. Experimental design
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160 One week after the wildfire, a study area of 700 ha was selected, including both unburned and 161 burned forest soils (the latter affected by crown fire with 100% tree mortality). In this burned area, a 162 site with profile slope between $30.1 \pm 3.9\%$ and $48.1 \pm 4.7\%$ was identified. Soils with low slope (< ¹⁶³20%) were excluded, since these hillslopes are less prone to erosion, and the same was done for 164 soils with high slope ($> 60\%$), where pine forests commonly do not grow, at least in Central Eastern ¹⁶⁵Spain. In each site, four blocks of eighteen plots, each one with an area of 2 square metres, were 166 installed. One block of four plots was not burned (hereafter indicated as "unburned", U), and 167 considered as control. A second block of eight plots ("burned", B) was burned but not treated. The 168 third and four blocks were mulched with straw, M(WS) (four plots per block) or wood chips, 169 M(WC) (four plots per block).

¹⁷⁰Mulching with both materials was carried in January 2022, six months after the wildfire. This 171 choice, which is in contrast with previous experiences, where soils were mulched immediately after 172 the wildfire, was adopted, in order to let rainfalls in the wet periods (late summer, autumn and 173 winter) erode soil and leach ash. The main characteristics of the mulch materials were the 174 following:

- wood cheap (mean values): dose of 0.3 kg/m²; length: 3-10 cm; width: 2-4 cm; 176 thickness: 1-2 cm; density: $500-550 \text{ kg/m}^3$;
- straw (mean values): dose or 2 kg/m²; length: 5-25 cm; width: 0.25 -1.0 cm; thickness: 178 0.1-0.7 cm; density: $80-100 \text{ kg/m}^3$.

¹⁷⁹These application rates are those suggested by the forest services of the Iberian Peninsula, and ¹⁸⁰widely used in literature (e.g., Girona-García et al., 2021; Kim et al., 2008; Lucas-Borja et al., 181 2019).

¹⁸²Therefore, the experimental design consisted of four soil conditions (unburned soil, burned soil, soil 183 mulched with straw, and soil mulched with wood chips) \times two survey dates for soil analysis 184 (January and July 2022, see section 2.3) \times eight (in burned soils) or four (in unburned sites) 185 replicated plots.

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¹⁸⁷2.3. Soil sampling

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¹⁸⁹Soils in each of the 24 plots were sampled in January (six months after the wildfire) and again in ¹⁹⁰July 2022 (six months after the post-fire treatments). The two sampling operations were carried out ¹⁹¹in very close points each other. Twenty-four samples of 600 g, one sample per plot, were collected ¹⁹²from the top 10 cm of surface soil. Each soil sample was made up of six 100-g sub-samples from 193 randomly selected points (at a reciprocal distance higher than 5 m), in order to capture the potential 194 variability of soil conditions within each plot. The litter layer was removed from the soil surface 195 before sampling. Each sample was brought to laboratory, passed through a 2 mm sieve and then 196 stored at 4 $\rm{°C}$ prior of the subsequent analyses in the following day.

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198 2.4. Analysis of soil functionality

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200 One day after sampling, each soil sample was air dried, homogenised and sieved (2 mm) before 201 analysis. The following soil chemical properties were determined on the collected samples: (i) pH 202 and electrical conductivity (EC), determined in distilled water, at a soil:solution ratio of 1:2.5 and ²⁰³1:5 respectively, using a a digital pHmeter (LAQUA PH1100, HORIBA, Tokio, Japan) and ²⁰⁴conductivity meter (Crison 522, Barcelona, Spain); (iii) Total Organic Carbon (TOC) was 205 determined by the Walkey and Black (1934) method modified by Mingorance et al., (2007) and ²⁰⁶measured in a spectrophotometer (Spectronic Helios Gamma UV-Vis, Thermo Fisher Scientific, 207 Waltham, Massachusetts, USA). Water field capacity (WFC) were determined as pF -33 KPa by 208 Richards membrane method (Richards, 1941).

209 Basal soil respiration (BSR, expressed as mg $C-CO₂$ kg⁻¹ day⁻¹ of dry soil), was measured with 210 using an infrared CO_2 sensor (IRGA S151; Qubit Systems Inc., Canada). Soil dehydrogenase activity (DHA, expressed as μg INTF hour⁻¹ g⁻¹ of dry soil) was determined by the reduction of p-212 iodonitrotetrazolium chloride (INT) to p-iodonitrotetrazolium formazan (INTF) following García et al. (1997). Urease activity (UA), expressed as µmol N-NH⁴⁺ hour⁻¹ g^{-1} of dry soil) was measured 214 using urea as a substrate and a borate buffer at $pH = 10$ (Kandeler and Gerber, 1988). The activity 215 of alkaline phosphatase (Alk-PA) and β-glucosidase (BGA), both expressed as μmol pNP hour⁻¹ g⁻¹ 216 of dry soil, were determined using the methods of Tabatabai and Bremner (1969) and Eivazi and 217 Tabatabai (1988), respectively.

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²¹⁹2.5. Statistical analysis

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²²¹A 2-way ANOVA was applied to the soil properties (dependent or response variables), in order to 222 evaluate the statistical significance of the differences among the four soil conditions (unburned 223 soils, burned and untreated soils, soils burned and mulched with straw or wood chips) and between 224 the two survey dates (six and twelve months after fire, which means immediately after mulching 225 and six months after) (independent variables or factors), and their interactions (soil condition x 226 survey date). The differences in each soil property among factors were evaluated using the pairwise 227 comparison by Tukey's tests (at $p < 0.05$). The equality of variance and normal distribution are 228 assumptions of the statistical tests; these assumptions were evaluated by normality tests or were 229 square root-transformed, when necessary. In this case, the Shapiro-Wilk test was again applied, to 230 check the normal distribution of the samples.

Following this, a Principal Component Analysis (PCA) was applied to the soil samples collected in 232 the last survey (July 2022), in order to identify the existence of meaningful 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 standardizing the original variables (expressed by different measuring units) and using Pearson's method to compute the correlation matrix. This matrix allowed the 237 identification of relationships among the soil properties analysed. The first PCs that explain at least 238 70% of the original variance were retained.

Finally, the soil samples were grouped in clusters using Agglomerative Hierarchical Cluster Analysis (AHCA), a distribution-free ordination technique to group samples with similar 241 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).

3. RESULTS

ANOVA revealed that, among the soil properties, only BSR was significantly different among both 249 the four soil conditions and survey dates (but not with their interaction). The soil condition alone 250 significantly influenced DHA, pH, and WFC, and the survey date alone influenced BGA, UA, TOC, 251 end EC. The interaction of soil condition with the survey date was significant for pH. Finally, the Alk-PA was never significantly different (either among the soil conditions, survey dates and their 253 interactions) (Table 1).

255 Table 1 – Results of two-way ANOVA applied to the properties of soil samples collected under four 256 conditions (unburned, U, burned, B, mulched with wood chips, M(WC), and mulched with wheat 257 straw, M(WS)) and at two dates (January and July 2022) in Liétor (Castilla La Mancha, Central 258 Eastern Spain).

260 Notes: WFC = water field capacity; DHA = dehydrogenase activity; BGA = β-glucosidase activity; Alk-PA = alkaline 261 phosphatase activity; $UA =$ urease activity; $TOC =$ total organic matter; $EC =$ electrical conductivity; $BSR =$ basal soil 262 respiration.

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265 In January 2022, BSR was the highest in the treated soils $(79.7 \pm 4.9 \text{ mg of C-CO}_2 \text{ kg}^{-1} \text{ day}^{-1}$, for 266 WC plots, and 83.7 ± 6.56 mg of C-CO₂ kg⁻¹ day⁻¹, for WS plots) and the lowest in the B plots (68.8) 267 ± 5.45 mg of C-CO₂ kg⁻¹ day⁻¹). The same BSR patterns were surveyed in July 2022, but at this 268 date, the values of U (46.2 \pm 0.12 mg of C-CO₂ kg⁻¹ day⁻¹) and B (45.5 \pm 4.93 mg of C-CO₂ kg⁻¹ α ⁻¹) plots were practically the same (Figure 2). After 12 months from the wildfire (July 2022), the ²⁷⁰BSR significantly decreased under all soil conditions (Figure 2).

²⁷¹About the enzymatic activities, the U plots showed the highest value of DHA at both the survey 272 dates, with a maximum in July (6.54 \pm 0.17 µmol of INTF g⁻¹ of soil h⁻¹). Under the other soil 273 conditions, this parameter was lower, particularly in July (although not significantly), with the erratively minimum value $(4.30 \pm 0.41 \text{ µmol of INTF g}^{-1}$ of soil h⁻¹) measured in the B soils (Figure 2).

²⁷⁵The BGA was significantly higher in January compared to the survey in July for all soil conditions. 276 The absolute lowest value was measured in the B plots in July (0.32 \pm 0.07 µmol of PNF h⁻¹ g⁻¹ of

277 soil), while the absolute highest BGA was detected in the WS soils in January (1.41 \pm 0.01 µmol of

PNF $h^{-1} g^{-1}$ of soil, although without significant differences compared to the other plots) (Figure 2).

279 The values of Alk-PA were in the range 4.3 ± 0.67 µmol of PNF $h^{-1} g^{-1}$ of soil (B plots in July) to 280 7.14 \pm 0.04 µmol of PNF h⁻¹ g⁻¹ of soil (U soils in January), but this enzymatic activity was very 281 similar among the soil conditions and the survey dates (Figure 2).

282 A gradient $U > WC > B > WS$ plots was observed for the UA both in January and in July, with the 283 minimum and maximum values observed in the WS soils in July (1.55 \pm 0.50 µmol of N-NH₄ h⁻¹g⁻¹ 284 of soil) and in U plots in January (2.98 \pm 0.01 µmol of N-NH₄ h⁻¹g⁻¹ of soil) (Figure 2). The 285 temporal difference in UA was significant, while that gradient not (Table 1).

²⁸⁶Regarding the main chemical properties, TOC significantly increased throughout the survey dates. ²⁸⁷Although the differences in this parameter were not significant among the four soil conditions, the 288 lowest TOC was measured in U plots in January (2.53 \pm 0.19%), while the highest value was 289 detected in WC soils in July $(4.78 \pm 0.59\%)$ (Figure 2). The pH was similar at the two survey dates, 290 but not among the analysed soil conditions. The U (9.22 \pm 0.04) and WC (8.92 \pm 0.04) plots showed 291 the highest and lowest values, respectively, in January, while the minimum and maximum pH in 292 July was measured in the WS (9 ± 0.06) and B (9.03 ± 0.07) soils, respectively (Figure 2). The U

293 soils showed the lowest EC at both survey dates $(0.16 \pm 0.01 \text{ mS/cm in January, and } 0.15 \pm 0.001 \text{ mS/cm in January, and}$ mS/cm in July). However, while in January the highest EC was measured in the WC and WS plots $(0.27 \pm 0.04$ and 0.27 ± 0.06 mS/cm), in July the EC was maximum in the B soils (0.21 ± 0.07) mS/cm) (Figure 2).

297 The WFC, which was not significantly variable over time, was always higher in the U soils (38.1 \pm 298 0.36% in January, and 31.2 ± 0.08 % in July), and lower in the B plots (26.7 \pm 3.54%) compared to 299 the treated soils. The latter showed a WFC closer to the B soils than to the U plots $(28.7 \pm 2.15\% \text{ in}$ 300 January, and $27 \pm 3.38\%$ in July for WS soils, $28.5 \pm 2.97\%$ in January, and $27.3 \pm 3.07\%$ in July 301 for WC soils) (Figure 2).

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³⁰⁸Figure 2 – Main properties of samples of soils collected under four conditions (unburned, U, 309 burned, B, mulched with wood chips, M(WC), and mulched with wheat straw, M(WS)) and at two 310 dates (January and July 2022) in Liétor (Castilla La Mancha, Central Eastern Spain). Legend: WFC 311 = water field capacity; DHA = dehydrogenase activity; $BGA = \beta$ -glucosidase activity; Alk-PA = 312 alkaline phosphatase activity; $UA =$ urease activity; $TOC =$ total organic matter; $EC =$ electrical 313 conductivity; $BSR = basal$ soil respiration. Different letters indicate significant differences in the 314 interaction soil condition x survey date at $p \le 0.05$ of Tukey's test.

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317 Significant correlations were found among almost all the properties of soils measured under the four 318 conditions. Some of these correlations were also high $(r > 0.50)$, such as, for instance, the 319 relationships between BGA and DHA ($r = 0.550$) or Alk-PA ($r = 0.726$), TOC and pH ($r = -0.564$) 320 or WFC ($r = 0.656$), and pH and EC ($r = -0.732$) (Table 2).

³²²Table 2 - Correlation matrix among the properties of soil samples collected under four conditions 323 (unburned, U, burned, B, mulched with wood chips, M(WC), and mulched with wheat straw, ³²⁴M(WS)) in July 2022 in Liétor (Castilla La Mancha, Central Eastern Spain).

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326 Notes: values in bold are different from zero with a p-level ≤ 0.05 .

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³²⁹The PCA identified three main Principal Components (PCs), which explain together 75.7% of the 330 total variance of the original variables. PC1 and PC2 explain 30.1% and 28.1% of this variance. In 331 more detail, all the enzymatic activities showed high and positive loadings (> 0.544) on the PC1, 332 while the chemical properties (TOC, pH and EC) significantly weigh on the PC2 (loadings over 333 0.572), TOC and EC having positive loadings (> 0.572) and pH a negative loading (-0.839). BSR ³³⁴(loading of 0.881) and WFC (loading of -0.618) significantly influence the PC3 (Table 3 and Figure 335 3a).

³³⁸Table 3 - Factor loadings of the soil properties on the first two Principal Components provided by 339 the Principal Component Analysis applied to soil samples collected under four conditions 340 (unburned, U, burned, B, mulched with wood chips, M(WC), and mulched with wheat straw, ³⁴¹M(WS)) in July 2022 in Liétor (Castilla La Mancha, Central Eastern Spain).

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343 Notes: WFC = water field capacity; DHA = dehydrogenase activity; BGA = β-glucosidase activity; Alk-PA = alkaline 344 phosphatase activity; $UA =$ urease activity; $TOC =$ total organic matter; $EC =$ electrical conductivity; $BSR =$ basal soil 345 respiration; the values in bold are significant at $p < 0.05$.

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³⁴⁸The AHCA clustered the soil samples in three groups. A first cluster includes all samples collected 349 in the U plots and three other samples of B, WC and WS plots. A second group consists of most 350 samples collected in B, WC and WS plots (five samples for each of these soil conditions). Finally, 351 the third cluster groups the remaining six samples with two pairs for each of B, WC and WS plots 352 (Figures 3b and 4).

³⁵⁸Figure 3 - Loadings of the original variables (a, soil properties), and scores (b) on the first three 359 Principal Components (PC1, PC2 and PC3) provided by the Principal Component Analysis applied

³⁶⁹Figure 4 - Dendrogram and cluster composition provided by the Agglomerative Hierarchical Cluster 370 Analysis (AHCA) applied to samples of soils collected under four conditions (unburned, U, burned, 371 B, mulched with wood chips, M(WC), and mulched with wheat straw, M(WS)) in July 2022 in ³⁷²Liétor (Castilla La Mancha, Central Eastern Spain).

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374 **4. DISCUSSIONS**

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376 In degraded ecosystems, such as the severely-burned forests of the Mediterranean environment, soil 377 functionality is a key aspect of ecosystem health, and its maintenance is challenging for land 378 managers. Biochemical and microbiological indicators of soil activity are of paramount importance 379 for maintaining its functionality, since these indicators are strongly asssociated to nutrient and 380 organic matter dynamics (Gómez-Sánchez et al., 2019; Gutknecht et al., 2010). This study has 381 shown that, among the biochemical and chemical parameters of soils under different conditions ³⁸²(unburned, burned, and burned and mulched with straw or wood chips), only the changes in BSR, ³⁸³DHA, pH and WFC due to the wildfire and treatments were significant compared to the control 384 soils. Moreover, for two of these parameters (BSR and pH) and the other analysed soil properties ³⁸⁵(BGA, UA, TOC, and EC), the time elapsed from the treatment was also a significant factor of 386 variability, while the Alk-PA was not affected by the fire or treatment disturbance and time from 387 fire.

³⁸⁸In general, all the enzymatic activities are well correlated with each other, and this agrees with 389 findings of Lucas-Borja et al. (2022), also working in a burned pine forest of Central Eastern Spain, ³⁹⁰which was treated with different post-fire management techniques (namely log erosion barriers and 391 contour felled log debris). In more detail, the mulching treatments increased soil respiration 392 compared to the burned areas both in the soils mulched with wood chips or treated with straw). ³⁹³However, the BSR values decreased in time (mainly due to the seasonality of chemical processes), 394 and were higher (at both survey dates) in the mulched sites compared to both the burned plots and 395 even to the unburned soils, especially in the case of treatment with straw. According to Bastian et 396 al. (2009), straw mulching is a fresh organic residue that is incorporated in soil, and plays a 397 noticeable and positive effect on all microbiological and enzymatic activities, such as the 398 accumulation of organic matter and nutrients and their subsequent decomposition in soil (Lucas-³⁹⁹Borja et al., 2020a). Increases in soil respiration and activity of microorganisms were found also 400 after post-fire straw mulching by Lucas-Borja et al. (2022), Lucas-Borja et al. (2020b) and Lucas-401 Borja et al. (2020). These authors stated that the accumulation of organic matter coming from the ⁴⁰² burned plant material (Rodríguez et al., 2017) continue until these mineralised materials have been 403 consumed (Muñoz-Rojas et al., 2016) and their decomposition (Lucas-Borja et al., 2020c).

⁴⁰⁴The enzymatic activities in the unburned soils measured six months after mulching were generally ⁴⁰⁵greater compared to the burned sites, and this is expected (Lucas-Borja et al., 2021). The latter 406 authors stated that the lower enzymatic activity in burned soils is a clear effect of wildfire, which, 407 due to the high soil temperature, destroys a large amount of the enzymes (Barreiro et al., 2010). ⁴⁰⁸Moreover, again Lucas-Borja et al. (2021) attributed these differences to the nutrient cycling, 409 climate regulation, waste decomposition, wood production, and water regulation functions, which ⁴¹⁰were lower in the soils subject to wildfire. In the forest soils, the application of two post-fire 411 management techniques, such as mulching with straw or wood chips, reduced the depletion of ⁴¹²enzyme content due to wildfire, although soil enzymes generally do not recover to the pre-fire ⁴¹³(unburned) conditions. A limited effect was noticed for soil DHA, which was comparable in the 414 burned plots (treated or not) and significantly lower compared to the unburned soils, in particularly ⁴¹⁵after six months from the treatments. Mulching soils with straw could promote bacterial 416 development, but the DHA could behave quite differently from other enzymes (Lucas-Borja et al., 417 2020b). The latter authors found no changes reductions in soil DHA after a wildfire and straw

mulching in pine forests of Spain, and this effect was ascribed to the lack of sensitivity of DHA to site effects rather than management practices (Gómez-Sánchez et al., 2019; Lucas-Borja et al., 2022; Quilchano and Marañón, 2002). This could be related to the fact that dehydrogenases are not 421 active as extracellular enzymes in soil, thus presenting a different pattern compared to extracellular 422 soil enzymes, that is, BGA, UA and acid-phosphatase (Błońska et al., 2017; Lucas-Borja et al., 2022, 2019).

⁴²⁴In contrast to what observed for BSR, DHA, pH and WFC, the other enzymatic activities (BGA, ⁴²⁵UA and Alk-PA) as well as the other chemical properties (TOC and EC) of the studied soils were 426 not affected either by the wildfire or soil mulching. More specifically, a clear and expected 427 reduction in the BGA was noticed from January to July, and this decrease was common to all soil 428 conditions. BGA, one of the enzymes that break down labile cellulose and other carbohydrate 429 polymers, plays a fundamental action in order to liberate the nutrients and organic compounds ⁴³⁰ through its role in the first phases of degradation of organic compounds. This reduces the molecular 431 size and produces smaller organic structure, thus facilitating soil enzyme activities (Sardans et al., ⁴³²2008). For UA and Alk-PA, the increases in burned and mulched soils were always negligible. The ⁴³³lack of soil response of UA and BGA to wildfire and mulching in our study is surprising, since the 434 application of straw generally leads to the accumulation of nitrogen and the evolution of BGA is ⁴³⁵related to decomposition velocity of straw (Gómez-Sánchez et al., 2019), as shown by Lucas-Borja 436 et al. (2020b), who reported that UA and BGA activity was greater in burned and mulched soils 437 compared to both unburned, and burned and untreated sites. As Criquet et al. (2004) and Sardans ⁴³⁸and Peñuelas (2005) demonstrated, the progressive temporal and weather changes among the 439 analysed soil conditions suggest that some enzymatic activities (e.g., UA, Acid and Alk-PA and ⁴⁴⁰BGA) substantially decrease in the dry season. It is also necessary to highlight that, when burned, ⁴⁴¹either treated or not, differences for soil enzyme activities were hard to find and seasonality is not as 442 an important factor (Lucas-Borja et al., 2020).

Regarding the main chemical properties of the studied soils, a low variability among the four soil conditions was noticed for pH, although this variability made this parameter significantly different. The fire and the mulching significantly reduced the pH of the soil immediately after the treatment, but this influence lost importance six months after the treatments. According to the literature, soil pH is increased by the heating as a result of denaturation of organic acids (Certini, 2005), and the increase of sodium and potassium oxides, carbonates and hydroxides from ash (Pereira et al., 2018; Ulery et al., 1993). Some authors have observed decreased pH also in soils exposed to high 450 temperatures in the laboratory (e.g., Wondafrash et al. 2005), although experiments under laboratory conditions usually do not consider the effect of ash (Zavala et al., 2014).

The TOC significantly increased over time, while the reverse pattern was observed for EC. Although the differences among the four soil conditions were not significant, the mulched soils 454 showed at both survey dates higher TOC contents. It should also be noticed that the temporal 455 variability in this parameter was high also in the unburned soils, and this may be due to the seasonal 456 differences in the organic matter dynamics. Increases in organic matter after straw mulching in 457 burned soils compared to both unburned, and burned and non-mulched sites were also observed by (Lucas-Borja et al., 2020b). In general, significant changes in organic matter content in soils 459 affected by wildfire compared to unburned soils are common (e.g., García-Orenes et al., 2017; González-Pérez et al., 2004), which indicates an improved soil fertility. The increases in organic matter may be due to accumulation of ash, which contains carbon and other nutrients from burned forest fuel (Bodí et al., 2012; Caon et al., 2014), as well as to the decomposition of organic 463 compounds of the mulch material. Among the chemical properties, the organic matter amount is one of the most important quality indicators, since the organic compounds influence plant growth-related functions (e.g., retained humidity, nutrient reservoir and exchange) (Muñoz-Rojas et al., 2016), the maintenance of productivity, biodiversity and other ecosystem services (Gómez-Sánchez et al., 2019; Lucas-Borja et al., 2022), and an enhanced biological activity of soils (Robichaud, ⁴⁶⁸2000). However, the soil functionality may not depend only on the quantity of the organic matter 469 applied to the soil, but also on the quality of the organic compounds supplied with the restoration 470 techniques (Lucas-Borja et al., 2022). Moreover, in line with findings of Lucas-Borja et al. (2020c), ⁴⁷¹it is worth to notice that the increases in organic matter recorded in the burned soils did not generate 472 a parallel increase in the DHA and BSR (see the coefficients of correlation between TOC on one ⁴⁷³side and DHA and BSR on the other side), showing an uncoupling of the soil microbial biomass and ⁴⁷⁴its activity. The EC, which was stable in the unburned and burned soils, significantly decreased over ⁴⁷⁵ time in the mulched plots. However, in contrast with our findings, which showed the lack of 476 significance of the increases in EC among unburned, burned and burned and mulched sites, the 477 literature shows that wildfire significantly increases the EC of burned soils compared to the 478 unburned soils (Mataix-Solera et al., 2002; Muñoz-Rojas et al., 2016).

About the hydrological properties of soils, the wildfire noticeably reduced the WFC of burned soils. This reduction was detected both immediately after mulching and six months after but mulching was effective at limiting this decrease. However, these differences smoothed over time, and this was mainly due to the increase in WFC in the unburned soils from January to July. WFC was basically stable in the burned and untreated, and in the mulched soils, although always lower compared to the control. The improvement of water availability due to mulching supports the enzymatic activity and microorganism growth, thanks to the reduced evaporation and the incorporation to soil of available 486 nutrients and organic carbon compounds with straw (Siczek and Frac, 2012). This is a very important effect of mulching especially in the Mediterranean forests growing under semi-arid 488 conditions, since, as Merilä et al. (2002) showed, low soil moisture is a major factor in controlling 489 the activity of microbes and the seasonal changes in soil moisture are frequently reported to affect 490 enzymatic activities in forest soils (Baldrian et al., 2010).

⁴⁹¹The multivariate statistical analysis using PCA and AHCA demonstrated the presence of three 492 meaningful derivative variables (the first three PCs), which were separately influenced by the 493 different types of soil parameters. More specifically, while the four enzymatic activities (DHA, ⁴⁹⁴BGA, UA and Alk-PA) together significantly weigh on the first PC, the chemical parameters (pH, ⁴⁹⁵TOC and EC) are strongly linked to the second PC, and the third PC is associated to the BSR and ⁴⁹⁶WFC. This means that a clear gradient on the first PC (linked to the enzymatic activities with ⁴⁹⁷special reference to BSR and DHA, which are significantly different among the soil conditions) is ⁴⁹⁸established between burned soils (low content of soil enzymes) on one side, and the unburned soils ⁴⁹⁹(where, in contrast, the enzymatic activities are high), the mulched soils being in an intermediate 500 level of these biochemical properties). The other gradient, established along the second PC, which 501 is mainly influenced by the soil chemical properties, has a much lower significance, since the TOC 502 and EC are not significantly different among the four soil conditions. However, a noticeable 503 overlapping among the three clusters evidenced by the AHCA, with the exception of the cluster 504 grouping the samples of the burned soils, which appears clearly distinct from the other soil groups.

506 5. CONCLUSION

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⁵⁰⁸The study has shown that, in soils of pine forests in Central Eastern Spain, only BSR, DHA, pH and ⁵⁰⁹WFC significantly changed after the wildfire and mulching with straw and wood chips. In contrast, 510 the other enzymatic activities (BGA, UA, and Alk-PA) and chemical properties (TOC and EC) were 511 not influenced by burning and post-fire management. The time elapsed from the fire and mulching 512 was a significant factor of variability for many studied parameters (BSR, pH, BGA, UA, TOC, and ⁵¹³EC), mainly due to the seasonality of the chemical and biochemical processes. This finding replies 514 to the first working hypothesis, showing which soil enzymatic activities is significantly altered by 515 fire and post-fire mulching in Mediterranean forests.

⁵¹⁶Mulching increased soil respiration compared to the burned areas, especially in soils mulched with 517 straw, thanks to the addition of fresh organic residues, quickly incorporated in the soil. Moreover, 518 the treatments reduced the depletion of enzyme content noticed in the burned soils, except for DHA. ⁵¹⁹While soil pH showed a low variability among the four soil conditions, TOC was higher in the ⁵²⁰mulched soils, and this was correlated to the increase in BSR. A key role by mulching was played 521 with reference by WFC, since the treatments helped to limit its reduction after the wildfire. This ₅₂₂ improvement of water availability due to mulching supports the enzymatic activity and ⁵²³microorganism growth, and this is a very important effect of mulching especially in the ⁵²⁴Mediterranean forests growing under semi-arid conditions. In general, the differences in the 525 analysed soil properties were less pronounced with reference to the much materials applied 526 compared to the effects of the wildfire, and this confirms our second working hypothesis. Finally, 527 the multivariate statistical analysis using PCA and AHCA confirmed the significant influence of the 528 treatments on some enzymatic activities. However, a sharp discrimination among the four soil 529 conditions was only evident between the unburned and burned (mulched or not) sites, thus partially

530 rejecting the third working hypothesis that the differences in soil functionality among the soil 531 conditions are pronounced.

532 Overall, the study helps forest managers to preserve soil functionality of fire-affected areas in the ⁵³³Mediterranean forests. This task is essential towards a quick vegetation recovery and soil ⁵³⁴conservation in these delicate ecosystems.

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