

Effects of field-aging on the impact of biochar on herbicide fate and microbial community structure in the soil environment

Cheng, Hongguang; Xing, Dan; Twagirayezu, Gratien; Lin, Shan; Gu, Shangyi; Tu, Chenglong; Hill, Paul W; Chadwick, David R; Jones, Davey L

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Soil & Tillage Research

Field-aging reduces the impact of biochar on herbicide behavior and microbial community structure in soil

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Corresponding Author:	Hongguang Cheng
	CHINA
First Author:	Hongguang Cheng
Order of Authors:	Hongguang Cheng
	Dan Xing
	Shan Lin
	chenglong Tu
	Paul Hill
	Chadwick Dave
	Jones Davey
Abstract:	Biochar addition is often promoted as a mechanism to enhance soil carbon (C) storage, however, it may also have secondary benefits by reducing the bioavailability and loss of pesticides to the wider environment. Most experiments studying biochar-pesticide interactions have focused on fresh biochar, however, it is well established that the reactivity of biochar can change after burial in agricultural soils (i.e. chemical and physical aging). From an agrochemical management perspective, it is important to study how this aging process influences pesticide behavior in soil. In this study, we compared the reactions of a common herbicide (simazine) with either fresh biochar or the same biochar recovered from a long-term field trial after 9 years. Using 14 C-labelled simazine, we showed that field-aged biochar increased simazine sorption in soil and reduced simazine leaching and biodegradation. Importantly, however, these effects were greatly attenuated in comparison to fresh biochar confirming that field-aging reduces the ability of biochar to mitigate herbicide bioavailability and retention in soil. In addition, field-aging lessened the effect of biochar on the structure of the soil microbial community. We conclude that long-term burial lessens the ability of biochar to retent burial lessens the ability of biochar or the efficacy of pesticides targeted at soil-borne plant pests may be partially reversible.
Suggested Reviewers:	Weiqi Wang wangweiqi15@163.com Balwant Singh
	balwant.singh@sydney.edu.au
	jie luo 517011@yangtzeu.edu.cn
	Glanville Helen H.c.glanville@keele.ac.uk
	Mariano Eduardo emariano@cena.usp.br

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Authors: Hongguang Cheng^{a,b}, Dan Xing^c, Shan Lin^{b,d}, Chenglong Tu^e, Paul Hill^b, Dave Chadwick^b, Davey L. Jones^{b,f}

a State Key Laboratory of Environmental Geochemistry, Institute of Geochemistry, Chinese Academy of Sciences, Guiyang, Guizhou, 550002, China;

b School of Environment, Natural Resources & Geography, Bangor University, Bangor,Gwynedd, LL57 2UW, UK

Guizhou Academy of Agricultural Science, Institute of Pepper Guiyang, Guiyang
 550000, China

d Key Laboratory of Arable Land Conservation (Middle and Lower Reaches of Yangtze River), Ministry of Agriculture, College of Resources and Environment, Huazhong
 Agricultural University, Wuhan 430070, China

e Key Laboratory of Environmental Pollution Monitoring and Disease Control, Ministry of Education, Guizhou Medical University, Gui'an New region, Guiyang, 550025, China

f UWA School of Agriculture and Environment, University of Western Australia, Perth,WA 6009, Australia

Correspondence: chenghongguang@vip.gyig.ac.cn

Phone: 0086-13037866480 Fax: 0086 0851-85891611

Dear Editors:

Enclosed for your consideration is a manuscript entitled "Field-aging reduces the impact of biochar on herbicide behavior and microbial community structure in soil" authored by Hongguang Cheng, Dan Xing, Shan Lin, Chenglong Tu, Paul Hill, Dave

Chadwick, Davey L Jones to be considered for publication in the journal of *Biology and Fertility of Soils.*

Application of biochar into soils has commonly been used as a strategy for sequestering carbon in soils, for improving soil fertility and remediating soil pollution. However, the implications of biochar properties variation due to aging on pesticide fate remains poorly understood. Our results showed that the variation of microbial community and adsorption capacity regulated simazine decomposition.

This is **the first report** that the influence of the natural aging in biochar on pesticide behaviors. After natural aging, the functionality of biochar application was altered due to the characters of biochar change. Therefore, due to aging, the adsorption capacity of biochar on simazine was decreased, and simazine decomposition was increased after biochar application. In addition, microbial community was significant different between the fresh biochar treatment and the aged biochar treatment. Our study demonstrated that biochar aging leaded to the variation of adsorption capacity and microbial community regulated simazine decomposition.

We believe that findings from this study have significantly advanced our understanding of the biochar application for remediation of pesticide pollution in the agricultural environment. We are also confident that the results presented in this manuscript will be of interest to readers of *Biology and Fertility of Soils*.

As the corresponding author, I confirm that none of the materials presented in this manuscript has been previously published, nor is it under consideration for publication elsewhere.

This manuscript has been prepared according to the format of *Soil Biology and Biochemistry* as a short communication. There are 214 words in the abstract, 3780 words for the main text, 4 figures, and a list of 38 references in the main text.

Sincerely yours,

Hongguang Cheng

Field-aging reduces the impact of biochar on herbicide behavior and microbial community structure in soil

By Cheng et al

Highlight

- > The aging effect of biochar decrease the adsorption to simazine.
- The change of biochar properties due to aging lead to the variation of microbial community.
- The variation of microbial community and the adsorption capacity regulate simazine decomposition

1	Field-aging reduces the impact of biochar on herbicide behavior and microbial
2	community structure in soil
3	
4	Hongguang Cheng ^{a,b,*} , Dan Xing ^c , Shan Lin ^{b,d} , Chenglong Tu ^e , Paul W. Hill ^b , David R.
5	Chadwick ^b , Davey L. Jones ^{b,f}
6	^a State Key Laboratory of Environmental Geochemistry, Institute of Geochemistry,
7	Chinese Academy of Sciences, Guiyang, Guizhou, 550002, China
8	^b School of Natural Science, Bangor University, Bangor, Gwynedd, LL57 2UW, UK
9	^c Guizhou Academy of Agricultural Science, Institute of Pepper Guiyang, Guiyang
10	550000, China
11	^d Key Laboratory of Arable Land Conservation (Middle and Lower Reaches of Yangtze
12	River), Ministry of Agriculture, College of Resources and Environment, Huazhong
13	Agricultural University, Wuhan 430070, China
14	^e Key Laboratory of Environmental Pollution Monitoring and Disease Control, Ministry
15	of Education, Guizhou Medical University, Gui'an New region, Guiyang, 550025,
16	China
17	^f UWA School of Agriculture and Environment, The University of Western Australia,
18	Perth, WA 6009, Australia
19	
20	*Correspondence: Email: <u>chenghongguang@vip.gyig.ac.cn</u>
21	Tel.: 00 8613037866480
22	

23 ABSTRACT

Biochar addition is often promoted as a mechanism to enhance soil carbon (C) storage, 24 25 however, it may also have secondary benefits by reducing the bioavailability and loss of pesticides to the wider environment. Most experiments studying biochar-pesticide 26 interactions have focused on fresh biochar, however, it is well established that the 27 reactivity of biochar can change after burial in agricultural soils (i.e. chemical and 28 physical aging). From an agrochemical management perspective, it is important to 29 study how this aging process influences pesticide behavior in soil. In this study, we 30 31 compared the reactions of a common herbicide (simazine) with either fresh biochar or the same biochar recovered from a long-term field trial after 9 years. Using ¹⁴C-labelled 32 simazine, we showed that field-aged biochar increased simazine sorption in soil and 33 34 reduced simazine leaching and biodegradation. Importantly, however, these effects were greatly attenuated in comparison to fresh biochar confirming that field-aging 35 reduces the ability of biochar to mitigate herbicide bioavailability and retention in soil. 36 37 In addition, field-aging lessened the effect of biochar on the structure of the soil microbial community. We conclude that long-term burial lessens the ability of biochar 38 to interact with pesticides. It also suggests that the reported negative effects of biochar 39 on the efficacy of pesticides targeted at soil-borne plant pests may be partially reversible. 40 41 Keywords: Aging, Pesticide movement, Transport, Degradation, Microbial diversity

42 Introduction

The extensive and inefficient use of pesticides for controlling crop pests and 43 diseases has led to the widespread contamination of agricultural soils, drinking water 44 and food destined for human consumption (Chiari et al., 2017; Jallow et al., 2017; 45 Onwona-Kwakye et al., 2020). Exposure to pesticides have been implicated in a range 46 of human health issues including skin irritation, peripheral neuropathies, allergic 47 reactions and bone cancer (Jallow et al., 2017; Mostafalou and Abdollahi, 2017). It is 48 now estimated that 1 in 5000 agricultural workers suffer from pesticide poisoning each 49 50 year with 200,000 of these dying as a result of excessive exposure (Thundiyil et al., 2008; Mostafalou and Abdollahi, 2017). Among these, triazine herbicides (e.g. atrazine, 51 simazine) represent one of the most commonly used pesticides in agriculture with their 52 53 residues routinely found in high concentrations in soil and water (Cox et al., 2000; Troiano et al., 2001; Barber and Parkin, 2003; Jiang et al., 2011; Barizon et al., 2020). 54 This partly reflects their resistance to microbial attack which leads to their persistence 55 56 in soil and leaves them susceptible to leaching (Wauchope et al., 1992; Jones et al., 2011). Where possible, it is therefore important to identify strategies to minimize 57 triazine release into the wider environment. 58

59 Due to its large surface area, high affinity for cations and large cation exchange 60 capacity (CEC), waste-derived biochar has attracted increasing attention as a way to 61 improve soil quality in degraded agricultural systems (Harter et al., 2014; Cheng et al., 62 2017; Weng et al., 2017). It has been shown previously that biochar application 63 increases the soil's ability to retain simazine, reducing its leaching and biodegradation

64	but also repressing its herbicidal effect (Jones et al., 2011; Williams et al., 2015; Cheng
65	et al., 2017). This suggests that it may help ameliorate the loss of simazine from soil.
66	Although the ability of biochar to regulate simazine behavior in soil is highly dependent
67	on the type of feedstock and pyrolysis conditions (Itoh et al., 2020; Konczak et al., 2020;
68	Pariyar et al., 2020; Saffari et al., 2020), it is clear that biochar plays an important role
69	in regulating the transport and fate of simazine (Jones et al., 2011; Cheng et al., 2017).
70	Until now, most studies on biochar-pesticide interactions have focused on fresh
71	biochar, however, it is known that many of biochar's intrinsic properties change over
72	time after burial in soil (Wang et al., 2020). This weathering (or 'aging') process is
73	regulated by a range of biotic and abiotic factors including microbial activity, crop and
74	tillage regime, UV exposure, moisture and temperature fluctuations (Sorrenti et al.,
75	2016). Typically, as the biochar ages its pores become blocked with mineral particles,
76	roots, organic matter or microbes, theoretically leading to a reduction in the area of
77	surfaces available to undertake chemical reactions (Ren et al., 2018). Understanding
78	how biochar aging affects pesticide behavior in soil is important for predicting the long-
79	term benefits of biochar in agroecosystems. Therefore, in this study we directly
80	compared the sorption and degradation of simazine in soil either in the presence or
81	absence of fresh or field-aged biochar.

- 82 Materials and methods
- 83 Fresh and aged biochar

Soil was collected from the Ah horizon (0-15 cm depth) of a freely draining, sandy
clay loam textured, *Lolium perenne* L. dominated grassland soil (Eutric Cambsiol soil

86	type) adjacent to a long-term biochar field trial located at Abergwyngregyn, Wales, UK
87	(53°14'19.176"N, 4°0'45.72"W). The site has a temperate oceanic climate regime (1066
88	mm rainfall, 10°C mean annual temperature) and is fertilized regularly with 120 kg N,
89	60 kg K and 10 kg P per annum. Prior to use, the soil was air-dried and sieved to pass
90	2 mm to remove stones and roots. The properties of the soil are shown in Table S1, with
91	additional properties presented in Jones et al. (2012). Field-aged biochar was recovered
92	from the adjacent replicated, long-term field trial in which wood-derived biochar was
93	added 9 years previously at a rate of 100 t ha ⁻¹ and incorporated into the 0-20 cm soil
94	layer (Jones et al., 2012). The corresponding unused biochar from the trial (fresh
95	biochar) had been stored in a vacuum sealed container during the same period (see
96	Supplementary Information for further details). The properties of the fresh and aged
97	biochar are shown in S1. Both fresh and aged biochar were then sieved (100 mesh sieve)
98	to ensure a common particle size was used in the subsequent experiments. The
99	experiment consisted of three treatments: (i) soil without biochar (control), (ii) soil
100	amended with fresh biochar, and (iii) soil amended with aged biochar. Fresh and aged
101	biochar were added to soil at a rate of 1:25 (w/w) and homogenized by hand. This rate
102	was designed to reflect a hotspot of biochar in soil, reflecting its uneven distribution in
103	the field (i.e. 200 t ha ⁻¹ in the top 0-5 cm layer). All samples were prepared in
104	quadruplicate.

105 Incubation experiment

106 At the start of the experiments, the prepared sample (300 g) including soil and 107 biochar was placed into individual polypropylene containers and distilled water added

to raise the soil to 70% of its water holding capacity. The mesocosms were then placed 108 at 10°C in the dark for 14 d to allow the microbial community to recover, after which 109 they were transferred to 20°C for 30 d. To determine changes in microbial community 110 structure at the end of the 30 d incubation period, 10 g of soil was recovered and 111 subjected to phospholipid fatty acid (PLFA) analysis according to the high-throughput 112 method of Buyer and Sasser (2012) (see S2). A further 6.5 g of soil (eq dry soil 5.0 g) 113 was placed in a sterile polypropylene tube to which 0.5 ml of ¹⁴C-labeled simazine (0.60 114 mg l⁻¹, 0.54 kBq ml⁻¹) was added. A trap containing 1 M NaOH (1 ml) was then 115 suspended above the soil surface to capture any ¹⁴CO₂ evolved and the tubes sealed. 116 The traps were replaced after 1, 3, 5, 7, 10, 14, 17 and 21 d after simazine addition. The 117 ¹⁴HCO₃⁻ content of the NaOH traps was determined using Optiphase HiSafe 3 118 119 scintillation fluid (PerkinElmer Inc., Waltham, MA) and a Wallac 1400 liquid scintillation counter (PerkinElmer Inc.) with automated quench correction. 120

Sorption experiment

122 Sorption isotherms of simazine were obtained using a batch equilibration technique. Briefly, 2.6 g soil (eq dry soil 2.0 g) was placed in individual polypropylene tubes. The 123 tubes were then heated (80°C, 30 min) to minimize microbial activity (Kuzyakov and 124 Jones, 2006). Subsequently, different concentrations ¹⁴C-labelled simazine (6.25, 12.5, 125 25, 50 and 100 µg l⁻¹; 20 ml; 0.05 kBq ml⁻¹) in a background of 0.01 M CaCl₂ were 126 added to each tube and the samples shaken (200 rev min⁻¹) for 24 h at 20°C. After 127 shaking, the tubes were centrifuged (3850 g, 10 min) and the amount of 14 C-simazine 128 remaining in the supernatant determined by liquid scintillation counting as described 129

above. The distribution coefficient (K_d) and the isotherm adsorption curves were determined as described in the S3.

132 Leaching experiment

To evaluate 14 C-simazine leaching, 6.5 g soil (eq dry soil 5 g) was placed in a 25-133 ml inverted syringe (20 mm diameter) with a 1-mm polypropylene mesh placed at the 134 bottom to prevent soil loss (Cheng et al., 2017). Subsequently, 1 ml of ¹⁴C-labeled 135 simazine (2.50 mg l^{-1} , 0.05 kBq m l^{-1}) was added to the soil surface and the herbicide 136 allowed to equilibrate with the soil for 1 h. Another 1-mm polypropylene mesh was 137 then placed on the soil surface and a syringe-pump used to add distilled water to the top 138 of the column at a rate of 0.2 ml min⁻¹. The resulting leachate was sequentially collected 139 (equivalent to 1, 2, 3, 4, 5, 6 soil pore volumes) and its ¹⁴C activity determined as 140 141 described above.

142 Statistical analysis

Variables were first tested for normality and homogeneity of variance. Variables with normal distributions and equality of variance were analyzed using a one-way ANOVA with Fisher's least significant difference (LSD). Variables with non-normal distributions or unequal variance (decomposition and leaching) were analyzed nonparametrically using a Wilcoxon paired signed-rank test. All differences were considered significant at the P < 0.05 level. Linear regression was undertaken in Origin 2019b.0 (OriginLab Corp, Northampton, MA).

150 **Results**

151 Effect of field ageing on simazine adsorption

Figure 1 shows the variation of simazine sorption in soil amended with fresh and 152 aged biochar. Compare to the control, the sorption of simazine was significantly greater 153 in the biochar amended soils (P < 0.001). At low concentrations, there was slightly 154 greater sorption in the soil amended with fresh biochar relative to the aged biochar (P 155 = 0.005). Overall, the solid phase-to-soil solution partition coefficient (K_d) was much 156 higher in the biochar treatments (0.022 ± 0.001) in comparison to the control soil (0.007)157 \pm 0.000). The different parameters calculated for Freundlich and Langmuir isotherm 158 models are presented in Table S3. 159

160 Effect of field ageing on simazine leaching

Fig 2 shows simazine leaching results in the soils with or without biochar. In the control, on average, $63.4 \pm 1.3\%$ of the simazine was leached from soil over the course of the experiment (Fig. 2). In contrast, the presence of both aged and fresh biochar significantly reduced this with only $27.7 \pm 1.1\%$ and $22.9 \pm 3.2\%$, respectively, leached over the same period. The amount lost by leaching was slightly greater in the aged biochar treatment relative to the fresh biochar treatment (*P* = 0.046).

167 Effect of field ageing on simazine mineralization

Fig 3 shows simazine mineralization in soils with or without biochar. Compared to the unamended control, simazine mineralization was significantly reduced in the soils amended with either fresh biochar or aged biochar (P < 0.05; Fig. 3). The suppression in simazine turnover was greatest in the soil amended by fresh biochar (by 56.9%; P< 0.001) in comparison to that containing aged biochar (by 33.6%; P = 0.046).

173 Discussion

174 Effect of field ageing on simazine sorption and leaching

Current evidence suggests that biochar aging may affect pesticide sorption by a 175 176 range of competing mechanisms including: (1) an increase in surface negative charge which promotes electrostatic sorption (Cheng et al., 2014); (2) an increase of oxygen-177 containing functional groups on the biochar surface providing more complexation sites 178 for simazine (Ren et al., 2018); (3) a decrease in specific surface area (SAA) and pH 179 which reduces simazine sorption (Dong et al., 2017), (4) both increases and reductions 180 in biochar CEC (Guo et al., 2014; Shi et al., 2015; Mia et al., 2017), and (5) occupation 181 182 of sorption sites by humic substances (Uttran et al., 2018). In this study, changes in biochar properties with field ageing are presented in S2. Briefly, field-aging decreased 183 the pH of the biochar from 9.61 to 7.65, decreased its CEC from 43.5 to 24.3 cmol kg⁻ 184 ¹, reduced the SSA from 46.0 to $38.2 \text{ m}^2 \text{ g}^{-1}$ and increased the Zeta potential from -38.6 185 mV to -40.7 mV. Lastly, changes in the amount of oxygen functional groups present 186 were also altered by burial in soil. These alterations in the properties of the biochar 187 188 suggest that mechanisms 1-5 may all have taken place simultaneously in the field. Taken together, however, our results show that field ageing slightly reduces its sorption 189 potential for simazine, which in turn increases its soil solution concentration and rate 190 of leaching. It also suggests that simazine was not held as tightly on the biochar leading 191 to greater desorption and making it more susceptible to microbial biodegradation. The 192 lower reactivity of field-aged biochar in comparison to fresh biochar when added to soil 193 194 is also supported to some extent by its reduced effect on soil microbial community structure. This suggests that the widely reported ability of biochar to retain pesticides 195

in soil (Kookana, 2010) may reduce on a decadal timescale. This greatly extends other
studies on the effects of biochar ageing which have reported reductions in herbicide
sorption after much shorter burial time periods in soil (e.g. 60 d; Gamiz et al., 2019;
Wu et al., 2019).

200 Effect of field ageing on simazine mineralization

Nowadays, the effect of biochar as an amendment in agriculture soil on pesticide 201 mineralization have different understandings (Khalid et al., 2020). One is that the 202 application of biochar in the soil reduce the biodegradation of pesticides by enhancing 203 204 its adsorption to the soil (Jones et al., 2011; Cheng et al., 2017). The other is that biochar assisted microbial activity in the soil, thereby increasing the pesticides mineralization 205 (McCormack et al., 2013). In this study, the results show biochar application decreased 206 207 simazine mineralization which is consistent with the previous studies (Cheng et al., 2017). Furthermore, after field ageing, the inhabit of biochar application on simazine 208 mineralization was lessened. Apparently, biochar ageing altered the properties of 209 biochar, which reduces the adsorption capacity of the soil (Mia et al., 2017), thus 210 increases the contact of microbial with simazine, and promotes the simazine 211 decomposition. This viewpoint is confirmed by the results of adsorption experiment. In 212 addition, PLFA profiling indicated that neither type of biochar had an appreciable effect 213 on the size of the microbial biomass (P = 0.467), it did alter the structure of the microbial 214 community (Fig. 4). Relative to the control, this change was greater in the fresh biochar 215 216 in comparison to the aged biochar treatment. It is possible that field ageing leads the change of microbial community regulating simazine mineralization. However, this 217

218 inference needs further research.

219 Conclusion

This study has demonstrated that field-aging reduces the impact of biochar on herbicide behavior and microbial community structure in soil. However, biochar application to an agricultural soil still has the capacity to greatly influence simazine sorption and degradation after a decade, albeit to a lesser extent than fresh biochar. This reduction in reactivity may also support the repeated application of biochar over long timescales for promoting greater C storage in agricultural soils.

226

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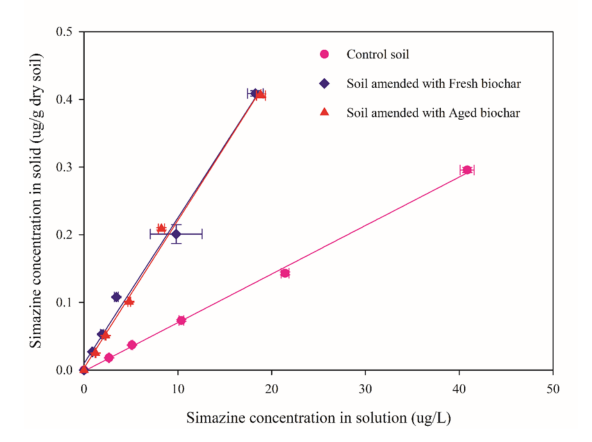
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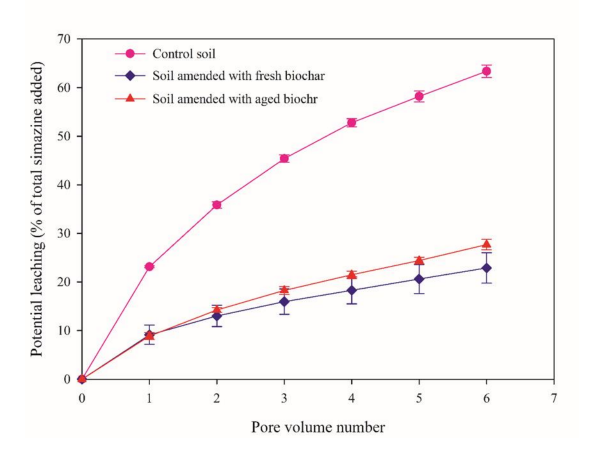
Figure legends

- Fig. 1 Effect of fresh and field-aged biochar on simazine sorption to the solid phase in an agricultural soil. Values represent means \pm SEM (n = 4).
- Fig. 2 Effect of fresh and field-aged biochar on potential simazine leaching in an agricultural soil. Values represent means \pm SEM (n = 4).
- Fig. 3 Effect of fresh and field-aged biochar on simazine decomposition in an agricultural soil. Values represent means \pm SEM (n = 4).
- **Fig. 4** Effect of fresh and field-aged biochar on soil microbial community structure in an agricultural soil. The left-hand panel shows the principal component analysis of PLFA fingerprints while the right-hand panel shows the relative abundance of each microbial group and the effect of biochar relative to the control.

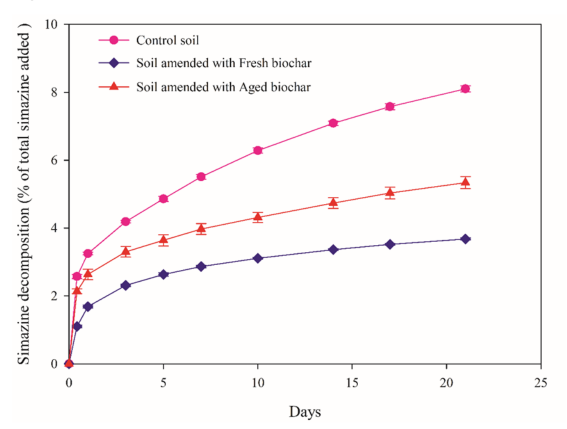


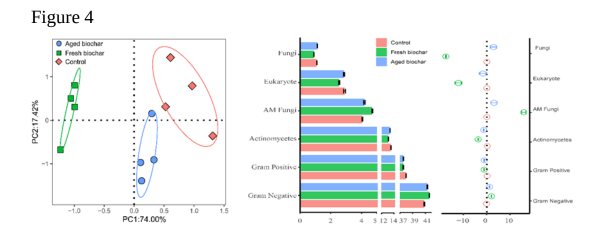












Declaration of Interest Statement

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Hongguang Cheng

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