

1 **Effects of microplastic and microglass particles on soil** 2 **microbial community structure in an arable soil (Chernozem)**

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10 **Abstract**

11 Microplastic and microglass particles from different sources enter aquatic and terrestrial environments. The
12 complexity of its environmental impact is difficult to capture and consequences on ecosystem components e.g.
13 soil microorganisms are virtually unknown. Addressing this issue, we performed an incubation experiment by
14 adding 1% of five different types of impurities ($\leq 100 \mu\text{m}$) to an agricultural used soil (Chernozem) simulating a
15 worst-case scenario of contamination. The impurities are made of polypropylene (PP), low density polyethylene
16 (LD-PE), polystyrene (PS) and polyamide12 (PA12) and microglass. After 80 days of incubation at 20°C, we
17 examined soil microbial community structure by using phospholipid fatty acids (PLFA) as markers for bacteria,
18 fungi and protozoa. The results showed that soil microorganisms were not significantly affected by the presence
19 of microplastic and microglass. However, PLFAs tend to increase in LD-PE (28%), PP (19%) and microglass
20 (11%) treated soil in comparison with untreated soil, whereas PLFAs in PA12 (32%) and PS (11%) treated soil
21 decreased. Interestingly, PLFAs revealed significant differences PA12 (-89%) and PS (-43%) in comparison to
22 LD-PE. Furthermore, variability of bacterial PLFAs was much higher after microplastic incubation whereby fungi
23 seemed to be unaffected from different impurities after 80 days of incubation. Similar results were shown for
24 protozoa, which were also more or less unaffected by microplastic treatment indicated by minor reduction of PLFA
25 contents compared to control. In contrast, microglass seems to have an inhibiting effect on protozoa because
26 PLFAs were under the limit of determination. Our study indicated, that high amounts of different microplastics
27 may have contrary effects on soil microbiology. Microglass might have a toxic effect for protozoa.

28 1. Introduction

29 Microplastics are used e.g. for a range of consumer products or industrial application such as abrasives, filler, film
30 and binding agents. The identification and quantification of sources and pathways of microplastics into the
31 environment are highly diverse and difficult to detect. While different methods have been developed for synthetic
32 polymer identification and quantification in sediments and water, analytical methods for soil matrices are still
33 lacking or in an early experimental stage (e.g. Hurley et al., 2018). It is assumed that microplastics enter
34 (agricultural) soils with soil amendments, irrigation and the use of agricultural plastic films for mulch applications,
35 but also through flooding, atmospheric deposition and littering (Bläsing and Amelung, 2018; Hurley and Nizzetto,
36 2018; Kyrikou and Briassoulis, 2007; Ng et al., 2018; Weithmann et al., 2018). The extent of microplastics polluted
37 soil ecosystems is probably much higher than previously thought. For instance, a recent study by Weithmann et
38 al. (2018) found 895 plastic particles (> 1 mm) per kilogram dry weight in digestate from a biowaste digester used
39 as soil fertilizer after aerobic composting. Li et al. (2018) detected an average microplastic concentration of 22.7
40 $\pm 12.1 \times 10^3$ kg⁻¹ dry weight in 79 sewage sludge samples from 28 wastewater treatment plants in China. The total
41 amount of microplastics already entered soil habitats is uncertain, but Ng et al. (2018) estimated that 2.3 to 63.0
42 Mg ha⁻¹ microplastic loadings from biosolids reached agroecosystems.

43 Properties of microplastics differ regarding its size, morphology, origin and chemical composition. A generally
44 accepted definition for the term “microplastics” does not exist so far although essential for industry, research and
45 political decision-makers. In several studies, microplastics are only defined as particles < 5 mm (5000 μ m) and a
46 contradistinction to nanoparticles is seldom given in environmental studies. Some environmental studies, however,
47 specify microplastics in large (1 mm to 5 mm) and small (1 μ m to 1 mm) particles (Wagner et al., 2014). The term
48 “nanoplastic” and its definition is still controversial discussed. Gigault et al., (2018) specified nanoplastics and
49 recommend 1 μ m as upper size limit.

50 Microplastic particles are differentiated into primary microplastics (e.g. for abrasives, cosmetic additives or
51 industrial resin pellets) and degraded secondary microplastics, which result from formerly larger plastic debris.
52 Microplastic particles could be highly diverse regarding its morphology leading to a varying effects in
53 environmental systems (Wagner et al., 2014).

54 More than 200 different types of plastic are known, which may have different properties e.g. regarding its reactivity
55 or bioavailability in soil environment. Thus, differentiation of microplastic should not only base on size but also
56 regarding its chemical (e.g. hydrophobicity scales) and physical properties (e.g. morphology) may affecting
57 physicochemical soil properties and soil biology. For instance, De Souza Machado et al. (2018) showed, that 2%
58 microplastic concentration in soil affects bulk density, water holding capacity, hydraulic conductivity, soil
59 aggregation, water stable aggregates and microbial activity. This comprehensive study elucidates the complexity
60 of processes triggered by the presence of microplastic particles in soil environment. Microglass is currently not
61 part of the microplastics discussion although glass is very resistant to corrosion or weathering and can be thought
62 as corrosion-proof (Papadopoulos and Drosou, 2012). Microglass is used as blasting abrasive, filling material and
63 an additive of road markings. Thus, it enters the environment on similar ways than microplastics e.g. in sewage
64 sludge or abrasive from roads. The effects on terrestrial ecosystems are equally unknown as those of microplastics.
65 The difficulty of highly diverse study structures and test environments due to heterogenic material properties is
66 already reported in related research disciplines like marine and freshwater ecology (Phuong et al., 2016; Rist and
67 Hartmann, 2018). To create a standardize study structure in soil science, we highly recommend for future scientific
68 studies dealing with the effect of artificial microparticles on soil flora and fauna to use the definition and size.

69 Furthermore, a detailed description of microparticle characteristics should be mandatory to show potential
70 interactions between biotic or abiotic soil components and microparticles on different size scales.

71 The present study contributes to a deeper understanding of the impact of different types of microplastics and
72 microglass (~100 µm) on soil microbial community structure in an agricultural soil. For this, different types of
73 microplastics and microglass were arable soil and incubated for 80 days. In order to identify possible shifts in the
74 microbial community structure we used phospholipid fatty analysis (PLFA). This study was guided by the
75 following research questions:

76

77 1. Is it possible to observe distinct shifts in microbial community due to the presence of microparticles?

78 2. Do different plastic material properties stimulate microbial groups in diverse ways?

79 3. Does microglass affect the microbial community in a similar way to microplastics?

80 **2. Material and Methods**

81 **2.1 Soil sampling and incubation experiment**

82 Soil samples were taken on March 11, 2018 near Brachwitz (51°31'46" N, 11°52'41" E; 102 m above sea level),
83 10 km northwest of Halle (Saale) (Saxony-Anhalt, Germany). The samples were randomly taken at four different
84 spots (A, B, C, D) from the first 10 cm of an arable topsoil in order to have four independent replicates, which
85 served as basic substrate for the incubation experiment. Soil was immediately sieved (< 2 mm) after sampling and
86 divided into subsamples for further basic soil analytics. Subsample material used for incubation was stored at
87 approximately 8°C. The soil subsamples were set at a water content of 60% water holding capacity (WHC) and
88 pre-incubated for three weeks at 20°C.

89 A respective amount of 1% (w/w) of polypropylene (PP), low density polyethylene (LD-PE), polystyrene (PS),
90 polyamide12 (PA12) (Rompan, Remda-Teichel, Germany) and microglass (Kraemer Pigmente GmbH & Co.KG,
91 Aichstetten, Germany) was added to each independent soil replicate and stirred manually for homogenization with
92 a glass stirring rod. This quantity is equal to 12.6 Mg microparticles ha⁻¹ (bulk density topsoil: 1.26 g cm⁻³)
93 indicating worst-case scenario. However, a study by Fuller and Gautam (2016) found similar contaminated soils
94 closed to industrial areas. In addition, a control soil replicates were incubated without additives of microplastics
95 or microglass. Due to the use of arable topsoil as incubation substrate, a microplastic contamination cannot be
96 excluded. However, due to the high microplastic loads used in this the experiment a possible prior contamination
97 is negligible. Microplastics were not pre-treated to cause degradation (e.g. with ultraviolet radiation) to simulate
98 primary microplastic particles in soils. Incubation was performed in laboratory bottles for 80 days at 20°C without
99 daylight. During this period all bottles were opened weekly for 30 s in order to secure aerobic conditions.
100 Furthermore, the total weight of each bottle was monitored. In the case of any weight loss, an equivalent amount
101 of water was replenished to provide a constant water holding capacity of 60%. According to manufacturer
102 specifications sizes of microplastic and microglass particles ranged between 90-100 µm. The microplastics used
103 in this study are commonly used for daily products and cosmetics (bottle caps, drinking straws (PP), plastic bags,
104 milk bottles, food packaging film (LD-PE), disposable cups, packaging materials (PS), inks and clothing (PA))
105 and detected in high amounts in sewage sludge of Lower Saxony (Mintenig et al., 2017; Shah et al., 2008).

106

107 **2.2 Soil basic properties**

108 For soil basic characterization, soil subsamples (not samples for incubation) were air dried and sieved (< 2 mm).
109 Total carbon (TC) and total nitrogen (TN) analysis were carried out with a vario Max cube CNS analyzer
110 (Elementar Analysensysteme GmbH, Langenselbold, Germany). Electrical conductivity (EC) and pH values were
111 analyzed by using suspensions of 0.01 M CaCl₂ and distilled H₂O at a soil solution ratio of 1 to 2.5. Soil particle
112 size distribution was measured in a suspension using a Helos/KR laser diffractometer (Sympatec GmbH,
113 Clausthal-Zellerfeld, Germany) equipped with a Quixel wet dispersion unit (Sympatec GmbH, Clausthal-
114 Zellerfeld, Germany). Before analysis the sample material was treated with a dispersing agent (0.2 M tetra-Sodium
115 diphosphate decahydrate). For the evaluation of water holding capacity, 10 g of soil was weighted into a plastic
116 cylinder with fine-mesh on the bottom and placed in water. After 24 hours, saturated samples were drained until
117 water release stopped and weighted again for calculation of water holding capacity. Soil subsamples used for
118 determination of soil basic properties were not used for incubation experiment.

119 Soil chemical properties of the Chernozem topsoil (IUSS Working Group WRB, 2015) were as follows: Total
120 organic carbon (TOC) $28.6 \pm 1.8 \text{ g kg}^{-1}$, Total nitrogen (TN) $2.48 \pm 0.13 \text{ g kg}^{-1}$, C:N 11.56 ± 0.15 , EC $170 \pm 9 \mu\text{S}$
121 cm^{-1} and $\text{pH}_{\text{CaCl}_2}$ 5.13 ± 0.02 . Proportions of clay, silt and sand were $7.0 \pm 0.2 \%$, $58.5 \pm 3.6 \%$ and $34.5 \pm 3.7 \%$,
122 respectively and the soil texture was classified as silt loam (FAO, 2006). Water holding capacity was 0.218 ± 0.005
123 $\text{g}_{\text{H}_2\text{O}} \text{g}_{\text{dry weight}}^{-1}$.

124

125 **2.3 Phospholipid fatty acid analysis**

126 For phospholipid fatty acid (PLFA) analysis, 6 g of fresh soil were extracted with a single-phase
127 trichloromethane/methanol/citrate buffer system (1:2:0.8; v/v/v). 19:0 was added as first internal standard (IS1) to
128 each sample for later quantification of the phospholipids. Extracts were centrifuged for 15 minutes at 4000 rpm.
129 The supernatants were separated using a liquid-liquid extraction. Lipid fractionation was performed using a silica
130 based solid phase extraction. Remaining phospholipid fractions of the samples and the external standards were
131 treated by an alkaline saponification using 0.5 M sodium hydroxide in methanol followed by a methylation with
132 boron trifluoride in methanol (12%). For separation of the PLFA methyl esters a liquid-liquid separation with
133 saturated sodium chloride solution and hexane was used. For quality control 5- α -cholestane was added as second
134 internal standard (IS2) after the phase separation. Analytes were transferred with isooctane into GC autosampler
135 vials and analyzed by a GC 2010 capillary gas chromatograph (Shimadzu Ltd., Tokyo, Japan) equipped with
136 Supelco SPB-5 fused silica capillary column (30m x 0.25 mm x 0.25 μm film thickness) and flame ionization
137 detector. All PLFA contents were corrected for dry mass due to the use of fresh soil for extraction. For this purpose,
138 WHC was determined subsequent to sample weighing.

139 Single PLFA were assigned to taxonomic groups according to following pattern: Total fungi: 18:2 ω 6,9, 18:1 ω 9c;
140 protozoa: 20:4 ω 6c; general bacteria: 14:0, 15:0, 16:0, 17:0, 18:0; gram-positive bacteria: i14:0, a14:0, i15:0, a15:0,
141 i16:0, a16:0, i17:0, a17:0; gram-negative bacteria: 16:1 ω 7c, cy17:0, 18:1 ω 7c, cy19:0; Actinomycetes (ACT):
142 10Me18:0 (Frostegård et al., 1993; Olsson et al., 1999; Zelles, 1999; Zelles et al., 1992). These biomarkers are not
143 entirely specific for their taxonomic groups and therefore must be interpreted cautiously (Zelles, 1997). For total
144 bacteria the sum of general, gram-positive, gram-negative and ACT was calculated. Sum of PLFA describes the
145 sum of measured contents of fungal-derived, bacterial-derived, protozoa and the unspecific PLFA markers
146 16:1 ω 5c and 10Me16:0.

147

148 **2.4 Scanning Electron Microscopy (SEM)**

149 Microplastic samples were fixed on an object slide and coated with gold using a Q150R ES rotary pumped sputter
150 coater (Quorum Technologies Ltd., Laughton, United Kingdom) in a low vacuum atmosphere. The SEM images
151 were taken with a Tabletop Microscope TM4000Plus (Hitachi Ltd., Tokyo, Japan).

152

153 **2.5 Statistical analysis**

154 Statistical analysis and graphical design were carried out using R 3.5.0 (R Core Team, 2018). Prior test assumption
155 of normally distributed data was examined using Shapiro-Wilk test. Because of mostly non-normal distributed
156 data Brown-Forsythe test was used for checking for homoscedasticity in the groups. Residuals of each linear model
157 were checked graphically for homoscedasticity and normal distribution to validate the model performance.
158 Because of widespread heteroscedasticity and bad model performances, differences in PLFA marker contents
159 between treatments of each taxonomic microbial group were statistically evaluated using the Kruskal-Wallis rank
160 sum test. Dunn's test was performed for multiple comparison between the treatment levels in case of a significant
161 ($p \leq 0.05$) treatment effect in the Kruskal-Wallis test (Dunn, 1964). Holm method was used to control the family-
162 wise-error rate caused by the pairwise multiple comparisons (Holm, 1979). Different lowercase letters were used
163 to illustrate significant differences between homogeneous subsets. Interquartile range of boxplot whiskers is 1.5.

164 **3. Results**

165 **3.1 Morphology and size of microparticles**

166 The SEM images of the microplastics (PP, LD-PE, PS, PA12) and microglass are shown in Fig. 1, illustrating the
167 heterogenic morphology between but also within the same type of microplastic. Furthermore, according the
168 manufacturer specifications size of microplastics and microglass should range between 90 to 100 μm . Many
169 particles are, however, much bigger (up to 200 μm) or smaller (down to 10 μm). Especially LD-PE, PA12 and PP
170 have a slag-like structure leading to pore formation, whereas PS has a plate shaped structure with fringed or even
171 sharp edges. Pointy and sharp edges are also shown for LD-PE, PA12 and PP. In contrast, microglass particles
172 appear with a few exceptions more regular than the microplastic ones and could described as microspheres.

173

174 **3.2 Impact of microplastics and microglass on soil microbial community structure**

175 The total PLFA contents do not show significant differences between single specific microparticles compared to
176 the control (Fig. 2). Nevertheless, the PLFA contents of microglass, PP and LD-PE treated soil tend to increase
177 compared to the control by 11, 19, and 28%, respectively, whereas PA12 and PS show lower PLFA contents
178 compared to the control by 32 and 11%. The comparisons of single plastic types show that PLFA contents of PA12
179 and PS are with 89% and 43%, respectively, significant lower compared to LD-PE (Fig. 2). A similar pattern is
180 also observable in treatment distribution of each group PLFA content of bacteria and fungi. Although, the fungi
181 show a more inexplicit pattern compared to bacteria. This might imply that a positive and negative stimulations of
182 the single microplastics affect bacteria as well as fungi in a comparable way. Compared to the control bacterial-
183 derived PLFA contents show an increase in soil treated with microglass (19%), PP (25%) and LD-PE (32%). On
184 the other hand, decline of total bacteria has been determined in soil treated with PA12 (-33%) and PS (-11%, Fig.
185 3). Fungal PLFA contents, however, show a smaller increase compared to the control by 9% (microglass), 15%
186 (PP), 24% (LD-PE) and a lower decrease by -22% (PA12) and -9% (PS; Fig. 3). The treatment effect variability

187 of bacterial-derived PLFAs are multiple times higher compared to fungal-derived PLFAs. For instance, the highest
188 positive median deviation of total bacterial-derived PLFAs to the control is 32% (LD-PE), whereas the highest
189 negative deviation is 33% (PA12). In contrast, positive deviation of fungal-derived PLFAs compared to the control
190 is only 24% (LD-PE) and negative deviation is only 22% (PA12, Fig. 3).

191 Regarding a whole comparison of all treatments, with the exception of protozoa, the increase of PLFA contents
192 could be observed for all fungal and bacterial (Gram-negative, Gram-positive, ACT, general) groups when
193 incubated with microglass, LD-PE and PS (Fig. 3). The significant lower PLFA contents of PA12 compared to
194 LD-PE are also shown continuously in all microbial groups (Fig. 3). In contrast to the fairly consistent pattern of
195 the fungi and bacteria, protozoa show a different pattern. Protozoa PLFA contents decreased for all microplastics
196 by up to 21% (LD-PE) compared to the control (Fig. 3). PA12 and PP show a comparatively high data variability
197 compared to the other treatments. Most interestingly, PLFA content of protozoa was under the limit of
198 determination for all replications incubated with microglass.

199 4. Discussion

200 High amounts of artificial soil impurities (12.6 Mg microplastics or -glass ha⁻¹) do not have a significant effect on
201 soil microbial community structure within the incubation time of 80 days. However, there is a conspicuous
202 tendency that different types of microplastics may have promoting (LD-PE, PP) or reducing effects (PA12, PS) on
203 soil microorganisms (Fig. 2 and 3). Furthermore, different plastics have obviously various effects on individual
204 taxonomic groups as indicated by the significant lower values of treatment PA12 and PS compared to LD-PE (Fig.
205 2 and 3). As mentioned in Section 3.2, the variability of bacterial-derived PLFA are much higher than fungal-
206 derived PLFAs, which possibly indicates that bacteria are more susceptible to interference. However, this is not
207 surprisingly because bacteria respond relatively fast on environmental changes (e.g. changing water conditions,
208 temperature, etc.) e.g. due to its rapid reproduction rate (e.g. Fierer et al., 2003).

209 Reasons for missing significant effects between microparticle treatments and the untreated control after 80 days
210 may be found in the conscious choice of primary microplastics, which were not pre-treated to cause a physical
211 degradation (e.g. ultraviolet radiation). Subsequently, microplastics are mostly chemically inert during the
212 experiment due to unaltered chemical and physical properties, which e. g. prohibit the exposition of potential
213 ecotoxic compounds. Nevertheless, the treatment of soil by different microparticles causes changes in microbial
214 communities, albeit not significant. The observed effects are based on complex soil-impurity interactions and
215 studies dealing with the impact of microplastics on soil microbiology are still lacking (Rillig and Bonkowski,
216 2018; Zhang et al., 2019) and, to our best knowledge, published PLFA or even DNA based studies are still missing.
217 However, de Souza Machado et al. (2018) investigated the microbial activity after the addition of different amounts
218 of polyester and polyacrylic fibers as well as polyethylene fragments by measuring the enzyme activity with
219 fluorescein diacetate (FDA). The study showed that polyester and polyacrylic fibers reducing microbial activity
220 whereas the soil incubated with polyethylene fragments showed no clear tendency. The effects might be caused
221 e.g. through changes in soil bulk density, water holding capacity or aggregate changes (de Souza Machado et al.,
222 2018). The reasons for the observed promoting and also inhibiting effects on microorganisms from different plastic
223 types, remain a matter of speculation and further research is necessary addressing these issues. The causes
224 mentioned by de Souza Machado et al. (2018) are essential reasons effecting soil microbiology.

225 Nevertheless, the morphology and surface properties of microplastics should not be underestimated. The slag-like
226 structure of LD-PE, PA12 and PP form wrinkles and pores (Fig. 1) may act as habitat for soil microorganisms.
227 This in turn may have a promoting effect on the soil microbial community composition of soil as known from pore
228 rich soil additives e.g. such as charcoal (biochar). For instance, fungal hyphae or bacteria penetrate in pores and
229 wrinkles and are protected from predators (Lehmann et al., 2011; Thies and Rillig, 2009). Furthermore,
230 McCormick et al. (2014) showed that microplastic particles could be act as habitat for bacteria in rivers.
231 Umamaheswari et al. (2014) found fungi hyphae from *Penicillium sp.*, *Fusarium sp.* and *Aspergillus sp.*, which
232 colonized and grew on the surface of soil buried PS after 70 days. The potential colonization of microorganism on
233 the surface of LD-PE was clearly reviewed by (Kumar Sen and Raut, 2015), who also mentioned the penetration
234 of the microplastic surface by fungi hyphae. Similar colonization of bacteria were reported by Harrison et al.
235 (2014), who found rapid attachment of microorganisms onto LD-PE microplastics within coastal marine sediments
236 after 14 days. In sum, LD-PE seems to benefit the bacterial and fungal colonization. Both bacteria and fungi tend
237 to increasing populations in our experiment. LD-PE may also act as habitat as well as carbon source. The extent
238 of these functions is mostly controlled by abiotic for example ultraviolet irradiation and temperature (Kumar Sen
239 and Raut, 2015). Thus, the provided habitat seems to be the most important factor for enhanced PLFA in our
240 experiment, because abiotic factors were either excluded (no ultraviolet irradiation) or kept usual (stable
241 temperature at 20°C). However, colonization on microplastic surfaces after incubation was not determined in this
242 experiment and currently it is still uncertain, if colonized microplastic surface areas could also act as a hotbed for
243 extensive soil colonization. Furthermore, it remains uncertain why PA12 seems to inhibit microorganisms in this
244 experiment through having similar surface properties compared to e.g. LD-PE, which tends to promote the
245 microorganisms. According to Galloway et al. (2017), organic compounds, nutrients and pollutants can accumulate
246 on microplastic surface in aquatic ecosystems. It can be assumed that this also occurs in terrestrial ecosystems
247 such as soil environments. Furthermore, it is conceivable that also humic substances accumulate on microplastic
248 surfaces leading to an increased colonization of specific microorganisms and in consequence to the formation of a
249 bacterial biofilm. The accumulation of nutrients and water on a surface is the precondition for the formation of
250 biofilms consisting of extracellular polymeric substances derived from bacteria (Flemming and Wingender, 2010).
251 The formation of biofilms may occur within three weeks, as shown by Lobelle and Cunliffe (2011) investigated
252 the surface of PE particles in marine environment. Due to the constant (water)conditions in this study, the
253 formation of biofilms on microplastic surfaces cannot be excluded at least on LD-PE and PP particles as well as
254 microglass indicating promoting effects on soil microorganisms reflected by increased PLFA contents. Future
255 research on the role of artificial microparticles in soil microcosm is urgently needed to clarify potential risks,
256 intensities of soil microbiological disturbance by microplastics due to promoting colonization of specialized (and
257 harmful) microorganism, toxicity due to released harmful chemicals or a direct damage after entering
258 microorganism as secondary nanoparticles (Lu et al., 2019).

259 Beside the morphology of microplastic, its surface chemistry has effects on soil physicochemical processes. In
260 comparison to LD-PE, PP and PS, which show hydrophobic characteristics, PA12 combines hydrophobic and
261 hydrophilic surface groups (Schmidt et al., 2015) whereby microglass has a hydrophilic surface. A study by
262 Marangoni et al. (2018) showed, that glass microspheres (4 µm, 7-10 µm and 30-50 µm; microglass addition of 1-
263 5% v/v) reduced the mobility of water reflected in a large decrease of the spin-spin relaxation time of water protons,
264 decreases in the self-diffusion coefficient of water molecules, a lower water activity, and strengthening of O-H
265 bonds. The study further showed that glass microspheres have an inhibiting effect on *Escherichia coli* growth and

266 the germination of *Medicago sativa* seeds. In our experiment, an inhibiting effect of microglass could not be shown
267 for the most microorganisms with the exception of protozoa (Fig. 3). Based on the results by Marangoni et al.
268 (2018) is conceivable that protozoa respond in a similar way to the presence of microglass like *Escherichia coli*.
269 Nevertheless, these harmful effects of microglass particles on protozoa observed in our study are surprisingly,
270 because this indicates that e.g. sand grains in soil, which consist of SiO₂, may also have inhibitory effects on
271 protozoa. To our best knowledge no studies were performed in order to investigate this question.

272 Another important fact is the heterogeneity of microplastics. The wide variance between the several types of plastic
273 and just as the heterogeneity of different sources prevent a generalization of scientific results. For example Cao et
274 al. (2017) visualized polystyrene using SEM. The showed image of PS differs strongly from the plastic used in
275 this study. The way of producing, the pathway to environment and the degradation status of microplastics play an
276 important role for evaluating the behavior of microplastics in soil or other environments. Furthermore, it remains
277 ambiguous if primary microplastics added to soils cause similar effects compared to secondary microplastics,
278 which result from the decomposition of larger plastic debris. Depending on the parent plastic material and
279 environmental variables, highly diverse plastic surfaces result from uncontrolled surface modification due to
280 decomposition processes. This fact is already known from the comparison of primary and secondary nanoplastics
281 properties (Gigault et al., 2018). Especially in view of the fact that already emitted macro- and microplastics will
282 degrade in terrestrial ecosystems right up to nanoscales.

283 Nevertheless, it should be borne in mind that PLFA analyses and laboratory experiments always generate limited
284 results. Fast change of PLFA pattern only allows a determination of actual state of the microbial community
285 structure and it is unreliable to use single PLFA biomarker for taxa detection, which is feasible by deoxyribonucleic
286 acid (DNA) analyses. But compared to gene sequencing or other DNA analyses, PFLA biomarker analysis is
287 rapider and cheaper (Frostegård et al., 2011). Another problem may be the transferability of results generated on
288 laboratory scale under ideal conditions (well-known homogenous plastic fabrics as treatments, simplified and
289 controllable regimes, no rhizosphere, etc.). Also, the single addition of high amounts of microplastics does not
290 reflect the ordinary way how microplastics enter an ecosystem. The accumulation of plastic particles in soils is
291 rather a long and gradual process than a single event, which do not trigger sudden environmental impacts (Rillig
292 et al., 2019). Thus, this first study should only serve as a basic work, which stimulates future microbial studies
293 dealing with microparticles in soils or sediments. So, further research is needed to link laboratory and
294 environmental conditions to enhance the environmental relevance of microplastic research. High amounts were
295 chosen to show worst-case effects on highly contaminated place (industrial areas or floodplains in vicinity of urban
296 areas). On the other hand, agricultural land is treated regularly with compost, sewage sludge and other
297 microplastics containing soil amendments or plastic mulches are used in vegetable production. Due to their
298 recalcitrance plastic tend to accumulate in soil. So, a worst-case scenario is able to illustrate future soil statuses on
299 an undefined time scale.

300 **5. Conclusion**

301 This study aimed the question, whether high amounts of microplastics and -glass have effects on soil microbial
302 community structure by using PLFAs as microbial markers. High amounts were added to soil in order to show a
303 worst-case scenario in highly contaminated soils (e.g. industrial areas or floodplains in vicinity of urban areas).
304 On the other hand, agricultural land is treated regularly with compost, sewage sludge and other microplastics

305 containing soil amendments. Furthermore, plastic mulches used for fruit and vegetable production are further
306 sources of microplastic in soils. Due to its high recalcitrance, plastic tend to accumulate in soil. Thus, our worst-
307 case scenario may illustrate future soil statuses at an undefined time scale. The use of microbial markers in
308 laboratory incubation experiments, describing microbial soil communities always act as a simplification of
309 complex natural environmental systems. This study provides first insights into soil microcosm disturbed by
310 different microparticles. The results provide hints that after 80 days of incubation microorganisms are either
311 promoted or inhibited depending on the type of the impurities. Different microplastic types seem to have contrary
312 effects on soil microorganisms depending on the origin and the properties of the plastics, which influence the
313 morphological and chemical appearance of the microplastics. On the other hand, microglass seems to be even
314 highly toxic for protozoa. Within this study we cannot clarify why bacteria and protozoa show different reaction
315 on quartz glass microparticles. Changes in soil microbiology induced by plastic pollution have unexpected
316 consequences for soil ecosystems. This study should therefore be considered as basis for further research which is
317 urgently needed in order to understand the long-term consequences of microplastics in soils and other terrestrial
318 ecosystems.

319 **Data availability.**

320 All data compiled in this study is published in figures. Detailed primary data and underlying research are available
321 by request from the corresponding author.

322 **Author contributions.**

323 KW conceptualized and carried out the experiment. Laboratory work was performed by KW and SP. Statistical
324 analysis and data visualization was carried out by SP. KW prepared the manuscript with contributions from SP.

325 **Competing interests.**

326 The authors declare that they have no conflict of interest.

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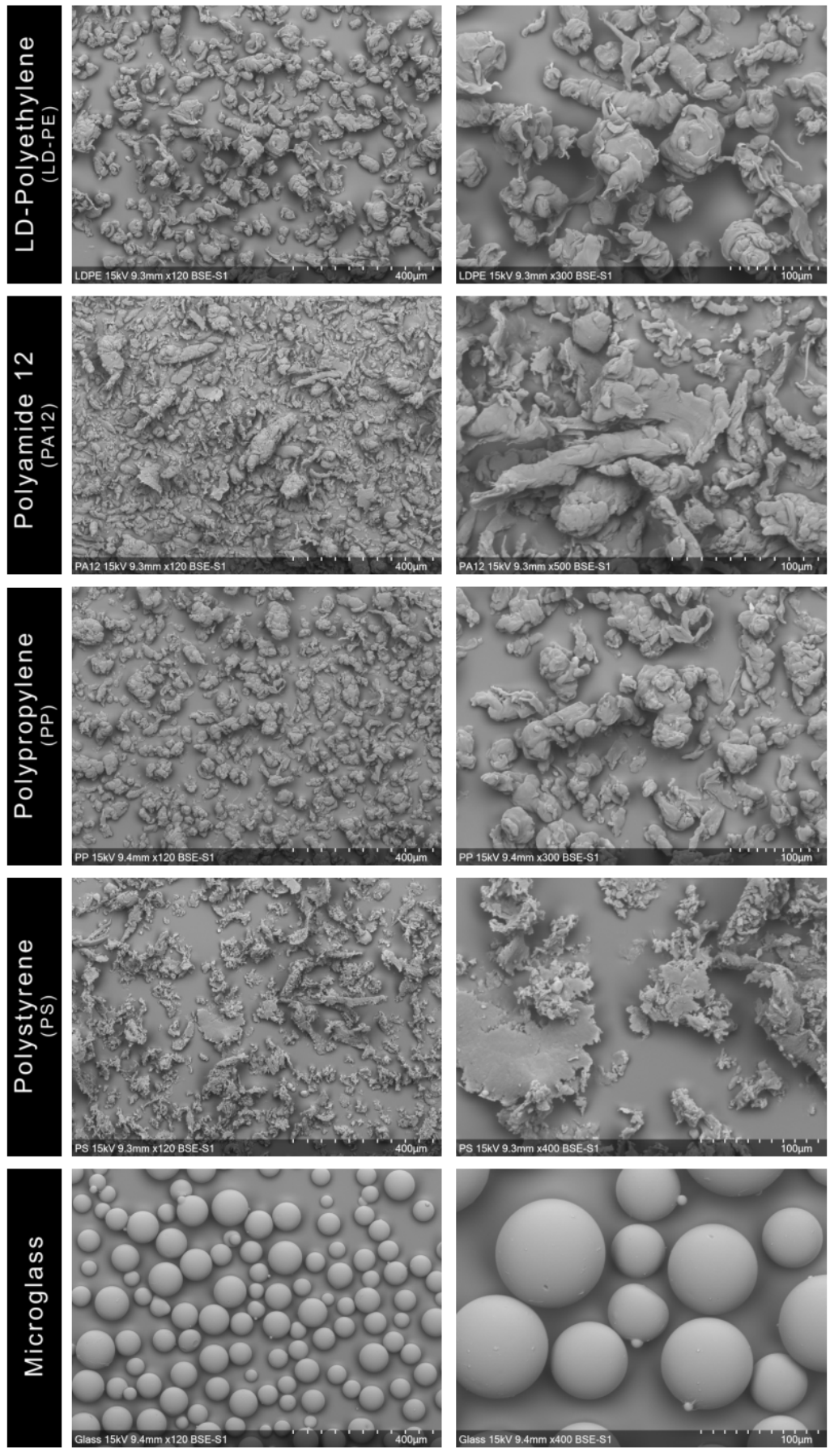
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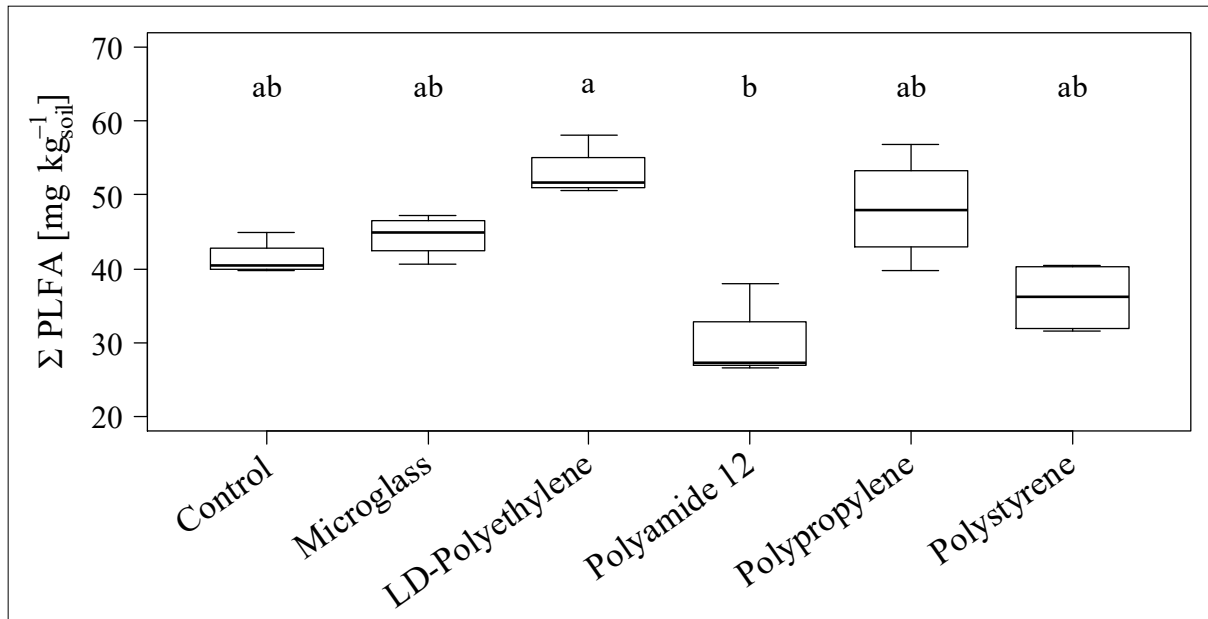
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447

448 **Figure 1.** Heterogenic particle size distribution and morphology depending on the microparticle type visualized

449 by SEM.

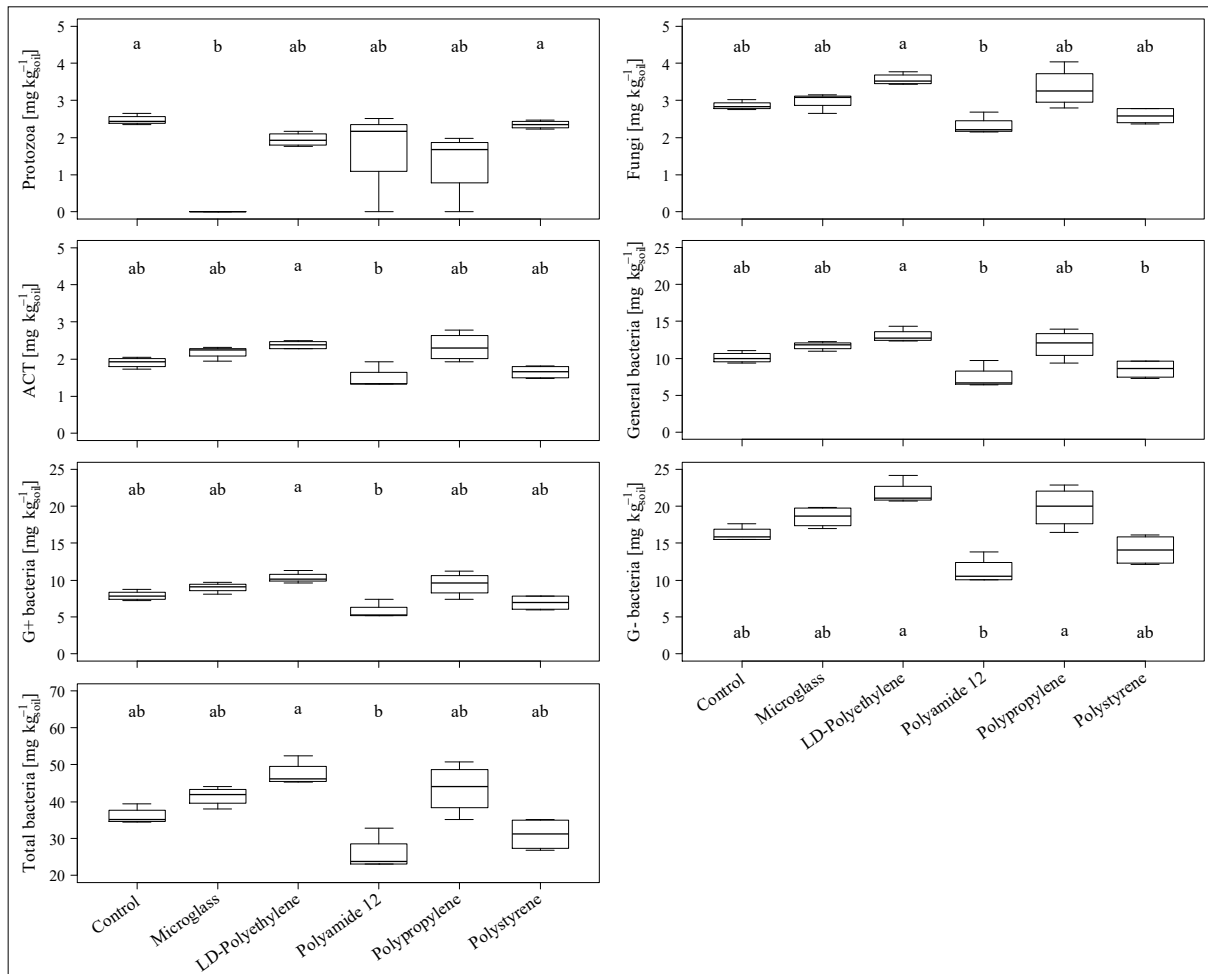


450

451 **Figure 2.** Sum of total phospholipid fatty acids as microbial marker in an incubated Chernozem after 80 days.

452 Different lowercase letters indicate significant differences between the treatment according to a multiple

453 comparison by Dunn's test (n=4, p < 0.05). Please note varying ordinate scales.



454

455 **Figure 3.** Microbial-derived phospholipid fatty acid contents of the individual taxonomic groups of an incubated
 456 Chernozem after 80 days. Different lowercase letters indicate significant differences according to a multiple
 457 comparison by Dunn's test ($n=4$, $p < 0.05$). Please note varying ordinate scales.