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Microplastics in agricultural soils from a semi-arid region and their transport by wind erosion

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1	Microplastics in agricultural soils from a semi-arid region and their
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- 35 Graphical Abstract



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39 Highlights

- Agricultural soils from a semi-arid region have been analysed for microplastic (MPs)
- MPs were heterogeneously distributed, despite different agricultural practices.
- Fibres were the most important type of MP, with fragments, films, spheres also present.
- Wind tunnel experiments revealed significant enrichment of MPs in eroded sediments.
- MPs in soils exhibit high aeolian mobility which should be considered in transport
- 45 models.

46 *Abstract*

Despite the importance and prevalence of agricultural soils, little is known about the fate of 47 microplastics (MPs) in this environment. In this study, MPs have been determined in soils and 48 wind-eroded sediments from two vegetable-growing fields in the Fars province of Iran, one 49 using plastic mulch for water retention (Field 1) and the other using wastewater for irrigation 50 (Field 2). MPs were heterogeneously distributed in the surface (0 to 5 cm) and subsurface (5 to 51 15 cm) soils of both fields, with a maximum concentration overall of about 1.1 MP g⁻¹ and no 52 significant differences in concentrations between either fields or depths. Fibres represented the 53 54 principal shape of MPs, but spherules, presumably from wastewater, also made a significant (~ 25%) contribution to MPs in Field 2. Analysis of selected samples by Raman spectroscopy and 55 scanning electron microscopy revealed that polyethylene terephthalate (PET) and nylon were 56 57 the most abundant polymers and that MPs exhibited varying degrees of weathering. Concentrations of MPs in this study are within the range reported previously for agricultural 58 59 soils, although the absence of PET observed in earlier studies is attributed to the use of insufficiently dense solutions to isolate plastics. Deployment of a portable wind tunnel revealed 60 threshold wind velocities for soil erosion of up to 7 and 12 m s⁻¹ and MP erosion rates up to 61 about 0.4 and 1.1 MP m⁻² s⁻¹ for Fields 1 and 2, respectively. Erosion rates are considerably 62 greater than published depositional rates for MPs and suggest that agricultural soils act as both 63 a temporary sink and dynamic secondary source of MPs that should be considered in risk 64 assessments and global transport budgets. 65

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Keywords: Microplastics; Agriculture; Soils; Wind; Erosion; Transport; Flux

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72 1. Introduction

Compared with the marine environment, the sources, occurrence, nature, transport and impacts of microplastics (MPs) in the terrestrial environment have received little scientific attention (da Costa et al., 2018; Chia et al., 2021). Terrestrial sources are particularly important because most plastic is generated and disposed of on land and soils appear to be long-term receptors of plastic (Yang et al., 2021). In addition, soil erosion facilitates the transport of MPs from the terrestrial environment to the atmosphere and aquatic ecosystems (Kumar et al., 2020), with soil, therefore, playing a critical role in the global cycling of MPs.

One of the important sources of MPs in soils is the wet and dry deposition of 80 81 atmospheric material derived from a multitude of anthropogenic activities, although the precise 82 regions of origin of these materials are often difficult to establish because MPs are subject to long-range aeolian transport (Allen et al., 2019; Brahney et al., 2020). Agricultural soils are of 83 84 particular concern because farming represents an important, global land use whose endproducts are usually designed for direct human consumption. MP inputs to agricultural soils 85 are also often augmented through the addition of biosolids as a fertiliser (Crossman et al., 86 2020), contaminated wastewater for irrigation (Kumar et al., 2020), polymer-based, slow-87 release fertilisers (Weithmann et al., 2018), and by the weathering and fragmentation of plastic 88 89 films used for mulching (Huang et al., 2020).

In many studies, agricultural soils are considered as a sink for MPs (Rochman, 2018;
Waldschager et al., 2020). However, post-depositional vertical and horizontal transport of MPs
in soils is believed to be important (Mai et al., 2018) and water erosion has the potential to
carry MPs from agricultural lands to aquatic ecosystems (Rehm et al., 2021). Wind erosion of
MPs in agricultural soils is also likely to be significant, especially in arid and semi-arid regions,
but this pathway has thus far received little scientific attention (Rezaei et al., 2019).

97 The present study aims to improve our understanding of the role of agricultural soils as a sink and secondary source of airborne MPs through wind-driven erosion. Specifically, we 98 99 determine the quantities and characteristics of MPs in surface and subsurface soils from two vegetable-growing fields in Fars province, Iran, that have been subject to different agricultural 100 101 practices: namely, plastic mulching for water conservation and irrigation by wastewater. We also deploy a portable wind tunnel in both fields to estimate the erodibility and flux of MPs 102 from the soil surface. We hypothesize that different agricultural practices may result in 103 104 different distributions, types and mobilities of MPs.

105

106 2. Materials and methods

107 2.1. Site description

Fars province, south-central Iran (Figure 1), has an arid to semi-arid climate and a mean 108 109 annual precipitation ranging from about 100 to 400 mm (Rezaei et al., 2016). Wind erosion occurs in most areas of the province, with monthly maximum wind velocities often exceeding 110 25 m s⁻¹ at a height of 10 m. In addition, the region is subject to significant dust storm events 111 112 (Mazidi et al., 2015). Two agricultural fields in the province, shown in Figure 1, were studied over a seven-day period, beginning June 20th, 2020, during which there was no precipitation, 113 winds of 5 to 15 mph were from the west or north-west and mean daily air temperature ranged 114 from about 25 to 35 °C. Both fields had been used to grow tomatoes for a decade but in Field 115 1 clear plastic (nylon) mulch was employed to reduce evaporation and in Field 2 wastewater 116 from a water treatment plant was used for irrigation. 117



2.2. Soil sampling 123

Soil samples of about 200 g were collected with an auger from five, randomly selected 124 1 m x 1 m plots in each field (numbered P1 to P5 in Field 1 and P6 to P10 in Field 2). Three 125 126 soil samples were collected from each plot at depths of 0 to 5 cm (D1; surface) and 5 to 15 cm (D2; subsurface), with soils from the same layer bulked together to form a composite sample. 127 128 Samples were transported to the laboratory in aluminium (Al) foil where measurements were made of soil pH (Thomas, 1996) and electrical conductivity (EC; Rhoades, 1996) and soil 129 texture was determined using a hydrometer (Page et al., 1992). 130

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133 2.3. Portable wind tunnel experiments and MP flux

To collect the wind-eroded sediment (and associated MPs) in Fields 1 and 2, 134 experiments were carried out at three locations in both fields and close to the corresponding 135 sampling plots (P1, P3, P5 in Field 1; P6, P8, P10 in Field 2) using a portable wind tunnel 136 which is illustrated in Figure 2 and described in detail by Rezaei et al. (2019). Briefly, the wind 137 tunnel, of about 10 m in length and consisting of a jet fan, metallic working section of area 0.3 138 m^2 exposed to the soil and two-layer white nylon cyclone collector, was placed on an 139 undisturbed soil surface along the direction of the prevailing wind that had been ascertained 140 using a Benetech GM8902-plus anemometer. The same device has been employed successfully 141 142 in other wind erosion studies (Asl et al., 2019; Mina et al., 2021), including one that considered 143 MPs (Rezaei et al., 2019).

The threshold velocity of wind erosion was measured by gradually increasing the air 144 flow in the tunnel until the forward movement of soil particles was observed (Belnap et al., 145 2007). Wind-eroded sediment collection was conducted at a constant velocity of 12 m s⁻¹ and 146 a duration of 10 min (above the deflation threshold of the soils), allowing soil erosion rate to 147 be determined under controlled conditions. On return to the laboratory, eroded sediments 148 retrieved from the end of the cyclone collector was weighed using a Shimadzu Libror balance 149 and the wind erosion rate, in $g m^{-2} s^{-1}$, was determined by dividing the sediment mass by surface 150 area and duration of the experiment (Liu et al., 2007). MP flux (MP m⁻² s⁻¹) was then calculated 151 by multiplying the soil erosion rate by the numbers of MPs per g of eroded sediment. 152



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Figure 2: The portable wind tunnel deployed along a section of agricultural soil.

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157 2.4. Microplastic extraction, identification and characterisation

Composite soil samples and eroded sediments retrieved from the wind tunnel were 158 159 transferred to individual, 600-mL glass beakers using a stainless steel spoon. The contents were covered with Al foil and dried for 24 h at 25 °C before being sieved through a 5-mm stainless 160 steel mesh to remove coarse material. In clean 600-mL glass beakers, organic matter was 161 162 decomposed by oxidation of 200 g of each composite sample and 3 to 6 g of wind tunnel soil with 15 to 200 mL of 30 % H₂O₂ solution (Arman Sina, Tehran) at 25 °C until bubble formation 163 ceased. Residual material was washed through a 150 mm-diameter S&S filter paper (blue 164 ribbon cellulose circles, grade 589/3, 2 µm pore size) using filtered, deionized water before 165 being dried in a sand bath at 60 °C for 2 h. 166

MPs were separated by flotation for 5 min in a saturated 300 mL solution of ZnCl₂ (Arman Sina, Tehran; density 1.6 – 1.8 g cm⁻³) in clean glass beakers after an initial period of agitation at 350 rpm. The decanted contents were subsequently centrifuged at 4000 rpm and the supernatants vacuum-filtered through S&S filter papers. This procedure was repeated twice, with resulting filters air-dried for 48 h at 25 °C in a clean room under laminar flow and transferred to glass Petri dishes for physical and chemical characterisation.

MPs on filters were visually identified and counted under a binocular microscope (Carl-173 174 Zeiss) at up to 200 x magnification. Identification criteria were based on established visual characteristics and reaction to a hot, 250-µm stainless steel needle (Hidalgo-Ruz et al., 2012), 175 and particle size was subsequently determined on imagery using ImageJ software (Abbasi et 176 al., 2019). MP colour was categorised as black-grey, yellow-orange, white-transparent, red-177 pink or blue-green, shape or type was classified as fibre, primary (pellet, granule) or secondary 178 179 (fragment, film), and size was scaled according to length, L, along the longest axis ($L \le 100$ μ m, $100 < L \le 250 \mu$ m, $250 < L \le 500 \mu$ m, $500 < L \le 1000 \mu$ m, $L > 1000 \mu$ m). 180

181 Twenty six randomly selected MP samples were analysed for surface characteristics 182 and polymer composition by scanning electron microscope (SEM) and Raman spectrometry. 183 The micro-Raman spectrometer (LabRAM HR, Horiba, Japan) employed a laser of 785 nm 184 and Raman shift of 400-1800 cm⁻¹ with acquisition times between 20 and 30 s. A high vacuum 185 SEM (TESCAN Vega 3, Czech Republic) was operated with a resolution of 2 nm at 20 kV 186 with MP mounted on double-sided copper adhesive tape on microscope slides and gold-coated.

187

188 **3.** Results

189 The characteristics of the agricultural soils from the two fields are shown in Table 1.190 Soil in Field 2 with waste-water application was finer (more loamy), slightly more acidic and

191 had a higher EC than soil in Field 1 where plastic mulch had been applied to prevent

192 evaporation.

193

Table 1: Soil texture, pH and electrical conductivity (EC) of the agricultural soils.

	Field 1	Field 2
рН	8.10	7.48
EC, dS m ⁻¹	0.27	0.58
Sand, %	77.1	29.5
Silt, %	14.7	44.7
Clay, %	8.2	25.8
Texture	loamy sand	loam

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Table 2 shows the threshold velocity and wind erosion rate at each location where the
wind tunnel was deployed. The threshold velocity is lower and wind erosion rate is greater in
Field 1.

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Table 2: Results from the portable wind tunnel experiments in Fields 1 and 2.

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	Field	Location	Threshold speed, m s ⁻¹	Eroded sediment, g	Erosion intensity, g m ⁻² s ⁻¹
_	1	T1	7	5.5	0.031
		T2	6	5.9	0.033
		Т3	7	3.7	0.021
	2	T4	10	2.6	0.014
		T5	11	3.8	0.021
_		T 6	12	2.7	0.015

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Table 3 presents a summary of the numbers, concentrations and characteristics of the MPs in the agricultural soil samples and eroded sediments captured by the portable wind tunnel from the two fields. (The full data set is given in the Supporting Information.) A total of 768 207 and 1018 MP were retrieved from the soils of Fields 1 and 2, respectively, but these were distributed highly heterogeneously between plots and depths. For example, the number of MPs 208 ranged from 18 to 195 and from 8 to 126 for surface and subsurface soils, respectively in Field 209 210 1, and from 44 to 222 and from 40 to 123 for surface and subsurface soils, respectively in Field 2. Overall, and when normalised to the dry mass of soil, concentrations ranged from 0.04 MP 211 g^{-1} to 0.83 MP g^{-1} in Field 1 (mean = 0.38 MP g^{-1} and median = 0.27 MP g^{-1}) and from 0.20 212 MP g⁻¹ to about 1.1 MP g⁻¹ in Field 2 (mean = 0.51 MP g⁻¹ and median = 0.38 MP g⁻¹, 213 respectively). There were no clear patterns in MP numbers or concentrations with soil depth, 214 215 with values in surface soils (D1; 0 to 5 cm) that were either greater than, lower than or similar to corresponding values in subsurface soils (D2; 5 to 15 cm). Consequently, and despite 216 different agricultural practices, there were no significant differences in MP concentrations 217 218 between fields and between the different depths according a Kruskall-Wallis test performed in Minitab v19. 219

MP shape was also variable but, overall, fibres were the dominant type of MP in the 220 soils, with percentage contributions at the different plots ranging from 5.6 to 100 in Field 1 and 221 222 4.5 to 100 in Field 2. White-transparent was the most important colour among the soil MPs, with percentage contributions at the different plots ranging from 5.6 to 100 in Field 1 and 15.9 223 to 90.5 in Field 2. MPs in the smallest size category ($L \le 100 \ \mu m$) were absent in some soil 224 samples and made a maximum contribution of < 50% in both fields. Likewise, MPs in the 225 largest size category ($L > 1000 \mu m$) were absent in some soil samples, with maximum 226 contributions in Fields 1 and 2 of about 50% and 65%, respectively. 227

228

			t	o 16) in	Fields I al	na 2.		
	Location	Depth	Total MPs	MP g ⁻¹	% Fibres	% White/trans	% <i>L <u><</u></i> 100 μm	% <i>L</i> > 1000 μm
Field 1	P1	D1	76	0.38	56.6	50.0	0	23.7
		D2	126	0.63	100	22.2	49.2	1.6
	P2	D1	195	0.98	96.9	20.5	20.5	4.6
		D2	8	0.04	37.5	37.5	0	50.0
	Р3	D1	21	0.11	81.0	100	0	0
		D2	31	0.16	100	96.8	19.4	0
	P4	D1	165	0.83	97.6	96.4	23.0	3.0
		D2	33	0.17	100	48.5	48.5	0
	P5	D1	18	0.09	5.6	5.6	5.6	22.2
		D2	95	0.48	80	72.6	0	51.6
	T1		24	4.36	45.8	54.2	0	16.7
	Т2		68	11.53	54.4	89.7	80.9	1.5
	Т3		42	11.35	64.3	21.4	7.1	21.4
Field 2	P6	D1	165	0.83	58.8	61.2	6.7	35.2
		D2	40	0.20	60.0	82.5	12.5	10.0
	P7	D1	63	0.32	81.0	90.5	0	65.1
		D2	87	0.44	60.9	29.9	20.7	21.8
	P8	D1	44	0.22	4.5	15.9	0	0
		D2	45	0.23	100	84.4	40.0	42.2
	P9	D1	177	0.89	52.5	38.4	6.2	32.2
		D2	52	0.26	65.4	86.5	0	37.8
	P10	D1	222	1.11	34.2	55.9	26.1	7.7
		D2	123	0.62	40.7	24.4	26.0	33.3
	Т4		203	78.08	86.2	56.7	3.0	62.6
	Т5		163	42.89	65.6	58.3	17.8	24.5
	Т6		40	14.81	17.5	37.5	7.5	0

230**Table 3:** Numbers, concentrations and characteristics of MPs retrieved from the agricultural231soils samples (P1 to P10; D1 = 0 to 5 cm, D2 = 5 to 15 cm) and wind-eroded sediments (T1232to T6) in Fields 1 and 2.

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In the wind-eroded sediments, MPs were distributed heterogeneously between and 235 236 within fields, and with respect to size, type and colour. However, non-fibrous MPs were always present (and up to 82.5% for sample T6), with relative abundance in the order: film > fragment 237 > spherule; and MP concentrations normalised to soil mass (MP g⁻¹) were considerably higher 238 than in the agricultural soil samples and were significantly higher (p < 0.05) in Field 2 (mean 239 and median of 45.26 MP g⁻¹ and 42.89 MP g⁻¹, respectively) than in Field 1 (mean and median 240 of 9.08 MP g⁻¹ and 11.35 MP g⁻¹, respectively) according to a two-sample Wilcoxon test 241 performed in Minitab v19. 242

Figure 3 shows the MP flux (MP m⁻² s⁻¹) for each location where the wind tunnel was deployed. Using the wind erosion rates given in Table 2 and the numbers of MPs per g of eroded sediment in Table 3, MP fluxes were found to be in the range of about 0.13 MP m⁻² s⁻¹ at T1 to about 1.1 MP m⁻² s⁻¹ at T4 and with a median of about 0.3 MP m⁻² s⁻¹.

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Figure 3: MP fluxes for the six locations where the wind tunnel was deployed in the two fields. Annotated above each bar are corresponding threshold wind velocities for soil erosion in m s⁻¹.

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253 Because of the heterogeneity of the data, MPs by type (shape) were pooled for the 254 surface soils and wind-eroded sediments in both agricultural fields and as shown in Figure 4. 255 Overall, fibres made the dominant contribution to surface soil MPs in Field 1, but in Field 2 256 about one-quarter of MPs were spherules. In Field 1, the wind tunnel suspended proportionally 257 258 more films and fewer fibres than in the corresponding original soils, while in Field 2, proportionally more fibres and less fragments were suspended than in the corresponding soils. 259 In both fields, the percentage of fragments in the wind-eroded sediments was lower than in the 260 261 corresponding soils.





272 Figure 5: Relative frequency distribution of polymers (as percentages) amongst 26 MPs randomly selected from surface soils and wind-eroded sediments. PET = polyethylene 273 terephthalate, PS = polystyrene; PP = polypropylene; an asterisk denotes the presence of non-274 fibrous MPs. 275 276 Figure 6 illustrates SEM images for four MPs retrieved from the agricultural soils. While all fragments analysed (n = 5) exhibited considerable weathering, the fibres (n = 21)277 displayed variable degrees of weathering, some with smooth surfaces and others with irregular, 278 cracked and pitted surfaces. 279



Figure 6: SEM images of four MPs retrieved from the agricultural soils. (a) A single
stranded, blue nylon fibre exhibiting oxidative weathering, (b) a smooth, single stranded,
green PET fibre with little evidence of weathering, (c) a smooth, multi-stranded, blue nylon
fibre with little evidence of weathering, and (d) a yellow polystyrene fragment exhibiting
significant oxidative weathering.

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304 *4. Discussion*

305 4.1. MP distributions in agricultural soils

The net accumulation of MPs in both fields was highly heterogeneous, and despite 306 307 different agricultural practices (mulching versus irrigation) and differences in soil properties, there were no clear differences in MP concentrations in topsoils or subsurface soils, or in the 308 types of plastic (polymeric makeup) or their colour between the fields. One might have 309 expected, for example, more film-like MPs in Field 1, where nylon mulching sheets have been 310 used and large (> 10 cm) fragments were often visible on the soil surface, and more fibrous 311 MPs in Field 2 where wastewater contaminated with industrial and textile fibres has been used 312 for irrigation. Similarly, more MPs might be expected in Field 2, and especially at the surface, 313 314 where there was a greater proportion of clay-sized soil particles that can capture and trap MPs. 315 Although, more generally, it is predicted that higher numbers of MPs should be found in topsoil where immediate deposition takes place (Liu et al., 2018), their abundance below the surface 316 suggests ready but heterogeneous migration and percolation to lower layers during periods of 317 318 precipitation (Cao et al., 2021; Yu et al., 2021).

The only distinct differences between the two agricultural fields were a greater number and proportion of sphere-like MPs and higher threshold wind velocities in Field 2. The former observation may be attributed to the presence of MP beads in wastewater derived from, for example, abrasive agents in personal care and cosmetic products (Cheung and Fok, 2017), while the latter observation may be attributed to the higher proportion of cohesive (clay)material in the soil that acts to hold surficial MPs more tightly in the substrate.

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326 *4.2. Comparison with literature data*

Table 4 summarises the concentrations and characteristics of MPs reported in the 327 literature for various agricultural soils. Consistent with the present study, MPs appear to be 328 329 distributed heterogeneously, with a range in concentration spanning one or two orders of magnitude for some locations, and are encountered both in topsoils and in soils below the 330 331 surface. The mean surface and subsurface concentrations in Fars province are similar to the mean concentration observed in Chilean arable soils and to the lower concentrations reported 332 for arable soils in Shouguang City and for soils used for vegetable growing in the suburbs of 333 334 Wuhan and to the upper concentrations reported for various agricultural soils in western Greece and northwest China. Mean concentrations in this study are, however, an order of magnitude 335 greater than mean concentrations in vegetable-growing soils in the Yangtze River and suburban 336 337 Shanghai regions of China. Note that all concentrations reported in the literature are above the mean concentration recently derived for remote, subtropical desert soils (0.02 MP g⁻¹; Abbasi 338 et al., 2021), suggesting that agricultural soils are generally more contaminated above a soil 339 "baseline", regardless of their location, use and history. Sources of contamination referred to 340 in the studies above include the use of mulch and irrigation water (Liu et al., 2018), flooding 341 342 by river water (Yu et al., 2021) and the inputs from centres of urbanisation and industrialisation (Chen et al., 2020). The variability observed in the literature is, presumably, related to factors 343 like climate, soil texture, proximity to urbanised-industrialised areas and the precise nature, 344 345 source and frequency of irrigation or mulching, as well as differences in means of sample collection and, as elaborated below, MP isolation and identification. 346

347	Many published studies on agricultural soils report fibres and fragments (that appear to
348	embrace "films") as an important (or the dominant) type of MP, and polypropylene appears to
349	be the most commonly documented polymer. Although we only determined the polymeric
350	makeup of about 1.5% of MPs identified and may have overlooked some important types of
351	polymer (e.g., polyethylene), the present study is the first to demonstrate the potential
352	significance of polyethylene terephthalate (PET) fibres. These fibres are derived from polyester
353	textiles and are commonly encountered in sewage sludge and waste water (Gaylarde et al.,
354	2021; Zhang et al., 2021) and appear to be an important component of the MP pool in the
355	atmosphere (Liu et al., 2019). A careful examination of the methods of MP isolation in the
356	independent studies shown in Table 4 reveals that all but one employed either distilled water
357	or saturated NaCl solution (density ~ 1.2 g cm^{-3}) for flotation. Consequently, and with a density
358	of 1.38 g cm ⁻³ , PET particles would have evaded capture during soil processing. Moreover, in
359	the only independent study employing a sufficiently dense solution to retain PET (NaI, 1.7 g
360	cm ⁻³ ; van den Berg et al., 2020), MPs were not analysed for polymeric construction. Thus, it
361	would appear that in many published studies in agricultural soils, MP abundance is restricted
362	to "light" plastics and the total content is likely underreported.

Table 4: Concentrations and characteristics of MPs in agricultural soils (and, as a baseline

365	and in italics,	remote desert	soils)	reported	in the	literature	. PA =	polyamide; PET =	:

366	polyethylene	e terephthalate	; PP = polypro	pylene; PU = p	olyurethane; ns	= not specified.
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Location	Crops	MP g ⁻¹	Measure	Main polymers	Main shape	Reference
Yangtze river region	various	0.037	(mean)	PP	fragments	Cao et al. (2021)
		0.042	(mean for vegetable)		
		0.005 to 0.253	(range)			
Wuhan suburbs	vegetable	0.32 to 12.6	(range)	PA and PP	beads and fibres	Chen et al. (2020)
Northern Chile	various	0.54 <u>+</u> 0.32	(mean <u>+</u> 1 sd)	acrylates, PU	fibres	Corradini et al. (2021)
Western Greece	fruit, vegetable	0.04 to 0.56	(range)	PE	films	Isari et al. (2021)
Suburban Shanghai	vegetable	0.078	(mean, topsoil)	PP	fibres	Liu et al. (2018)
		0.063	(mean, subsurface)			
Valencia, Spain	cereal, fruit	5.2	(mean)	ns	fragments	van den Berg et al. (2020)
Shouguang City, N. China	various	1.44	(mean)	PP	fragments	Yu et al. (2021)
		0.31 to 5.7	(range)			
Northwest China	various	0.04 to 0.32	(range)	PE	ns	Zhang et al. (2018)
Fars province	vegetable	0.57	(mean, topsoil)	Nylon, PET	fibres	this study
		0.32	(mean, subsurface)			
Lut and Kavir	desert	0.02	(mean)	Nylon, PET	fibres	Abbasi et al. (2021)

369 *4.3. Windblown MP fluxes from agricultural soils*

MPs captured by the wind tunnel revealed enrichment in the wind-eroded sediments 370 (MP g⁻¹) compared to corresponding surface or subsurface soils (MP g⁻¹). With respect to 371 surface soils, enrichment of MPs in eroded sediments ranged from about 11 at T1 in Field 1 372 and where mulching had been applied to about 200 at T5 in Field 2 and where wastewater was 373 used for irrigation, with a median value for the six locations of about 100. By comparison, wind 374 375 tunnel experiments in various soils of Fars province undertaken by Rezaei et al. (2019) reported enrichment of low-density ($< 1 \text{ g cm}^{-3}$) plastics in erodible sediments of 2.8 to 7.6. It is possible 376 that the white nylon collector contributed to enrichment of MPs in the eroded sediments. 377 However, based on the fractions of white fibres retrieved from the sediments (about 0.4) and 378 MPs that were constructed of nylon (about 0.3), we estimate that this contribution should, at 379 most, be around 12%. Therefore, MPs are much more mobile (through suspension and 380 saltation) than the soil particles themselves, and appear to be considerably more mobile in 381 agricultural soils than in soils associated with other land uses. The mobility of MPs can be 382 attributed to their lightness and low density relative to the original soils, and for fibres, a high 383 surface area-to-volume ratio that increases drag forces and reduces settling velocity (Brahney 384 et al., 2020). The high mobility of fibres compared with other shapes was also recently 385 386 demonstrated in laboratory wind erosion simulations conducted by Bullard et al. (2021). Clearly, it follows that MPs also have lower threshold velocities for erosion, although this 387 would not be observable (or measurable) in conventional wind tunnel experiments. 388

Figure 3 also indicates some fractionation of MPs by shape that are suspended in the wind tunnel. For example, the proportion of fibres as MPs is reduced from surface soils to eroded sediments in Field 1 but is increased from soils to eroded sediments in Field 2. This may reflect differences in soil texture or the means of delivery of the microfibres to the soils.
Thus, it is possible that fibres delivered in wastewater have a greater propensity to be trapped
in the soil interstitial environment and become less mobile than those deposited on the soil
surface from atmospheric fallout.

396 Overall, the median MP flux arising from the wind tunnel experiments and shown in Figure 3 is about 0.3 MP m⁻² s⁻¹. Assuming that threshold wind velocities (for soil erosion) are 397 attained for 10% of the time in the region (Rezaei et al., 2019), and bearing in mind that some 398 399 MP may be eroded below the threshold wind velocity, this is equivalent to a net flux of at least 0.03 MP m⁻² s⁻¹, or about 2600 MP m⁻² d⁻¹. The wet and dry depositional flux of MP from the 400 atmosphere has been empirically calculated for various remote environments and ranges from 401 about 100 to 500 MP m⁻² d⁻¹ (Allen et al., 2019; Brahney et al., 2020), or about 0.001 to 0.005 402 MP m⁻² s⁻¹. That is, the erosional flux of MPs from agricultural soils is about one order of 403 404 magnitude greater than the depositional flux in remote areas.

405 There are two possible explanations for this discrepancy. Firstly, greater MP erosion from agricultural soils may result from the in situ addition of resuspendable MP in mulch and 406 contaminated irrigation water. The presence of microfibres in the latter, for example, may 407 account for some of the MPs observed by SEM exhibiting limited oxidative weathering (Figure 408 5). Secondly, depositional fluxes of MPs are normally measured a few meters above the ground 409 and away from any immediate airflow-surface interactions whereas the wind tunnel captures 410 MPs transported in suspension and by saltation into a layer of < 1 m from the ground. These 411 412 observations suggest that agricultural soils act as both an important temporary reservoir for 413 MPs and a dynamic secondary source of MPs that should be considered in MP inventories, atmospheric transport models, and risk assessments for soil biota, wildlife and workers in the 414 agriculture sector. 415

417 5. Conclusions

418	Despite differences in agricultural practices (wastewater application versus mulching),
419	there were no clear differences in MP abundance in soils sampled from fields of the Fars
420	province, Iran. Rather, MPs were heterogeneously distributed within surface and subsurface
421	soils, both within and between fields. Fibres constituted the main type of MP and nylon and
422	PET were the most common polymers identified. Wind tunnel experiments revealed that MPs
423	were highly enriched (up to 200-fold) in eroded sediments compared to original soils, with
424	fluxes of up to 1.1 MP m ⁻² s ⁻¹ calculated for (soil) threshold velocities. These observations
425	reflected the high mobility of terrestrial MPs and the propensity of agricultural soils to act as
426	both a sink and secondary source of MPs that should be factored into global inventories and
427	transport models.
428	
429	Supporting information
430	The numbers and characteristics of MPs at each plot are given in the SI.
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433	
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