

Compost and vermicompost in cucumber rhizosphere promote plant growth and prevent the entry of anthropogenic organic pollutants

--Manuscript Draft--

Manuscript Number:	HORTI37426R1
Article Type:	Research Paper
Section/Category:	Physiology (fruit tree), Biotic/abiotic stress (horticultural crops), Secondary metabolism
Keywords:	soil contamination; root system; plant uptake; contaminant accumulation; endocrine disrupting chemical; metalaxyl-m
Corresponding Author:	Elisabetta Loffredo, Professor University of Bari Bari, BARI ITALY
First Author:	Claudia Carnimeo
Order of Authors:	Claudia Carnimeo Antonio Gelsomino, Professor Giovanni Cirrottola Maria Rosaria Panuccio, Professor Elisabetta Loffredo, Professor
Abstract:	<p>An accurate assessment of the absorption and accumulation of soil pollutants by plants is essential to avoid the entry of toxic compounds into the human and animal food chain. Therefore, this study evaluated the effectiveness of the amendment of a loamy soil with a mixed compost (CP) and a vermicompost (VC) from digestate, at doses of 10 t ha⁻¹ (CPL and VCL) and 30 t ha⁻¹ (CPH and VCH), in sustaining the growth of cucumber (<i>Cucumis sativus</i> L.) plants and reducing the uptake of contaminants, such as the fungicide metalaxyl-m (MET-M) and the endocrine disruptors bisphenol A (BPA), 4-tert-octylphenol (OP) and nonylphenol (NP). Plant response to soil amendment with CP and VC was tested in parallel in both contaminated and uncontaminated soil. All treatments significantly promoted cucumber growth in both soil conditions. After 38 days of cucumber growth in contaminated soil, CPL, CPH, VCL and VCH increased dry biomass of roots and shoots by 42, 128, 118, 147%, and 46, 113, 271, 443%, respectively, compared to unamended soil (control). Root and shoot elongation and the number of leaves and their expansion were also significantly promoted by the application of CP and VC at both doses. All treatments, in the order: VCH > VCL > CPH > CPL, considerably reduced the absorption of all compounds by cucumber. Although small quantities of residues of each pollutant were found both in the roots and in the aerial organs of all plants, their overall accumulation in plants grown in amended soil was significantly lower than that found in the control plants. Thus, on the basis of the results obtained, it is evident that the use of CP and VC can be very effective and sustainable both from an economic and environmental point of view, since, in addition to stimulate plant growth, it can represent a successful strategy to mitigate the presence of toxic residues in food plants. An accurate assessment of the absorption and accumulation of soil pollutants by plants is essential to avoid the entry of toxic compounds into the human and animal food chain. Therefore, this study evaluated the effectiveness of the amendment of a loamy soil with a mixed compost (CP) and a vermicompost (VC) from digestate, at doses of 10 t ha⁻¹ (CPL and VCL) and 30 t ha⁻¹ (CPH and VCH), in sustaining the growth of cucumber (<i>Cucumis sativus</i> L.) plants and reducing the uptake of contaminants, such as the fungicide metalaxyl-m (MET-M) and the endocrine disruptors bisphenol A (BPA), 4-tert-octylphenol (OP) and nonylphenol (NP). Plant response to soil amendment with CP and VC was tested in parallel in both contaminated and uncontaminated soil. All treatments significantly promoted cucumber growth in both soil conditions. After 38 days of cucumber growth in contaminated soil, CPL, CPH, VCL and VCH increased dry biomass of roots and shoots by 42, 128, 118, 147%, and 46, 113, 271, 443%, respectively, compared to unamended soil (control). Root and shoot elongation and the number of leaves and their expansion were also significantly promoted by the</p>

application of CP and VC at both doses. All treatments, in the order: VCH > VCL > CPH > CPL, considerably reduced the absorption of all compounds by cucumber. Although small quantities of residues of each pollutant were found both in the roots and in the aerial organs of all plants, their overall accumulation in plants grown in amended soil was significantly lower than that found in the control plants. Thus, on the basis of the results obtained, it is evident that the use of CP and VC can be very effective and sustainable both from an economic and environmental point of view, since, in addition to stimulate plant growth, it can represent a successful strategy to mitigate the presence of toxic residues in food plants.



DIPARTIMENTO DI SCIENZE
DEL SUOLO, DELLA PIANTA E
DEGLI ALIMENTI – Di.S.S.P.A.

Prof. Elisabetta Loffredo

Dear Editor,

please find attached the revised manuscript (No. HORTI37426) “Compost and vermicompost in cucumber rhizosphere promote plant growth and prevent the entry of anthropogenic organic pollutants” by Claudia Carnimeo, Antonio Gelsomino, Giovanni Cirrottola, Maria Rosaria Panuccio and Elisabetta Loffredo.

We would like to thank the Editor and the Reviewers for the careful evaluation of our manuscript and for the comments and suggestions that contributed to improve the quality of the manuscript. We have tried to address all the Reviewers’ comments and an itemized list of replies is reported below along with a list of all changes made to the manuscript. According to the Reviewers’ requests, we have done further statistical analysis of data and revised Figs. 2-3, 5 and S1 to keep the same format and colours for almost all figures. All changes made to the text, tables and supplementary materials will appear in red colour in the revised manuscript. We hope that this revised version will satisfy the Editor and the Reviewers.

We look forward to hearing from you.

Sincerely

Elisabetta Loffredo

A handwritten signature in black ink that reads "Elisabetta Loffredo".

Responses to comments of REVIEWER 1

The authors are grateful to the Reviewer for his/her time in evaluating our paper and for comments and appreciation of our work.

Responses to comments of REVIEWER 2

The authors are grateful to the Reviewer for his/her time spent to evaluate our paper and for valuable comments and suggestions.

Materials and methods

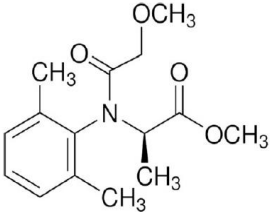
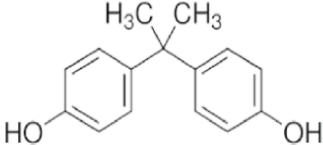
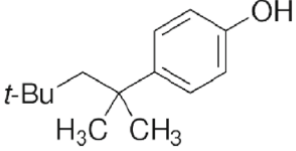
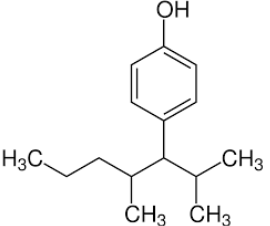
Q1. Lines 165-167: repeated "3 days".

Response 1: We apologize for the mistake. The repetition has been canceled (lines 173 revised

HIGHLIGHTS

- Compost promotes root and shoot growth and biomass production of cucumber
- Compost and vermicompost alleviate toxic damages to plants in contaminated soil
- Cucumber plants can absorb, translocate and accumulate metalaxyl-m, BPA, OP and NP
- In soil, compost acts as a barrier to the entry of organic contaminants into plants

Table 1. Some properties of the contaminants.

Compound	Chemical Structure	Molecular weight (g mol ⁻¹)	Water solubility (mg L ⁻¹)	log K _{ow}
Metalaxyl-M		279.33	8.4	1.65
Bisphenol A		228.29	300	3.32
4-tert-Octylphenol		206.32	3.1	5.50
4-Nonylphenol		220.35	0.1	5.76

Data from PubChem open chemistry database at the National Institutes of Health (2022)

Table 2. Some properties of the soil and the amendments

Parameter	Soil	Compost	Vermicompost
Sand (%)	37	-	-
Silt (%)	50	-	-
Clay (%)	13	-	-
pH ^a	8.0 ± 0.2	8.4 ± 0.3	6.9 ± 0.1
EC ^b (dS m ⁻¹)	0.06 ± 0.01	5.42 ± 0.58	7.69 ± 0.37
Moisture (%)	4 ± 0.1	16 ± 0.1	19 ± 0.3
Ash (%)	-	-	26.7
TOC (% dw)	3.3 ± 0.1	27.0 ± 4.0	31.6 ± 3.1
C/N	18 ± 2	17	20
TN (% dw)	0.19 ± 0.02	1.60 ± 0.20	1.58 ± 0.10
Organic N (% dw)	-	1.4 ± 0.2	1.4 ± 0.1
Humic and fulvic C (% dw)	-	9.9 ± 1.5	13.4 ± 1.4
Total CaCO ₃ (% dw)	15.4 ± 0.06	-	-
CEC (cmol ₊ kg ⁻¹)	28.8 ± 3.8	-	-

^a soil:0.01M CaCl₂ solution, 1:2.5 (w/v), amendment:double distilled H₂O 1:10 (w/v); ^b in double distilled H₂O, 1:2 (w/v) for soil and 1:10 (w/v) for amendments; TOC: total organic carbon; TN: total nitrogen

Table 3. Effects of plant, soil treatment and their interaction on the percentage of residual contaminant extracted from the soil after 38 days, compared to the initial amount added (100%).

Treatment	Bare Soil	Planted soil	Average
MET-M; 0.05P= 1.76 ^a ; 0.01P=2.37 ^a			
control	83.36	43.88	63.62 De
CP _L	91.59	71.23	81.41 Cd
CP _H	96.98	81.70	89.34 Bc
VC _L	92.09	88.37	90.23 Bb
VC _H	97.07	91.37	94.22 Aa
Average	92.22 Aa	75.31 Bb	
BPA; 0.05P= 6.53; 0.01P=8.79			
control	85.19	60.95	73.07 Cc
CP _L	94.84	88.43	91.63 Bb
CP _H	97.42	88.24	92.83 ABb
VC _L	93.92	91.15	92.53 ABb
VC _H	97.45	94.16	95.80 Aa
Average	93.76 Aa	84.59 Bb	
OP; 0.05P= 2.38; 0.01P=3.20			
control	87.99	75.81	81.90 Cc
CP _L	95.20	91.29	93.25 Bb
CP _H	97.79	95.74	96.77 Aa
VC _L	94.27	92.40	93.34 Bb
VC _H	98.68	95.63	97.16 Aa
Average	94.79 Aa	90.17 Bb	
NP; 0.05P= 6.66; 0.01P=8.97			
control	89.19	69.88	79.53 Bc
CP _L	96.67	91.16	93.91 Ab
CP _H	99.06	96.36	97.71 Aa
VC _L	95.21	94.40	94.80 Aab
VC _H	96.99	95.85	96.42 Aab
Average	95.42 Aa	89.53 Ab	

Note: Data were statistically treated with two-way ANOVA. Significant differences between means are indicated by different letters according to the Duncan's multiple range test at $P \leq 0.05$ and $P \leq 0.01$.

^aLSD for the interaction treatment \times soil (bare or planted) at $P \leq 0.05$ and $P \leq 0.01$ (n = 3).

Table 4. Amounts (μg per g of dry plant mass) of residual contaminants in 38-d grown cucumber plants.

Compound	control	CP _L	CP _H	VC _L	VC _H
Roots					
MET-M	105.47 \pm 17.38 ^a	58.28 \pm 11.51 b	16.16 \pm 1.26 c	21.79 \pm 2.95 c	10.04 \pm 0.86 c
BPA	76.01 \pm 7.47 a	29.73 \pm 7.15 b	8.17 \pm 0.01 c	18.25 \pm 0.94 bc	7.40 \pm 0.12 c
OP	51.33 \pm 1.78 a	22.42 \pm 1.64 b	7.38 \pm 0.13 d	14.97 \pm 1.79 c	6.30 \pm 0.86 d
NP	46.69 \pm 1.95 a	21.66 \pm 2.05 b	4.62 \pm 0.02 d	9.87 \pm 1.21 c	6.12 \pm 0.32 c
Shoots					
MET-M	274.82 \pm 28.96 a	97.47 \pm 3.27 b	67.48 \pm 2.51 b	30.78 \pm 0.15 c	24.38 \pm 3.63 c
BPA	177.03 \pm 12.21 a	41.02 \pm 1.19 b	44.64 \pm 0.52 b	19.93 \pm 0.56 c	14.73 \pm 0.83 c
OP	99.56 \pm 0.49 a	20.51 \pm 0.58 b	8.91 \pm 0.40 d	7.48 \pm 0.12 d	12.04 \pm 0.23 c
NP	98.16 \pm 1.37 a	17.72 \pm 0.57 b	4.38 \pm 0.20 d	7.16 \pm 0.04 c	5.64 \pm 0.08 cd

Note: Data were statistically analysed by one-way ANOVA and significant differences between means of each row are indicated by different letters according to the Duncan's multiple range test at $P \leq 0.05$.

^a Standard error of the mean (n = 3)

Table 5. Percentage of residual contaminants accumulated in total plant mass compared to the initial quantity added to the soil.

Compound	control	CP _L	CP _H	VC _L	VC _H
MET-M	6.30 ± 0.73 ^a a	3.39 ± 0.29 b	3.11 ± 0.15 b	2.37 ± 0.12 b	2.20 ± 0.39 b
BPA	4.20 ± 0.87 a	1.46 ± 0.14 b	2.04 ± 0,09 b	1.57 ± 0.13 b	1.40 ± 0.29 b
OP	2.36 ± 0.37 a	0.77 ± 0.10 bc	0.52 ± 0.01 c	0.64 ± 0.06 c	1.14 ± 0.21 b
NP	1.99 ± 0.04 a	0.67 ± 0.07 b	0.28 ± 0.02 c	0.59 ± 0,05 b	0.56 ± 0.08 b

Note: Data were statistically analysed by one-way ANOVA and significant differences between means of each row are indicated by different letters according to the Duncan's multiple range test at $P \leq 0.05$.

^a Standard error of the mean (n = 3)

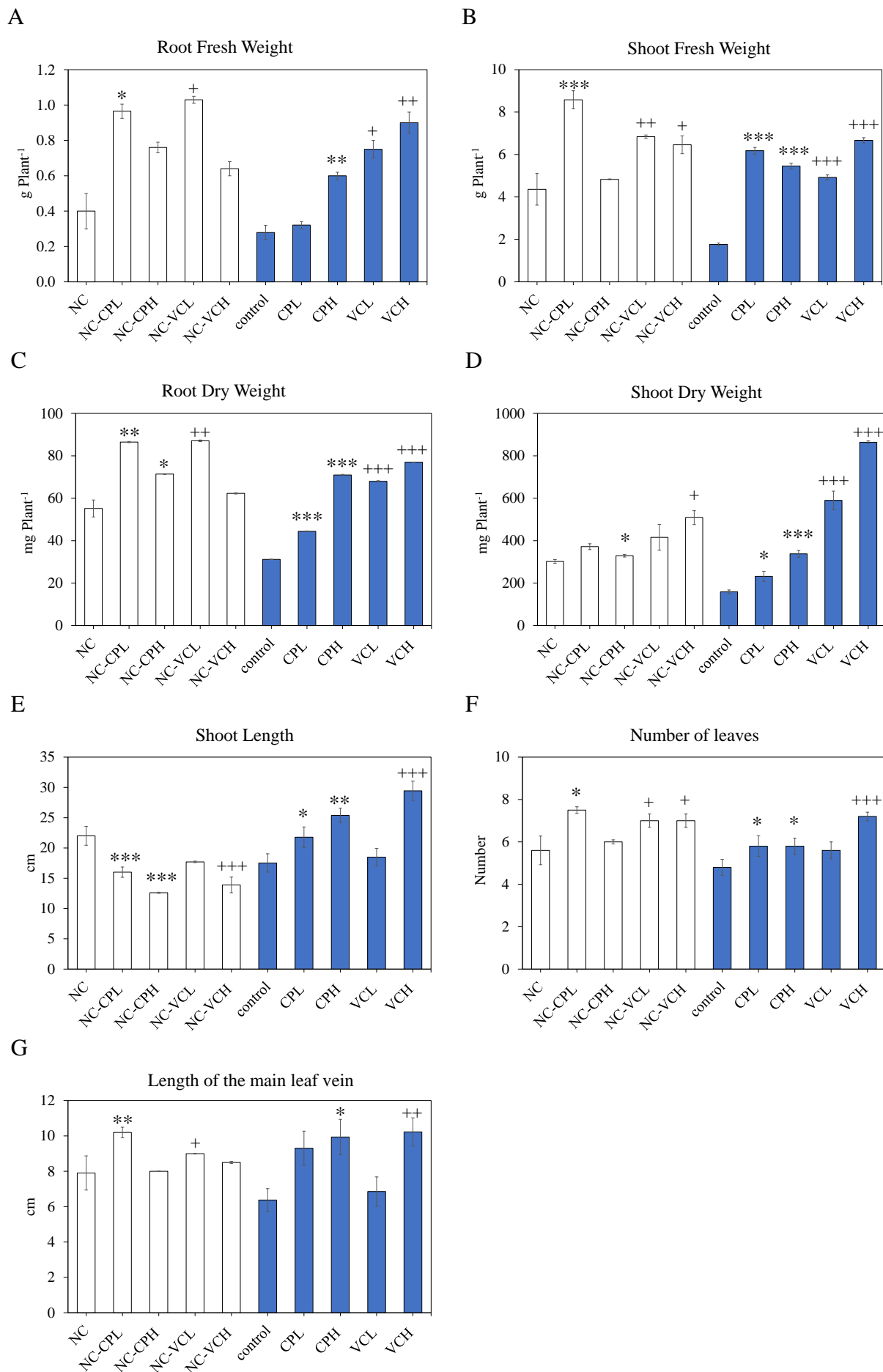


Fig. 1

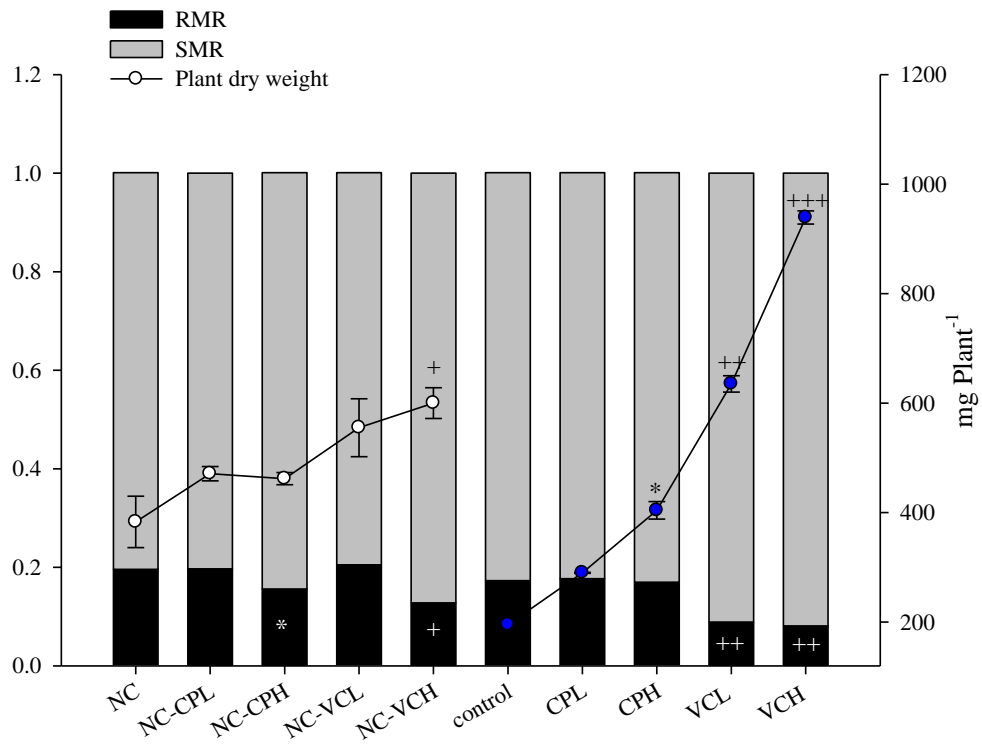


Fig. 2

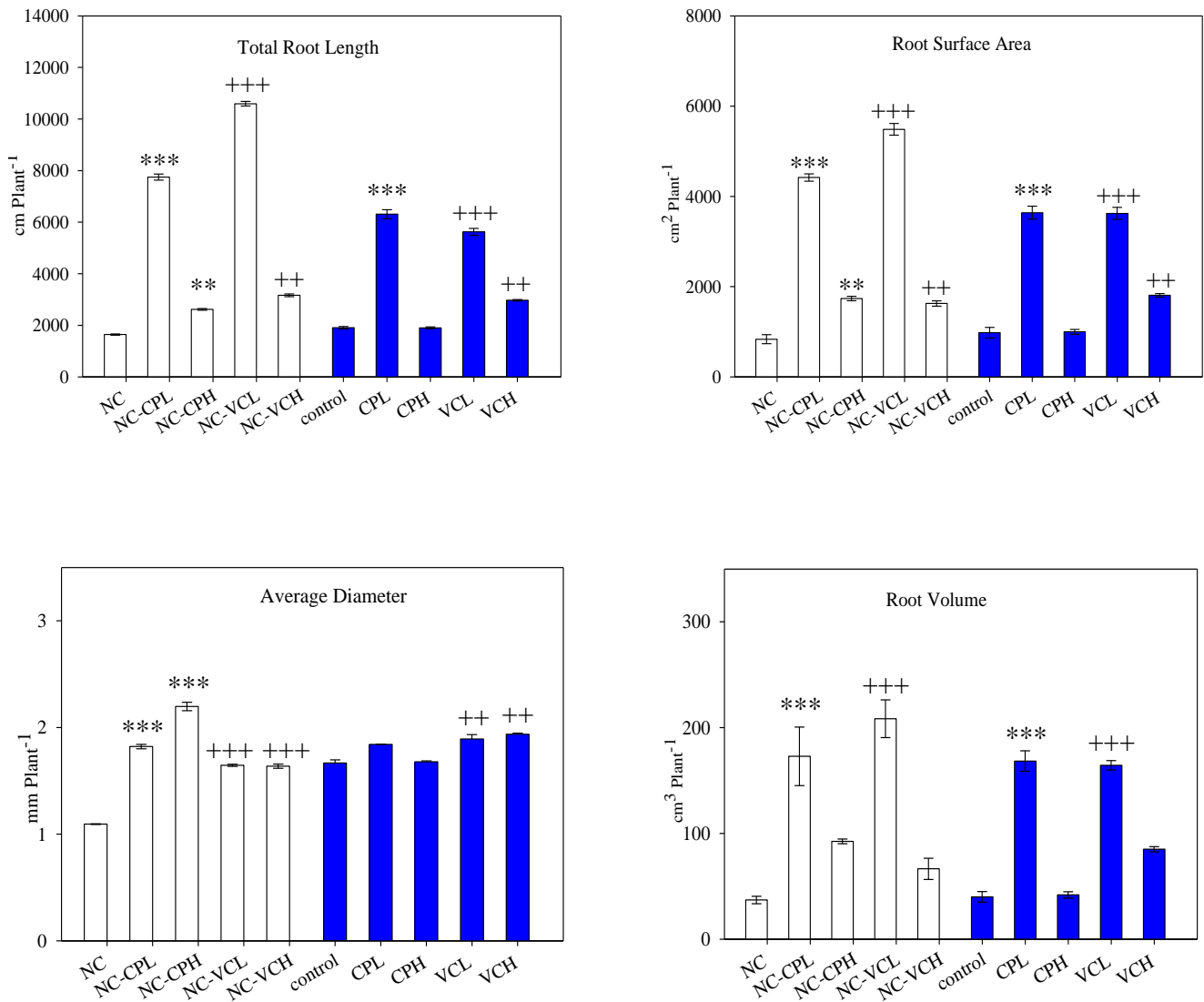


Fig. 3

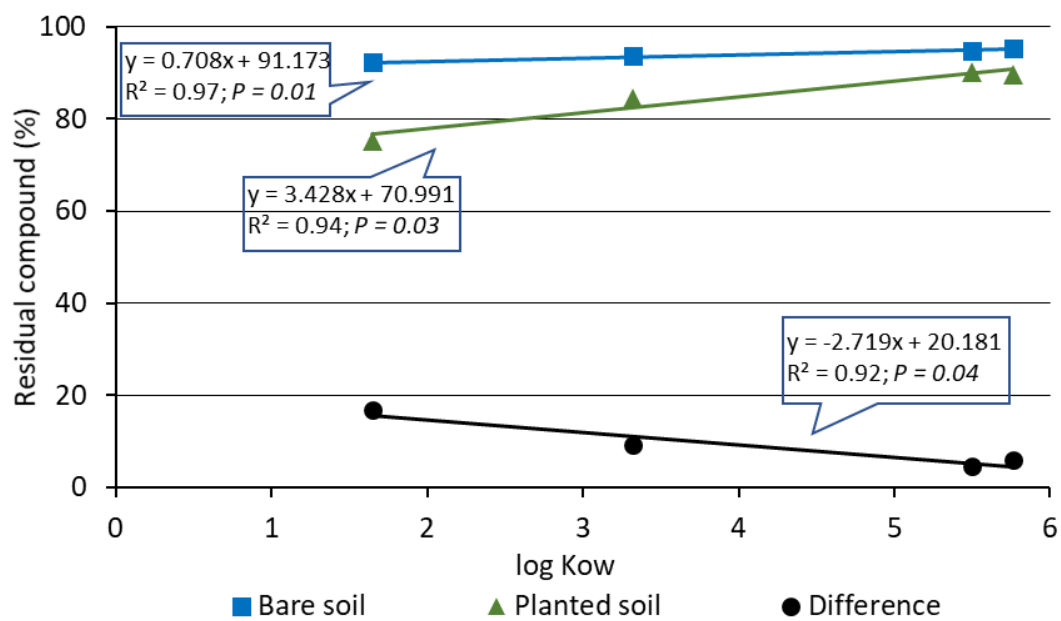


Fig. 3

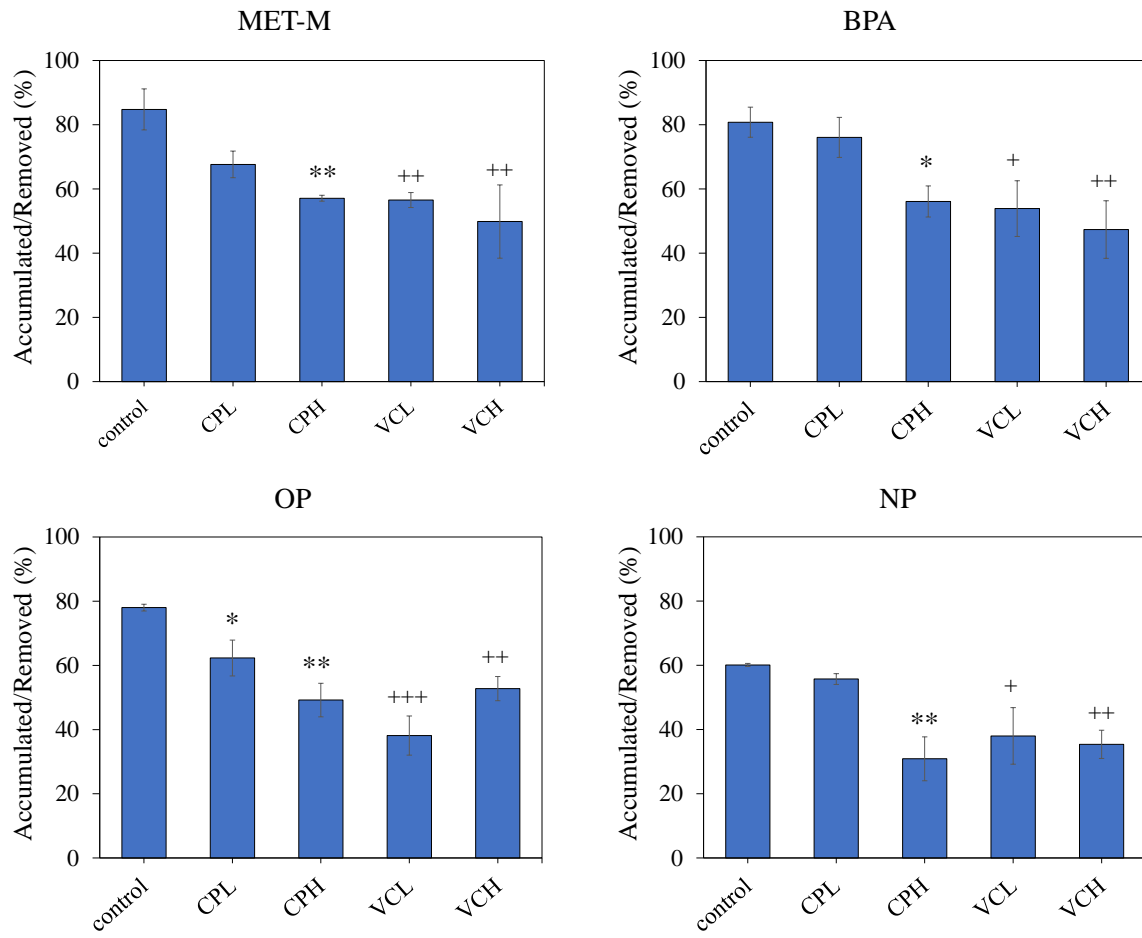
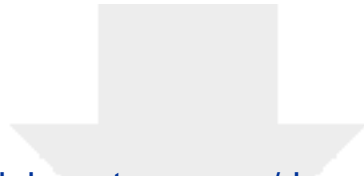


Fig. 5



[Click here to access/download](#)

Supplementary Material

SUPPLEMENTARY MATERIAL rev.doc



Declaration of interests

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.

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

Authorship of the paper

Author statement

Claudia Carnimeo: Conceptualization, Investigation, Visualization, Formal analysis, Data curation, Writing – Original Draft.

Antonio Gelsomino: Conceptualization, Investigation, Methodology, Resources, Writing – Original Draft.

Giovanni Cirrottola: Investigation, Visualization.

Maria Rosaria Panuccio: Investigation, Formal analysis.

Elisabetta Loffredo: Conceptualization, Methodology, Project administration, Supervision, Writing, Review & Editing, Funding acquisition.

1 **Compost and vermicompost in cucumber rhizosphere promote plant growth and**
2 **prevent the entry of anthropogenic organic pollutants**

3

4 Claudia Carnimeo^a, Antonio Gelsomino^b, Giovanni Cirrottola^a, Maria Rosaria Panuccio^b,
5 Elisabetta Loffredo^a

6 ^a Dipartimento di Scienze del Suolo, della Pianta e degli Alimenti, Università degli Studi
7 di Bari Aldo Moro, Via Amendola 165/A, 70126 Bari, Italy

8 ^b Dipartimento di Agraria, Università degli Studi Mediterranea di Reggio Calabria, Feo
9 di Vito, 89122 Reggio Calabria, Italy

10

11 **Abstract**

12 An accurate assessment of the absorption and accumulation of soil pollutants by plants is
13 essential to avoid the entry of toxic compounds into the human and animal food chain.
14 Therefore, this study evaluated the effectiveness of the amendment of a loamy soil with
15 a mixed compost (CP) and a vermicompost (VC) from digestate, at doses of 10 t ha⁻¹
16 (CPL and VCL) and 30 t ha⁻¹ (CPH and VCH), in sustaining the growth of cucumber
17 (*Cucumis sativus* L.) plants and reducing the uptake of contaminants, such as the fungicide
18 metalaxyl-m (MET-M) and the endocrine disruptors bisphenol A (BPA), 4-tert-
19 octylphenol (OP) and nonylphenol (NP). Plant response to soil amendment with CP and
20 VC was tested in parallel in both contaminated and uncontaminated soil. All treatments
21 significantly promoted cucumber growth in both soil conditions. After 38 days of
22 cucumber growth in contaminated soil, CPL, CPH, VCL and VCH increased dry biomass
23 of roots and shoots by 42, 128, 118, 147%, and 46, 113, 271, 443%, respectively,
24 compared to unamended soil (control). Root and shoot elongation and the number of
25 leaves and their expansion were also significantly promoted by the application of CP and

26 VC at both doses. All treatments, in the order: VCH > VCL > CPH > CPL, considerably
27 reduced the absorption of all compounds by cucumber. Although small quantities of
28 residues of each pollutant were found both in the roots and in the aerial organs of all
29 plants, their overall accumulation in plants grown in amended soil was significantly lower
30 than that found in the control plants. Thus, on the basis of the results obtained, it is evident
31 that the use of CP and VC can be very effective and sustainable both from an economic
32 and environmental point of view, since, in addition to stimulate plant growth, it can
33 represent a successful strategy to mitigate the presence of toxic residues in food plants.

34

35 **Keywords:** soil contamination, root system, plant uptake, contaminant accumulation,
36 endocrine disrupting chemical, metalaxyl-m

37

38 **1. Introduction**

39 The presence of contaminants in soil and food products is an alarming emergency in
40 countries with a high concentration of industries, significant urbanization and prevailing
41 intensive agricultural practices. However, even in more remote areas and in uncultivated
42 soils, researchers have reported the presence of persistent organic contaminants that are
43 very harmful to wildlife and humans (Corrales et al. 2015; Spataro et al. 2022). According
44 to the United Nations, nearly 2 billion ha (22.5%) of agricultural land, pasture, forest, and
45 woodland are affected by soil pollution (United Nations 2019). A clean soil is essential
46 for the maintenance of the ecosystem biodiversity and soil functioning thus ensuring
47 global food security and mitigation of climate change. Moreover, the continued decline
48 of stable organic matter in many soils has caused progressive alteration of biological
49 equilibria and the consequent loss of the self-depollution capacity of soil.

50 Currently, a major concern among the international scientific community is due to

51 the so-called anthropogenic organic pollutants (AOPs) that include different classes of
52 compounds such as agrochemicals, pharmaceuticals, dyes, wood preservatives, industrial
53 products and byproducts (FAO 2017). AOPs may be defined as organic chemicals that
54 are foreign to natural ecosystems and may adversely affect, either directly or indirectly,
55 the normal chemical and biological equilibria and processes in both undisturbed and
56 cultivated soils. AOPs can reach the soil on purpose, as in the case of agrochemicals for
57 controlling crop diseases, or inadvertently and sometimes illegally through the
58 incorporation into soil of not completely decontaminated liquid and solid wastes, such as
59 sewage sludges, wastewaters, biosolids and biowaste of agro-industrial origin (Geissena
60 et al. 2015; Silva et al. 2019).

61 Agrochemicals, including herbicides, fungicides, insecticides, nematicides and so on,
62 are widely used in conventional agriculture for plant protection, and their repeated
63 applications to soil and/or plants over the years or incorrect dosage can generate residue
64 levels in soil that compromise soil fertility and food safety. Due to their prevailing low
65 hydrophobicity, most agrochemicals can be absorbed by plant roots and translocated to
66 different tissues where they accumulate. This is particularly dangerous in the case of food
67 crops because toxic residues can enter the food chain of animals and humans.
68 Furthermore, these chemicals, especially the more polar ones, can pose serious
69 environmental problems due to their movement into soil and transport in surface- and
70 groundwater (Loffredo et al. 2021).

71 Metalaxyl-M [methyl *N*-(2,6-dimethylphenyl)-*N*-(methoxyacetyl)-D-alaninate,
72 MET-M] is the bioactive R-enantiomer of the acylanilide chiral fungicide metalaxyl
73 which is widely used for the control of phytopathogenic fungi of several crops and urban
74 green areas turfgrasses (Leadbeater 2014). Besides target organisms, the non-selective
75 MET-M could adversely affect non-target organisms. For its systemic behaviour, MET-

76 M is absorbed by plant roots and translocated into various organs where it is partly
77 metabolized and partly accumulated. Due to its moderate dissipation in soil (half-life of
78 about 39 d in field conditions), MET-M can accumulate and reach concentrations up to 1
79 mg kg⁻¹ (Kurek 2016).

80 Multiple contamination can be considered the norm for intensively cultivated soils,
81 where agrochemicals can be simultaneously present in soil with other classes of AOPs
82 such as the so-called endocrine disrupting chemicals (EDCs). They are a group of
83 compounds known for their capacity to severely disturb the normal hormonal functions
84 and metabolism of animals and humans (Corrales 2015; EC 2020). EDCs are used in
85 many industrial products and, consequently, they are constantly released into terrestrial
86 and aquatic environments where represent a serious threat to wildlife, especially aquatic,
87 farm animals and humans (de Bruin et al. 2019; Kim et al. 2019). These compounds are
88 often found in cultivated soils where they may enter through the application, discharge
89 and/or disposal of urban and industrial effluents, sludges, biowaste from various
90 production activities, including agriculture, and biosolids application (Loffredo 2022).

91 The xenoestrogen bisphenol A [2,2-(4,4 dihydroxydiphenyl) propane, BPA] is the
92 building block of epoxy resins and polycarbonates and is adopted as a stabilizer for
93 polyvinyl chloride. BPA may severely affect the human endocrine system and act as a
94 prominent EDC (Michałowicz 2014). Octylphenol (OP) and nonylphenol (NP) originates
95 from the breakdown of alkylphenol polyethoxylates which are the largest group of non-
96 ionic surfactants used in cleaning products, cosmetics and pesticides (Chokwe et al. 2017;
97 Olaniyan et al. 2018). All these three EDCs, in addition to being recalcitrant to
98 biodegradation, are being constantly released into the environment where they represent
99 an alarming risk for terrestrial and aquatic organisms (Metcalf et al. 2022).

100 Another aspect related to intensive agriculture is the general progressive reduction of
101 soil organic matter that exposes soil to degradation, alters the biological equilibria and
102 determines inadequate levels of water and nutrients for plants. To counter this situation,
103 unexpensive C-rich materials, such as compost (CP) and vermicompost (VC), can be
104 incorporated into soil with the multiple benefits of supplying stable organic matter,
105 improving soil fertility, stimulating plant growth and microbial activity, and promoting
106 carbon sequestration (Diacono and Montemurro 2010; Schimmelpfennig et al. 2014;
107 Chen et al 2018; Blouin et al. 2019). CP and VC have shown excellent capacity in the
108 retention of organic and inorganic pollutants through various mechanisms that involve
109 their numerous functional sorption sites (Senesi et al. 2015). This process allows to
110 control pollutants bioavailability and limit their transport into natural waters (Gámiz et
111 al. 2016; Parlavecchia et al. 2019). Furthermore, there is growing concern about the
112 residues of pollutants and their metabolites that remain in harvested crops, particularly in
113 the edible parts of plants, and can then be ingested by humans and animals via food or
114 feed.

115 The root system is the main interface between plants and their environment, therefore
116 under heavy soil contamination it represents the most exposed plant organ and may be
117 considered an important indicator of the general stress status of the plant. The plant root
118 system has a certain variability (plasticity) that represents a major survival strategy to
119 cope with a wide range of soil factors and external stresses. Various morphological
120 parameters such as the length, surface area, volume and diameter are used as potential
121 indicator of root plasticity. Further morphological traits derived from the formers and
122 having a functional significance are: specific root length (root length per unit of root dry
123 weight, SRL), root fineness (root length per unit root volume, RF) tissue density (root dry
124 mass per unit root volume, RTD), root surface area (root length per unit of diameter). All

125 these morphological parameters are commonly used to evaluate plant responses to
126 interfering agents, such as compost (Lazcano et al. 2009; Gelsomino et al. 2014; Busato
127 et al. 2018), organic (Wei et al. 2021) or inorganic (Ryser and Emerson 2007; Panuccio
128 et al. 2014) pollutants.

129 Cucurbitaceae plants like cucumber are widely used in ecotoxicological soil surveys
130 (Hilber et al., 2008) as they are particularly adept at absorbing, transporting and
131 accumulating soil-bound persistent organic pollutants (Mattina et al., 2004; Sun et al.
132 2019), including bisphenol-A (Loffredo et al. 2010; Ahammed et al. 2020). The addition
133 of C-rich materials to the soil has proven to be a promising technique for immobilizing
134 organic contaminants in agricultural soils thus reducing their entry into cucumber plants
135 (Hilber et al. 2009).

136 Considering all this, the aim of this study was to evaluate the potential of two doses
137 of CP and VC to promote the growth of cucumber (*Cucumis sativus L.*) plants in both
138 uncontaminated and contaminated soil and limit the entry and accumulation in plants of
139 the contaminants MET-M, BPA, OP and NP.

140

141 **2. Materials and methods**

142 *2.1 Chemicals, soil, amendments and plant*

143 MET-M (CAS number 70630-17-0) with purity \geq 98%, BPA (CAS number 80-05-
144 7) at 99.0% purity and OP (CAS number 140-66-9) at 99.5% purity were purchased from
145 Sigma-Aldrich S.r.l., Milano, Italy, while NP (CAS number 104-40-5) at 99.5% purity
146 was provided by Dr Ehrenstorfer GmbH, Augsburg, Germany. Some chemical properties
147 of the compounds are shown in Table 1. All other chemicals of extra pure grade were
148 obtained from commercial sources and used without further purification.

149 A loamy calcareous agricultural soil sampled at 0–20 cm depth at an experimental
150 station located at Valenzano, South Italy, was used. The soil was air-dried, sieved at
151 particle size < 3 mm to remove the coarser fraction and thoroughly homogenized. Soil
152 properties were determined according to standard methods (Sparks et al. 1996). Briefly,
153 soil moisture was measured after heating the soil at 105 °C overnight; the pH was
154 potentiometrically measured in a 1:2.5 (w/v) soil-to-0.01 M CaCl₂ solution mixture
155 (pH_{CaCl₂}); electrical conductivity was measured at 25 °C in a 1:2 (w/v) soil-to-water ratio
156 slurry (EC_{1:2}, 25 °C); total organic C and N were determined by an elemental analyzer
157 LECO CN628 (LECO Corporation, MI, USA); total CaCO₃ was determined by the gas-
158 volumetric method using a Dietrich–Fruhling calcimeter; cation exchange capacity
159 (CEC) was measured by using 0.1 M BaCl₂ buffered to pH 8.2 with triethanolamine
160 (2.25%, v/v). Soil characteristics are shown in Table 2.

161 The CP sample was obtained from a local municipal solid waste processing plant
162 (Calabria Maceri & Servizi S.p.a., Rende, Italy) after a 3-month accelerated composting
163 process of mixed animal and plant waste. The VC sample was provided by C&F Energy,
164 Società Agricola S.r.l. (Altavilla Silentina, Italy) after 2-month vermicomposting with
165 redworms (*Lunbricus rubellus*) of a digestate resulting from the anaerobic digestion
166 process of a mixture of buffalo manure, chicken manure and olive oil mill wastewater.
167 Major characteristics of CP and VC are reported in Table 2. Before use, CP and VC
168 samples were air-dried, finely ground and 0.5-mm sieved.

169 Cucumber (*Cucumis sativus L.*) seeds were purchased from L'Ortolano S.r.l.,
170 Cesena, Italy.

171

172 *2.2 Experimental protocol*

173 Cucumber seeds were germinated in Petri dishes (9-cm diameter) kept in the dark
174 into a Phytotron growth chamber (F.lli Della Marca S.r.l., Roma, Italy, model
175 60043/THTL) at a temperature of 22 ± 1 °C for 3 days.

176 Plastic pots (13-cm diameter and 13-cm height) were filled to a height of about 10
177 cm with 800 g of air-dried soil only (control) or with 800 g of mixtures of soil and 1.12%
178 (w/w) of amendment (CPL and VCL), or soil and 3.36% (w/w) of amendment (CPH and
179 VCH). The lower and the higher dose of CP and VC correspond, respectively, to a soil
180 application of about 10 and 30 t ha⁻¹. The two tested rates of CP and VC were chosen
181 based on the doses commonly applied to soils in our region (Diacono and Montemurro
182 2010) and on the amendment rates outlined by Raviv (2014). Then, pot mixtures were
183 brought to 60% field capacity by adding distilled water.

184 After about 2 h, aliquots of 0.8 mL of individual methanol solutions of MET-M,
185 BPA, OP and NP at a concentration of 1000 µg mL⁻¹ were not added (uncontaminated,
186 NC) or added into the upper soil layer (~ 3 cm), thus obtaining in the whole soil a
187 concentration of 1 µg g⁻¹ of each compound. After about 2 h, uniformly sized cucumber
188 seedlings were selected and not transplanted (bare soil) or transplanted (one seedling in
189 each pot, planted soil) into the pots. Subsequently, a volume of 10 mL of distilled H₂O
190 was added to each pot (with and without seedling). Thus, the following treatments were
191 obtained: control (contaminated soil), CPL, CPH, VCL, VCH, NC (not contaminated soil)
192 NC-CPL, NC-CPH, NC-VCL, NC-VCH.

193 Plants were grown in the chamber for 38 d using a 11-h daylight photoperiod.
194 Relative humidity and air temperature were, respectively, 50% and 24 ± 1 °C during light
195 hours, and 60% and 17 ± 1 °C during dark hours. Each pot (with and without plants) was
196 watered with 20 mL of distilled H₂O per day. The pots were placed in the growth chamber
197 according to a completely randomized design with 3 replications.

198 At the end of the experiments, plants were gently removed from pot mixtures, roots
199 were rinsed with distilled water and separated from shoots. Immediately after, root and
200 shoot fresh weights, shoot length, number of leaves per plant and length of the main leaf
201 vein were measured. The root system was stained with 0.1% (w/v) toluidine blue O for 5
202 min, thoroughly washed with water and then scanned (WinRhizo STD 1600, Instruments
203 Régent Inc., Canada) at a resolution of 600 dpi for morphological analyses. Scanned
204 images were processed using the WinRhizo[®] root analysis software (Régent Instruments)
205 to measure total root length, volume, surface area and average diameter. Then, root and
206 shoot dry weights were determined by oven-drying at 70°C for 16 h. Total plant dry
207 weight was obtained by summing root and shoot dry weight. Based on the measurements
208 above, the following morphological ratios were calculated: specific root length (root
209 length per unit of root dry weight, SRL), specific root surface area (surface area per unit
210 of root dry weight, SRSA), specific root volume (root volume per unit of root dry weight,
211 SRV) and root tissue density (root dry mass per unit of root volume, RTD) which
212 represent functional parameters.

213

214 *2.3 Extraction and quantification of contaminant residues from pot mixtures and plants*

215 After cucumber plant removal, each pot mixture was thoroughly homogenized; then
216 an aliquot of 20 g sample was collected, added with 50 mL of methanol and kept under
217 mechanical shaking overnight (16 h). Then, the suspension was filtered and an aliquot of
218 15 mL was centrifuged at 10,000g for 10 min. Subsequently, 10 mL of supernatant
219 solution was evaporated to dryness at a temperature of 40 °C using a rotatory evaporator.
220 The solid residue was dissolved in a volume of 1 mL of acetonitrile/water mixture (60:40
221 v/v), filtered through 0.45 µm MilliporeTM cellulose acetate filters and analysed by reverse
222 phase ultra-high performance liquid chromatography (UHPLC) technique (section 2.4).

223 The percentages of recovery from soil of MET-M, BPA, OP and NP at individual
224 concentration of $1 \mu\text{g g}^{-1}$ were, respectively, 92.20 ± 1.61 , 92.43 ± 0.80 , 91.82 ± 2.08 and
225 $94.6 \pm 4.6\%$ ($n = 4$). The percentages of the compounds disappeared in pot mixtures
226 during the trial were calculated as the difference between the initial amounts and those
227 extracted after 38 d.

228 Residual compounds were extracted from plants according to the procedure of
229 Ferrara et al. (2006). Briefly, 0.1 g of dried shoot and root mass, individually, was added
230 with 10 mL of pure methanol and kept under mechanical shaking for 4 h. Successively,
231 the suspension was centrifugated for 10 min at $10,000g$ and an aliquot of 6 mL was
232 evaporated to dryness at a temperature of $40 \text{ }^\circ\text{C}$ using a rotary evaporator. The residue
233 was dissolved in a volume of 1 mL of acetonitrile/water mixture (60:40 v/v), filtered
234 through $0.45 \mu\text{m}$ MilliporeTM cellulose acetate filters and analysed by UHPLC technique
235 (section 2.4).

236

237 *2.4 Analytical Measurement*

238 The UHPLC system (Dionex Ultimate 3000 RSLC, Waltham MA, USA) used was
239 equipped with an HPG-3200 RS pump, a WPS-3000 autosampler and a TCC-3000
240 column compartment connected to a SupelcoTM LC-18 column ($250 \text{ mm} \times 4.6 \text{ mm} \times 5$
241 μm). The mobile phase was a mixture of water (A) and acetonitrile (B). The elution
242 gradient adopted was the following: 0-1 min 40% A, 1-6 min from 40 to 30% A, 6-8 min
243 from 30% to 20% A, 8-13 min from 20 to 10% A, 13-15 min 10% A. The flow rate was
244 1 mL min^{-1} and the retention times of MET-M, BPA, OP and NP were about, 3.8, 4.2, 8.0
245 and 13.5, respectively. MET-M was detected using a DAD-3000 RS diode array detector
246 (Dionex Ultimate 3000 RSLC, Waltham MA, USA) at a wavelength of 220 nm, while
247 BPA, OP and NP were detected using a FLD-3400 RS fluorescence detector (Dionex

248 Ultimate 3000 RSLC, Waltham MA, USA) operating at wavelengths of 200-nm
249 excitation and 290-nm emission.

250

251 *2.5 Statistical Analysis*

252 Biometric data of plants and data of residual compounds extracted from plants were
253 statistically analysed by one-way analysis of variance (ANOVA) and the means of the
254 treatments were compared to the control by the least significant difference (LSD) test at
255 0.05*P*, 0.01*P*, and 0.001*P* levels. Data of residual compounds extracted from soil were
256 analysed by two-way ANOVA and the means were separated at 0.05*P* and 0.01*P* levels
257 using the Duncan's multiple range test for the main factors and the LSD test for the
258 interaction.

259

260 **3. Results and discussion**

261 *3.1 Plant response to soil amendment*

262 3.1.1 Effects on the root system and aerial plant organs

263 Although the main objective of this study was to evaluate the effects of the two soil
264 amendments in soil contaminated conditions, the response of plants to the application of
265 CP and VC in uncontaminated soil was also evaluated, which allowed for a more
266 comprehensive discussion of the role of these materials in the rhizosphere and on
267 cucumber growth. For this purpose, various biometric parameters of both root system and
268 aerial organs of the plants were measured (Fig. 1).

269 Root and shoot fresh weights of cucumber plants grown on uncontaminated soil were
270 significantly higher in presence of both CPL and VCL, compared to the unamended
271 control (NC), while VCH positively affected only shoots (Fig. 1A and B). A similar trend
272 was found for root dry weights (Fig. 1C), while shoot dry weights were increased only by

273 the higher dose of CP and VC (Fig. 1D). A different trend was observed for shoot
274 elongation in NC soils where both doses of CP and the higher dose of VC appeared to
275 depress this parameter compared to unamended soil (Fig. 1E). Furthermore, positive
276 effects of CP and VC were also generally observed in NC soils on the number of leaves
277 per plant (Fig. 1F) and on the average length of the main leaf vein (Fig. 1G) which can
278 be considered an indicator of leaf extension. **Considering the general increase in biometric**
279 **parameters induced by soil treatment with CP and VC, the presence of shorter shoots was**
280 **rather unexpected. This effect may be possibly due to a different phenotypic development**
281 **of the plant, also testified by the greater number of leaves, induced by the amendments,**
282 **particularly by their humic fraction which notoriously has hormone-like properties**
283 **(Atiyeh et al. 2002). Another explanation of this effect may be the increase in soil pH and**
284 **EC following the addition of CP and VC, which, as some authors claim (Vukobratović et**
285 **al. 2018), would be responsible of shorter stems. All this, however, refers to the time**
286 **interval considered. Changes are possible for longer periods.**

287 As expected, the multi-contamination of soil (control) exerted phytotoxic effects on
288 cucumber plants producing an evident decrease of root and shoot biomass, as well as
289 shoot length and leaf parameters, compared to NC (Fig. 1). Similarly, Patama et al. (2019)
290 found a significant inhibition of both root and shoot elongation of *Gypsophila elegans*
291 treated with OP. In a recent study, an evident phytotoxicity due to soil treatments with
292 BPA and OP on rocket salad plants was reported (Parlavecchia et al. 2020).
293 Unfortunately, no results are present in the literature on toxic effects of NP on agricultural
294 plants.

295 In the treatments with CP and VC, the toxic effects of the contaminants appeared
296 noticeably mitigated by the presence of both amendments, with the only exception of CPL
297 on root fresh weight (Fig. 1A), and the stimulation was positively related to the

298 amendment dose (Fig. 1). This was particularly evident in VCH treatment, where the fresh
299 weights of root and shoot increased by 223 and 279%, respectively (Fig. 1A and B), and
300 dry weights by 147 and 443%, respectively (Fig. 1C and D), compared to the control. The
301 apparent stress observed on the aerial organs in amended NC soils was not confirmed in
302 contaminated soil where shoot elongation was generally favoured by the amendments
303 (Fig. 1E). Also in contaminated soil, CP and VC generally increased the number of leaves
304 per plant (Fig. 1F) and the average length of the main leaf vein (Fig. 1G).

305 These results indicate that the stimulation of cucumber plants by CP and VC observed
306 in NC soil is even enhanced under multi-contamination conditions where plants greatly
307 benefit from the antitoxic activity of these amendments. These positive effects may be
308 attributed, at least in part, to the ability of C-rich materials like CP and VC to adsorb
309 contaminants through various physicochemical mechanisms, thus reducing their presence
310 in soil pore water and their bioavailability for plants (Hurtado et al. 2017). In a recent
311 study, the toxicity of BPA and OP on hemp plants was significantly attenuated by the
312 addition of a CP which increased root and shoot dry weights by more than 50%, compared
313 to unamended soil (Loffredo et al. 2021). Evident antitoxic effects on rocket plants grown
314 on a soil spiked with a mixture of contaminants, including BPA and OP, were observed
315 following the application of a green CP (Parlavecchia et al. 2020).

316 The presence of VCH in cucumber rhizosphere produced the maximum plant
317 biomass (Fig. 2). Furthermore, results showed that plants grown on contaminated soil
318 enriched with VC relocated carbon from belowground production to aboveground
319 production, as pointed out by the root (RMR) and shoot dry mass ratios (SMR) that reflect
320 the proportion of resources distributed between the root and shoot apparatus (Fig. 2). The
321 two-way ANOVA (Table S1) confirmed that in soil amended with CP, regardless of the
322 dose applied, plant growth was mostly affected by the presence of the contaminants.

323 Conversely, it was the amount of added VC rather than the contamination itself that
324 affected the biomass production of cucumber plants (Table S1). These results confirm
325 what already observed by Liu et al. (2021) who demonstrated that the addition of CP to
326 soil significantly increases the height and shoot fresh and dry weights of roselle plants.
327 Mixing 20% of VC with soil resulted in 98% average increase of *Dracocephalum*
328 *moldavica* biomass, compared to soil only (Ose et al. 2021).

329

330 3.1.2 Root morphological analysis

331 The root system of cucumber plants was evaluated for a number of morphological
332 parameters such as total root length, root surface area, mean root diameter and root
333 volume (Fig. 3). Geldner and Salt (2014) emphasized the importance of roots and their
334 architecture for a good ability of plants to absorb water and nutrients from the soil.

335 In plants grown on soil without contaminants, the presence of CP and VC increased
336 all morphological parameters compared to control plants (NC), particularly with VCL
337 addition (Fig. 3). A similar trend was observed in contaminated soil, where the increase
338 of all root parameters of plants grown in amended soil was still significant compared to
339 the control soil, but lesser than that in NC soil. The two-way ANOVA (*F*-ratios)
340 evidenced that among the parameters examined the most affected by the treatments was
341 the total root length (Table S2). Root length is considered more important than root weight
342 to indicate root functionality because it expresses the potential for solute and water uptake
343 (Ryser, 2007). In uncontaminated soil, root diameter increased significantly in the
344 presence of CP and VC, while in contaminated soil only VC significantly enhanced this
345 parameter (Fig. 3). Root diameter distribution is usually expressed as the "mean diameter"
346 and sometimes does not characterize a response of the root system structure adequately,
347 as fine and coarse roots should be considered separately having different responses in

348 terms of functionality. In both uncontaminated and contaminated soil, root volume was
349 greatly increased by the lower dose of both amendments (Fig. 3). The ANOVA results
350 indicated that the amendment dose, rather than the presence of the contaminants, caused
351 the highest variability in the morphological parameters (Table S2).

352 Specific root length (SRL), specific root area (SRA) and specific root volume (SRV)
353 describe the potential of the root apparatus to develop and contact soil by investing a
354 given amount of photosynthate. All these parameters are significantly increased on
355 contaminated soil in plants treated with the lower concentration of CP and VC (Fig. S1).
356 SRL is the root length per unit of root dry mass; it is believed to characterize economic
357 aspect of the root system and is frequently used as an indicator of root fineness (Panuccio
358 et al. 2014). SRL has been shown to increase, decrease, or remain constant in response to
359 local heterogeneity of the soil and nutrient limitation (Eissenstat et al. 2000). These
360 contrasting responses could be in part explained by considering that SRL is a complex
361 parameter that includes variations in length, diameter and root tissue density, which
362 respond to environmental conditions differently. Root tissue density (RTD) is defined as
363 the amount of structural material invested by unit of volume (ratio between dry mass and
364 volume) and is commonly associated with critical aspects of plant growth in unproductive
365 environments. Low-density tissues enable a fast relative growth rate and a rapid resource
366 acquisition with a low investment on dry matter. Conversely, roots with high tissue
367 density are generally associated with a slow growth in infertile soil (Ryser 2007). On this
368 basis, the significant increase of SRL on contaminated soil (Fig. S1) can be in part due to
369 the increase in total root length and the concomitant decrease in root tissue density found
370 in cucumber plants grown at the lower concentration of both amendments (Figs. 3 and
371 S1). Two-way ANOVA showed that in general the concentration rather than the
372 contamination determined the greatest variability in morphological ratios, particularly

373 with organic amendments (Table S3). Higher SRL values indicate longer roots per unit
374 of root mass. This root apparatus is more effective in water and nutrient uptake and is
375 advantageous in high-resource environments leading to a fast plant growth. Conversely,
376 this acquisition strategy is disadvantageous when resources are scarce, due to excess
377 tissue building costs. In fact, as reported by Fitter (1991), even if roots with a smaller
378 diameter can contact a larger soil volume per unit surface area, the maintenance carbon
379 cost of producing finer roots is higher as these will have to be replaced more frequently.
380 However, SRL can increase when resources are getting limited, as it is equally logical
381 that species of stressed environments may need higher investment in root length to ensure
382 the exploration of a larger soil volume.

383

384 *3.2 Absorption and accumulation of contaminants in plants*

385 3.2.1 Residual contaminants in soil

386 A decreasing amount of all organic contaminants was recovered after 38 d from bare
387 and planted soil either not amended (control) or amended with CP and VC at the two
388 doses (Table 3). Averagely for soil treatments, residue reduction in planted soil, compared
389 to bare soil, was highly significant ($P \leq 0.01$) for MET-M, BPA and OP, and significant
390 ($P \leq 0.05$) for NP (Table 3). During the experimental period, in bare soil, the contaminants
391 underwent both adsorption on the solid fraction, with a consequent reduction of their
392 mobility, and possible degradation. It is well known that soil pollutants can be retained
393 by the organic fraction of soil or organic amendments, like CP and VC, via specific
394 physical and chemical binding mechanisms and forces of various type and strength which
395 include ionic, hydrogen and covalent bonding, charge-transfer or electron donor-acceptor
396 mechanisms, dipole–dipole and van der Waals forces (Senesi et al. 2015). In particular,
397 adsorption of low-polar pollutants can also occur through non-specific hydrophobic or

398 partitioning processes between water and hydrophobic active sites of organic matter, such
399 as aliphatic side chains and aromatic structures (Senesi et al. 2015). In planted soil,
400 besides adsorption and possible degradation, plant uptake contributed to the removal of
401 contaminants. The distribution of contaminants between soil and pore water (adsorption)
402 in combination with biodegradation controls the bioavailability of the compounds to plant
403 uptake. Absorption of most organic chemicals by plant roots is a passive and diffusive
404 process that depends on the concentration of the compounds in soil pore water (Cheng et
405 al. 2017).

406 It is reasonable to assume that both adsorption and, especially, biodegradation
407 occurred with different intensity based on the presence or absence of the plant and the
408 properties of the contaminant. The plant could have played different and contrasting roles
409 on microbial degradation of the molecules, that are: (i) root exudates released in the
410 rhizosphere during cucumber growth, being a source of nourishment for microorganisms,
411 might have promoted the dissipation of contaminants (rhizodegradation or
412 phytostimulation), or (ii) the rapid root uptake of contaminants might have reduced their
413 time of exposure to soil microorganisms with consequent lower biodegradation.
414 Unfortunately, the experimental conditions of this study do not allow to discriminate and
415 quantify the two possible processes.

416 Another factor that influences the absorption of contaminants by the plant are the
417 physicochemical properties of the compound, primarily its hydrophobicity. When the
418 percentages of residual compounds extracted from bare soil or planted soil or their
419 differences, averagely for soil treatments, was related to the corresponding log K_{ow} of
420 the contaminants, significant correlations were found in all cases (Fig. 4). These results
421 indicate that, regardless of soil treatment, the least hydrophobic compounds are: (i) the
422 most degraded in bare soil; (ii) the most removed in planted soil; and (iii) the most

423 absorbed by the plant, assuming that the difference between the amount of residual
424 compound in bare soil and planted soil may be approximated to the amount of absorbed
425 compound. Negative correlation between contaminant lipophilicity and their uptake by
426 plants was previously demonstrated for the contaminants in this study and other plant
427 species (Jayampathi et al. 2021; Gong et al. 2020; Loffredo et al. 2021). Despite the very
428 low solubility of OP and NP, data obtained clearly evidenced the ability of cucumber to
429 absorb these molecules. Bokern and Harms (1997) found that plants incorporated NP into
430 cell walls as a mechanism to reduce the phytotoxicity of this compound. Brown et al.
431 (2009) reported that NP uptake by plants was very low and its persistence within the plant
432 was minimal.

433 Among the compounds examined, MET-M showed the maximum disappearance in
434 both bare and planted soil and, on average, in all treatments (Table 3). This can be
435 attributed to the relatively high water solubility of MET-M which allows the molecule to
436 easily reach the roots and enter the plant with the water flow. The addition to the soil of
437 CP or VC, especially at the higher dose, significantly ($P \leq 0.01$) increased the percentage
438 of MET-M residues found in both bare and planted soil (Table 3). The effects were
439 particularly evident in planted soil where residual MET-M was about 44% in the control
440 and much more in the treatments with a maximum of 91% in VC_H (Table 3). It is not easy
441 to explain these results which may depend on several factors. One hypothesis is that the
442 increased retention capacity of the amended soil may have reduced the availability of the
443 contaminant for microbial degradation; another hypothesis is that the increased retention
444 capacity of the amended soil may have involved also simple organic compounds,
445 including root exudates, which constitute a nutrient source for microbial degraders, with
446 a consequent reduction in microbial activity and a longer permanence of the contaminant
447 in the soil. Of course, other explanations are also possible. It has been largely

448 demonstrated that MET-M adsorption occurs mainly on the organic fraction of soil and
449 markedly increases after the addition of C-rich materials (Fernandes et al. 2003).
450 Parlavecchia et al. (2019) found that the addition of different types of VC to soil
451 noticeably increased MET-M adsorption. The adsorption capacity of a CP-based
452 biomixture for MET-M was much higher than that of the soil only (Karanasios et al.
453 2010).

454 The general behaviour of BPA in both bare and planted soil was not very different
455 from that of MET-M and quite similar to that of the other two EDCs OP and NP.
456 Averagely for soil treatments, the presence of cucumber plants significantly decreased
457 the quantity of residual BPA, OP and NP in soil, compared to bare soil (Table 3).
458 Similarly to what observed for MET-M, the presence of CP and VC at both doses reduced
459 the removal of each of the other three contaminants, compared to bare soil. In fact,
460 averagely for soil treatments, the removal of BPA, OP and NP in amended soil was only
461 about 25, 28 and 21%, respectively, of the amounts removed in the control. All the
462 considerations done for MET-M can be reasonably extended also to these molecules.
463 Parlavecchia et al. (2020) found higher removals of BPA and OP in soil planted with
464 rocket salad, compared to unplanted soil. Brown et al. (2009) reported that NP
465 degradation was enhanced by the presence of winter wheat plants, compared to unplanted
466 soil, and concluded that a significant plant uptake of this molecule was unlikely.

467

468 3.2.2 Accumulation of the contaminants in cucumber plants

469 Results obtained showed that cucumber plants were able not only to absorb all
470 contaminants from the soil but also to accumulate them in their tissues. Kubicki et al.
471 (2019), studying the dynamic of MET-M in tomato, reported that the compound was
472 readily taken up by the roots with the normal water flow and uniformly translocated to
473 the aerial organs through the xylem vessels. The amounts of residual contaminants found

474 in both roots and shoots of 38-day grown plants are reported in Table 4. The presence of
475 all compounds in the aerial parts indicates that the plant is able to translocate the
476 molecules evidencing the risks of the possible contamination of the edible plant parts.
477 Based on the results obtained, it is possible to state that residual contaminants did not
478 accumulate homogeneously in the plant but were generally found at higher concentrations
479 in the green organs. Teixeira et al. (2011) reported that the higher accumulation of MET-
480 M in shoots of *Solanum nigrum*, compared to roots, could be explained by the low log
481 Kow of this molecule which is easily transferred upward through both phloem and xylem
482 vessels, especially via the transpiration stream. In unamended soil (control), all
483 compounds were more concentrated in shoots than in roots and according to their
484 solubility. A different situation was observed in amended soil where MET-M and BPA
485 were always more concentrated in the shoots than in the roots, while OP and NP were in
486 general slightly more concentrated in roots than in shoots. That may depend on the higher
487 hydrophobicity of the latter molecules that made plant translocation more difficult. Abril
488 et al. (2021), studying the bioconcentration and translocation of different types of
489 contaminants in radish, reported that BPA was only detected in radish bulb, and explained
490 this with the poor translocation to aerial organs due to the hydrophobicity of the
491 compound and its rapid metabolization by plant cells.

492 A very interesting finding of this study is the relevant reduction of contaminant
493 residues in all plants grown on amended soil, compared to the control, clearly indicating
494 the important role of CP and VC in counteracting the uptake and accumulation of
495 contaminants in plant tissues. The abatement of residual compounds in plants cultivated
496 in amended soil occurred to varying degrees based on the type and dose of the amendment
497 applied and the nature of the contaminant. In almost all treatments and for all molecules,
498 the higher dose was more effective in reducing the accumulation of the contaminants both

499 in roots and in shoots, indicating once again the importance of the organic fraction of soil
500 in reducing the absorption and accumulation of contaminants in plants. Furthermore,
501 considering the contamination as a whole, residues accumulation in roots followed the
502 trend $VCH < CPH < VCL < CPL < \text{control}$. In shoots, MET-M and BPA residues followed
503 the trend $VCH = VCL < CPH = CPL < \text{control}$, while OP and NP residues were similar
504 in the treatments VCH, VCL and CPH, significantly higher in CPL and much higher in
505 the control.

506 When the amounts of contaminants accumulated in the whole plant were compared
507 to the amounts initially added to the soil, it was evident that, even in the control, they
508 were small percentages, ranging between 2 and 6%, and inversely related to the
509 hydrophobicity of the contaminant (Table 5). Li et al. (2019) studied the distribution of a
510 large number of contaminants in the soil-water-plant systems and found that they were
511 metabolized in plant tissues via different dissipation patterns. Compared to the control,
512 any treatment significantly reduced the quantity of residues accumulated by the plant,
513 being CP and VC at both doses not statistically ($P \leq 0.05$) different for MET-M and BPA,
514 while CPH was slightly more efficient for OP and NP (Table 5).

515 In order to evaluate a possible influence of the amendments also on the
516 transformation rate of the contaminants by the plant, the percentages of accumulated
517 contaminants with respect to removed (degraded + absorbed) contaminants were
518 calculated (Fig. 5). Results obtained suggest that soil treatment with CP and VC, in
519 addition to influencing contaminant absorption, appear to be able to regulate the
520 metabolic elimination of all compounds, as the transformation of contaminants seems
521 faster in the plants grown in amended soil (Fig. 5). However, further studies are needed
522 to better clarify this aspect.

523

524 **CONCLUSIONS**

525 **Both** CP and VC at the doses used in this study demonstrated significant potential to
526 support the growth of cucumber plants in both uncontaminated and multi-contaminated
527 soils. In the latter condition, both amendments exerted a crucial antitoxic activity that
528 helped the plants to tolerate the stress condition. Each soil treatment with CP and VC
529 improved all biometric parameters of cucumber plants, especially fresh and dry biomass.
530 Soil amendment appeared to increase the permanence of each contaminant, compared to
531 unamended soil, and was very effective in preventing the uptake and accumulation of the
532 contaminants by cucumber plants. At the end of the experiments, residues of all
533 contaminants, especially the less hydrophobic ones, were found both in roots and in
534 shoots of all plants at much lower concentrations in amended soil than in not amended
535 soil. Our findings suggest that, besides the well-known role in managing soil fertility and
536 increasing plant productivity, soil addition with composted materials may help cultivated
537 soils to mitigate toxic pressure from environmental contamination. Finally, the overall
538 results obtained indicated that both amendments, in addition to influencing plant uptake
539 and accumulation of the organic contaminants, may be able to regulate their metabolic
540 fate in plant tissues.

541

542 **Acknowledgments**

543 The authors thank Calabria Maceri & Servizi S.p.a., Rende, Italy, and C&F Energy,
544 Società Agricola S.r.l., Altavilla Silentina, Italy, for providing, respectively, the compost
545 and the vermicompost samples used in this study. **The authors are grateful to the**
546 **anonymous reviewers for their valuable comments and suggestions.**

547 **Declaration of Competing Interest**

548 The authors declare there are no conflicts of interests (see declaration attached).

549 **Funding**

550 This research was funded by Ordinary Fund for Scientific Research of the University of
551 Bari Aldo Moro, Italy.

552 **Supplementary materials**

553 Supplementary material is associated with this article.

554

555

556 **REFERENCES**

557 Abril, C., Santos, J.L., Martìn, J., Aparicio, I., Alonso E., 2021. Uptake and translocation
558 of multiresidue industrial and household contaminants in radish grown under
559 controlled conditions. *Chemosphere* 268, 128823.
560 <https://doi.org/10.1016/j.chemosphere.2020.128823>.

561 *Ahammed, G.J., Wang, Y., Mao, Q., Wu, M., Yan, Y., Ren, J., Wang, X., Liu, A., Chen,*
562 *S., 2020. Dopamine alleviates bisphenol A-induced phytotoxicity by enhancing*
563 *antioxidant and detoxification potential in cucumber. Environ. Pollut. 259, 2020,*
564 *113957. <https://doi.org/10.1016/j.envpol.2020.113957>.*

565 *Atiyeh, R.M., Lee, S., Edwards, C.A., Arancon, N.Q., Metzger, J.D., 2002. The influence*
566 *of humic acids derived from earthworm-processed organic wastes on plant growth.*
567 *Biores. Technol. 84, 7-14. [https://doi.org/10.1016/S0960-8524\(02\)00017-2](https://doi.org/10.1016/S0960-8524(02)00017-2).*

568 Blouin, M., Barrere J., Meyer, N., Lartigue, S., Barot, S., Mathieu, J., 2019.
569 Vermicompost significantly affects plant growth. A meta-analysis. *Agron. Sustain.*
570 *Dev. 39, 34. <https://doi.org/10.1007/s13593-019-0579-x>*

571 Bokern, M., Harms, H.H., 1997. Toxicity and metabolism of 4-n-nonylphenol in cell
572 suspension cultures of different plant species. *Environ. Sci. Technol.* 31, 1849–1854.
573 <https://doi.org/10.1021/es960353r>.

574 Brown, S., Devin-Clarke, D., Dourbava, M., O'Connor, G., 2009. Fate of 4-nonylphenol
575 in a biosolids amended soil. *Chemosphere* 75, 549-554.
576 <https://doi.org/10.1016/j.chemosphere.2008.12.001>.

577 Busato, J. G., de Carvalho, C. M., Zandonadi, D. B., Sodr , F. F., Mol, A. R., de Oliveira,
578 A. L., Navarro, R. D., 2018. Recycling of wastes from fish beneficiation by
579 composting: Chemical characteristics of the compost and efficiency of their humic
580 acids in stimulating the growth of lettuce. *Environ. Sci. Pollut. Res.* 25, 35811-35820.
581 <https://doi.org/10.1007/s11356-017-0795-3>.

582 Chen, Y., Camps-Arbestain, M., Shen, Q., Singh, B., Cayuela, M.L., 2018. The long-
583 term role of organic amendments in building soil nutrient fertility: a meta analysis
584 and review. *Nutr. Cycling Agroecosyst.* 111, 103-125.
585 <https://doi.org/10.1007/s10705-017-9903-5>

586 Cheng, Z., Yao, F., Yuan-wang, L., Hui-qing, C., Zhao-jun, L., Jiang-ming, X., 2017.
587 Uptake and translocation of organic pollutants in plants: A review. *ScienceDirect*
588 16(8), 1659–1668. [https://doi.org/10.1016/S2095-3119\(16\)61590-3](https://doi.org/10.1016/S2095-3119(16)61590-3).

589 Chokwe, T.B., Okonkwo, J.O., Sibali, L.L., 2017. Distribution, exposure pathways,
590 sources and toxicity of nonylphenol and nonylphenol ethoxylates in the environment.
591 *Water SA* 43, 529–543. <http://dx.doi.org/10.4314/wsa.v43i4.01>.

592 Corrales, J., Kristofco, L.A., Steele, W.B., Yates, B.S., Breed, C.S., Williams, E.S.,
593 Brooks, B.W., 2015. Global assessment of bisphenol a in the environment: review
594 and analysis of its occurrence and bioaccumulation. *Dose-Response* 13, 1-29.
595 <https://doi.org/10.1177/1559325815598308>.

596 de Bruin, W., Kritzinger, Q., Bornman, R., Korsten, L., 2019. Occurrence, fate and toxic
597 effects of the industrial endocrine disrupter, nonylphenol, on plants - a review.

598 Ecotoxicol. Environ. Saf. 181, 419–427. <https://doi.org/10.1016/j.>
599 [ecoenv.2019.06.009](https://doi.org/10.1016/j.ecoenv.2019.06.009).

600 Diacono, M., Montemurro, F., 2010. Long-term effects of organic amendments on soil
601 fertility. A review. Agron. Sustain. Dev. 30, 401-422.
602 <https://doi.org/10.1051/agro/2009040>

603 Eissenstat, D.M., Wells, C.E., Yanai, R.D., Whitbeck, J.L., 2000. Building roots in a
604 changing environment: implications for root longevity. New Phytol. 147, 33–42.
605 <https://doi.org/10.1046/j.1469-8137.2000.00686.x>.

606 European Commission (EC). Endocrine Disruptors. 2020.
607 https://ec.europa.eu/environment/chemicals/endocrine/index_en.htm (accessed on
608 10 March 2022).

609 FAO (2017). Water pollution from agriculture: a global review Published by the Food
610 and Agriculture Organization of the United Nations Rome, 2017.

611 Fernandes, M.C., Cox, L., Hermosín, M.C., Cornejo, J., 2003. Adsorption/desorption of
612 metalaxyl as affecting dissipation and leaching in soils: role of mineral and organic
613 components. Pest. Manag. Sci. 59, 545–552. <https://doi.org/10.1002/ps.664>.

614 Ferrara, G., Loffredo, E., Senesi, N., 2006. Phytotoxic, clastogenic and bioaccumulation
615 effects of the environmental endocrine disruptor bisphenol A in various crops grown
616 hydroponically. Planta 223, 910–916. <https://doi.org/10.1007/s00425-005-0147-2>.

617 Fitter, A.H., 1991. Characteristics and functions of root systems. Plant roots: The hidden
618 half. (Waisel, Y., Eshel, A., Kafkafi, U. eds), pp. 3-25. Dekker, New York.
619 <https://doi.org/10.1201/9780203909423>.

620 Gámiz, B., Pignatello, J. J., Cox, L., Hermosín, M. C., Celis, R., 2016. Environmental
621 fate of the fungicide metalaxyl in soil amended with composted olive-mill waste and

622 its biochar: An enantioselective study. *Sci. Total Environ.* 54, 776–783.
623 <https://doi.org/10.1016/j.scitotenv.2015.09.097>.

624 Geissena, V., Mol, H.G.J., Klumpp, E., Umlauf, G., Nadal, M., van der Ploeg, M., Zee,
625 S.E.A.T.M., Ritsema, C.J., 2015. Emerging pollutants in the environment: A
626 challenge for water resource management. *Int. Soil Water Conserv. Res.* 3, 57-65.
627 <https://doi.org/10.1016/j.iswcr.2015.03.002>.

628 Geldner, N., Salt, D.E., 2014. Focus on roots. *Plant Physiol.* 166, 453–454.
629 <https://doi.org/10.1104/pp.114.900494>.

630 Gelsomino, A., Abenavoli, M.R., Sorgonà, A., 2014. Above- and below-ground
631 morphological responses of a citrus rootstock interfered with orange waste compost:
632 an evaluation as component of growing media. *Agrochimica.* LVIII 2, 148-164.

633 Gong, W., Jiang, M., Zhang, T., Zhang, W., Liang, G., Li, B., Hu, B., Han, P., 2020.
634 Uptake and dissipation of metalaxyl-M, fludioxonil, cyantraniliprole and
635 thiamethoxam in greenhouse chrysanthemum. *Environ. Pollut.* 257, 113499.
636 <https://doi.org/10.1016/j.envpol.2019.113499>.

637 Hilber, I., Mäder, P., Schulin, R., Wyss, G.S., 2008. Survey of organochlorine pesticides
638 in horticultural soils and there grown Cucurbitaceae. *Chemosphere* 73, 954-961.
639 <https://doi.org/10.1016/j.chemosphere.2008.06.053>

640 Hilber, I., Wyss, G.S., Mäder, P., Bucheli, T.D., Meier, I., Vogt, L., Schulin, R., 2009.
641 Influence of activated charcoal amendment to contaminated soil on dieldrin and
642 nutrient uptake by cucumbers. *Environ. Pollut.* 157, 2224-2230.
643 <https://doi.org/10.1016/j.envpol.2009.04.009>

644 Hurtado, C., Cañameras, N., Domínguez, C., Price, G.W., Comas, J., & Bayona, J. M.,
645 2017. Effect of soil biochar concentration on the mitigation of emerging organic

646 contaminant uptake in lettuce. *J. Hazard. Mater.* 323, 386– 393.
647 <http://dx.doi.org/10.1016/j.jhazmat.2016.04.046>.

648 Jayampathi, T., Atugoda, T., Jayasinghe, C., 2019. Uptake and accumulation of
649 pharmaceuticals and personal care products in leafy vegetables. In: *Pharmaceuticals
650 and personal care products: Waste management and treatment technology. Emerging
651 Contaminants and Micro Pollutants* pp. 87–113. [https://doi.org/10.1016/B978-0-12-
652 816189-0.00004-4](https://doi.org/10.1016/B978-0-12-816189-0.00004-4).

653 Karanasios, E., Tsiropoulos, N.G., Karpouzas, D.G., Ehaliotis, C., 2010. Degradation
654 and adsorption of pesticides in compost-based biomixtures as potential substrates for
655 biobeds in Southern Europe. *J. Agric. Food Chem.* 58, 9147–9156.
656 <https://doi.org/10.1021/jf1011853>.

657 Kim, D., Kwak, J. Il, An, Y.J., 2019. Physiological response of crop plants to the
658 endocrine-disrupting chemical nonylphenol in the soil environment. *Environ. Pollut.*
659 251, 573–580. <https://doi.org/10.1016/j.envpol.2019.04.101>.

660 Kubicki, M., Lamshöft, M., Lagojda, A., Spiteller, M., 2019. Metabolism and spatial
661 distribution of metalaxyl in tomato plants grown under hydroponic conditions.
662 *Chemosphere* 218, 36–41. <https://doi.org/10.1016/j.chemosphere.2018.11.069>.

663 Kurek, M., Barchańska, H., Turek, M., 2016. Degradation processes of pesticides used
664 in potato cultivations. *Rev. Environ. Contam. Toxicol.* 242, 105-151.
665 https://doi.org/10.1007/398_2016_13.

666 Lazcano, C., Arnold, J., Tato, A., Zalle, J.G., Domínguez, J., 2009. Compost and
667 vermicompost as nursery pot components: effects on tomato plant growth and
668 morphology. *Span. J. Agric. Res.* 7(4), 944-951.
669 <https://doi.org/10.5424/sjar/2009074-1107>

670 Leadbeater, A. J., 2014. Plant health management: Fungicides and antibiotics.
671 Encyclopedia of agriculture and food systems pp. 408-424.
672 <https://doi.org/10.1016/B978-0-444-52512-3.00179-0>.

673 Li, Y., Sallach, J.B., Zhang, W., Boyd, S.A., Li, H., 2019. Insight into the distribution of
674 pharmaceuticals in soil-water-plant systems. Water Res. 152, 38e46.
675 <https://doi.org/10.1016/j.watres.2018.12.039>.

676 Liu D., Ding Z., Ali E. F., Kehir A. M. S., Eissa M. A., Ibrahim O. H. M., 2021. Biochar
677 and compost enhance soil quality and growth of roselle (*Hibiscus sabdariffa* L.)
678 under saline conditions. Sci. Rep. 11, 8739. [https://doi.org/10.1038/s41598-021-](https://doi.org/10.1038/s41598-021-88293-6)
679 [88293-6](https://doi.org/10.1038/s41598-021-88293-6).

680 Loffredo, E., 2022. Recent advances on innovative materials from biowaste recycling for
681 the removal of environmental estrogens from water and soil. Mater. 15, 1894.
682 <https://doi.org/10.3390/ma15051894>.

683 Loffredo, E., Gattullo, C. E., Traversa, A., Senesi, N., 2010. Potential of various
684 herbaceous species to remove the endocrine disruptor bisphenol A from aqueous
685 media. Chemosphere 80, 1274-1280.
686 <https://doi.org/10.1016/j.chemosphere.2010.06.054>

687 Loffredo, E., Picca, G., Parlavecchia, M., 2021. Single and combined use of *Cannabis*
688 *sativa* L. and carbon-rich materials for the removal of pesticides and endocrine-
689 disrupting chemicals from water and soil. Environ. Sci. Pollut. Res. 28, 3601-3616.
690 <https://doi.org/10.1007/s11356-020-10690-7>.

691 Metcalfe, C. D., Bayen, S., Desrosiers, M., Muñoz, G., Sauvé, S., Yargeau, V., 2022. An
692 introduction to the sources, fate, occurrence and effects of endocrine disrupting
693 chemicals released into the environment. Environ. Res. 207, 112658.
694 <https://doi.org/10.1016/j.envres.2021.112658>.

695 **Mattina, M.I., Eitzer, B.D., Iannucci-Berger, W., Lee, W.-Y. and White, J.C., 2004. Plant**
696 **uptake and translocation of highly weathered, soil-bound technical chlordane**
697 **residues: Data from field and rhizotron studies. Environ. Toxicol. Chem. 23, 2756-**
698 **2762. <https://doi.org/10.1897/03-570>**

699 Michałowicz, J., 2014. Bisphenol A - Sources, toxicity and biotransformation. Environ.
700 Toxicol. Pharmacol. 37(2), 738–758. <https://doi.org/10.1016/j.etap.2014.02.003>.

701 Olaniyan, L.W. B., Okoh, O. O., Mkwetshana, N. T., & Akoh, A. I., 2018. Environmental
702 water pollution, endocrine interference and ecotoxicity of 4-tert-octylphenol: A
703 review. Reviews of Environ. Contam. Toxicol. 248, 81–109.
704 https://doi.org/10.1007/398_2018_20.

705 Ose A., Andersone-Ozola U., Ivenish G., 2021. Substrate-dependent effect of
706 vermicompost on yield and physiological indices of container-Grown
707 *Dracocephalum moldavica* Plants. Agriculture 11, 1231.
708 <https://doi.org/10.3390/agriculture11121231>.

709 Panuccio, M.R., Jacobsen, S.E., Akhtar, S.S., Muscolo A., 2014. Effect of saline water
710 on seed germination and early seedling growth of the halophyte quinoa. *AoB*
711 *PLANTS* 6, plu047. <https://doi.org/10.1093/aobpla/plu047>.

712 Parlavecchia, M., Carnimeo, C., Loffredo, E., 2020. Soil amendment with biochar,
713 hydrochar and compost mitigates the accumulation of emerging pollutants in rocket
714 salad plants. Wat. Air and Soil Poll. 231, 554. [https://doi.org/10.1007/s11270-020-](https://doi.org/10.1007/s11270-020-04915-1)
715 [04915-1](https://doi.org/10.1007/s11270-020-04915-1).

716 Parlavecchia, M., D’Orazio, V., Loffredo, E. 2019. Wood biochars and vermicomposts
717 from digestate modulate the extent of adsorption-desorption of the fungicide
718 metalaxylm in a silty soil. Environ. Sci. Pollut. Res. 26, 35924–35934.
719 <https://doi.org/10.1007/s11356-019-06729-z>.

720 Patama, M., Belz, R. G., & Sinkkonen, A., 2019. Realistic low doses of two emerging
721 contaminants change size distribution of an annual flowering plant population.
722 *Ecotoxicology* 28, 732–743. <https://doi.org/10.1007/s10646-019-02069-3>.

723 Raviv M., 2014. Composts in growing media: Feedstocks, Composting methods and
724 potential applications. *Acta Hort.* 1018:513-524.
725 <https://doi.org/10.17660/ActaHortic.2014.1018.56>

726 Ryser, P., Emerson, P., 2007. Growth, root and leaf structure, and biomass allocation in
727 *Leucanthemum vulgare* Lam. (Asteraceae) as influenced by heavy-metal-containing
728 slag. *Plant Soil* 301, 315–324. <https://doi.org/10.1007/s11104-007-9451-x>.

729 Schimmelpfennig, S., Müller, C., Grünhage, L., Koch, C., Kammann, C., 2014. Biochar,
730 hydrochar and uncarbonized feedstock application to permanent grassland—effects
731 on greenhouse gas emissions and plant growth. *Agric. Ecosyst. Environ.* 191, 39–52.
732 <http://dx.doi.org/10.1016/j.agee.2014.03.027>.

733 Senesi, N., Loffredo, E., D’Orazio, V., Brunetti, G., Miano, T. M., La Cava, P., 2015.
734 Adsorption of pesticides by humic acids from organic amendments and soils. *Humic*
735 *substances and chemical contaminants* pp. 129-153.
736 <https://doi.org/10.2136/2001.humicsubstances.c8>.

737 Silva, V., Mol, H.G.J., Zomer, P., Tienstra, M., Ritsema, C. J., Geissen, V., 2019.
738 Pesticide residues in European agricultural soils – A hidden reality unfolded. *Sci.*
739 *Total Environ.* 653, 1532-1545. <https://doi.org/10.1016/j.scitotenv.2018.10.441>

740 Sparks, D.L., Page, A.L., Helmke, P.A., Loeppert, R.H., Soltanpour, P.N., Tabatabai,
741 M.A., Johnston C.T., Sumner, M.E., 1996. *Methods of Soil Analysis: Chemical*
742 *Methods*. Part 3. No. 5 in the SSSA Book Series. SSSA-ASA, Madison, WI.

743 Spataro, F., Rausedo, J., Pescatore, T., Patrolecco, L., 2022. Priority organic pollutants
744 and endocrine-disrupting compounds in arctic marine sediments (Svalbard islands,
745 Norway). *Environ. Toxicol. Chem.* (in press) <https://doi.org/10.1002/etc.5334>.

746 Sun, J., Wu, Y., Jiang, P., Zheng, L., Zhang, A., Qi, H., 2019. Concentration, uptake and
747 human dietary intake of novel brominated flame retardants in greenhouse and
748 conventional vegetables. *Environ. Int.* 123, 436-443.
749 <https://doi.org/doi:10.1016/j.envint.2018.12.008>.

750 Teixeira, J., de Sousa, A., Azenha, M., Moreira, J.T., Fidalgo, F., Silva, A.F., Faria, J.L.,
751 Silva, A.M.T., 2011. *Solanum nigrum* L. weed plants as a remediation tool for
752 metalaxyl-polluted effluents and soils. *Chemosphere* 85, 744–750.
753 <https://doi.org/10.1016/j.chemosphere.2011.06.049>.

754 United Nations (2019). Global Sustainable Development Report. New York, 11
755 September 2019. <https://sustainabledevelopment.un.org/globalsdreport/2019>.
756 (accessed on 4 March 2022).

757 Vukobratović, M., Lončarić, Z., Vukobratović, Ž., & Mužić, M., 2018. Use of composted
758 manure as substrate for lettuce and cucumber seedlings. *Waste Biomass Valor.* 9, 25-
759 31. <https://doi.org/10.1007/s12649-016-9755-2>.

760 Wei, B., Liu, C., Bao, J., Wang, Y., Hu, J., Qi, M., Jin, J., Wei, Y., 2021. Uptake and
761 distributions of polycyclic aromatic hydrocarbons in cultivated plants around an E-
762 waste disposal site in Southern China. *Environ. Sci. Pollut. Res.* 28, 2696-2706.
763 <https://doi.org/10.1007/s11356-020-10642-1>

764
765
766
767

768 **Figure Captions**

769 Figure 1. Biometric data of cucumber plants grown on uncontaminated soil (NC) and
770 contaminated soil only (control) or amended with CP and VC at the lower dose (CPL
771 and VCL) and the higher dose (CPH and VCH). The vertical line on each bar indicates
772 the standard error (n = 3). Significant differences were calculated between control and
773 CP (*) or VC (+) treatments in uncontaminated or contaminated conditions (one-way
774 ANOVA and LSD test, *, + $P \leq 0.05$; **, ++ $P \leq 0.01$; ***, +++ $P \leq 0.001$).

775 Figure 2. Root (RMR) and shoot (SMR) dry mass ratios and total dry weights of cucumber
776 plants. The vertical line on each point indicates the standard error (n = 3). Significant
777 differences were calculated between control and CP (*) or VC (+) treatments in
778 uncontaminated or contaminated conditions (one-way ANOVA and LSD test, *, + $P \leq$
779 0.05 ; **, ++ $P \leq 0.01$; ***, +++ $P \leq 0.001$).

780 Figure 3. Growth parameters of cucumber plants grown on uncontaminated soil (NC) and
781 contaminated soil only (control) or amended with CP and VC at the lower dose (CPL
782 and VCL) and the higher dose (CPH and VCH). The vertical line on each bar indicates
783 the standard error (n = 3). Significant differences were calculated between control and
784 CP (*) or VC (+) treatments in uncontaminated or contaminated conditions (one-way
785 ANOVA and LSD test, *, + $P \leq 0.05$; **, ++ $P \leq 0.01$; ***, +++ $P \leq 0.001$).

786 Figure 4. Relationships between residual contaminants extracted from bare or planted soil
787 or their difference and corresponding log Kow of the contaminants.

788 Figure 5. Ratio between the amounts of residual compounds accumulated in the whole
789 plant and the amounts removed (degraded + absorbed) from planted soil in a period of
790 38 days. The vertical line on each bar indicates the standard error (n = 3). Significant
791 differences were calculated between control and CP (*) or VC (+) treatments in

792 uncontaminated or contaminated conditions (one-way ANOVA and LSD test, $^{*+} P \leq$
793 0.05 ; $^{**+} P \leq 0.01$; $^{***+} P \leq 0.001$).