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Heavy metal accumulation in vegetables grown in urban gardens

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23 **Abstract**

24 **Urban agriculture is increasingly popular for social and economical benefits. However, edible**
25 **crops grown in cities can be contaminated by airborne pollutants, thus leading to serious**
26 **health risks. Therefore we need a better understanding of contamination risks of urban**
27 **cultivation to define safe practices. Here we study heavy metal risk in horticultural crops**
28 **grown in urban gardens of Bologna, Italy. We investigated the effect of proximity to different**
29 **pollution sources such as roads and railways, and the effect of the growing system used, that is**
30 **soil versus soilless cultivation. We compared heavy metals concentration in urban and rural**
31 **crops. We focussed on surface deposition and tissue accumulation of pollutants during three**
32 **years. Results show that in the city crops near the road were polluted by heavy metals, with**
33 **up to 160 mg per Kg dry weight for lettuce and 210 mg/Kg for basil. The highest Cd**
34 **accumulation of up to 1.2 mg/Kg was found in rural tomato. Soilless planting systems enabled**
35 **a reduction of heavy metal accumulation in plant tissue, of up to -71% for rosemary leaves.**

36

37 **Keywords: horticultural crops, urban and rural gardens, heavy metals, leaf leaching test,**
38 **soilless**

39

40

41 **1 Introduction**

42

43 Urban horticulture is spreading and becoming an essential feature of city planning in most cities of
44 the world. Born as a complementary food-providing initiative, urban horticulture is now gaining
45 value for many other essential roles it plays in the urban context (Ghosh et al. 2008; van
46 Veenhuizen 2006). It provides ecosystem services, contributing to increase urban life quality
47 through mitigation of the city climate, preservation and enhancement of biodiversity, reuse of urban
48 wastes and contribution to the aesthetic satisfaction given by a greener urban environment (La
49 Greca et al. 2011). Besides, urban horticulture has a wide field of social implications, for instance in
50 the rehabilitation of people with addictions of various nature (alcohol, drugs), or for supporting and
51 helping the elderly or the physically and mentally disabled (Muganu et al. 2010). Overall, its
52 multifunctional role is recognized (Orsini et al. 2013), ranging from its contribution to food
53 security, economic and environmental sustainability, preservation and implementation of the green
54 space (Zasada 2011). However, growing food in the urban environment relies on different
55 conditions as compared to traditional farming. In cities, horticultural gardens are distributed
56 according to the available space (generally on marginal areas, e.g. close to railways, main roads, or
57 nearby industrial areas) (Alloway 2004), rather than following rational and agronomical
58 considerations (e.g. potential pollution, access to light, proximity to residential neighbourhoods).
59 It is recognized that the risk of contaminants accumulating in air, soil and water can influence the
60 product quality and healthiness (Al Jassir et al. 2005; Leake et al. 2009). Given the health risk
61 associated with their consumption, the European Union has defined maximum levels of lead and
62 cadmium to be found in vegetables. Consistently, lead concentration should always be under 0.10,
63 0.30 and 0.20 mg kg⁻¹ of fresh weight respectively in legumes, brassica and all other vegetables.
64 Cadmium threshold limits expressed by European Union regulation are set at 0.05, 0.1 and 0.2 mg
65 kg⁻¹ of fresh weight respectively in vegetables whose edible part is the fruit, the stem/root or the
66 leaf (EU 2009).

67 Common pollutants in the urban environment are mainly anthropogenic, especially caused by
68 emissions from road traffic, previous industrial use of the sites, atmospheric deposition from
69 industrial activities and incinerators (Chen et al. 2005; Vittori Antisari et al. 2013). The main risk
70 associated with urban soils is the presence of heavy metals deriving from intense human activities
71 (Khan et al. 2008) and, more specifically, road traffic (Salvagio Manta et al. 2002). These elements
72 may be absorbed by plants (Tei et al. 2010), although their accumulation across plant organs and
73 between plant species may dramatically vary (Säumel et al. 2012). Within the city, areas with
74 different load of pollutants can be distinguished: a garden settled nearby a road or a railway
75 presents different conditions from one located in a courtyard or on a rooftop. Consistently, studies
76 on heavy metals concentration have demonstrated that distance from the road and contamination are
77 generally inversely correlated (Gherardi et al. 2009). Yet in the seventies, Lagerweff and Specht
78 (1970) found that concentration of Cd, Ni, Pb and Zn in roadside soil and grass samples from
79 several locations decreased with distance from traffic and with depth in the soil profile. Similar
80 results were more recently obtained by Naszradi et al. (2004) and Bakirdere and Yaman (2008).
81 Furthermore, the presence of buildings and trees as barriers for the pollutants was found to
82 remarkably reduce road-induced pollution in the nearby gardens (Säumel et al. 2012). A weak point
83 of previous researches is the absence of appropriate control when comparing urban to rural
84 horticultural production. Most of the available cases addressed contaminations in urban- (Bakirdere
85 and Yaman 2008; Bretzel and Calderisi 2006; Khan et al. 2008; Vittori Antisari et al. 2009), or
86 rural- (Peris et al. 2007) cases only. On the other hand, when a comparison of urban *vs* rural
87 horticultural good is claimed (Säumel et al. 2012), no reference to the growing conditions and
88 provenance of the rural product is given.

89 In the present work, three years of experiments are presented, including results on rural *vs* urban
90 products, distribution within the city and within gardens (proximity to different pollution sources,
91 and distance from road), and adoption of different cultivation systems (soil *vs.* soilless).

93 2 Materials and Methods

94

95 A range of experiments was conducted between 2011 and 2013 in several sites within and nearby
96 the city of Bologna (Fig. 1). Prior experimentation soil samples were collected from all study sites
97 and analysed as follows. Soil samples were air-dried and sieved (<2 mm). pH (pHmeter, Crison,
98 Barcelona, Spain) measures were performed with distilled water on 1:2.5 w:v. Total Organic
99 Carbon was measured by Dumas combustion with a EA 1110 CHN elemental analyser (Thermo
100 Fisher Scientific, Waltham, MA USA) after dissolution of carbonates with 2M HCl and the organic
101 matter was obtained using 1.72 factors. Soil particle size distribution was determined by the pipette
102 method (Gee and Bauder 1986) and total carbonates (CaCO_3) were quantified by a volumetric
103 method, according to Dietrich-Fruehing. The sites used for experimentation were:

- 104 - A rural control (coordinates 44°28'33'' N, 11°40'45'' E) from now on called
105 CONTROL/RURAL, located nearby the small town of Medicina (about 16,000 inhabitants,
106 35 km from Bologna, known as a vegetable crop cultivation area). The soil is UDIC
107 CALCIUSTEPT Fine Silty, Superactive, Mesic (SSS, 2014), Cambic CALCISOL, Siltic,
108 Hypocalcic (IUSS, 2014), with the following physic-chemical properties: sand (2-0.05 mm
109 \varnothing) = 120 g kg⁻¹; silt (0.05-0,002 mm \varnothing) = 580 g kg⁻¹; Clay (>0,002 mm \varnothing) = 300 g kg⁻¹; pH
110 = 7.8; organic matter = 23.2 g kg⁻¹; total CaCO_3 = 90.7 g kg⁻¹.
- 111 - A traditional garden within the old city centre (coordinates 44°29'16'' N, 11°20'51'' E,
112 from now on called CENTRE), in the old district were few ancient traditional gardens still
113 exists. The soil is UDIFLUVENTIC HAPLUSTEPT Fine Silty, Superactive, Mesic (SSS,
114 2014), Terric, Calcaric, CAMBISOL, Siltic, (IUSS, 2014), with the following physic-
115 chemical properties: sand = 190 g kg⁻¹; silt = 560 g kg⁻¹; Clay = 250 g kg⁻¹; pH = 7.9;
116 organic matter = 18.3 g kg⁻¹; total CaCO_3 = 120.5 g kg⁻¹.
- 117 - Two gardens nearby the main railway (about 800 trains per day): a traditional one
118 (coordinates 44°30'17'' N, 11°21'28'' E, from now on called RAILWAY/SOIL), and a

nearby rooftop soilless garden (coordinates 44°30'17'' N, 11°21'20'' E, from now on called RAILWAY/SOILLESS). Aerial distance between these two gardens is about 200 m. In traditional garden, the soil is UDIFLUVENTIC HAPLUSTEPT Fine Silty, Superactive, Mesic (SSS, 2014), Fluvic, Eutric, CAMBISOL, Siltic (IUSS, 2014), with the following physic-chemical properties: sand = 250 g kg⁻¹; silt = 550 g kg⁻¹; Clay = 200 g kg⁻¹; pH = 7.5; organic matter = 16.8 g kg⁻¹; total CaCO₃ = 10.9 g kg⁻¹. The soilless garden uses coir as substrate (features provided by the supplier: bulk density = 0.06 g cm⁻³; pH = 7.4; EC = 1.7 dS m⁻¹).

- Two gardens nearby a main road of the city (via San Donato, 10³-10⁴ vehicles day⁻¹): two traditional gardens, placed 10 m from the street (coordinates 44°30'54'' N, 11°23'29'' E, from now on called ROAD/10) and 60 m from the street (coordinates 44°30'55'' N, 11°23'33'' E, from now on called ROAD/60). Aerial distance between these two gardens is about 80 m. The soil in both gardens is UDIFLUVENTIC HAPLUSTEPT Loamy, Superactive, Mesic (SSS, 2014), Irragric, Fluvic, Calcaric, CAMBISOL, Loamic, (IUSS, 2014), with the following physic-chemical properties: sand = 150 g kg⁻¹; silt = 620 g kg⁻¹; Clay = 230 g kg⁻¹; pH = 8.0; organic matter = 21.6 g kg⁻¹; total CaCO₃ = 181.7 g kg⁻¹.

2.1 Plant material

During years 2011 and 2012, plant samples were collected from crops already grown in the gardens, according to their availability in each site. In these years, plant species considered included vegetable and aromatic plants, namely tomato (*Lycopersicon esculentum*), zucchini (*Cucurbita pepo* L.), chicory (*Cichorium intybus* L.), strawberry (*Fragaria x Ananassa*), eggplant (*Solanum melongena* L.), sage (*Salvia officinalis* L.), basil (*Ocimum basilicum* L.), rosemary (*Rosmarinus officinalis* L.), and chilli pepper (*Capsicum annuum* L.), as well as some tree species, such as cherry

145 (*Prunus avium* L.), peach (*Prunus persica* L. Batsch), poplar (*Populus alba* L.), lime (*Tilia* L.), and
146 maple (*Acer campestre* L.).

147 In 2013, plantlets of three species, namely tomato (cv Caramba 281, Seminis Inc., Oxnard, CA,
148 USA), lettuce (cv Brasiliana, Eurosementi, Avellino, Italy) and basil (cv. Aromatico della Riviera
149 Ligure, Arcoiris, Modena, Italia), were purchased from a local nursery (LACME, Medicina,
150 Bologna, Italy). Transplanting was conducted in CONTROL/RURAL, ROAD/10, ROAD/60,
151 RAILWAY/SOIL and CENTRE on April 15th (tomato and lettuce) and May 15th (basil). Each
152 garden was provided with 9 plants per species.

153

154 2.2 Experimental protocols

155

- 156 - *Test#1: determination of pollutants as function of the distance of the road.* Plant samples
157 were collected in 2011 and 2013 in ROAD/10 and ROAD/60 sites. Species considered in
158 both gardens were tomato and zucchini in 2011 and tomato, lettuce and basil in 2013.
- 159 - *Test#2: comparison between different sources of pollution.* Two sites were selected for
160 different sources of pollution: ROAD/10 and RAILWAY/SOIL. In 2011, leaves of lime,
161 poplar and maple were sampled in ROAD/10, while in the RAILWAY/SOIL leaves of
162 cherry, peach and poplar were collected. In 2013, tomato, lettuce and basil were collected
163 from both gardens.
- 164 - *Test#3: comparison between the pollutants of horticultural crops grown in soilless and in*
165 *soil.* In 2012 samples of sage, tomato, strawberry, basil, eggplant, rosemary, and chilli
166 pepper grown in RAILWAY/SOIL and RAILWAY/SOILLESS were collected.
- 167 - *Test#4: urban vs. rural horticulture.* In 2013, according to the promising results obtained in
168 the first two years and in order to overcome possible errors linked to differential mineral
169 uptake due to species/cultivar, the analysis was extended to a great number of gardens
170 within the city (CENTRE, RAILWAY/SOIL, ROAD/10 and ROAD/60). Furthermore, with

the aim of having a reference value in a rural environment, also the CONTROL/RURAL site was included. In all sites, same cultivars of tomato, lettuce and basil obtained from the same nursery were simultaneously grown.

2.3 Lab determinations

Leaf leaching test. The leaves of different species were sampled in glass jars of known tare weight. In the laboratory, leaves were weighed and then washed with water acidulated with HCl (pH ~5) (Vittori Antisari et al. 2012). Samples were shaken for 15 minutes and then water samples were collected in polyethylene beakers, evaporated in ventilated oven, and brought to 100 mL. Samples were then filtered, acidified with HNO₃ (65 % Suprapur, E. Merck, Germany; 1:100 v/v) and stored at 4°C until analysis. The major and trace elements were determined by Inductive Coupled Plasma Optical Emission Spectrometry (ICP-OES, Spectro Ametek, Arcos). The ICP-OES setting followed multi-standard solutions (CPI-International-Amsterdam) that reproduce the matrix effect present in samples and allow the lowering of Detection Limits (DL). Instrument response was assessed by measuring a standard sample (CRM 609 - Community Bureau of Reference – BCR).

In order to evaluate the deposition rate of pollutants the leaf area was determined in function of the leaf weight for three leaf samples. The calculated area/weight ratio ranges from 5.5 to 3.9 m² kg⁻¹ (Rutter et al. 2011).

Analysis of leaf samples. Clean leaves were dried in ventilated oven (T<40°C) and ground in a blender with blades made of pure titanium, carefully avoiding to introduce any further metal contamination to the samples (Vittori Antisari et al. 2012). Briefly, approximately 0.4 g of leaves sub-sample, weighted in Teflon bombs, were dissolved in 8 ml of H₃NO₃ (suprapure, Merck, Roma, Italy) + 2 ml of H₂O₂ (Carlo Erba, Milano, Italia) using a microwave oven (Milestone 2100, Sorisone, Bergamo, Italy). After cooling, solutions were made up to 20 ml with milli-Q water and then filtered with Whatmann 42 filter paper. The accuracy of the instrumental method and

analytical procedures used was checked by triplication of the samples, as well as by using reference material, which was run after every 10 samples to check for drift in the sensitivity. The analytical quality of the results was checked against the following reference materials, which certify values of the studied elements close to the measured ones: CRM 060 (aquatic plants), CRM 062 (Olive leaves) provided by the European Commission Institute for Reference Materials and Measurements. *Statistical analysis.* The experimental data were treated statistically using software packages (i.e. Excel, Statgraphic plus 5.0, Systat 12.0). The used one-way analysis of variance (ANOVA) test (Tukey's test, $p \leq 0.05$) is a general technique that can be used to test the hypothesis that the means among two or more groups are equal. This is a non-parametric test used to determine if one of several groups of data tends to have more widely dispersed values than the other.

3 Results and discussion

Horticultural crops in urban or peri-urban areas are generally exposed to pollution risks, which include trace elements and organic contaminants (Säumel et al. 2012). The recent increase of areas for urban gardens in cities as well as the adoption of innovative (e.g. soilless) growing systems for urban cultivation arises the public concern on the produce safety. Overall, the range of trace elements concentration in the epigeous parts of the vegetables analyzed in the present study was similar to concentrations reported in previous studies (Alexander et al. 2006; Finster et al. 2004; Kachenko and Singh 2006; Murray et al. 2009), and always below limits expressed by European Union regulation (EU 2009) (Table 1). Field surveys in urban areas are to date scarce but crucial to determine health risks of urban horticulture (Säumel et al. 2012; Wong et al. 2006) and few studies have evaluated the role of exposition at different pollutant sources (Kelly et al. 1996; Li et al. 2001). Differences in heavy metal pollution were however observed among study sites as reported in the following sections.

3.1 Heavy metal risk as affected by the garden distance from the road

223

224 A noticeable evidence related to traffic exposure has recently confirmed how lead concentration in
225 plant tissue has been successfully reduced by the adoption of unleaded gasoline (Mielke et al.
226 2011). However, environmental pollution associated to other metals (e.g. Ag, Cd, Ce, Ba) that are
227 generally added to fuel as preservatives, result to be highly correlated with traffic exposure.
228 Consistently, in order to assess the influence of the road distance on pollutant enrichment of
229 horticultural crops, the trace elements concentration in leaf tissues from plants grown nearby the
230 road (ROAD/10) was compared to the concentration found in vegetables grown on a more remote
231 area of the urban garden (ROAD/60), as shown in Table 1. As and Hg concentrations were below
232 detection limits (0.01 and 0.02 $\mu\text{g kg}^{-1}$ of dry weight, respectively), while Cd amount was detected
233 only in tomato leaves in ROAD/10, in which a significant increase in the amount of Cr, Ni, Sn and
234 Zn was also recorded. In zucchini, greater accumulation of Ni, Sn and Zn was associated to
235 ROAD/10, whereas Ba concentration was higher in ROAD/60 samples. The stock of pollutant
236 deposition (g m^{-2} of leaf area) on the leaves of tomato and zucchini (Table 1), highlighted a
237 significant higher amount of most pollutants (As, Ba, Cu, Pb, Sb, Sn, V, Zn) deposited on both
238 crops grown nearby the road (ROAD/10) compared with the ones located far from it (ROAD/60),
239 therein confirming the deposition of these elements from road traffic as well as their high
240 bioavailability and leachability from soils (Imperato et al. 2003; Madrid et al. 2002; Wong et al.
241 2006). As a matter of fact, anthropogenic metals have been reported to be both easily bio-available
242 in soils and easily diffused into the vegetable cuticle, through the stomata (Bianchini et al. 2013).

243

244 3.2 Effect of different pollution sources on heavy metal load

245

246 By analyzing the soluble pool of pollutants deposited on leaves of ornamental trees surrounding
247 urban gardens exposed to road (ROAD/10) and railways (RAILWAY/SOIL) a different patterns of
248 metals was distinguished (Table 2). Significantly higher amount of pollutants was found in the

249 deposition stock obtained from ROAD/10 as compared to RAILWAY/SOIL (Fig. 3, Vittori Antisari
250 et al. 2012), except for As that resulted significantly higher on the surface of leaves collected from
251 RAILWAY/SOIL (Table 2). Cd and Hg were not significantly different among samples. High
252 deposition of particulate pollutants are intercepted by woodlands (Fowler et al. 1989) and urban
253 trees are claimed to remove polluting particles from the air (Freer-Smith et al. 1997) absorbing
254 atmospheric turbulence (Beckett et al. 2000; McPherson et al. 1994). Such phenomenon may be
255 confirmed when comparing the behavior of deposition load on horticultural crops from that of
256 ornamental tree leaves. As a consequence, the protection of the urban garden with ornamental trees
257 resulted to be a sustainable solution to decrease the impact of both point and spread sources on the
258 horticultural crops, therein leading to increased food safety.

259

260 3.3 Heavy metals risk in soil and soilless grown products

261

262 The investigation was performed to evaluate the differential metal accumulation between urban
263 horticultural crops grown either on soil or in a soilless system. As shown in Fig. 2, samples from
264 plants grown in either soilless (RAILWAY/SOILLESS) or soil systems (RAILWAY/SOIL) did not
265 present differences in the total (expressed as sum of metals) concentrations. As, Cd and Hg
266 concentrations were below the detection limits, while Cd and V were mainly found in soil-grown
267 plants (data not shown). Significant differences in total accumulation were observed only in
268 rosemary and eggplant samples (Fig. 2) as a consequence to greater Zn accumulation in soil-grown
269 plants (data not shown). Consistently, depending on the species considered in the survey,
270 differential heavy metal loads were confirmed, suggesting that accumulators (e.g. rosemary,
271 Divrikli et al. 2006) should be avoided when cultivating contaminated soils (Fig. 2), in which
272 soilless growing systems should also be preferred.

273

274 3.4 Heavy metal deposition and accumulation in rural and urban grown vegetables

275

276 The experiment simultaneously addressed the quantification of heavy metal deposition (Fig. 3A)
277 and accumulation (Fig. 3B, C and D) in vegetable and aromatic species grown in rural and urban
278 environments and as a consequence of the distance to pollution sources (e.g. main roads, railways).
279 The pollutants deposited on the leaves were suddenly higher on ROAD/10, as highlighted by Fig.
280 3A. The highest concentration of metals observed in tomato leaf tissues (Fig. 3D) as compared to
281 basil and lettuce (Fig. 3B and C) was related to the dramatically higher Cu concentration (300 to
282 1100 mg kg⁻¹ DW, data not shown). The elevated amount of Cu observed in tomato leaves could be
283 explained as the consequence of foliar copper sulphate application for crop protection from
284 diseases. Copper sulphate is generally overused in urban gardens, being the unique allowed product
285 according to community garden rules (Tei et al. 2010). A peak in Cd concentration in leaves from
286 all species was found in CONTROL/RURAL (0.4-1.2 mg kg⁻¹ of dry weight, data not shown). This
287 could be the result of long-term soil fertilization (Tella et al. 2013) and Cd build-up in soils. Lettuce
288 and basil (Fig. 3B and C) showed similar magnitudes of pollutants stored in their leaves and the
289 maximum accumulation was detected in the urban garden nearby the road (ROAD/10, mean value
290 184 mg kg⁻¹ of dry weight). Total metal concentration in tomato fruits was not significantly affected
291 by washing, nor by the growing (rural or urban) environment and the distance from pollution
292 sources (mean value 55.0±2.6 mg kg⁻¹ of dry weight, data not shown). Overall, the greater content
293 of metals in tomato leaf tissue can be due to longer persistence of the plant in the field as compared
294 to lettuce and basil which have a shorter vegetative cycle. Similarly, great Ba concentration was
295 detected in the rosemary plants grown in RAILWAYS/SOIL as compared to other seasonal crops
296 (Fig. 2).

297

298 **4 Conclusion**

299 The concentration of heavy metals in urban grown vegetables is strictly related to the site in the city
300 where plants are grown. When plants are cultivated nearby pollution sources (e.g. main roads), risks

301 of heavy metals accumulation is increased (about 1.5 folds when vegetables are grown 10 m from
302 the road as compared to 60 m away). Prior consumption, vegetables grown nearby roads need to be
303 carefully washed (deposition is increased 1.5 to 4 folds respectively in zucchini and tomato grown
304 nearby the road as compared to those cultivated 60 m away). Overall pollutant accumulation in
305 plant tissue is comparable to values found in rural areas, where Cd, mainly as a consequence to
306 long-term soil fertilization, is generally higher (up to 1.2 mg kg⁻¹ of dry weight) than values found
307 in urban products. Improper pest management, commonly experienced in allotment garden, resulted
308 in excessive Cu accumulation (up to 1100 mg kg⁻¹ of dry weight in tomato fruits). These results
309 should find application in the future planning and design of urban allotment gardens by public
310 administrations. Given their increased relevance in shaping today's cities, allotments should be
311 placed at safety distance from main roads or other pollution sources, and possibly surrounded by
312 tree barriers. The suitability of available soils should be confirmed by preliminary analyses and
313 whenever soils are not adequate, the adoption of soilless systems encouraged, although deeper
314 studies for confirming the benefits of soilless cultivation systems in reducing heavy metals risks are
315 however required. Finally, the present study should also call the attention on the possible risks faced
316 by current rural cultivation systems: long-term soil fertilization may result in heavy metal build-up
317 in soils, therein leading to potential contamination risks.

318

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320

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440 **Tables**

441

442 Table 1. Trace elements accumulation and deposition in leaves of tomato and zucchini as affected by distance to main road (ROAD/10 and
 443 ROAD/60). Values expressed as mg kg⁻¹ of dry weight (accumulation) and g m⁻² of leaf area (deposition). BDL: Below Detection Limit; SD:
 444 Standard Deviation. ANOVA (Tukey test p<0.05) test was performed on tomato and zucchini separately. ns: not significant differences at P≤0.05;
 445 *: significant differences at P≤0.05; **: significant differences at P≤0.01.

		As	Ba	Cd	Cr	Cu	Hg	Ni	Pb	Sb	Sn	V	Zn
Accumulation													
Tomato	ROAD/10	BDL	32.10	0.20	0.80	13.10	BDL	2.38	0.28	0.44	18.30	0.10	144.40
	<i>SD</i>		0.40	0.00	0.30	0.30		0.02	0.12	0.04	0.80	0.00	0.30
	ROAD/60	BDL	34.40	BDL	0.10	11.50	BDL	0.36	0.40	0.32	15.80	0.10	38.20
	<i>SD</i>		0.50		0.00	0.10		0.04	0.00	0.00	6.40	0.00	0.40
Significance			ns	*	*	ns		*	ns	ns	ns	ns	*
Zucchini	ROAD/10	BDL	20.80	BDL	0.10	14.90	BDL	0.60	0.16	0.44	17.80	0.10	140.00
	<i>SD</i>		0.50		0.00	0.10		0.05	0.00	0.03	0.50	0.00	1.20
	ROAD/60	BDL	34.00	BDL	0.10	12.30	BDL	0.16	0.16	0.53	7.80	0.10	13.50
	<i>SD</i>		0.00		0.00	0.30		0.00	0.00	0.04	4.60	0.00	0.50
Significance			*		ns	ns		*	ns	ns	*	ns	*
Deposition													
Tomato	ROAD/10	0.3	18.2	0.1	0.9	68.8	BDL	3.5	3.6	0.2	0.3	0.5	100.1
	<i>SD</i>	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0
	ROAD/60	0.1	4.6	0.1	0.3	16.3	BDL	4.7	1.3	BDL	0.2	0.2	21.7
	<i>SD</i>	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.1	0.0	0.0
Significance		*	*	ns	*	*		ns	*	*	*	*	*
Zucchini	ROAD/10	0.2	13.5	0.0	0.1	16.1	BDL	3.6	2.3	0.3	0.7	0.6	26.2
	<i>SD</i>	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0
	ROAD/60	0.0	2.6	0.0	0.1	3.7	BDL	3.0	0.6	0.2	0.1	0.1	31.5
	<i>SD</i>	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0
Significance		*	*	ns	ns	*		ns	*	*	*	*	*

446

447

Table 2. Trace elements deposition in leaves of ornamental trees as affected by distance to main road (ROAD/10 and ROAD/60). Values expressed as g m⁻² of leaf area. SD: Standard Deviation. ANOVA (Tukey test p<0.05) test was performed comparing the average values of metals concentration. ns: not significant differences at P≤0.05; *: significant differences at P≤0.05; **: significant differences at P≤0.01.

		As	Ba	Cd	Cr	Cu	Hg	Ni	Pb	Sb	Sn	V	Zn
RAILWAY/ SOIL	Poplar	0.93	11.31	0.08	1.42	34.25	0.06	3.88	0.75	0.12	1.45	0.30	84.75
	SD	0.01	0.73	0.00	0.02	0.99	0.00	0.13	0.10	0.01	0.06	0.03	0.75
	Cherry	1.21	14.04	0.04	1.72	55.05	0.06	5.45	0.91	0.24	1.67	0.44	57.52
	SD	0.03	1.09	0.00	0.03	1.15	0.00	0.15	0.16	0.01	0.05	0.03	0.87
	Peach	0.93	18.34	0.06	1.75	128.93	0.11	7.52	5.89	0.25	1.51	0.65	175.51
	SD	0.04	1.24	0.00	0.04	1.18	0.00	0.19	0.11	0.02	0.01	0.01	1.25
	Average	1.02	14.56	0.06	1.63	72.74	0.08	5.62	2.52	0.20	1.54	0.46	105.93
	SD	0.56	1.60	0.03	0.08	2.70	0.05	0.60	0.80	0.12	0.07	0.09	12.80
ROAD/10	Poplar	0.12	44.74	0.22	3.05	168.42	0.17	16.30	11.41	1.13	2.25	1.54	597.42
	SD	0.00	1.26	0.01	0.03	2.15	0.00	0.26	0.13	0.03	0.02	0.03	0.72
	Maple	0.30	43.35	0.24	3.39	110.11	0.14	9.50	10.90	0.91	2.51	1.62	511.06
	SD	0.01	0.99	0.01	0.05	1.58	0.00	0.20	0.15	0.05	0.01	0.04	0.85
	Lime	0.37	80.84	0.23	3.61	184.55	0.30	15.21	15.63	1.12	2.80	2.45	399.87
	SD	0.02	0.75	0.02	0.04	1.96	0.00	0.23	0.20	0.06	0.01	0.10	1.14
	Average	0.26	56.31	0.23	3.35	154.36	0.20	13.67	12.65	1.05	2.52	1.87	502.78
	SD	0.16	4.30	0.05	0.08	3.80	0.12	0.30	0.70	0.04	0.60	0.10	15.60
Significance		*	*	ns	*	*	ns	**	*	*	*	*	**

Figures

Figure 1. Sites used for sampling. Top box, localisation of the city of Bologna and the town of Medicina. *CONTROL/RURAL* samples were obtained from site (C). Bottom box, city of Bologna.

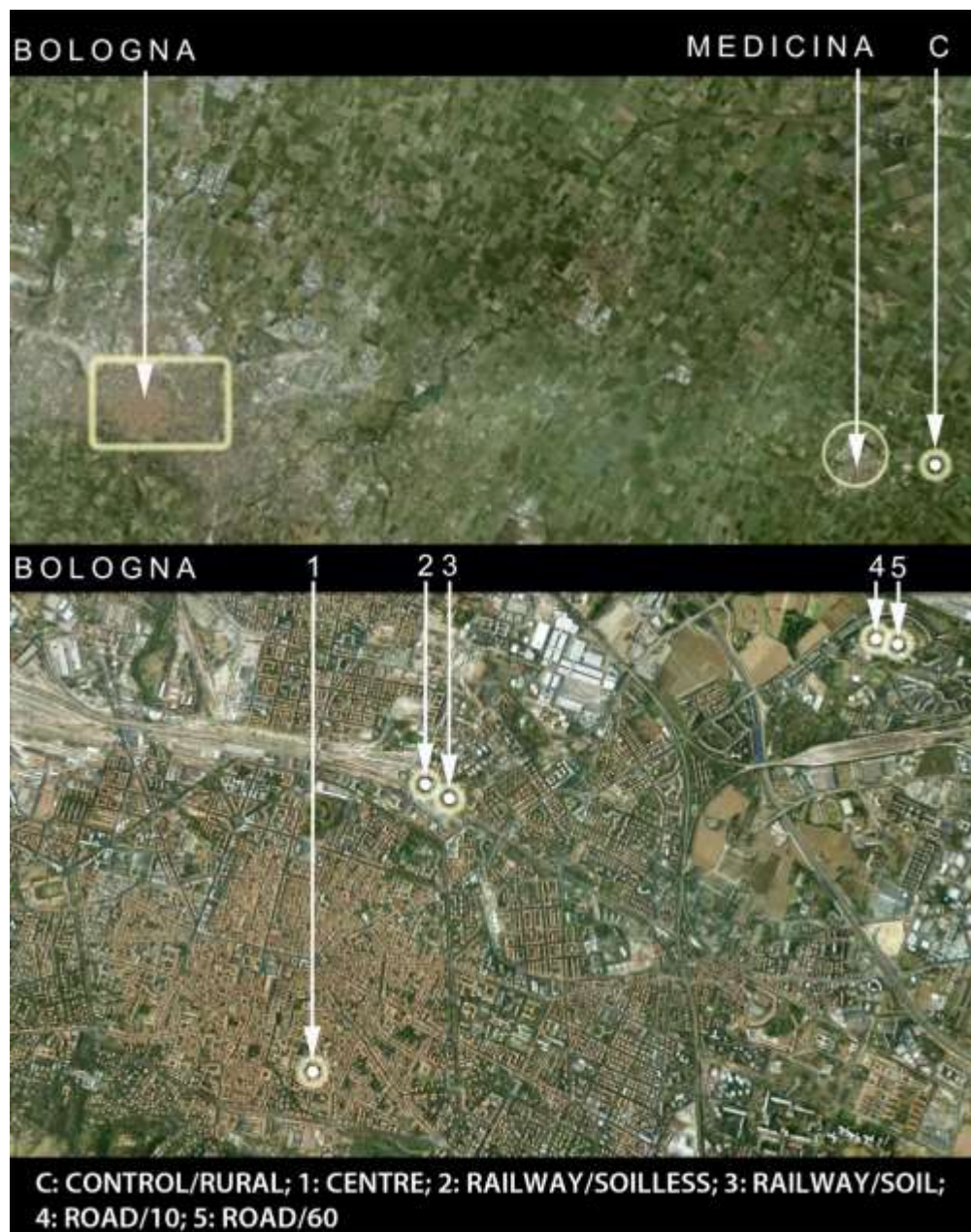


Figure 2. Cumulative concentration of selected heavy metals (As, Ba, Cd, Co, Cr, Cu, Ni, Pb, Sb, Sn, V, Zn) on leaves of crops (tomato, sage, strawberry, pepper, rosemary, eggplant) grown on soil and soilless. Mean values, expressed as mg kg^{-1} of dry weight (DW), vertical bars represent standard deviation. ANOVA (Tukey test $p \leq 0.05$) was performed in all study sites and different lowercase letters indicate a significant difference in metals content. ns = not significant differences at $P \leq 0.05$.

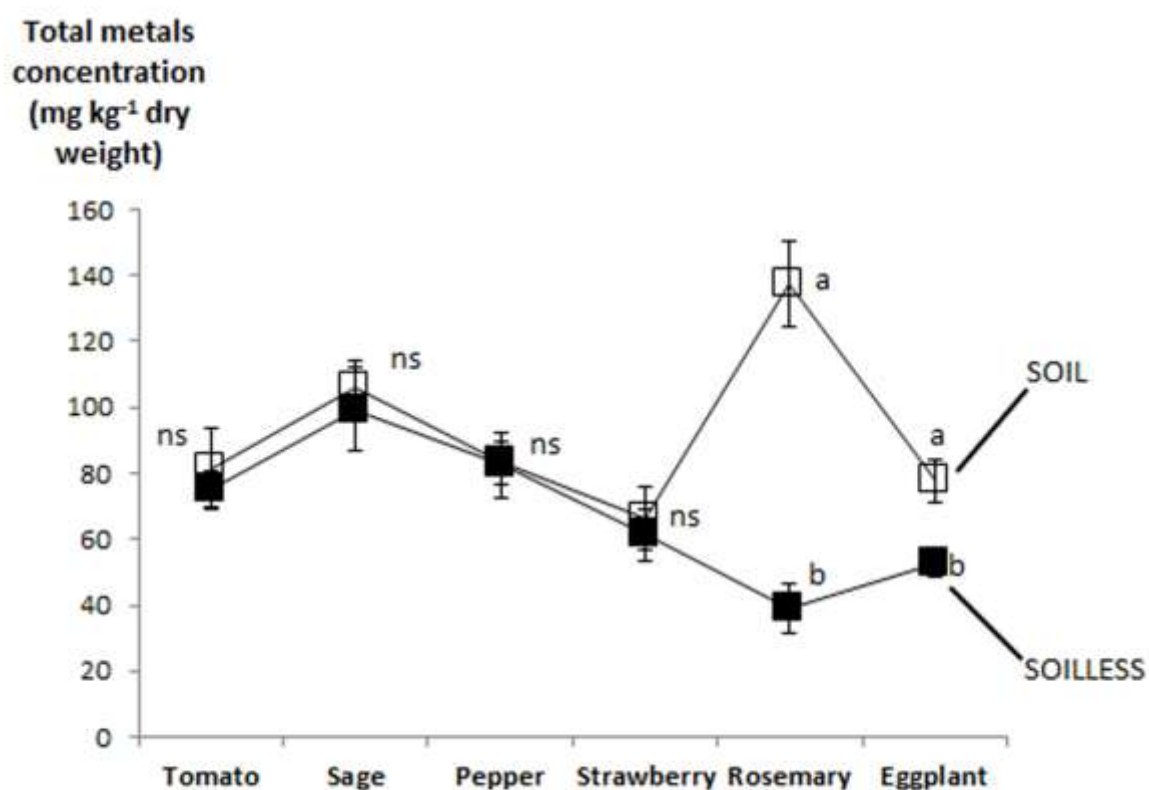


Figure 3. Cumulative pollutants (As, Ba, Cd, Co, Cr, Cu, Ni, Pb, Sb, Sn, V, Zn) deposition and tissue concentration. Deposition (A) was determined in the water after washing, as affected to garden location and growing system adopted, and expressed as g cm^{-2} of leaf area (LA). Tissue cumulative concentration, expressed as mg kg^{-1} Dry Weight (DW), on leaves of crops (basil, A; lettuce, B and tomato, C). ANOVA (Tukey test $p \leq 0.05$) was performed in all study sites and different lowercase letters indicate a significant difference in metals content.

