

Phytoremediation potential of wild plants growing on soil contaminated with heavy metals

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Phytoremediation is an emerging technology that employs higher plants to cleanup contaminated environments, including metal-polluted soils. Because it produces a biomass rich in extracted toxic metals, further treatment of this biomass is necessary. The aim of our study was to assess the five-year potential of the following native wild plants to produce biomass and remove heavy metals from a polluted site: poplar (*Populus ssp.*), ailanthus (*Ailanthus glandulosa* L.), false acacia (*Robinia pseudoacacia* L.), ragweed (*Artemisia artemisiifolia* L.), and mullein (*Verbascum thapsus* L.). Average soil contamination with Pb, Cd, Zn, Cu, Ni, Cr, and As in the root zone was 22,948.6 mg kg⁻¹, 865.4 mg kg⁻¹, 85,301.7 mg kg⁻¹, 3,193.3 mg kg⁻¹, 50.7 mg kg⁻¹, 41.7 mg kg⁻¹, and 617.9 mg kg⁻¹, respectively. We measured moisture and ash content, concentrations of Pb, Cd, Zn, Cu, Ni, Cr, and As in the above-ground parts of the plants and in ash produced by combustion of the plants, plus gross calorific values. The plants' phytoextraction and phytostabilisation potential was evaluated based on their bioconcentration factor (BCF) and translocation factor (TF). Mullein was identified as a hyperaccumulator for Cd. It also showed a higher gross calorific value (19,735 kJ kg⁻¹) than ragweed (16,469 kJ kg⁻¹). The results of this study suggest that mullein has a great potential for phytoextraction and for biomass generation, and that ragweed could be an effective tool of phytostabilisation.

KEY WORDS: arsenic; bioconcentration factor; biomass; cadmium; chromium; copper; hyperaccumulator; lead; mullein; nickel; phytoextraction; phytostabilisation; ragweed; rhizosphere; translocation factor; zinc

Heavy metals from various sources, including old smelters, could seriously affect the surrounding environment, enter the food chain, and affect human health (1, 2). The most severe cases of pollution have been associated with mining, processing, and dumping of heavy metals (3-5). A case in point is the production of zinc. Primary zinc production can not completely separate many of the trace elements from jarosite sludge. Since the early 1980s, waste jarosite sludge has been a major problem in Budel-Dorplein in the southeastern part of the Netherlands, where one of the world's largest zinc production facilities is situated. It has four isolated tailing ponds receiving about 120,000 tonnes of jarosite waste a year. Yet, intensive cadmium pollution of the gardens in and around Budel-Dorplein was recorded in the 1980s (6), mainly due to pyrometallurgical zinc production.

Unselective waste disposal on soil can lead to a significant increase in a wide range of metals such as arsenic (As), cadmium (Cd), chromium (Cr), nickel (Ni), copper (Cu), lead (Pb) and zinc (Zn). This waste, however, is further modified by chemical and biological processes (7). How shall these metals affect the food chain depends on the source, metal levels, soil characteristics, plant uptake and animal absorption (8).

Phytoremediation is the use of plants to ameliorate contaminated soils. Vegetative cover on a soil polluted with heavy metals may prevent the dispersion of contaminants by the wind erosion and reduce the volume of water percolating through the soil. This could keep contaminants away from the underlying ground water by stabilising them in the soil profile (9). In extreme cases, such as mine spoils, revegetation of contaminated soils may be difficult due to the phytotoxicity of heavy metals and may require the use of metal-tolerant plants. Phytotoxicity in plants varies with the plant and heavy metal: for Zn it ranges between 500 and 1,500 mg kg⁻¹ (10, 11), for Pb it is about 300 mg kg⁻¹ (11), for Cu is from 25 to 40 mg kg⁻¹ (10, 11), for Cd from 5 to 700 mg kg⁻¹ (10), for As from 3 to 10 mg kg⁻¹ (10), for Ni up to 100 mg kg⁻¹ (10), and for Cr from 6 to 100 mg kg⁻¹ (12).

Hyperaccumulators are plants that can accumulate exceptionally high amounts of metals. Baker and Brooks (13) reported the following metal concentrations in the tissues of different hyperaccumulators: 100 mg kg⁻¹ for Cd, 1,000 mg kg⁻¹ for Ni, Cu, Co, and Pb, and 10,000 mg kg⁻¹ for Zn and Mn.

Plants take up mobile metals and other contaminants into their above-ground parts, which can then be removed by harvesting/coppicing (phytoextraction). At the same time, plant roots prevent the migration of heavy metal ions through the soil profiles into the groundwater and limit their availability and toxic effects on other plants and organisms,

which is called phytostabilisation (14, 15). Litter and vegetation covers reduce leaching by increasing water-storage capacity of the soil and evapotranspiration (16), and the roots control erosion, create an aerobic environment in the rhizosphere, add organic matter that increases soil aggregation, and bind the contaminants (17). Immobilisation of trace elements in both coarse and fine roots can also reduce leaching, particularly of Cu and Zn, but also of As and Pb (18).

It is important to use native plants for phytoremediation because these plants are often better in terms of survival, growth, and reproduction under environmental stress than plants introduced from other environments.

Phytoremediation has been questioned as a method for remediation of soils contaminated with heavy metals because the biomass it produces contains as much as 4 % of heavy metals per unit of dry biomass, which calls for further treatment before this biomass can be used for a variety of purposes (19, 20). Some metals, such as Ni, Zn, and Cu can be recovered from waste ash and re-used. Ash obtained from combustion of biomass contaminated with heavy metals can contain up to 30 % of total metals, which is several times more than the concentration of metals in ores. Therefore, this bio-ash (or bio-ore) is a rich source of metals that can be extracted, depending on the profitability of processing and the actual metal levels (21).

Considering the potential uses and issues associated with phytoremediation, the aim of this study was to see which of the five native wild plants to our area had a high phytoremediation potential in terms of both phytoextraction and phytostabilisation and to determine their production of biomass and the concentrations of heavy metals and arsenic. Our secondary aim was to evaluate the potential of ragweed and mullein biomass as an energy source.

MATERIALS AND METHODS

Site characterisation

This study was conducted at the landfill of a zinc processing factory that is currently undergoing reconstruction (Figure 1). The landfill is located near Šabac in west Serbia, 85 km from Belgrade and 50 to 200 m from the Sava River (44°44'47.41" N, 19°43'16.56" E). The soil is geologically classified (22) as loamy soil (Table 1). The total studied site area was about 45,000 m². The landfill was in use from 1955 to 2006 and had primarily been receiving jarosite sludge, which was disposed of directly on the land and mixed with soil in layers. The composition of the deposited jarosite sludge, according to the process designed in the factory, was: 3-5 % Zn, 30-32 % Fe, 2-2.5 % Pb, 0.004 % Cu, and 4 % water. The sludge layer mixed with soil was approximately 2 m thick, and its total volume was around 15,500 m³.

The climate in the region is temperate continental, characterised by an annual average temperature of 11.5 °C and average precipitation of 650 to 950 mm (23). The vegetation period ranges from 240 to 260 days. At the moment, very few wild plant species exist on the site. The plant species collected for this research belong to the community of plants native to the sampling site and include the poplar (*Populus* ssp.), ailanthus (*Ailanthus glandulosa* L.), false acacia (*Robinia pseudoacacia* L.), ragweed (*Artemisia artemisiifolia* L.), and mullein (*Verbascum thapsus* L.). In addition, we sampled soil from an uncontaminated area in Šabac (44°43'74.40" N, 19°45'73.90" E) and plants from an uncontaminated area in Belgrade (44°46'16.00" N, 20°25'36.00" E) for control. In the first

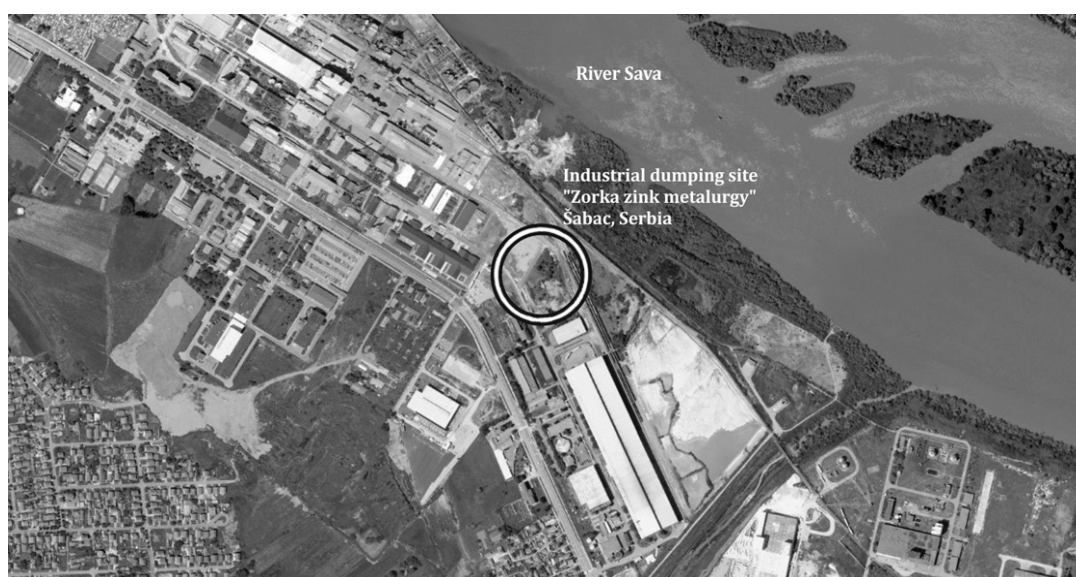


Figure 1 Study location

Table 1 Soil composition at the industrial waste landfill site owned by the zinc production and processing factory Zorka Non-Ferrous Metallurgy Joint Stock Company, Šabac, Serbia (22)

Soil structure (%)					
Coarse fragments >2 mm including gravel and stones	Sand 2.0-0.05 mm	Sludge 0.05-0.002 mm	Clay <0.0002 mm	CaCO ₃	Organic C
39.69	39.51	14.56	5.97	3.74	1.41

year of the study, control soil samples were taken from an uncontaminated area in Belgrade.

Soils and plants had been sampled over four visits in five years (for details see Table 2).

Soil sampling and analysis

Soils were sampled from the rhizosphere at the depth of to 25 cm, air-dried, and sieved through a 2-mm mesh. They were composites of 20-25 individual random portions mixed together. The samples were analysed for total concentration for six heavy metals (Cr, Cu, Zn, Ni, Cd, and Pb) and arsenic (As), based on the landfill site characterisation from the first year of research. To determine the concentrations of heavy metals and arsenic, 1 g of a solid sample digested by repeatedly adding portions of concentrated nitric acid (HNO₃), concentrated hydrochloric acid (HCl) and 30 % hydrogen peroxide (H₂O₂) (24). The acid-digested samples were then analysed for Cd, Cr, Cu, Ni, Pb, and Zn using inductively coupled plasma optical emission spectrometry (ICP-OES, Varian Vista-PRO, Varian, Mulgrave, Australia) (25,26) or flame atomic absorption spectrophotometry (Varian SPECTRAA-200). For As analysis we used hydride generation atomic absorption spectrometry (Varian SPECTRAA20+) equipped with a hydride generation unit (Agilent vapour generation accessory VGA 77, Santa Clara, CA, USA) (27).

During digestion, three quality-assurance samples (a blank, a duplicate, and a spike) were included with every 12 samples. Analytical blanks and calibration standards were included with every 10 samples for quality control. The recoveries from spiked soil samples ranged from 93.6 to 98.7 %, and the overall accuracy was 100±20 %. For quality assurance and control we used certified reference soil (Certificate Set of Czech certified reference materials 7001, 7002, 7003, 7004) from the Czech Metrological Institute, Brno.

Plant material and ash analyses

Plants were collected from polluted and control areas during four visits at different times of the year over five years as detailed in Table 2.

After collection, the plants were divided into root and above-ground parts and washed gently with deionised water for approximately 5 min to remove the adhering soil particles. Washed plant parts were air-dried at room

temperature for two weeks. Then we prepared biomass samples; those cut into particles smaller than 30 mm were used to determine total moisture content, those milled to particle sizes of less than 1 mm were burnt and used to determine ash metal and As content and the calorific value, and those mashed and ground to particle sizes of less than 250 µm were used for chemical analysis (28).

In order to evaluate the phytoextraction potential of the wild plants we calculated the bioconcentration factor (BCF) and the translocation factor (TF), as follows:

$$BCF = C_{\text{roots}} C_{\text{soil}}^{-1} \quad [1]$$

$$TF = C_{\text{shoots}} C_{\text{roots}}^{-1} \quad [2],$$

Where C_{roots} is the metal mass fraction in the root (mg kg⁻¹), C_{soil} is the metal level in the rhizosphere (mg kg⁻¹), and C_{shoots} is the metal level in the above-ground parts of the plants (plant shoots) (mg kg⁻¹).

The ash produced by biomass combustion is essential for the selection of appropriate combustion and waste gas treatment technologies (21). The ash content obtained by the combustion of biomass was determined for ragweed and mullein in relation to two combustion temperatures: 550 °C (29) and 815 °C (30). Biomass calorific value (CV) was measured in terms of energy per unit of mass (kJ kg⁻¹) (31). The plant biomass samples were burnt in an oxygen bomb calorimeter (32, 33), and the obtained ash samples analysed for total Cr, Cu, Zn, Ni, Cd, Pb, and As.

Plant and ash samples were digested in the same way as soil samples (24). Total metal content was measured using the flame atomic absorption spectrometry and ICP-OES, and As was measured using the hydride generation, as described above.

RESULTS AND DISCUSSION

Soil pollution and wild plant analyses

Table 3 shows significant contamination of landfill soil, with Pb, Cd, Cu, Zn, Ni, Cr, and As levels substantially higher than the regulation limits (34) for Serbia (Table 3). The control soil from Belgrade had a slightly higher levels of Ni than the polluted soil (Table 3), which confirms earlier findings that this control area is generally rich in Ni (35)

Table 2 Soil and plant sampling design

Year	Soil type	Soil sample	Plant sample		
I second quarter	Contaminated soil- Šabac*	Composite sample from the rhizosphere	Ragweed - aboveground		
			False acacia- aboveground		
			Ailanthus - aboveground		
	Control soil - Belgrade**	Composite sample from the rhizosphere	Ragweed - aboveground		
			False acacia- aboveground		
			Ailanthus- aboveground		
II third quarter	Contaminated soil- Šabac*	Composite sample from the rhizosphere of ragweed	Ragweed - aboveground		
			Ragweed- root		
		Composite sample from the rhizosphere of false acacia	False acacia- aboveground		
			False acacia - root		
		Composite sample from the rhizosphere of ailanthus	Ailanthus - aboveground		
			Ailanthus - root		
		Composite sample from the rhizosphere of mullein	Mullein - aboveground		
			Mullein - root		
		Composite sample from the rhizosphere of poplar	Poplar- aboveground		
			Poplar - root		
		III fourth quarter	Contaminated soil- Šabac*	Composite sample from the rhizosphere of ragweed	Ragweed- aboveground
					Ragweed - root
Composite sample from the rhizosphere of false acacia	False acacia- aboveground				
	False acacia - root				
Composite sample from the rhizosphere of ailanthus	Ailanthus - aboveground				
	Ailanthus - root				
Composite sample from the rhizosphere of mullein	Mullein - aboveground				
	Mullein- root				
Composite sample from the rhizosphere of poplar	Poplar- aboveground				
	Poplar - root				
V second quarter	Contaminated soil- Šabac*			Composite sample from the rhizosphere of ragweed	Ragweed - aboveground
					Ragweed - root
		Composite sample from the rhizosphere of false acacia	False acacia- aboveground		
			False acacia - root		
		Composite sample from the rhizosphere of ailanthus	Ailanthus - aboveground		
			Ailanthus - root		
		Composite sample from the rhizosphere of mullein	Mullein- aboveground		
			Mullein- root		
		Composite sample from the rhizosphere of poplar	Poplar - aboveground		
			Poplar - root		
			Control soil - Šabac***	Composite sample	

*contaminated soil from the testing field (GPS: N44°44'77.5", E19°43'28.1"); **control soil from Belgrade (GPS: N44°77'58", E20°41'83"); ***control soil from Šabac (GPS: N44°43'74.4", E19°45'73.9")

and suggests that its origin is quite likely natural and not the result of external contamination.

In the first year of the study, the above-ground parts of ragweed accumulated the highest levels of Pb, Cd, Zn, Cu, and As compared to false acacia and ailanthus (Table 4). These levels are close to or above the upper limit of phytotoxicity, which suggests that ragweed is a plant species resistant to Pb, Cd, Zn, Cu, and As.

The levels of Pb, Cd, Cu, Zn, Cr, Ni, and As measured from the study year two to five in the rhizosphere of ragweed, ailanthus, false acacia, poplar, and mullein were in the following descending order: Zn>Pb>Cu>Cd>As>Ni>Cr (Table 5). Compared to the first-year measurements, these levels dropped by 36.83 % for Pb, 25.48 % for Cd, 15.73 % for Zn, 23.32 % for Ni, 96.13 % for Cr, and 36.85 % for As. Unlike the rest, Cu showed no significant change in the

rhizosphere levels between the first year and the subsequent years.

The standard deviations of the concentrations of Pb, Cd, Zn, Cu, Ni, Cr, and As in the rhizosphere were as follows: 3,345.43-14,784.69 mg kg⁻¹; 408.34-520.20 mg kg⁻¹; 29,652.01-56,285.24 mg kg⁻¹; 1,425.40-2,150.96 mg kg⁻¹; 5.40-8.55 mg kg⁻¹; 3.02-9.14 mg kg⁻¹; 134.60-402.62 mg kg⁻¹, respectively.

Tables 6 and 7 show metal concentrations in plant roots and above-ground parts of plants, respectively, in the years two, three, and five of the study. The retention of the heavy metals and As by the roots was as follows (in the descending order): ragweed - Zn>Pb>Cu>Cd>As>Cr>Ni; ailanthus - Zn>Pb>Cd>Cu>As>Ni>Cr; false acacia - Zn>Pb>Cu>Cd>As>Cr>Ni; poplar - Zn>Pb>Cu>Cd>As>Cr>Ni, and mullein -

Table 3 Heavy metal and arsenic levels in soils in the first study year and calculated target and intervention levels to comply with regulatory limits in Serbia (34)

Parameter	Control soil in Belgrade	Contaminated soil from the study site	Target levels*	Intervention levels**
	C_{soil} (mg kg ⁻¹)	C_{soil} (mg kg ⁻¹)	(mg kg ⁻¹)	(mg kg ⁻¹)
As	9.20	978.60	17.95	34.05
Cd	<0.70	1,161.30	0.48	7.21
Cr	44.65	1,077.30	61.94	235.37
Cu	45.75	2,940.00	19.43	102.54
Ni	68.6	66.15	15.97	95.82
Pb	61.10	36,330.00	57.38	357.78
Zn	185.20	101,220.00	70.03	360.13

C_{soil} - total metal content in the soil (dry mass); *heavy metal levels targeted by remediation; *** levels above which remediation is needed, calculated on the basis of clay content of 5.97 % and the content of organic matter of 1.41 % (34)

Table 4 Heavy metal and arsenic levels in the aboveground plant parts in the first year of the study

	Plant species from contaminated soil			Plant species from control soil		
	Ragweed	False acacia	Ailanthus	Ragweed	False acacia	Ailanthus
	mg kg ⁻¹ *	mg kg ⁻¹ *	mg kg ⁻¹ *	mg kg ⁻¹ *	mg kg ⁻¹ *	mg kg ⁻¹ *
Pb	248.4	98.1	77.0	<10	<10	<10
Cd	101.5	13.1	17.4	<2	<2	<2
Zn	1,382.4	283.4	605.0	22.2	18.4	33.1
Cu	42.1	12.0	7.7	10.0	7.6	11.2
Ni	<10	<10	<10	<10	<10	<10
Cr	<10	<10	<10	<10	<10	<10
As	9.2	2.0	2.5	<0.2	<0.2	<0.2

*dry mass

Table 5 Mean metal and arsenic levels in the rhizosphere

Soil samples	Pb mg kg ⁻¹ *	Cd mg kg ⁻¹ *	Zn mg kg ⁻¹ *	Cu mg kg ⁻¹ *	Ni mg kg ⁻¹ *	Cr mg kg ⁻¹ *	As mg kg ⁻¹ *
Control soil, Šabac	23.3	0.4	77.7	26.0	39.8	35.0	10.1
Contaminated soil (rhizosphere)							
Ragweed	8,794.5	291.7	26,320.0	505.1	55.2	43.2	269.9
False acacia	28,398.3	1,099.4	110,117.7	4,680.9	50.1	45.7	759.7
Ailanthus	31,380.3	1,171.5	130,100.0	4,516.1	49.9	41.4	763.7
Mullein	22,468.0	983.8	76,201.7	3,296.6	45.5	39.8	676.9
Poplar	23,702.0	780.6	83,769.3	2,968.0	52.9	38.3	619.4
Contaminated soil mean for the study years two to five	22,948.6	865.4	85,301.7	3,193.3	50.7	41.7	617.9
Contaminated (composite) soil mean for the study year one	36,330.0	1,161.3	101,220.0	2,940.0	66.2	1,077.3	978.6
Intervention level**	357.8	7.2	360.1	102.5	95.8	235.4	34.1

*dry mass; **levels above which remediation is needed, calculated on the basis of clay content of 5.97 % and the content of organic matter of 1.41 % (34)

Table 6 Metal and arsenic rhizosphere levels by study years two to five

Rhizosphere	Year	Pb mg kg ^{-1*}	Cd mg kg ^{-1*}	Zn mg kg ^{-1*}	Cu mg kg ^{-1*}	Ni mg kg ^{-1*}	Cr mg kg ^{-1*}	As mg kg ^{-1*}
Ragweed	II	1,527.9	50.0	3,122.2	657.3	10.0	10.0	32.8
False acacia	II	1,774.3	703.3	6,530.6	331.3	10.0	10.0	22.8
Ailanthus	II	224.7	23.5	791.8	75.5	10.0	10.0	3.5
Mullein	II	3,849.5	326.2	26,705.0	793.8	11.0	10.0	91.8
Poplar	II	1,481.4	313.3	3,858.0	426.3	10.0	10.0	20.4
Ragweed	III	852.8	52.3	2,086.5	134.8	12.4	18.4	27.4
False acacia	III	244.4	7.6	514.8	35.8	4.7	4.9	5.7
Ailanthus	III	167.5	24.6	1,452.2	98.5	4.4	7.6	13.0
Mullein	III	515.9	3.1	1,166.0	58.4	4.8	10.0	16.2
Poplar	III	1,727.8	69.1	2,586.4	135.7	5.3	7.5	60.6
Ragweed	V	2,203.2	91.0	4,158.0	214.9	7.3	5.7	38.2
False acacia	V	1,112.8	41.7	1,057.2	95.9	8.2	13.2	9.8
Ailanthus	V	916.2	29.0	1,106.6	90.5	6.5	1.8	9.6
Mullein	V	254.1	12.1	561.0	24.2	0.6	0.6	5.5
Poplar	V	399.6	32.7	500.3	31.4	5.1	6.2	5.2

* dry mass

Table 7 Metal and arsenic levels in the aboveground parts of the plants species by study years two to five

Aboveground plant parts	Year	Pb mg kg ^{-1*}	Cd mg kg ^{-1*}	Zn mg kg ^{-1*}	Cu mg kg ^{-1*}	Ni mg kg ^{-1*}	Cr mg kg ^{-1*}	As mg kg ^{-1*}
Ragweed	II	305.8	65.4	2,332.4	87.2	10.0	10.0	7.1
False acacia	II	28.6	5.3	254.6	793.8	10.0	10.0	1.2
Ailanthus	II	1,804.4	39.5	2,037.5	32.1	10.0	10.0	2.0
Mullein	II	1,840.8	141.9	7,807.3	368.2	10.0	10.0	37.8
Poplar	II	289.7	111.6	3,358.4	53.7	10.0	10.0	7.0
Ragweed	III	95.4	59.1	1,298.0	16.2	2.8	2.5	4.5
False acacia	III	42.9	3.0	326.2	13.7	2.7	2.4	1.6
Ailanthus	III	179.1	14.1	757.9	23.7	2.2	5.2	4.6
Mullein	III	269.2	26.7	1,089.0	38.0	3.4	7.5	8.9
Poplar	III	57.3	28.1	302.0	8.6	1.3	2.7	2.1
Ragweed	V	93.3	48.8	465.5	27.7	3.1	4.2	3.1
False acacia	V	42.0	11.1	190.3	8.1	2.3	0.2	0.6
Ailanthus	V	42.1	7.4	183.1	6.0	0.5	0.3	1.1
Mullein	V	138.4	0.1	474.2	21.0	2.8	3.5	3.9
Poplar	V	197.6	86.9	972.0	22.6	1.9	1.2	5.0

*dry mass

Table 8 Bioconcentration factor for the tested elements by plant species by the study year two to five

Plant	Year	Pb	Cd	Zn	Cu	Ni	Cr	As
Ragweed	II	0.235	0.200	0.157	0.705	0.182	0.211	0.175
False acacia	II	0.118	0.604	0.053	0.071	0.235	0.222	0.033
Ailanthus	II	0.016	0.025	0.005	0.026	0.182	0.200	0.006
Mullein	II	0.336	0.282	0.402	0.274	0.232	0.235	0.282
Poplar	II	0.119	0.605	0.080	0.252	0.154	0.200	0.064
Ragweed	III	0.048	0.098	0.040	0.706	0.238	0.482	0.051
False acacia	III	0.008	0.009	0.006	0.009	0.097	0.151	0.011
Ailanthus	III	0.004	0.021	0.012	0.016	0.116	0.230	0.015
Mullein	III	0.025	0.005	0.020	0.023	0.112	0.312	0.025
Poplar	III	0.054	0.074	0.028	0.034	0.119	0.249	0.082
Ragweed	V	0.965	1.004	0.580	0.549	0.126	0.131	0.466
False acacia	V	0.028	0.033	0.009	0.018	0.138	0.221	0.009
Ailanthus	V	0.027	0.021	0.010	0.019	0.115	0.043	0.011
Mullein	V	0.007	0.010	0.005	0.005	0.012	0.012	0.005
Poplar	V	0.015	0.037	0.005	0.010	0.104	0.177	0.006

Zn>>Pb>>Cu>Cd>As>Ni>Cr. Retention by the above-ground parts was as follows: ragweed - Zn>Pb>Cd>Cu>Cr>Ni>As; ailanthus - Zn>Pb>Cu>Cd>Cr>Ni>As; false acacia - Cu>Zn>Pb>Cd>Ni>Cr>As; poplar - Zn>Pb>Cd>Cu>As>Cr>Ni; and mullein -Zn>Pb>Cu>Cd>As>Cr>Ni.

Overall, ragweed was the most effective in uptaking all seven elements (Table 8) and mullein was the most effective in translocation them (Table 9).

Poplar showed an increase in translocation as the study advanced (Table 9). This increasing translocation indicates that above-ground harvesting should be planned properly for slow phytoremediation, considering that poplar did not show hyperaccumulative properties. Earlier research on poplar trees showed that they can provide an efficient and economical method for the cleaning of soil contaminated with heavy metals (18, 36-42). Ailanthus, in turn, showed an increase in bioconcentration over the years (Table 8) and a decline in translocation (Table 9). As it mostly retained

Table 9 Translocation factor for the tested elements by plant species by the study year two to five

Parameter	Year	Pb	Cd	Zn	Cu	Ni	Cr	As
Ragweed	II	0.200	1.308	0.747	0.133	1.000	1.000	0.216
False acacia	II	0.016	0.008	0.039	2.396	1.000	1.000	0.054
Ailanthus	II	8.030	1.678	2.573	0.425	1.000	1.000	0.567
Mullein	II	0.478	0.435	0.292	0.464	0.909	1.000	0.412
Poplar	II	0.196	0.356	0.870	0.126	1.000	1.000	0.342
Ragweed	III	0.112	1.130	0.622	0.120	0.226	0.136	0.164
False acacia	III	0.176	0.395	0.634	0.383	0.574	0.490	0.281
Ailanthus	III	1.069	0.573	0.522	0.241	0.500	0.684	0.354
Mullein	III	0.522	8.613	0.934	0.651	0.708	0.750	0.552
Poplar	III	0.033	0.407	0.117	0.063	0.245	0.360	0.035
Ragweed	V	0.042	0.536	0.112	0.129	0.426	0.736	0.082
False acacia	V	0.038	0.266	0.180	0.085	0.280	0.017	0.056
Ailanthus	V	0.046	0.256	0.165	0.066	0.083	0.184	0.113
Mullein	V	0.545	0.008	0.845	0.869	5.145	6.345	0.713
Poplar	V	0.495	2.663	1.943	0.719	0.381	0.193	0.958

the metals in the roots, ailanthus could be used for phytostabilisation of the contaminated loamy soil at the study site. The roots of false acacia poorly accumulated the metals (Table 8) and had little to transfer to the above-ground parts (Table 9).

The calculated bioconcentration (Table 8) and translocation factors (Table 9) indicate that ragweed could be used for phytostabilisation of soil contaminated by Pb, Cd, and As. Given that it hyperaccumulated Cd, its use for phytoextraction should also be considered. Because of its accumulation potential and because it causes severe allergic reactions in humans, ragweed can perhaps best serve as biomass material for combustion.

Mullein showed a decline in bioconcentration of the metals over the course of the study (Table 8) but it also showed increased translocation of Pb, Cu, Ni, Cr, and As (Table 9), which means that it could be used for phytoextraction, as reported earlier (43-45). Due to a high biomass production, it can improve soil organic content and serve for re-vegetation (45).

The material properties of ragweed and mullein biomass relevant to their use as an energy source are listed in Table 10. The chemical composition of energy crops does not always meet the standards set for biofuels (46).

The ash content of a biomass affects handling and processing costs of the overall biomass energy conversion and knowing which biomass produces high or low ash content is key to selecting the right combustion and waste gas treatment method. Ragweed in our study had higher ash content than mullein, which suggests that a more suitable method for its combustion would be using the grid or fluidised bed technologies (21). Mullein, in turn, had a higher calorific value and lower ash content than ragweed, which suggests that mullein biomass has better characteristics as a source of energy.

Heavy metals and As in ash

Heavy metals clearly present an environmental problem when a biomass is burned. For one, combustion produces airborne particulate matter, and, two, ash in itself is polluted. Therefore, heavy metals in biomass fuels should be reduced. Biomass combustion produces several types of ash: bottom ash, cyclone fly ash, and filter fly ash (47). Figure 2 shows the concentrations of Cr, Ni, Cu, Cd, Pb, and As in ash over the study years one, three, and five. Ni, Cr, and Cu, which are lowly volatile, were concentrated in the bottom ash in

both plants. In ragweed almost 100 % of these heavy metals ended up in the bottom ash.

During combustion, As leaves the firebox and is recovered primarily on fly ash particles from the colder parts of the system or, if the stack sampling temperature remains in excess of 193 °C (the sublimation point of As_2O_3), a considerable percentage may end up in the stack gases (31). If the combustion temperature is below 550 °C, As_2O_5 is stable, and AsO is formed at temperatures higher than 850 °C.

Our study showed a decreasing trend in As levels in plant ashes over the years (Figure 2). Ragweed combustion produced about 2 % of volatile As, whereas 100 % remained in the bottom ash when mullein was burned.

The levels of Pb and Zn in the ash produced by mullein combustion at 550 °C were much higher than in the ragweed ash (Figure 2 and 3), which means that combustion of mullein biomass at 550 °C produces less volatile Pb and Zn forms.

Problems with ash utilisation for recycling purposes are to be expected at Zn and Cd levels above 0.08 and 0.0005 wt%, respectively (21). Mean Zn and Cd levels in the mullein ashes were 17,878.20 mg kg⁻¹ [17.88 wt%] and 376.44 mg kg⁻¹ [0.04 wt%], respectively and in ragweed ashes 12,582.63 mg kg⁻¹ [12.58 wt%] and 516.17 mg kg⁻¹ [0.05 wt%], respectively, which is much higher than the recommended value for recycling.

Environmentally the most relevant metals like Cd, Pb, and Zn will concentrate in the filter fly ash (47). Filter fly ash is highly hazardous and has to be disposed of in a safe way or redirected to industrial heavy metal recovery (47). In the ashes of mullein and ragweed, Pb, Cd, and Zn concentrations decreased over the years.

CONCLUSIONS

Through bioaccumulation, plants can concentrate heavy metals at levels thousands of times higher than in the soil. The contaminated plant biomass can be digested or burned to reduce its volume, and the resulting material can be recycled as an "ore" to recover the heavy metals. If metal recycling is not economically justified, the relatively small amount of ash left after combustion (compared to the original biomass or the extremely large volume of contaminated soil) can be disposed of in an appropriate manner.

Table 10 Biomass technical analysis

Plant	Ash	Ash	V	LHV	HHV
	550 °C	815 °C	%	kJ kg ⁻¹	kJ kg ⁻¹
Ragweed /contaminated soil	9.28	4.41	72	15,112	16,469
Mullein / contaminated soil	6.41	5.60	79	18,078	19,735
Ragweed/control soil	6.16	2.25	74	19,507	20,884

V - volatile matter; LHV - low heating value; HHV - high heating value

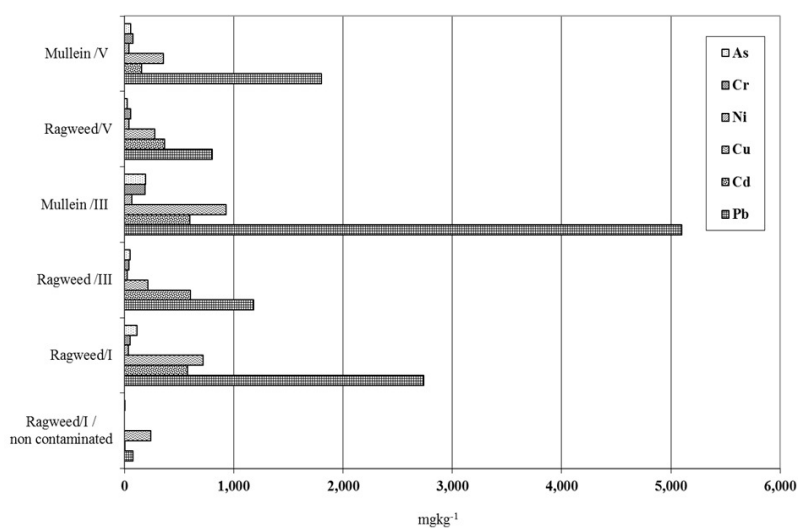


Figure 2 Total As, Cr, Ni, Cu, Cd, and Pb in plant ashes

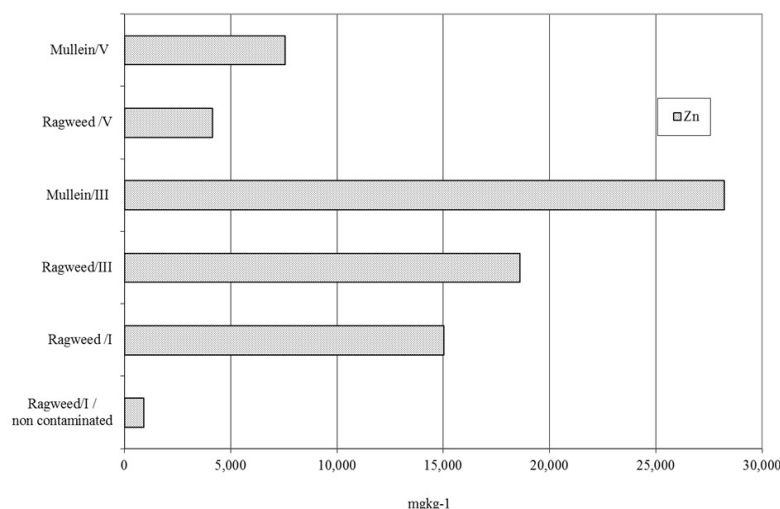


Figure 3 Total Zn in plant ashes

In our study, ragweed showed the highest ash and heavy metal bioconcentrations. Mullein showed higher tolerance to metals, lower ash content, and higher calorific value than ragweed. Because mullein efficiently transported metal pollutants into the above-ground parts and because it fits well the desired characteristics for its use as a biomass, it is our plant of choice for further bioremediation use at the polluted industrial site.

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Fitoremedijacijski potencijal divljih biljnih vrsta koje rastu na zemljištu kontaminiranom teškim metalima

Fitoremedijacija je tehnologija kojom se pomoću biljaka zemljišta čiste od zagađivala, uključujući metale. S obzirom na to da se stvara biomasa bogata ekstrahiranim toksičnim metalima, potrebno ju je dodatno obraditi. Cilj ovoga petogodišnjeg istraživanja bio je procijeniti potencijal sljedećih divljih biljnih vrsta za proizvodnju biomase i za uklanjanje teških metala iz zagađenog zemljišta: topole (*Populus ssp.*), pajasena (*Ailanthus glandulosa* L.), bagrema (*Robinia pseudoacacia* L.), ambrozije (*Artemisia artemisiifolia* L.) i divizme (*Verbascum thapsus* L.). Prosječno onečišćenje zemljišta olovom, kadmijem, cinkom, bakrom, niklom i kromom te arsenom u zoni korijena bilo je 22.948,6 mg kg⁻¹, 865,4 mg kg⁻¹, 85.301,7 mg kg⁻¹, 3.193,3 mg kg⁻¹, 50,7 mg kg⁻¹ i 41,7 mg kg⁻¹ te 617,9 mg kg⁻¹. Također su izmjereni sadržaj vlage i pepela nastalog paljenjem biljaka, sadržaj Pb, Cd, Zn, Cu, Ni, Cr i As u nadzemnim dijelovima biljaka i njihovu pepelu te bruto toplotna vrijednost. Fitoekstrakcijski i fitostabilizacijski potencijal utvrđen je za divizmu i ambroziju na temelju faktora biokoncentracije (BCF) i faktora translokacije (TF). Divizma se je pokazala kao hiperakumulator kadmija, a pokazala je i veću gornju toplotnu moć (19.735 kJ kg⁻¹) u odnosu na ambroziju (16.469 kJ kg⁻¹). Rezultati ovog istraživanja upućuju na to da divizma ima potencijala za fitoekstrakciju i za proizvodnju biomase, a da ambrozija može biti djelotvorna u remedijaciji zemljišta fitostabilizacijom.

KLJUČNE RIJEČI: ambrozija; arsen; bakar; biomasa; cink; divizma; faktor biokoncentracije; faktor translokacije; fitoekstrakcija; fitostabilizacija; hiperakumulator; kadmij; krom; nikal; olovo; rizosfera