Metals uptake behaviour in Miscanthus x giganteus plant during growth at the contaminated soil from the military site in Sliač, Slovakia

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INTRODUCTION

Phytoremediation is a proven technique for recovery of contaminated soils1-4. The approach was born from the observation that plants possess physiological properties useful for environmental remediation. This was shortly followed by application of breeding techniques and artificial selection to genetically improve some of the more promising and interesting species5. Phytoremediation is inexpensive and ecologically friendly, effective for large areas with moderate concentrations of contaminants and it has a good potential for cleaning brown-fields and contaminated sites6. A growing number of research projects are examining the union of two processes, i.e. phytoremediation with synchronized production of biofuel crops7-8. The main reason is the possibility of restoring marginal land to agricultural food crop use9 and fulfilling the growing demand for biomass as an alternative energy source10. Second generation biofuel crops are becoming favored because they are not in competition with main agricultural food crop production5-13.

Second generation biofuel crops include short rotation trees and annual or perennial grasses. The sterile, perennial grass Miscanthus x giganteus is considered as one of the most promising for uniting of phytoremediation or phytostabilization and production of biofuels14-17. M. x giganteus (Giant Chinese Silver Grass), is a large, perennial grass interspecific hybrid of Miscanthus sinensis and Miscanthus sacchariflorus18 which occurs naturally in temperate to sub-tropical areas of Asia, but it has been successfully grown also in the cool temperate climate of Europe and the US19. This plant is a perennial grass with woody stems reaching of heights of 2 to 4 m. The above-ground vegetation senesces in autumn, but the plant regrows vigorously in the spring from its rhizomatous root system. Plants can be harvested in winter at a high dry matter content, giving the biomass favorable combustion properties20. Other potential uses for miscanthus include geotextiles, building applications or paper pulp21.

Miscanthus has a C-4 photosynthetic pathway, and has been demonstrated to achieve high conversion efficiency for C-4 plants, which exceed those of C-3 crop plants traditionally grown in Northern Europe11. M. x giganteus was introduced in Europe and exhibited good production properties while used for remediation of brownfield sites, former mining sites and contaminated agricultural lands8,14,17. One of the main interest of miscanthus for the perennial management of contaminated sites is the restoration of soil diversity and functionality22-25.

Clifton-Brown et al26 have recently provided a thorough analysis of the potential for seed-based propagation of miscanthus hybrids. They fully outline the benefits of miscanthus as a bio-fuel crop for use on marginal lands particularly in Europe, while advocating for a more economical reproduction and planting scheme based on hybrid seed rather than rhizomes. With proper choice of hybrids, this may allow agriculturalists to broaden the geographic range for economically viable use of miscanthus as a biofuel, and for phytoremediation. Until the time that such seed-based reproduction systems become generally available, there is still great value to documenting suitable strategies for establishing M. x giganteus, the commonly available biofuel miscanthus, on contaminated...
lands. We initiated investigations on the possibility of using *M. x giganteus* for restoration of former military sites located in Slovakia, Ukraine, Czech Republic, USA and Croatia\(^{27-29}\).

This study is presented results of the investigation done at the soil taken from the former military site located near village Slač, Slovakia and control soil taken near village Velká Luka. The military site was used as an airport of the former Soviet Union Air Force, and was classified as highly contaminated by the Slovakian Environmental Agency and Ministry of Defense of the Slovak Republic. Spilled jet fuel (kerosene) was the main contaminant. In addition, the area has relatively high arsenic levels due to its complex geology as the downstream region of a highly erosive river system descending from mountainous central Slovakia\(^{30}\). Epidemiological studies have indicated increased levels of basal cell carcinoma attributable to elevated As in water sources in the Banska Bystrica district which includes the town of Slač\(^{32}\). This source site, along the Hron River, is a lutisol derived from erosion upstream in the mineral-rich mountains that are derived from volcanic action. The immediate area is relatively level, as befits a major airport.

The aim of this study was to test in a greenhouse pot experiment the uptake of the metals from the contaminated military soil while growing the crop *M. x giganteus* at that soil during two growing seasons, 2014 and 2015, to calculate a Bioconcentration Factor (BCF), to analyse peculiarities of the process and to compare the metals uptake behavior in the plant during first and second vegetation seasons.

**EXPERIMENTAL**

**Soil**

The location of the studied contaminated military site had the following coordinate: Latitude: 48°62′34″; Longitude: 19°13′49″. The site was chosen as research one in accordance with the assessment of Slač-South done by the Ministry of Defense of the Slovak Republic in 2013. The assessment detected 5 contaminated sites, i.e.: military storages with the contaminated surface 664 m\(^2\); car parking place at the water bridge 178 m\(^2\); garage yard with the contaminated surface 173 m\(^2\); building with the contaminated surface 141 m\(^2\); open air. The samples of roots, stems and leaves were carefully cleaned with distilled water and dried in the dry conditions until 1st April 2015. The second year of the experiment started on 2nd April 2015 when the first sprouts appeared; that day pots were taken back to the light in the greenhouse. Year two growth ended on 21st October 2015 when stems and leaves withered. They were cut and together with rhizomes were withdrawn from pots for analysis. The overall accumulation of metals into the roots, stems and leaves of *M. x giganteus* was determined at the end of the two growing seasons of 2014 and 2015. The height of the plants (in cm) were measured during vegetation seasons occasionally using ruler.

**Pot experiment**

The pot experiment was carried out in the greenhouse. Fourteen kg of soil in each pot in duplicates (labeled a and b) was used. Concentration series of five mixtures of control and contaminated soils was used: 100%, 75%, 50%, 25% and 0% of contaminated soil numbered 1a to 5a and 1b to 5b, respectively. In each pot two rhizomes of *M. x giganteus* were planted. Rhizomes were three years old obtained from the agricultural station in Bytča, Žilina region, Slovakia.

Pots were watered as necessary by tap water during growing seasons. The first year experiment started on 29th April 2014 and ended on 12th December 2014 when stems and leaves had withered and were cut down. Pieces of rhizomes were sampled from each pot for analysis. For the winter season pots with rhizomes were stored in dark dry conditions until 1st April 2015. The second year of the experiment started on 2nd April 2015 when the first sprouts appeared; that day pots were taken back to the light in the greenhouse. Year two growth ended on 21st October 2015 when stems and leaves withered. They were cut and together with rhizomes were withdrawn from pots for analysis. The overall accumulation of metals into the roots, stems and leaves of *M. x giganteus* was determined at the end of the two growing seasons of 2014 and 2015.

**Analyses**

Preparation of soil samples for analysis was carried as following. The soil sample was dried at 105°C to constant mass. The dry sample was put on the clean sheet of paper and small stones, plant particles and other inclusions were removed. Bigger soil clods were rubbed in a porcelain mortar and mixed with the main part of the soil sample. The average soil sample for analysis was prepared by the following approach: the carefully mixed soil sample was put on the clean paper in a form of a square and divided in four equal parts by spatula. Two opposite parts were rejected, and two others were combined, mixed and divided again and taken further for the analysis. The final average sample was additionally sifted through the sieve with a diameter of holes 0.25 mm, the bigger particles were milled if necessary.

Preparation of samples from roots, stems and leaves for analysis was done as following. The samples of roots were carefully cleaned with distilled water and dried in open air. The samples of roots, stems and leaves were dried at 105°C to constant mass, cooled in desiccators 1 hour and weighed. Dried samples were burned at 450°C for 4 hours, cooled in desiccators 1 hour and weighed.

The determination of concentrations of metals in the soil, roots, stems and leaves was provided by X-Ray fluorescence analysis using analyzer Expert-3L. The device was produced at the Institute for Analytical Methods of Control, Kyiv, Ukraine (http://inam.kiev.us/contact-information) in accordance with the requirements of EPA 6000\(^{38}\). The device had the following technical characteristic: spectrometer used Si-pin detector with resolution of 155 eV for Kα Mn; X-ray emitter had superior stability with voltage range at the anode of the X-ray tube from 10 to 50 kV (stability is 0.01%) and current range at the anode from 5 to 200 mA.
(stability is 0.05%). Enhanced design of analyzer housing provided full dust and moisture protection, allowed operation in the temperature range from +10°C to +45°C, relative humidity <90% and ensured complete user radiation protection. The accuracy of determination has been constantly controlled by State Enterprise “Ukrmetrteststandart”, Kyiv, Ukraine in accordance with ISO/IEC 17025.

This energy dispersion X-ray technique uses low-power X-ray tube and detection by semiconductor PIN-detector equipped with thermo-electric cooling. Determination of elements from 11Na to 92U was simultaneously in a single measurement. The range of the measured element contents – 0.005–100%. Detection limits of elements from 1–10 ppm.

The device can detect chemical elements in a range 11 Na till 92 U with high accuracy (0.01%). The time of data collection was 2 × 300 s for all samples. Limits of absolute measuring error were ± 0.05–0.2% (with the time of one measurement 300 s). Three parallel measurements were taken for each sample. The level of metals in the soil was determined in mg/kg. For the roots, stems and leaves, levels were determined in mass units in the ash and then further recalculated to mg/kg based on ash content of plant material. For overall calculation the concentration was expressed in mg/kg dry weight.

Statistics

Statistical evaluation of data received was carried out using Microsoft Excel. Since a majority of data did not pass the Jarque-Bera normality test (Table 1), non-parametric statistics (Spearman correlation, Friedman test,) were applied. The non-parametric calculations were carried out using PAST 3.0 software (Natural History Museum, University of Oslo) at the significance level α = 0.05.

RESULTS AND DISCUSSION

The agricultural characteristic of the soil is presented at Table 2, and content of metals in soil samples is presented in Table 3. The soils contained dominantly Fe and Ti, and other metals (Mn, Cu, Zn, Zr) are present at order of magnitude lower concentrations. With the exception of As, the soils contained all other elements within the range of elemental concentrations reported for uncontaminated soils collected from around the world. The upper limit of As concentration reported for uncontaminated soils is 40 mg/kg. Both soils had elevated As concentrations (290 mg/kg in the control and 425 mg/kg in the contaminated soil) confirming that these soils from Slovakia are also contaminated with that element as reported before.

The measuring of the M. x giganteus height during two years of experiment is presented at Table 4. In accordance with that data plants growth well at all types of the mixed contaminated soils and there was not obvious inhibition of growth neither differences in plant’s height in between first and second vegetation seasons.

The concentrations of metals in the roots, stems and leaves (detected at the end of growing seasons of 2014 and 2015) were used for calculation of the BCF in accordance with:

\[
BCF = \frac{\text{Concentration of metal in roots, stems or leaves (mg/kg)}}{\text{Concentration of metals in the soil (mg/g)}}
\]

The calculated values of BCF are presented at Table 5. Generally, the values of BCF for all researched metals are significantly lower for stems and leaves than for roots. All values of BCF are also significantly lower than 1, which indicates absence of metals' hyperaccumulation by M. x giganteus plant. This is in accordance to the published data for similar research systems.

Despite significant gradient of metal concentrations in the soils (variants 1 to 5), no correlation is observed between level of soil pollution and metals concentration.
in plant parts (Table 5) as well as plants height (Table 4). That fact is detected for both growing seasons and illustrates that metals are uptake by *M. x giganteus* with no regard to contamination of researched military soil. Such plant behavior was previously observed for *M. x giganteus* growth at another military contaminated soil taken from Kamenetz-Podilsky, Ukraine.  

The Spearman correlation of metal concentrations in soil and different plant parts to dilution series is presented at Table 6. The majority of metals concentrations in the soil correlate significantly with percentage of contaminants (Table 6, line 1) thus confirming contamination of the site by metals and existence of concentration gradients in the soils. This result enabled comparison of metals concentrations in plant parts jointly for all variants in order to obtain higher significance of comparisons based on higher number of values. Non-parametric Friedman test with post-hoc Wilcoxon test of metals concentrations are presented in Table 7.

The analysis of data presented at Table 7 show that, in accordance with expectation, the uptake of metals by *M. x giganteus* roots is the biggest in comparison with the above parts of the plant and the phenomena observed for all monitored metals. Also, the level of accumulation of metals in the roots is higher at the end of the second growing season for all metals which is in accordance with the previously reported results, when *M x giganteus* was used at the different phytoremediation processes.  

The data presented at Table 6 and Table 7 illustrate the essential differences in metal’s accumulation level by plant’s roots: when As, Cu, Sr, Zn, Zr are accumulated relatively not essential, Fe, Mn, Ti are accumulated significantly. Analysis of data presented at Table 6 show that BCF of metals by above part of the plants is different. With that regards the behavior of all monitored metals can be divided into four relative groups. The biggest value of BCF is observed for Cu, both—for stems and leaves in the first vegetation season, and the value decreases in the second year of growth. Mn shows insignificant BCF for above plant’s tissues which is relatively stable during both vegetation seasons. Sr and Zn show an insignificant BCFs to above plant’s tissues at the first year of growth which decrease at the second year of vegetation, that is similar to behavior of Cu. The forth group is formed by As, Fe, Ti and Zr: for that metals BCFs are equal to zero in both vegetation seasons. The data presented at Table 7 illustrate the differences in metals’ uptake between first and second growing seasons. The results show that metals’ up taken by above part of the plant is very limited during both seasons.

### Table 3. Concentrations of metals in mixtures of contaminated and control soils (average ±standard deviation, n = 2) taken from contaminated site at Sliac and control site at Velka Luka, the Slovak Republic.

<table>
<thead>
<tr>
<th>soil label</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>100%</td>
<td>75%</td>
<td>50%</td>
<td>25%</td>
<td>0%</td>
</tr>
<tr>
<td>contaminated s.</td>
<td>0%</td>
<td>25%</td>
<td>50%</td>
<td>75%</td>
<td>100%</td>
</tr>
<tr>
<td>As (mg/kg)</td>
<td>290</td>
<td>515</td>
<td>430</td>
<td>465</td>
<td>425</td>
</tr>
<tr>
<td>Cu (mg/kg)</td>
<td>310</td>
<td>380</td>
<td>395</td>
<td>440</td>
<td>565</td>
</tr>
<tr>
<td>Fe (mg/kg)</td>
<td>174±55</td>
<td>194±45</td>
<td>205±60</td>
<td>204±80</td>
<td>215±10</td>
</tr>
<tr>
<td>Mn (mg/kg)</td>
<td>295</td>
<td>360</td>
<td>4110</td>
<td>445</td>
<td>4650</td>
</tr>
<tr>
<td>Sr (mg/kg)</td>
<td>685</td>
<td>695</td>
<td>925</td>
<td>1185</td>
<td>1200</td>
</tr>
<tr>
<td>Ti (mg/kg)</td>
<td>20620</td>
<td>24410</td>
<td>25935</td>
<td>27940</td>
<td>28170</td>
</tr>
<tr>
<td>Zn (mg/kg)</td>
<td>960</td>
<td>1025</td>
<td>1115</td>
<td>1205</td>
<td>1015</td>
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<tr>
<td>Zr (mg/kg)</td>
<td>1275</td>
<td>1455</td>
<td>1345</td>
<td>1500</td>
<td>1625</td>
</tr>
</tbody>
</table>

### Table 4. Height of *M.giganteus* (cm) during growing at mixed soils taken from contaminated site at Sliac and control site at Velka Luka, the Slovak Republic in 2014–2015 years

<table>
<thead>
<tr>
<th>soil label – A</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>100%</td>
<td>75%</td>
<td>50%</td>
<td>25%</td>
<td>0%</td>
</tr>
<tr>
<td>contaminated s.</td>
<td>0%</td>
<td>25%</td>
<td>50%</td>
<td>75%</td>
<td>100%</td>
</tr>
<tr>
<td>2014</td>
<td>15.05</td>
<td>26.5±0.04</td>
<td>19.5±0.02</td>
<td>26.9±0.02</td>
<td>19.2±0.03</td>
</tr>
<tr>
<td>08.06</td>
<td>98.0±0.04</td>
<td>87.6±0.05</td>
<td>94.9±0.02</td>
<td>90.6±0.02</td>
<td>91.4±0.03</td>
</tr>
<tr>
<td>05.07</td>
<td>196±0.05</td>
<td>179.2±0.04</td>
<td>187.4±0.05</td>
<td>165.5±0.03</td>
<td>181.8±0.05</td>
</tr>
<tr>
<td>07.11</td>
<td>218.0±0.05</td>
<td>212.1±0.04</td>
<td>215.9±0.05</td>
<td>189.2±0.05</td>
<td>222.9±0.02</td>
</tr>
<tr>
<td>2015</td>
<td>26.05</td>
<td>39.5±0.02</td>
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<td>35.2±0.01</td>
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<td>109.2±0.05</td>
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<tr>
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<td>21.10</td>
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<td>200.9±0.04</td>
<td>219.5±0.05</td>
<td>190.5±0.03</td>
<td>212.0±0.05</td>
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<td>3</td>
<td>4</td>
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<td>202.5±0.05</td>
<td>201.0±0.04</td>
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</tr>
</tbody>
</table>

* – the same mixing as for soil label A

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growth and limited uptake of metals to the aboveground parts. In general, the pathway of metal(loids) in soil to above ground plants parts is insignificant. The current research is in agreement with this observation. Such behavior is favorable for application of *M. x giganteus* as source of biomass for the direct burning, fermentation to biofuels. Further research is still needed regarding improving quality and quantity of *M. x giganteus* biomass growing at the abandoned military sites and economical aspects of the process.

Consequently, As and Zr are almost not accumulated by stems and leaves during both vegetation seasons and accumulation of Cu, Mn, Zn and Sr is not essential which confirmed that biomass may be processed for the energy. Moreover, data presented at Table 7 illustrate the interesting fact: for some metals accumulation by the above part of *M. x giganteus* decreases at the second year of vegetation in comparison with the first year: that effect is observed for Cu and Sr (stems and leaves); Fe (stems); Mn (leaves) and Zn (stems).

Previous studies showed that *M. x giganteus* demonstrated good growth on the contaminated and marginal soils with limited accumulation of metals in the aboveground parts. Results obtained in current research complemented that data in terms of growing plants on the military contaminated soil with high concentrations of Fe, Ti, As and other metals with no obvious inhibition of growth and limited uptake of metals to the aboveground parts. In general, the pathway of metal(loids) in soil to above ground plants parts is insignificant. The current research is in agreement with this observation. Such behavior is favorable for application of *M. x giganteus* as source of biomass for the direct burning, fermentation to biofuels. Further research is still needed regarding improving quality and quantity of *M. x giganteus* biomass growing at the abandoned military sites and economical aspects of the process.
CONCLUSIONS

The two-season research confirmed the ability of *M. x giganteus* to grow on the metal contaminated former military soil from Sliač, Slovakia without observed inhibition in growth. The Bioconcentration Factor is much lower for stems and leaves in comparison with roots. No correlation of metals in the plant parts to significant gradients in soils is found. That show that metals are taken up by plant parts with no regard to the soil contamination; however, uptake of individual metals by plant parts differed. The uptake of metals by *M. x giganteus* roots is the biggest in comparison with the above part of the plant and the phenomena observes for all monitored metals. The level of metals’ accumulation in the roots is higher for all metals at the end of the second growing season in comparison with the first one. The metals uptake by above part of *M. x giganteus* is rather small in comparison with the concentration of the metals in the soils: such metals as As, Zr, Fe, Zr are almost not accumulated by above part of the plant and level of accumulation of Cu, Mn, Zn and Sr is not essential, which confirmed that biomass may be processed further for the energy. The results confirmed applicability of *M. x giganteus* for phytostabilization of military sites with further production of energy biomass.

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LITERATURE CITED


