PHYTOTESTING OF THE SOILS OF URBAN PEDOCOMPLEXES IN RESIDENTIAL AREAS OF PERM, RUSSIA

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Abstract. The response of watercress Lepidium sativum L. to the basic properties and toxicity of the soils has been established. When assessing the ecological state of the soil cover in residential areas of the city of Perm, the concept of the urban pedocomplexes as combination of soil and man-made surface formations on the same soil-forming rocks within a certain functional zone was applied. The problem of choosing a test control was solved by using vermiculite with Knop solution as a root substrate. Phytotesting showed mainly satisfactory conditions of the upper layers of the soils in urban pedocomplexes. At the same time, in the area of relatively old buildings, a trend towards the emergence of soil toxicity was revealed.

Keywords: ecological state, urban soils, watercress, toxicity, test-control

Introduction

The soil cover of urban landscapes has a complicated mosaic pattern; it consists of transformed and degraded soils and technogenic surface formations (TSFs) which are distinctly different from natural soils and often times are instantiated by lower biological activity and toxicity level. The process of the urban soil cover formations, without reference to the location, involves the following general factors: destruction of natural soils and formation of organo-mineral and mineral layers instead, accumulation of urban artifacts and rock formations in the soil profile, discontinuity of soil formation due to building activities, accumulation of heavy metals, oil products and salts (Dobrovolskiy, 1997; Marcotullio, 2011; Bardina et al., 2013; Ivanov and Kudeyarov, 2015; Yang and Zhang, 2015).

Perm is a large industrial city of the Russian Federation (its area is 780 km², population – over 1 million people). It was founded in 1724 as a settlement at a copper smelter. Originally the current center of the city was mainly represented by wooden two- and three-storey buildings. The central part of the city was formed in the period between 1780 and 1860. There were a few stone buildings - mainly administrative buildings, churches, cathedrals, some of which have survived to the present day. In between 1930’s-1970’s new residential areas appeared in the place of former villages and pine forests; also selective reconstruction of the old part of the city was pursued as well. Currently, the city is located on both banks of the Kama River. The essential industrial and residential buildings are located on the left bank, as well as the public center of the city (Nechaev, 2000).

In the residential part of Perm artificial groups of plants predominate (parks, lawns, plantings in yards). The air quality of the urban environment depends on the state of the soil and vegetation. Therefore, optimization of the environment is not possible without the regulation of the soil cover functions and properties.
The territory of the city of Perm, which is located in the valley of the Kama River, has a natural soil-lithological heterogeneity. Some specific factors were involved in urban soil formation: the widespread use of carbonate gravel in building and road works; the use of de-icing salts (sodium chloride and, to a lesser extent, potassium) on the roads, dumping lowland peat on the surface of organo-mineral and mineral grounds; relatively short duration of urban soil formation (several decades). Due to the high horizontal and vertical heterogeneity of the current soil cover, it grants a possibility for the concept of urban pedocomplexes – a combination of soil and man-made surface formations on the same soil-forming rocks within a certain functional zone (Shestakov et al., 2013). The concept of urban pedocomplexes has greatly facilitated the mapping and assessment of the soil structure of the Perm Region cities (Eremchenko et al., 2016).

Toxicity and low biological activity of urban soils could be induced by both factors – unfavorable properties (compaction, alkalinity, etc.) and accumulation of pollutants (heavy metals, salts, petroleum, etc.) (Dobrovolskiy, 1997; Poyat et al., 2007; Byrne, 2008; Sizov, 2008; Pickett and Cadenasso, 2009; Lisovitskaya and Terekhova, 2010; Marcotullio, 2011; Ivanov and Kudeyarov, 2015; Yang and Zhang, 2015). Currently, biotesting methods are widely used in soil quality control. These methods are mandative in the environmental practice in the USA, France, Germany, Sweden, Japan (Keddy et al., 1995; Juvonen et al., 2000; Maxam et al., 2000; Rivett et al., 2011; Van der Vliet et al., 2012; Romero-Freire et al., 2015). Method of soil biotesting evaluates the reactions of animals, microorganisms and plants. However, the priority is often given to higher plants that creates photosynthesizing cover, which is the basis of trophic interactions in biocenosis. The sensitivity of plants to soil and chemical effects is reflected in growth, morphological and biochemical parameters. Phytotesting is the basis of a method for assessing soil toxicity and their resistance to pollution (Gong et al., 2001; Voronina, 2009; Mayachkina and Chugunova, 2009; Kolesnikov et al., 2010; Lisovitskaya and Terekhova, 2010; Timofeev et al., 2010; Terekhova, 2011; Bardina et al., 2013, 2014; Nikolaeva and Terekhova, 2017; Gareeva, 2018). Many authors showed the effectiveness of the use of cultivated plants’ small seeds, in particular of the watercress Lepidium sativum L. This species showed its sensitivity in response to pollutant analysis, both by individual pollutants (heavy metals, hydrocarbons, radioactive substances), and their integrated effect (Shunelko and Fedorova, 2000; Czerniawska-Kusza et al., 2006; Sujetovienė and Griauslytė, 2008; Lisovitskaya and Terekhova, 2010).

The goal of our research is to assess the ecological state of the surface soil layers in urban pedocomplexes of residential areas of Perm using the phytotesting method.

**Materials and Methods**

**Laboratory experiment design**

At the first stage of our research, we worked on a problem of examining the response characteristics of Lepidium sativum L. as a testing culture to the basic properties of regional soils and their contamination with some heavy metals. We used upper horizons of Chernozems, Retisols (Humic) and Albic Retisols. Soils were contaminated with lead nitrate at the rate of 1000 mg Pb per 1 kg of soil, cadmium sulfate at the rate of 500 mg Cd per 1 kg of soil. Lead was introduced in an amount corresponding to the high level of pollution noted in the urban soils (Eremchenko and Moskvina, 2005). The
toxicity of Cd is several times higher than that of other heavy metals (Kabata-Pendias, 2011), so its dose was halved relating to Pb.

The study of the soil cover was carried out in the residential zone of the multistorey building on the left-bank part of the city, which occupies about 60 km$^2$. As an object of study, we took the surface soil layers within the urban pedocomplexes (UPC) on eluvial-deluvial loams with outcrops of indigenous carbonate rocks (UPC-1), on ancient alluvial sands (UPC-2), on low-power deluvium, underlain by sand and sandy sediments (UPC-3), on alluvial sediments (UPC-4). From 15 to 28 soil samples from a depth of 0-15 cm were taken within each UPC (Fig. 1).

![Figure 1. Sampling points within the UPC-1](image)

In the samples of natural and urban soils there was determined:
- The content of organic carbon according to Tyurin.
- pH$_{\text{water}}$, pH$_{\text{KCl}}$ - by potentiometric method.
- Hydrolytic acidity was determined by the Kappen method.
- Absorption capacity was calculated by adding the sum of the bases and hydrolytic acidity.
- Absorption capacity in carbonate samples - by the Melich method.
- Mobile phosphates and potassium - according to Kirsanov.
- The mobility of heavy metals, expressed in terms of their activity (-lg [Cd] and -lg [Pb]), by the ion-selective method using a pH-meter-ionomer.

Watercress was grown on natural and urban soils within 10 days. The total weight of plants (threefold), the height and weight of one plant in 30-fold repetition were measured. Of a test control there were plants grown on vermiculite with a Knop nutrient solution (1 g/l Ca(NO$_3$)$_2$, 0.25 g/l KH$_2$PO$_4$, 0.25 g/l MgSO$_4$, 0.125 g/l KCl, 0.0125 g/l FeCl$_3$), which was watering once after the seeds had been planted.

In the biotesting of urban soils, choosing the control turns to be very difficult. There are no analogues of these formation in nature. Their toxicity and low bioactivity can be caused by both a multitude of pollutants and common adverse properties. As a test control, we suggested plants grown on vermiculite, a natural mineral from the group of hydromica. Vermiculite of small fractions (up to 1 mm) is produced in the Chelyabinsk region, Russia, and is recommended for growing seedlings, germinating seeds and
rooting plants. The method we have developed has a patent of the Russian Federation (Eremchenko and Mitrakova, 2017), is positively recommended in the practice of various soil grounds biotesting.

For statistical processing of the obtained data, regression and correlation analyses were used at a 95% probability level. Comparison of the samples was carried out by the dispersive non-parametric method (Kruskal-Wallis test). Significant differences between the compared average values were considered with a confidence level of 95% and higher (P <0.05). The significance of differences with the test control was evaluated statistically by Student's criterion (P <0.05). The figures and tables show the arithmetic mean of biological replicates and standard errors.

Results

**The response of the test culture on the basic properties of regional soils**

During the phytotesting experiment of regional soils, the watercress responded to the humus content, pH, sufficiency of potassium and phosphorus available forms. The height and weight of the testing culture was closely correlated with the main indicators of soil fertility (Figs. 2-6).

**Figure 2. Dependence of the total weight of watercress (g) on the content of humus (%) in soils:**

\[ y = 0.676 + 0.055 \times R; \quad R = 0.64; \quad F = 4.92; \quad P = 0.021 \]

**Figure 3. Dependence of the total weight of watercress (g) on pH\(_{KCl}\) of the soil:**

\[ y = -0.98 + 0.46 \times x; \quad R = 0.84; \quad F = 17.4; \quad P = 0.002 \]
In Perm Krai, which is considered to be an industrialized region with high transport load, indigenous soils accumulate Pb, Cd, Zn, Cu, Cr and other heavy metals (Voronchikhina and Zaporov, 1998; Eremchenko and Moskvina, 2005; Vasilyev and Chashchin, 2011).
In our experiments on the pollution of natural soils, it was established that the height and weight of the watercress depended on the contamination by cadmium and lead. Some dependencies between height, mass of the testing culture and the mobility of metals in dark gray soils are presented in the Figures 7-10.

**Figure 7.** Dependence of the plant height on cadmium mobility (-lg [Cd]), in dark gray soils: 
\[ y = -116.8 + 24.8x; R = 0.84, F = 19.8; P = 0.005 \]

**Figure 8.** Dependence of the total weight of watercress (g) on the mobility of cadmium (-lg [Cd]) in soils: 
\[ y = -2.297 + 0.638x; R = 0.98; F = 104.8; P = 0.003 \]

**Figure 9.** Dependence of the plant height (mm) on the mobility of lead (-lg [Pb]) in dark gray soils: 
\[ y = -36.7 + 9.064x; R = 0.80, F = 12.1; P = 0.0002 \]
In the biotesting of urban soils, we considered plants grown on vermiculite with Knop’s solution as a test-control. We compared height and weight of plants with watercress grown on the natural soils of our region.

Chernozems are the most fertile soil, so the height of plants that grew on chernozem was lowered by 30% compared to the test control, on dark gray soil (Retisols (Humic)) - by 50-60%, sod-podzolic soil (Albic Retisols) - 60-70%. The decrease in the mass of the plant was 33% on black soil, and 60-70% on gray soils and sod-podzolic soil relative to the test control. Thus, the properties of black soil were the most favorable for the plants, however, the height and weight of the plants were still lower than that of vermiculite. Apparently, the nutrients from the Knop solution turned out to be more accessible.

Based on the results of the experiment, we proposed the state of anthropogenic (man-made) soil or ground to be satisfactory with a decrease in the development of watercress relative to the test control by 10-30%; unsatisfactory - with a decrease of 30-50%; and at a reduction rate of more than 50%, it is environmentally hazardous (Eremchenko and Mitrakova, 2017).

**Soil properties of residential areas of Perm**

Urban soil is synlythogenic soil, as soil formation proceeds simultaneously with the accumulation of mineral and organic material on the surface; as a result, a profile of different thickness and degree of layering is being formed. The main diagnostic horizon of urban soils is the urbic horizon. In WRB (2006), the urbic horizon was defined as a qualifier for Technosols by the presence of a layer containing 20% of artifacts, including 35% of construction waste. In the Russian Federation, urban soils with a horizon urbic are classified as urbostratozem types (Prokof’eva et al., 2014).

Urbostratozems were prevailed in the UPC of residential areas of the city of Perm (Fig. 11). They are mainly formed during the cultivation by dumping (and repeated) lowland peat to the surface. Some properties of urbic are given in Table 1. Urbostratozems are not rich in humus, they have a slightly alkaline pH and an average cation exchange capacity.

In domesticated (peat-eutrophied) urbostratozems (Fig. 12), on the average, the amount of humus is 2 times higher, the pH is close to neutral, and the absorptive capacity is markedly increased. In the urbostratozem, as a rule, there was a small amount of carbonates.
Table 1. Properties of urbic horizon (0–15 cm) in urbostatozems of residential areas of Perm

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Valid N</th>
<th>Mean</th>
<th>-95% confidence limits of mean</th>
<th>+95% confidence limits of mean</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Standard Deviation</th>
<th>Standard error of mean</th>
</tr>
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<tbody>
<tr>
<td>Urbostatozem</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C org, %</td>
<td>41</td>
<td>2.20</td>
<td>1.90</td>
<td>2.50</td>
<td>0.65</td>
<td>4.70</td>
<td>0.95</td>
<td>0.15</td>
</tr>
<tr>
<td>pH water</td>
<td>41</td>
<td>7.82</td>
<td>7.70</td>
<td>7.94</td>
<td>6.74</td>
<td>8.66</td>
<td>0.38</td>
<td>0.06</td>
</tr>
<tr>
<td>pH KCl</td>
<td>41</td>
<td>7.04</td>
<td>6.84</td>
<td>7.25</td>
<td>4.16</td>
<td>7.63</td>
<td>0.63</td>
<td>0.10</td>
</tr>
<tr>
<td>Cation exchange capacity, meq/100g</td>
<td>41</td>
<td>23.71</td>
<td>20.88</td>
<td>26.55</td>
<td>10.20</td>
<td>46.00</td>
<td>8.98</td>
<td>1.40</td>
</tr>
<tr>
<td>CO₂ of carbonates, %</td>
<td>41</td>
<td>0.45</td>
<td>0.24</td>
<td>0.66</td>
<td>0.00</td>
<td>1.42</td>
<td>0.47</td>
<td>0.10</td>
</tr>
<tr>
<td>Peat-eutrophied urbostatozem</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C org, %</td>
<td>22</td>
<td>5.81</td>
<td>4.81</td>
<td>6.80</td>
<td>3.10</td>
<td>11.30</td>
<td>2.24</td>
<td>0.48</td>
</tr>
<tr>
<td>pH water</td>
<td>22</td>
<td>7.48</td>
<td>7.33</td>
<td>7.63</td>
<td>6.97</td>
<td>8.07</td>
<td>0.33</td>
<td>0.07</td>
</tr>
<tr>
<td>pH KCl</td>
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<td>6.97</td>
<td>6.83</td>
<td>7.11</td>
<td>6.32</td>
<td>7.77</td>
<td>0.32</td>
<td>0.07</td>
</tr>
<tr>
<td>Cation exchange capacity, meq/100g</td>
<td>22</td>
<td>38.60</td>
<td>34.76</td>
<td>42.43</td>
<td>15.60</td>
<td>50.30</td>
<td>8.66</td>
<td>1.85</td>
</tr>
<tr>
<td>CO₂ of carbonates, %</td>
<td>22</td>
<td>0.50</td>
<td>0.29</td>
<td>0.70</td>
<td>0.00</td>
<td>1.42</td>
<td>0.47</td>
<td>0.10</td>
</tr>
</tbody>
</table>

Figure 11. Urbostatozem

Figure 12. Domesticated (peat-eutrophied) urbostatozem
Quasi-soils, in which mineral soils are covered with a layer of low-moor peat with a thickness of about 10 cm, are formed on well-maintained plots in relatively new residential areas. In quasi-soils, the “fresh” organogenic layer is characterized by the structure and properties of the peat (Fig. 13).

![Figure 13. Peat quasi-soil](image1)

Over time, this layer is enriched with mineral matter, peat is humified, thus forming a compost-humus quasi-soil (Fig. 14). Quasi-soils, especially peaty ones, contain a lot of organic carbon, they are often characterized by acidity and high cation exchange capacity (Table 2).

![Figure 14. Compost-humus quasi-soil](image2)
Table 2. Properties of the surface layer of quasi-soils (0-10 cm)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Valid N</th>
<th>Mean</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compost-humus quasi-soil</strong></td>
<td>7</td>
<td>6.23</td>
<td>3.57</td>
<td>12.52</td>
</tr>
<tr>
<td>C org, %</td>
<td>7</td>
<td>6.71</td>
<td>5.54</td>
<td>7.35</td>
</tr>
<tr>
<td>pH&lt;sub&gt;water&lt;/sub&gt;</td>
<td>7</td>
<td>33.59</td>
<td>14.95</td>
<td>56.20</td>
</tr>
<tr>
<td>pH&lt;sub&gt;KCl&lt;/sub&gt;</td>
<td>7</td>
<td>1.44</td>
<td>0.00</td>
<td>3.12</td>
</tr>
<tr>
<td>Peat quasi-soil</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C org, %</td>
<td>7</td>
<td>18.90</td>
<td>14.44</td>
<td>27.30</td>
</tr>
<tr>
<td>pH&lt;sub&gt;water&lt;/sub&gt;</td>
<td>7</td>
<td>6.24</td>
<td>4.64</td>
<td>7.74</td>
</tr>
<tr>
<td>pH&lt;sub&gt;KCl&lt;/sub&gt;</td>
<td>7</td>
<td>5.48</td>
<td>4.03</td>
<td>6.86</td>
</tr>
<tr>
<td>Cation exchange capacity, meq/100 g</td>
<td>7</td>
<td>76.21</td>
<td>46.70</td>
<td>88.50</td>
</tr>
</tbody>
</table>

The investigated UPCs were represented by Urbostratozems and Quasi-soils, which caused a high heterogeneity of the surface soil layers. Variability of soils properties is demonstrated through the example of UPC-1 on eluvial-deluvial loams (Fig. 15-19).

**Figure 15. The content of organic carbon in the upper soil layers of the UPC-1**

**Figure 16. pH value in the upper soil layers of the UPC-1**
In the upper layers of urbostatozems and quasi-soils, the mobility of heavy metals (Fig. 20), as a rule, did not exceed the threshold of previously established toxicity for the testing culture, the highest activity was shown by Cd.

At the same time, the state of the surface soil layers was influenced by the lithological differences of the UPC and the age of urban development. On the average, the increased content of organic carbon in the soils of the UPC-1 (Fig. 21) is due to the longer cultivation in this relatively old part of the city. The smallest soil humus content in the relatively young area (UPC-2) is due to weak cultivation, and initially low organic matter content in the sandy soils of the Kama River terraces. In addition, the sandy mineral base of urban soil formation does not contribute to the accumulation of humus.
The surface soil layers in UPC-1 were, on the average, characterized by lower alkalinity due to the introduction of sour peat (Fig. 22).

Due to the accumulation of organic matter and predominantly heavy loamy granulometric composition, the surface soil layers in UPC-1 were characterized by the highest absorption capacity (Fig. 23). The smallest absorption capacity was in sandy and sandy-loam soils in UPC-2.

**Figure 20. Mobility of metals (-lg [Me]) in the upper soil layers of the UPC-1**

**Figure 21. The average content of organic carbon in the upper soil layers of the UPC**

**Figure 22. The average pH in the upper soil horizons of the UPC**
Soils on ancient alluvial sands (UPC-2) and on alluvial sediments (UPC-4) are less supplied with mobile potassium (Fig. 24), probably because of the lighter granulometric composition of the rocks.

Phytotesting of the soils of urban pedocomplexes in residential areas of Perm

Plants grown on samples from different soils and TSF, differed significantly in morphometric parameters. Watercress on soil samples from UPC-1 had a slight excess in height, or an allowable decrease (less than 30%) in height and weight relative to the test control, thus the soils had satisfactory ecological condition (Fig. 25). However, in 11% of soil samples watercress height was reduced by 31–36% and in 33% of samples weight was reduced by 31–55%. Thus, about the third part of the samples taken within the given residential areas showed the unsatisfactory condition of the surface layers of urbostratozems and quasi-soils.

Comparison of the height and weight of watercress grown on samples from different UPC showed, on the average, a less favorable ecological condition of the surface soil layers in the UPC-2, probably due to sandy and sandy-loam granulometric composition, poverty of organic matter and low content of mobile potassium (Fig. 26). Relatively
better condition was found in plants on the soils of the UPC-3; that occurs due to the average granulometric composition, the cultivation of the soil in the household plots, and generally reduced anthropogenic load in the area of low-rise buildings.

![Graph](image1)

**Figure 25.** The height and weight of the testing culture, grown on samples from the soil layers of the UPC-1, % of the test control

![Graph](image2)

**Figure 26.** Height and weight of the testing culture (% of test control) grown on samples from the upper soil layers of the UPC

Using the correlation analysis, there was established the dependence of the watercress status on soil properties (*Table 3*).

*Table 3. Correlation between the state of the testing culture and the properties of the surface layers of urbostratezems and quasi-soils*

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Height</th>
<th>Weight</th>
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<tbody>
<tr>
<td>Organic carbon content</td>
<td>0.36*</td>
<td>0.37*</td>
</tr>
<tr>
<td>Cation exchange capacity</td>
<td>0.42*</td>
<td>0.41*</td>
</tr>
<tr>
<td>pH water</td>
<td>-0.42*</td>
<td>-0.46*</td>
</tr>
<tr>
<td>pH KCl</td>
<td>-0.44*</td>
<td>-0.47*</td>
</tr>
<tr>
<td>Mobile phosphorus</td>
<td>-0.11</td>
<td>-0.08</td>
</tr>
<tr>
<td>Mobile potassium</td>
<td>0.44*</td>
<td>0.45*</td>
</tr>
<tr>
<td>-lg[Pb]</td>
<td>-0.06</td>
<td>-0.20</td>
</tr>
<tr>
<td>-lg[Cd]</td>
<td>-0.32*</td>
<td>-0.39*</td>
</tr>
</tbody>
</table>

**Note.** *-significant correlation coefficients at 95% probability level are highlighted in semibold
The height and weight of plants were positively effected by the content of organic matter, the capacity of cation exchange, the content of mobile potassium in the surface layers of the soil. The test culture showed a negative reaction to the alkalinity of the soil. A positive response of plants to cadmium mobility was revealed (alongside its low activity), which is possibly due to the indirect effect of a decrease in soil alkalinity, in which the availability of the metal is slightly increased.

**Discussion**

Despite the general feasibility of using biotesting methods in studying the state of the soil, it is not easy to determine the response of organisms. It is believed that when assessing soil toxicity, it is necessary to involve several organisms from different trophic groups (Keddy et al., 1995; Debus and Hund, 1997; Bierkens et al., 1998; Stephenson et al., 2000; Lisovitskaya and Terekhova, 2010; Rivett et al., 2011; Terekhova, 2011; Pleshakova and Belyakov, 2014; Bardina et al., 2014; Romero-Freire et al., 2015). However, the cultivation of animals, plants, microorganisms requires professional skills. In addition, the reaction of remote groups (producers, decomposers, consumers) to the state of the soil is not straightforward; as a result, the authors often recognize that there is no universal method of biotesting that is suitable for all cases.

In our experiment to assess the ecological state of the soil, we used one type of higher plants - watercress, which showed a response to the genetic properties of the soil, to the mobility of lead and cadmium in them. Certainly, there is a large variety of pollutants in the tested urban soils, which are not determined by the reaction of this testing culture. Thereby, the test control was grown on vermiculite with Knop's solution, the ability of which to create conditions for watercress was compared with the ability of natural soils, including black soil - a standard of regional fertility. The application of the test control allowed to bypass the rule of the only difference that is required to be observed during the phytotesting of the test (polluted) and control soil (Eisentraeger et al., 2004; Lisovitskaya and Terekhova, 2010).

Natural-anthropogenic soil formation in residential areas of the city of Perm has led to the formation of a very heterogeneous soil cover, the properties of the surface soil layers vary in a wide range. Urbosтратоzems with the urbic horizon prevailed in the soil cover of residential areas, in relatively old areas they were formed alongside certain reclamation - by repeatedly dumping peat from the lowlands. There is a general tendency towards accumulation of carbonates in urban soils (Yang and Zhang, 2015), but on the territory of Perm the enrichment of the soil with dispersed carbonates is due to the widespread use of carbonate rubble and gravel. Due to the presence of carbonate salts, the soils have a neutral alkaline pH, which is affected for a relatively short period by the introduction of acidic peat.

The bioavailability of metals depends on the acid-base, redox properties, the quality and quantity of organic substances, the strength of the absorbing complex and other parameters; it decreases with the increase of pH and in the presence of other metals and chelators in the soil. The total accumulation of heavy metals does not always mean the increase of the soil toxicity, since the soil has a certain buffer capacity (Duchovskis et al., 2003; Romero-Freire et al., 2015). Despite the general accumulation of heavy metals in the non-acidic soils of our city (Eremchenko and Moskvina, 2005), their mobility was low. The negative effect of Cd, Pb mobility on the height and weight of the test culture has not been established.
The concept of “urban complexes” is used in the soil cover mapping of some large cities (New York City Soil Survey Staff, 2005; Sobocka, 2010). Our research has shown that a similar approach is very promising in assessing the ecological state of the surface soil layers. The soils of the UPC in Perm inherited some of the properties of the original soil-forming rocks and soils, primarily related to the particle size distribution, which regulates the water retention and absorption capacity, the availability of chemical elements, the rate of mineralization of organic matter, etc.

Despite the high variation of the soil and TSF properties in urban pedocomplexes, the use of phytotesting shows a generally satisfactory condition of the upper soil layers of residential areas. Soil biotesting in St. Petersburg also showed a satisfactory ecological condition of urban soils, in summer they had no toxicity (Bardina et al., 2013). However, in a relatively old area of the city of Perm, there were revealed the areas where the state of the soil was unsatisfactory. The tendency towards deterioration of the soil ecological condition will develop with modern ways land use and the accumulation of pollutants. According to the results of phytotesting, the most favorable condition was in the soil of a residential area with the distribution of low-rise buildings located near the park area.

Conclusions

This study validates the response of watercress to the leading parameters of soil fertility and the level of soil toxicity. This plant as a testing culture showed mainly a satisfactory condition of the upper layers of soil cover in residential areas of the city of Perm. At the same time, in the areas of relatively old development, a trend towards the emergence of soil toxicity was revealed. In the environmental assessment of soils and the subsequent monitoring of their condition, the idea of urban pedocomplexes occurred to be promising, since the included soils inherit lithological features, on which the specificity of urban soil formation depends. The usage of vermiculite with Knop solution as a test control can be used in the study of various man-made soils and grounds, and we recommend the preliminary comparison of the plants’ condition (height and weight) on vermiculite with plants grown on fertile regional soils.

REFERENCES


