BARIUM EXTRACTION POTENTIAL BY MUSTARD, SUNFLOWER AND CASTOR BEAN

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ABSTRACT: Barium salts are used extensively for industrial purposes, generating residues that, if not appropriately disposed, can increase soil Ba content. The aim of the present work was to evaluate Ba extraction potential of mustard (Brassica juncea Czern.), sunflower (Helianthus annuus L.), and castor bean (Ricinus communis L.), grown in a soil artificially contaminated with increasing Ba additions. A greenhouse experiment was carried out by adding BaSO₄ to a Rhodic Hapludox sample, at the 0, 150 and 300 mg kg⁻¹ rates. After harvesting, the pot soil material was also analyzed for exchangeable Ba by CaCl₂ extraction and by an ion exchange resin method. None of the plant species tested presented toxicity symptoms, decreased nutrient accumulation or decreased dry matter production in response to Ba treatments. The accumulation of Ba, in decreasing capacity was: sunflower> mustard> castor bean. The largest accumulation was with sunflower at 300 mg kg⁻¹ of Ba added to the soil. When evaluated by the transference factor, none of the species tested was an efficient Ba accumulator, up to 47 days after emergence. The ion exchange resin method was not adequate to evaluate Ba availability to these plants.

Key words: toxicity, phytoextraction, transference factor, ion exchange resin, exchangeable Ba

INTRODUCTION

Barium is an earth alkaline metal with similar geochemistry to calcium. Although often highly insoluble in water and mineral acids the Ba salts are extensively used for industrial purposes. Barium salts used on domestic utensils can lead to its accumulation in urban residues, such as sewage sludge industrial residues that include materials such as petroleum perforation mud. For both residues, the final disposition is commonly the soil (Ippolito & Barbarick, 2006; Brewer et al., 2004). Ba salts solubilization and their cation release can occur under specific conditions of pH, in absence of oxygen, or due to microbial action, (Baldi et al., 1996; Carbonell et al., 1999; Davidson et al., 2005; Phillips et al., 1998; Ghode et al., 1995).

A large number of plants has small quantities of Ba (4 a 50 mg kg⁻¹) in their tissues. When larger amounts are accumulated this element can be toxic inhibiting plant growth (Chaudhry et al., 1977; Llugany et al., 2000; Kuperman et al., 2006). Also, in animals and men, the ingestion of Ba in soluble forms is highly toxic. Thus, the monitoring of Ba
accumulation in soil and water has deserved attention in local and international environmental legislation (Cetesb, 2005).

Phytoextraction, one of the phytoremediation techniques, consists of the use of metal-accumulating plants to remove undesirable metals from a contaminated soil by the harvesting and remotion of their shoots. This alternative is promising since it could reduce costs and is more environmental friendly than others. Mustard (Brassica juncea Czern.) has been used successfully to remove lead from soils (Blaylock et al., 1997), and sunflower (Helianthus annuus L.) has been shown also to act as a phytoremediating species. On the other hand, castor bean plant (Ricinus communis L.) is a robust grower, with high biomass production and hence with potential as a phytoremediator. The aim of the present work was to evaluate Ba extraction from soils for these three species, grown in a soil contaminated with increasing Ba contents.

MATERIAL AND METHODS

A greenhouse experiment was carried out from March to May 2004 at Campinas, State of São Paulo, Brazil (22º53'S; 47º03'W; 674 m), to evaluate Ba extraction potential by mustard, sunflower, and castor bean.

Soil sampling and characterization - A surface (0-20 cm) sample of a Rhodic Hapludox was used in a greenhouse experiment. It was collected at Campinas, SP, Brazil, and tested for soil fertility (Raij et al., 2001) resulting: pH in 0.01 M CaCl2 (1:2 soil solution ratio): 6.1; organic matter: 3.7 g dm–3; P (resin): 12 mg dm–3; V: 89%; and the following attributes in mmol c dm–3: K: 2.5; Ca: 83; Mg: 31; H+Al: 15; CEC: 131.3. Particle size (Camargo et al., 1986) presented: 537; 173 and 290 g kg–1, of clay, silt and sand, respectively. Barium soil background concentration was 27.5 mg kg–1 as determined by the EPA 3051 method (US EPA, 1995).

Experimental design - The treatments were arranged as a completely randomized design, in a 3 × 3 factorial experiment (three species and three Ba rates), with three replications. Air-dried soil samples were sieved through a 3-mm-mesh screen and portions of 1.65 dm3 (equivalent to 2 kg) were amended with Ba. The Ba rates in mg kg–1 were: 0, 150, and 300 added as BaSO4. These last two rates are equivalent to the levels of alert concentration in local and international environmental legislation, respectively (Cetesb, 2005). After the contaminant addition, the soil was fertilized (mg per pot) as follows: 500 of P (simple superphosphate); and a solution prepared with KCl, (NH4)2SO4, H3BO4, ZnSO4, MnSO4, 3H2O, CuSO4, 5H2O and Na2MoO4.2H2O to provide 400 of K; 57 of S; 50 of N; 1.5 of B; 4.0 of Zn; 2.0 of Mn; 0.5 of Cu, and 0.4 of Mo, respectively. Following, the soil was homogenized and transferred to 2 dm3 plastic pots. Soil water was monitored daily during the course of the experiment, by weighing the pots and adding deionized water to the soil surface up to 60% of soil maximum water retention capacity. Maximum water retention capacity was determined previously by weighing the pots before and after the saturated soil had been freely drained for two hours. Each pot received six castor bean, ten mustard or ten sunflower seeds and after seedling emergence, three plants per pot for mustard and two plants per pot were left for castor bean and sunflower. At 7, 14, 21, and 28 days after emergence, a total of 700 mg of N per pot was added by a solution containing NH4NO3 (300 mg), Ca(NO3)2.4H2O (200 mg), and Mg(NO3)2.6H2O (200 mg). At 47 days after emergence shoots were harvested.

Analytical determinations - After harvesting the shoots were washed with tap water and oven dried at 60°C to constant weights. In sequence, the shoot dry matter yields were determined, ground in a Wiley mill, and submitted to oven digestion (incineration) according to Bataglia et al. (1983) for determination of P, Mg, Ca, K, Zn, Mn, Fe, Cu and B by inductively coupled plasma emission spectrometry (ICP-OES). Nitrogen content was determined by a modified Kjeldahl method (Raij et al., 2001).

Soil samples from each pot were analyzed for Ba using the ion exchange resin method commonly employed for routine soil fertility analysis (Raij et al., 2001) and by extraction with 0.1 mol L–1 CaCl2 solution, using a 1:2.5 soil – solution ratio, with ICP-OES determination.

Results for shoots barium concentration and shoots barium accumulation per pot (Table 1) were submitted to orthogonal polynomial regression for evaluation of linear or deviation of linear trends using F test, and shoots dry matter were submitted to average comparison by student t test (using s pooled and four degrees of freedom), both at 5% significance level (Gomes, 2000; Conagin et al., 2006). In addition, Figures were added in order to show the separation of means and the trends assessed by the statistical analysis.

For orthogonal polynomial regression evaluation of linear trend, considering when no barium was applied to the soil (T0); for 150 mg kg–1 Ba added to the soil (T1) and for 300 mg kg–1 (T2), the average of treatments was used to obtain the sum of squares (SS) for the evaluation of linear (l) or deviation of linear (dl) trends by:

Barium extraction potential by plants


Table 1 - Orthogonal polynomial regression results for barium in the species evaluated.

<table>
<thead>
<tr>
<th>Specie</th>
<th>Sum of Squares</th>
<th>Sum of Squares&lt;sub误差&lt;/sub&gt;</th>
<th>F&lt;sub误差&lt;/sub&gt; (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>shoots barium concentration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sunflower</td>
<td>43.7</td>
<td>1.46</td>
<td>29.96</td>
</tr>
<tr>
<td>Mustard</td>
<td>23.2</td>
<td>1.83</td>
<td>12.68</td>
</tr>
<tr>
<td>Castor bean</td>
<td>0.52</td>
<td>1.88</td>
<td>0.53</td>
</tr>
<tr>
<td></td>
<td>shoots barium accumulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sunflower</td>
<td>3.7 × 10-2</td>
<td>1.3 × 10-3</td>
<td>27.71</td>
</tr>
<tr>
<td>Mustard</td>
<td>8.0 × 10-4</td>
<td>1.1 × 10-3</td>
<td>7.96</td>
</tr>
<tr>
<td>Castor bean</td>
<td>9.6 × 10-5</td>
<td>2.7 × 10-4</td>
<td>0.35</td>
</tr>
</tbody>
</table>

(1)if F<sub误差</sub> > 5.99 (F<sub1,6,95%</sub>) linear trend is significant.

\[
S_{SS} = \frac{(T^2_0 - 1)T^3}{3(1 - (-1)^3)} = \frac{(T^2_0 - T_0^3)}{6}
\]

\[
S_{SS} = \frac{(T^2_0 + T^2_0 - 2T_0^3)}{6} \quad \text{where the mean of square (MS) will be given by}
\]

\[
F_{误差} = \frac{(MS_1, MS_2)}{MS_{误差}} \quad \text{and compared to the tabulated values of } F_{1,6,95%}.
\]

The phytoextraction potential of species was be evaluated by the transference factor (T), defined as the ratio of the contaminant concentration in the plant tissue and its total concentration in the soil (Accioly & Siqueira, 2000). The desirable values for phytoaccumulating plants are above 1.

RESULTS AND DISCUSSION

No toxicity symptoms were observed in shoots for the species tested during the experiment. Ba did not affect the development of the plants since there was no difference between dry matter productions in soil with or without Ba for each species (Figure 1), when compared using t test (p < 0.05). Also based on these results effects on plant growth that might be caused by the sulphate salt can be discarded.

In spite of no effect of Ba toxicity on plant growth was observed, the t test comparisons confirmed that sunflower had a higher dry matter production than castor bean or mustard and that mustard had a higher dry matter production than castor bean. Sunflower dry matter was 161% and 71% higher than castor bean and mustard productions, respectively. This higher production could result in a concordant higher accumulation of Ba by sunflower if the concentrations of Ba were equal among the species.

For the N, P, Mg, Ca, K, Zn, Mn, Fe, Cu and B concentrations in the plants tissues (data not tabulated), no differences between treated or not treated plants with Ba were found, an indication that the addition of Ba to the soil, at the levels studied, imparted in no change in nutrient accumulation by plants, although examples of imbalances between Ca or K and Ba or deficiency of S in the presence of elevated contents of Ba were reported (Chaudry et al., 1997; Llugany et al., 2000).

The analysis by orthogonal polynomial regression, at the significance level adopted, showed a difference among Ba levels for sunflower and mustard, with a linear trend (Figure 2). However, the same trend did not occur for castor bean, with low accumulation occurring in soils treated with Ba (Table 1). No deviation of linearity was observed for the species tested. Thus, the former two are more promising as good phytoaccumulating plants in the remediation of areas contaminated with this metal, as its maximum accumulation was not reached in the present study. The highest concentration of Ba was obtained for sunflower, with 21.3 mg kg⁻¹, followed by mustard (19.4 mg kg⁻¹), and castor bean (10.6 mg kg⁻¹).

The three plant species evaluated presented distinct behavior under Ba stress (Figure 3). The analysis by orthogonal polynomial regression showed a similar result to that of Barium concentrations in shoots, with differences among Ba levels for sunflower and...
mustard, (a linear trend) and it was not significant for accumulation of barium in castor bean (Table 1). Decreasing capacity of Ba accumulation was: sunflower > mustard > castor bean. The larger accumulation was in sunflower, at the rate of 300 mg kg\(^{-1}\) of Ba added to the soil. At this contaminant level the sunflower also presented a Ba content 50% higher than mustard accumulated in shoots, in addition to the larger dry matter production. A small response, corresponding to a small increase in Ba shoots accumulation, was observed for castor bean, with the increase of soil contamination.

The highest transference factor (T) values here were 0.071; 0.113, and 0.075, for castor bean, mustard, and sunflower, respectively, under the application of 150 mg kg\(^{-1}\) of Ba. Those values suggest that the three species evaluated are not suited for Ba accumulation.

In nature, Ba content of soils is around 100 to 3000 mg kg\(^{-1}\) (Pais & Jones Jr., 1998). The Environmental Agency of the State of São Paulo (Cetesb) has recently set Ba contamination standard values in agricultural lands for São Paulo State, Brazil, adopting 150 and 300 mg kg\(^{-1}\) as alert and intervention values, respectively (Cetesb, 2005). In spite of that, concentrations of 200 mg kg\(^{-1}\) have already been reported as toxic to plants (Pais & Jones Jr., 1998). Chaudry et al (1977), using 500, 1000 and 2000 mg kg\(^{-1}\) of Ba, added as Ba(NO\(_3\))\(_2\), observed accumulation on shoots and decrease in productions of bush beans and barley. Deleterious effects on root system seem to occur at very low concentrations of free Ba cation in solutions, as reported for hydroponics (Llugany et al., 2000).

In the present study Ba was applied to soil as BaSO\(_4\) (barite) considering the contamination caused by petroleum perforation mud and the possibility of solubilization from this source as reported elsewhere indicating that Ba may not be as immobile as expected (Baldi et al., 1996; Carbonell et al., 1999). However, since toxicity and accumulation Ba is dependent on its availability in the soil, it was also evaluated in the soil material from the pots’ experiment.

The CaCl\(_2\) extraction, probably corresponding to Ba soluble in soil, presented a small increase in soils treated with barium sulphate (Table 2). Such low val-

![Figure 2](image1.png)

**Figure 2** - Effects of increasing Ba applied to the soil on average shoot Ba concentration of three species cultivated for 47 days.

![Figure 3](image2.png)

**Figure 3** - Effects of increasing Ba applied to the soil on average Ba accumulation of three species cultivated for 47 days.

<table>
<thead>
<tr>
<th>Ba added mg kg(^{-1})</th>
<th>Sunflower</th>
<th>Mustard</th>
<th>Castor bean</th>
</tr>
</thead>
<tbody>
<tr>
<td>CaCl(_2) extraction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1.5</td>
<td>0.9</td>
<td>1.0</td>
</tr>
<tr>
<td>150</td>
<td>2.4</td>
<td>1.6</td>
<td>1.5</td>
</tr>
<tr>
<td>300</td>
<td>3.3</td>
<td>1.8</td>
<td>1.8</td>
</tr>
<tr>
<td>Ion exchange resin extraction</td>
<td>21.4</td>
<td>13.8</td>
<td>14.8</td>
</tr>
<tr>
<td>150</td>
<td>58.8</td>
<td>79.4</td>
<td>68.6</td>
</tr>
<tr>
<td>300</td>
<td>85.6</td>
<td>128.0</td>
<td>107.2</td>
</tr>
</tbody>
</table>

Table 2 - Amounts of Ba extracted from the soil by CaCl\(_2\), and ion exchange resin methods, after the harvesting of three plant species cultivated for 47 days. Data presented is the average of three replicates.
ues may explain the lack of symptoms in the plant species tested as well as the low accumulation verified. The evaluation of Ba using the ion exchange resin (Raij et al., 2001), probably corresponding to exchangeable Ba in soil, lead to surprisingly high contents. The recovery varied from 26% for sunflower pots, at the 300 mg kg⁻¹ level, to 33% for castor bean pots under the same dosage while for the CaCl₂ extraction, it was 1.0% and 0.4%, respectively. Even for the soil with Ba addition of 0.1% of the Ba added it seems that this Ba absorbed by the species tested was very low (not due to the chemical equilibrium. In addition, since Ba salts are sparingly soluble, this unusual extraction might be attributed to the “infinite sink” behavior of ion exchangeable resin, which removed Ba from soil solution thereby promoting BaSO₄ dissolution due to the chemical equilibrium. In addition, since Ba absorbed by the species tested was very low (not more than 0.1% of the Ba added) it seems that this method is not adequate to evaluate Ba availability to plants.

CONCLUSIONS

According to their extraction capacity of Ba from the soil, the species can be classified in following order: sunflower> mustard> castor bean. None of the three species studied was efficient as a Ba accumulator, up to 47 days after emergence. The ion exchange resin method was not suitable in predicting the phytoavailability of Ba present in the soil.

REFERENCES


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