Ecophysiological and anatomical changes due to uptake and accumulation of heavy metal in *Brachiaria decumbens*

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ABSTRACT: The growth and developmental characteristics of grasses and their high biodiversity make such plants suitable for remediation of areas contaminated by heavy metals. Nevertheless, heavy metal toxic effect on the plants may cause alteration in their metabolic pathways, such as photosynthesis, respiration, and growth, modifying plant anatomy. This work aimed to evaluate the effect of levels of soil contamination (0, 7.5 % and 15 % m⁻³) on biomass production, on photosynthetic characteristics and on anatomical changes in roots and leaves of *brachiaria* (*Brachiaria decumbens* Stapf). After seeds were planted, seedlings were uprooted and replanted in vases containing soil at different contamination levels, being left to rest for 120 days. At the end of that time, plants presented reduced yield of root and shoot dry matter, contents of chlorophyll a, chlorophyll b, total chlorophyll and potential photosynthesis with increased of soil contamination. The cell layers of endodermis and exodermis in the root tissues and the cell walls of the xylem and cortical parenchyma all thickened as contamination increased. In the leaf tissues, the adaxial and abaxial epidermis presented increased thickness while the leaf blade presented reduced thickness as contamination increased with consequent change in the root growth rate. In general, the effects of heavy metal increased with the metal concentration. Some results indicate that *B. decumbens* seems to have some degree of heavy metal tolerance.

Keywords: contaminated soil, chlorophyll, growth, potential photosynthesis

Introduction

Gramineous plants have shown potential for use in the recovery of areas degraded by heavy metals, due to the relative ease with which they develop and therefore, promoting fast and dense covering of the soil, improving its physical structure, attenuating erosion and adding organic matter (Carneiro et al., 2001).

The phytotoxic effect of heavy metals in plants manifests itself through visual symptoms such as chlorosis, necrosis and wilting, and through reduced growth and biomass accumulation (Marques et al., 2000; Sanità di Troppi and Gab brielli, 1999). Physiological effects have also been noted in plants exposed to contamination at various levels of the photosynthetic process, including the chlorophyll biosynthesis (Chugh and Sawhney, 1999), the dynamics of photochemical reactions (Skorzynska-Polit et al., 2003) and the activity of Calvin cycle enzymes (Cagno et al., 1999).

When penetrating the roots, heavy metals are predominantly accumulated and translocated in the cell wall system (MacFarlane and Burchett, 2000), with the exodermis and the endodermis constituting an effective barrier to the movement of these ions (Ederli et al., 2004; Lux et al., 2004; Wójcik et al., 2005). Studying changes in leaf tissues also helps understand the process of metal accumulation and tolerance, since the absorption of these ions from the soil solution is closely related to the leaf transpiration rate. The effects of Cd on the leaf anatomy of *Brassica juncea* and Salix viminalis plants were discussed by Srighar et al. (2005) and by Vollenweider et al. (2006), respectively.

This study evaluated the effect of soil contamination by heavy metals on biomass production and characteristics associated to photosynthetic capacity, and on anatomical changes in roots and leaves of *B. decumbens*, and having as a goal to show some adaptive characteristics by species for survival in soil contaminated by heavy metals.

Materials and Methods

The study was carried out under a greenhouse, localized in Lavras (Minas Gerais State (MG), Brazil, 21°14’ S, 45°00’ W, 918 m a.s.l). Soil samples from the heavy metals contaminated site was collected in a dump area of a zinc mining company located in Três Marias, MG, Brazil (18°12’ S, 45°13’ W, 585 m a.s.l). Chemical analysis of the soil revealed the following contents (in mg kg⁻¹ of soil): Zn = 18.600, Cd = 140, Cu = 450 and Pb = 410, extracted with aqua regia (Forster, 1995). Treatments consisted of mixtures of this contaminated soil sample and soil material sampled from the 0-20 cm layer of an Oxisol from Lavras, MG, at concentrations 0 %, 7.5 % and 15 % m⁻³. The mixture containing 7.5 % (m⁻³) of contaminated soil presented the following heavy metals (in mg kg⁻¹): 10.5 of Cd; 30.75 of Pb; 1.395 of Zn and 33.75 of Cu. The mixture containing 15 % (m⁻³) of contaminated soil presented (in mg kg⁻¹): 21 of Cd; 61.5 of Pb; 2.790 of Zn, and 67.5 of Cu. Each mixture received 400 mg kg⁻¹ of P (simple superphosphate), evenly applied.

Seeds of *B. decumbens* were sown in polystyrene trays, and once they had reached around 10 cm in height they were transplanted into vases containing 6 L of the soil mixtures and then thinned. The species *B. decumbens* was selected as a representative of family Poaceae, which, according to Silva et al. (2006), has tolerance to heavy metals. Analyses were
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Growth responses

Phytomass production was affected by the soil contamination with heavy metals ($p \leq 0.05$). A reduction was observed in the accumulation of root and shoot dry matter as well as in the total dry matter with the increase in contamination (Figure 1A). Taking into account the ratio of root to shoot dry matter (R/S), the contaminated treatments presented lower values, indicating that the root parts were more affected ($p \leq 0.05$) by contamination than the shoot parts (Figure 1B).

The plants of the treatments exposed to contamination, particularly at 15%, developed visual symptoms in response to heavy metal toxicity. Changes were noted in the architecture of the root system, with roots appearing darkened and thickened, and noting a significant decrease in root hair. These symptoms could partially justify the lower phytomass production in that a smaller volume of soil being explored can influence the nutrition and water balance in plants. Several authors have demonstrated the effect of heavy metals on plants resulting in reduced growth and phytomass accumulation (Barceló et al., 1990; Marques et al., 2000; Sandalio et al., 2001). In association, regarding the aerial part, chlorotic spots, leaf curling, reduced flexibility of the leaf blade, reduced growth and reduced emergence of leaves were observed. Visual symptoms developed by plants in response to heavy metals have been widely reported (Alloway and Ayres, 1997; Fontes and Cox, 1998; Kabata-Pendias and Pendias, 2001).

Contents of chlorophyll $a$, chlorophyll $b$ and total chlorophyll were lower and the chlorophyll $a/b$ ratio was higher in the treatment with contamination at 15% than in the other treatments, which did not differ ($p \leq 0.05$) from each other (Table 1). Again in this treatment, precocious chlorotic spots were observed in the early stage of leaf development, maybe related to lower chlorophyll contents in this treatment. Significant decline in chlorophyll contents can justify the precocious emergence of chlorotic spots in young leaves of the treatment exposed to contamination at 15%. The higher chlorophyll $a/b$ ratio presented by the treatment exposed to the highest contamination level indicates that the synthesis of chlorophyll $b$ was more strongly affected than that of chlorophyll $a$. The effect of metal ions on pigment production has been investigated in several species (Cagno et al., 1999; Chugh and Sawhney, 1999; Horváth et al., 1996).
As contamination levels increased the potential photosynthetic rate decreased proportionally (Figure 2). Increased contamination reduced the photosynthetic rate by approximately 50% in the treatment exposed to 15% of contamination, at the end of the experimental period. Reduced photosynthetic activity is commonly observed in plants exposed to heavy metals (Chugh and Sawhney, 1999; Prasad et al., 2001). This has been attributed to the deleterious action of metals on chlorophyll synthesis (Stobart et al., 1985), on photosynthetic efficiency (Chugh and Sawhney, 1999), on enzyme activity (Singh et al., 2006), and on water balance (Zhou and Qiu, 2005). Photosynthesis is a key process for plant growth and biomass production has been used as bioindicator of stress (Sheoran et al., 1990a,b). In this study photosynthesis was inhibited by the plants growing in the presence of contaminated soil (Figure 2). This deleterious effect on photosynthetic rates can be a result of global reduction in growth, with a concomitant decrease in leaf area, or else it can be a result of direct metal interference in hindering photosynthetic reactions (Chugh and Sawhney, 1999). Heavy metals are capable of affecting chlorophyll contents, the activity of Calvin cycle enzymes, while PSII is extremely sensitive to metal ions (Cagno et al., 1999; Cagno et al., 2001). In association, whether directly or indirectly, these factors all contribute to reduced carbon assimilation rates.

**Anatomical responses of the root**

The roots of *B. decumbens* plants presented uniseriate epidermis, with evenly sized cells and stratified exodermis, with three highly lignified cell layers, and uneven diameter cells. The endodermis presented a thickened U-shaped inner periclinal wall, the pericycle was highly lignified, and the pith parenchyma presented secondary thickening of the cell wall (Figure 4). Anatomical analyses revealed several changes in the root tissues of plants submitted to contaminated treatments. The root epidermis was degraded in the treatment exposed to the highest contamination level (Figure 4E). The root exodermis and endodermis were thickened in the treatments exposed to contamination (Table 2). Contamination accelerated the maturation of the cell wall in endodermis and exodermis (Figure 4).

The loss of epidermis tissue was apparently offset by a thickened exodermis tissue (Table 2) and the maturation of exodermis cell walls (Figure 4C). The potential oxidative stress

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**Figure 1** – Growth characteristics of *B. decumbens* plants submitted to levels of soil contamination from heavy metals. A. Dry matter in root, shoot and total dry matter. B. Root/Shoot. Bars indicate standard error of mean for three replicates.

**Figure 2** – Potential photosynthesis (Amax) of *B. decumbens* plants submitted to levels of soil contamination from heavy metals. Bars indicate standard error of mean for three replicates.

**Table 1** – Content of chlorophyll *a*, chlorophyll *b*, total chlorophyll and chlorophyll *a/b* ratio in *B. decumbens* plants submitted to levels of soil contamination from heavy metals.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Chlorophyll <em>a</em></th>
<th>Chlorophyll <em>b</em></th>
<th>Total chlorophyll</th>
<th>Chlorophyll <em>a/b</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>16.8 ± 0.5</td>
<td>6.5 ± 0.5</td>
<td>23.2 ± 1.4</td>
<td>2.5 ± 0.4</td>
</tr>
<tr>
<td>Contamination at 7.5%</td>
<td>16.2 ± 0.5</td>
<td>5.7 ± 0.5</td>
<td>21.9 ± 1.2</td>
<td>2.6 ± 0.6</td>
</tr>
<tr>
<td>Contamination at 15%</td>
<td>4.6 ± 0.5</td>
<td>1.8 ± 0.7</td>
<td>6.3 ± 0.9</td>
<td>2.9 ± 0.8</td>
</tr>
</tbody>
</table>

Means followed by the same letter in the column do not differ (Tukey test, *p* ≤ 0.05; *n* = 4).
induced by metals affected the epidermis tissue, which presented relatively thin walls in relation to the exodermis, potentially being the cause of cell degradation in the roots of contaminated treatments. The loss of root epidermis and consequent substitution of its functions by the exodermis occurs in many species, like *Ranunculus sp.*, where the exodermis it works as coating (Raven et al., 2001).

Analysis of fluorescence revealed a lignin deposit on the walls of cortical cells in roots exposed to the treatment with contamination at 15 %, absent in the other treatments (Figure 5). Roots of plants cultivated in contaminated soil presented changes in size, shape and arrangement of cortical parenchyma cells (Figure 4). Particularly, plants of the treatment with more contamination had widened cell spaces in the cortex that were virtually always present where death of parenchyma cells was observed. Intercellular spaces formation and changes in the cellular arrangement are common in brachiaria resulting from root maturation. Besides the cell degeneration induction, changes in cell shape and organization suggest a heavy metal interference in the root maturation rate, probably due to the ability of heavy metal disrupt the hormonal balance (Barceló et al., 1990; Sandallo et al., 2001).

Being apoplastic barriers, the exodermis and the endodermis play important parts in the protection against various types of stress (Enstone et al., 2003). The thickening of these tissues in *B. decumbens* could be a plant strategy to minimize the translocation of metals. High proportions of exodermis and endodermis tissue in plant roots characterize high tolerance to heavy metals (Lux et al., 2004). The development of a tertiary cell wall is typical of monocotyledons, and the maturation of Casparian bands is quickly followed by the deposition of a suberin lamella and the formation of a cellulose layer (Enstone et al., 2003). The development of successional stages of exodermis and endodermis observed in this study could indicate a better ability for barring apoplastic metal flow. However, the thickening of cell walls in the root provides a greater area for retention of heavy metals, decreasing their translocation to the shoot part. Additionally, with the maturation of Casparian bands in the exodermis there is a reduction in the membrane surface available for ion absorption (Enstone et al., 2003).

The additional lignin deposit in the endodermis cells that was observed in the treatment exposed to the highest contamination level (15 % m⁻³ m⁻³) contributed a new layer of material that does not affect the radial transport of ions that usually move freely via the symplast, such as K⁺ and PO₄³⁻, but inhibits the movement of ions that flow mainly via the apoplastic route (Russel and Clarkson, 1975), which is the case for most heavy metals. Lignin deposition in cortical cell walls can help maintain root turgescence as it reduces water loss from the root by reflux. This turgescence is essential for root activity maintenance. Lignification of cellulose microfibrils in the cell walls is an adaptive mechanism that helps maintain the stability of the root architecture (Hose et al., 2001) and, according to Gaspar and Coumans (1987), the morphological and functional quality of the root system relates to the lignin content in its tissues. Additionally, as the root is a deposition site for heavy metals, expanded cell wall areas positively favor higher metal retention. Heavy metals have frequently been found in cortical cell walls (Wójcik et al., 2005). Cell walls have been found to be the first barrier protecting the protoplast against the toxicity of metals such as Cd, and metal allocation in the cell walls is an important tolerance mechanism, especially in low concentrations and for short exposure periods (Wójcik et al., 2005).

Although toxicity causes cell degeneration in root tissues, the widened intercellular spaces in the cortical parenchyma, as caused by contamination, can suggest greater metal allocation capacity in the roots and lower transfer to the shoot part. Occurrence of metals such as Cd has been verified in the apoplast (cell walls and intercellular spaces) of the cortical parenchyma of roots (Wójcik et al., 2005), and metal adsorption in intercellular spaces is probably a strategy of accumulator species.

The tracheary elements of the xylem and cortical parenchyma of roots exposed to contaminated soil presented thicker walls than the control (Table 2; Figures 4 D-F). The roots in contaminated treatments also presented a larger number of tracheary elements in the vascular cylinder (Table 2). The area of metaxylem elements, however, was found to be smaller in the treatment with contamination at 15 %, not differing in the other treatments.

In *B. decumbens* the wall thickening of both xylem elements and cortical parenchyma roots is another anatomical adaptation to heavy metals toxicity. Some authors suggest that in plant, the capacity to bind heavy metal in the cell wall has a protective action against the deleterious effect of heavy metals by reducing the amounts of cytosolic heavy metals (Vázquez et al., 1992; Wójcik et al., 2005). However, wall thickening can help maintain the hydraulic safety of the root, essential for its activity in that it constitutes a barrier to water loss by reflux. This adaptation could also be associated to the capability to accumulate heavy metals by blocking ion reflux, particularly during periods of low or absent transpiration processes. According to Enstone et al., (2003), the ions accumulate in the root apoplast more rapidly than they are removed by transpiration transport, developing osmotic stresses that will favor flow in the opposite direction of the vascular cylinder.

### Table 2 – Anatomical characteristics of root tissues in *B. decumbens* plants submitted to levels of soil contamination from heavy metals.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Contamination (%)</th>
<th>Exodermis (μm)</th>
<th>Endodermis (μm)</th>
<th>No. metaxylem elem.</th>
<th>Area metaxylem elem. (μm²)</th>
<th>No. protoxylem elements</th>
<th>Traqueary elements cell wall (μm)</th>
<th>Cortical cell wall (μm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>≤ 0.05</td>
<td>55.8 b</td>
<td>19.2 b</td>
<td>8.0 a</td>
<td>256.3 a</td>
<td>208.0 b</td>
<td>3.5 b</td>
<td>1.5 b</td>
</tr>
<tr>
<td>7.5</td>
<td></td>
<td>67.5 a</td>
<td>26.7 a</td>
<td>9.6 a</td>
<td>240.2 a</td>
<td>278.6 a</td>
<td>5.0 a</td>
<td>3.5 a</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>75.5 a</td>
<td>26.9 a</td>
<td>9.8 a</td>
<td>168.6 b</td>
<td>292.8 a</td>
<td>5.2 a</td>
<td>3.7 a</td>
</tr>
</tbody>
</table>

Means followed by the same letter in the column do not differ (Tukey test, *p* ≤ 0.05; n = 5).
Changes the number of tracheary elements and metaxylem area as observed in this study can be associated to the promoted root maturation by heavy metals as a result of the hormone balance alteration. Heavy metals can affect the balance of root hormones, which in turn can affect tissue morphogenesis, also influencing the number of cells in these tissues (Barceló et al., 1990; Sandalio et al., 2001). Furthermore, the large number of tracheary elements and the reduction on metaxylem area change the hydraulic capacity. Vessels of larger diameter are more efficient but less safe due to the increased risk of blisters (Dickison, 2000).

Anatomical responses of the leaf

Leaves of *B. decumbens* presented bulliform cells on the adaxial side, these cells being larger than ordinary cells. Stomata are distributed on both sides of the leaf. In the mesophyll, which is composed by chlorophyll parenchyma, the cells are radially arranged around the bundles (Kranz anatomy), with the endodermis internally (bundle sheath). The endodermis is simple and internally to it is a uniseriate and sclerenchymatous pericycle. Larger bundles presented subepidermal sclerenchyma caps on the adaxial and abaxial sides, connected to the bundle and forming bundle sheath extensions.

The leaves of plants exposed to contamination presented modified anatomical characteristics (Figure 3). The epidermis of the adaxial and abaxial sides thickened as contamination increased (Table 3). The dimension (width and height) of bulliform cells was greater in leaves exposed to contamination at 15% (Table 3). The leaf blade presented smaller thickness in the treatments exposed to contamination (Table 3). No differences were observed among treatments for dimension (height and width) of the vascular bundle of the midrib, and the number of tracheary elements in the bundle was smaller in the treatment exposed to the highest contamination level (Table 3). The area of metaxylem elements was smaller in the treatment at 15%, not differing in the other treatments.

A larger number of endodermis cells and a larger endodermis area were verified in the leaves of plants exposed to contaminated treatments (Table 3). The adaxial and abaxial sclerenchyma and pericycle were thicker in the treatment exposed to the highest contamination level (Table 3). To the abaxial face, the number of stomata per mm² was greater in the treatment at 15%, while the polar and equatorial diameter of stomata did not differ among treatments (Table 3). Already to the adaxial face, the number of stomata per mm² was greater and polar and Table 3 – Anatomical characteristics of leaf tissues in *B. decumbens* plants submitted to levels of soil contamination from heavy metals.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>0</th>
<th>7.5</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contamination (%/m² m⁻³)</td>
<td>6.4 b</td>
<td>7.3 b</td>
<td>9.4 a</td>
</tr>
<tr>
<td>Adaxial epidermis (μm)</td>
<td>6.4 b</td>
<td>9.0 a</td>
<td>9.2 a</td>
</tr>
<tr>
<td>Bulliform cells width (μm)</td>
<td>73.4 b</td>
<td>79.6 b</td>
<td>107.1 a</td>
</tr>
<tr>
<td>Bulliform cells height (μm)</td>
<td>55.3 b</td>
<td>54.8 b</td>
<td>65.7 a</td>
</tr>
<tr>
<td>Leaf blade thickness (μm)</td>
<td>179.6 a</td>
<td>165.2 b</td>
<td>168.2 b</td>
</tr>
<tr>
<td>Vascular bundle height (μm)</td>
<td>70.5 a</td>
<td>78.1 a</td>
<td>78.6 a</td>
</tr>
<tr>
<td>Vascular bundle width (μm)</td>
<td>61.1 a</td>
<td>64.7 a</td>
<td>66.5 a</td>
</tr>
<tr>
<td>Traqueary elements no.</td>
<td>21.0 a</td>
<td>18.8 a</td>
<td>15.8 b</td>
</tr>
<tr>
<td>Area metaxylem elements (μm²)</td>
<td>74.7 a</td>
<td>72.1 a</td>
<td>63.2 b</td>
</tr>
<tr>
<td>No. endodermis cells</td>
<td>8.4 b</td>
<td>10.6 a</td>
<td>11.2 a</td>
</tr>
<tr>
<td>Endodermis area</td>
<td>19.2 b</td>
<td>26.7 a</td>
<td>26.9 a</td>
</tr>
<tr>
<td>Abaxial sclerenchyma (μm)</td>
<td>19.5 c</td>
<td>31.5 b</td>
<td>36.5 a</td>
</tr>
<tr>
<td>Adaxial sclerenchyma (μm)</td>
<td>7.3 b</td>
<td>9.3 a</td>
<td>10.8 a</td>
</tr>
<tr>
<td>Pericycle (μm)</td>
<td>10.1 b</td>
<td>13.1 ab</td>
<td>14.5 a</td>
</tr>
<tr>
<td>Stom. Dens. Ab. Ep. (no./mm²)</td>
<td>152.6 b</td>
<td>166.1 ab</td>
<td>181.3 a</td>
</tr>
<tr>
<td>PDSAbE (μm)</td>
<td>32.7 a</td>
<td>33.0 a</td>
<td>33.3 a</td>
</tr>
<tr>
<td>EDSAbE (μm)</td>
<td>7.45 a</td>
<td>7.52 a</td>
<td>7.60 a</td>
</tr>
<tr>
<td>Stom. Dens. Ad. Ep. (no./mm²)</td>
<td>173.4 b</td>
<td>199.3 a</td>
<td>201.5 a</td>
</tr>
<tr>
<td>PDSAAdE (μm)</td>
<td>31.8 a</td>
<td>18.3 b</td>
<td>18.3 b</td>
</tr>
<tr>
<td>EDSAdE (μm)</td>
<td>6.3 a</td>
<td>2.0 c</td>
<td>4.2 b</td>
</tr>
</tbody>
</table>

Stom. Dens. Ab. Ep. = stomatic density of abaxial epidermis; PDSAbE = polar diameter of stomata of abaxial epidermis; EDSAbE = equatorial diameter of stomata of abaxial epidermis; Stom. Dens. Ad. Ep. = stomatic density of adaxial epidermis; PDSAAdE = polar diameter of stomata of adaxial epidermis; EDSAdE = equatorial diameter of stomata of abaxial epidermis. Means followed by the same letter in the column do not differ (Tukey test, \( p \leq 0.05; n = 3 \).
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The equatorial diameter of stomata was smaller in the contamination treatments (Table 3).

The heavy metals absorbed by the plant are mostly accumulated in the roots, and anatomical adaptations were observed in *B. decumbens* in order to tolerate metal concentrations in its tissues. Although leaf tissues retained lower concentrations of heavy metals, anatomical adaptations were, nevertheless, noted in leaves of *B. decumbens*. The thickened adaxial and abaxial epidermis and the larger bulliform cells found in the species can be a strategy to minimize water loss by transpiration, also relating to the greater leaf blade turgor that was observed in the plants exposed to contamination. Additionally, being closely related to root absorption, lower transpiration rates imply reduced acquisition of metal ions. Leaf curling can be a strategy to reduce the transpiration area on the surface, keeping stomata in a humid microclimate and thus preventing dryness (Turner and Jones, 1980). Size variations in epidermal tissues and bulliform cells in response to air pollution and water deficit conditions have been reported in literature (Alves et al., 2001; Melo et al., 2007).

Exposure to heavy metals leads to a reduction in the size of mesophyll cells (Srigchar et al., 2005; Zhao et al., 2000) and the collapse of palisade and spongy parenchyma cells (Sirdhar et al., 2005), which could justify the thinned leaf blade observed in the treatments exposed to contamination. Conditional on anatomical plasticity, some species develop modified leaf tissues that allow better adaptability to different stress conditions (Melo et al., 2007). Reduction in the number of conducting elements has been reported in literature as being an adaptive measure to secure water flow (Baas et al., 1983). Reduction in size and number of conducting elements of the xylem in response to heavy metals has been reported by Sandalio et al. (2001).

The species studied here is a C₄ plant, and thus it has been quite encompassing endodermis cells that occupy a large part of the mesophyll, which is where the final CO₂ fixation stage occurs. Reduced thickness of the leaf blade in *B. decumbens* is due to the reduced cell size of the chlorophyll parenchyma, not followed by the leaf endodermis. The increase in a number of cells and area of endodermis could thus be a compensatory mechanism for the loss of the photosynthetic area due to a reduced leaf parenchyma. Also, considering its filtering function, the increase in the number of cells and area of the endodermis could be an adaptive measure to lower metal translocation to the chlorophyll parenchyma, preventing possible damage to the primary CO₂ fixation system.

The increased thickness of the adaxial and abaxial sclerenchyma and pericycle tissues in *B. decumbens*, as caused by heavy metals, could be related to adsorption of metals in the cell walls,
constituting an alternative pathway for allocation of these ions and preventing their translocation to photosynthetic tissues. Indeed, directing the deposition of heavy metals to non-photosynthetic tissues could be a plant strategy to tolerate toxic levels of heavy metals. In a study with *Salix cinifalina* cultivated in the presence of Cd, Vollenweider et al. (2006) observed thickened walls of the collenchymas and pericycle, with higher concentrations of metal than the other tissues. According to the author, metal distribution among leaf tissues tends to occur as a means of minimizing its concentration in the chlorophyll parenchyma, preventing damage to the photosynthesis. An increased proportion of these tissues could also justify greater leaf turgor in the treatments exposed to contamination.

Researchers have reported increased stomatic density in leaves exposed to conditions of stress from heavy metals such as Cd (Baryla et al., 2001; Chardonnens et al., 1998). The increased stomatic density observed in this study could be a compensatory measure to the reduced transpiration area in turn resulting from the leaf curling observed in the treatments exposed to contamination, ensuring the maintenance of CO₂ flow without major harm to the photosynthesis. Abrams et al. (1994) correlates the areas contaminated by these metals.

Increase in water loss through leaf transpiration can thus mean to toxicity of heavy metals, as found for the adaxial epidermis. Small pores. This may be an adaptation of plants in response to toxicity of heavy metals, as found for the adaxial epidermis. Leaf transpiration is closely related to root rot apoptosis and an increase in water lost through leaf transpiration can thus mean an increase in the acquisition of metal ions.

Physiological and anatomical changes in response to heavy metals are clear indications of the ecophysiological impact that these ions exert on the plant community. Phenotypic plasticity is the key to their adaptive process to environmental conditions, each species having distinctive characteristics. According to the results, *B. decumbens* showed adaptive characteristics for survival in soil contaminated by heavy metals, suggesting that the species can be further investigated as a potential restorer of areas contaminated by these metals.

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**References**


Baas, P.; Werkler, E.; Fahn, A. 1983. Some ecological trends in vessel anatomy, ensuring the maintenance of CO₂ flow without major damage to the photosynthesis. An increased proportion of these tissues could also justify greater leaf turgor in the treatments exposed to contamination.


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