Aluminum accumulation in two *Pfaffia glomerata* genotypes and its growth effects

Acumulação de alumínio em dois genótipos de *Pfaffia glomerata* e seus efeitos no crescimento

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INTRODUCTION

Aluminum (Al) is the most abundant metal in the Earth’s crust and plants grown in soil environments in which roots that are potentially exposed to high Al concentrations may have their growth hampered (HORST et al., 2010). Since a large part of the world’s total land area consists of acid soil, much attention has been paid to Al toxicity and plant resistance mechanisms (KOCHIAN et al., 2004). Aluminum toxicity inhibits both cell division and root tip elongation (FORTUNATO & NICOLOSO, 2004; HORST et al., 2010), decreasing the root volume, number of lateral roots and increasing the permeability of plasma membrane (YU et al., 2011), thus hindering plants’ water supply and nutrient uptake mechanisms (VITORELLO et al., 2005), however its effects may be plant species dependent.
Inorganic monomeric octahedral hexahydrate, Al(H₂O)₆³⁺, or Al³⁺, is the principal rhizotoxic form in acid soils (HORST et al., 2010). Common responses of Al³⁺ toxicity in shoots are related to nutritional and water deficiencies, which results in cellular and ultrastructural changes (PEREIRA et al., 2006). Moreover, lower stomatal conductance, decreased photosynthetic activity, chlorosis and necrosis of leaves, total decrease in leaf number and size, and decrease in shoot biomass have been reported (HORST et al., 2010). However, among genotypes or cultivars within the same species there is genetic variability for tolerance to Al³⁺ toxicity (TABALDI et al., 2009; SINGH et al., 2011), which has allowed the selection of tolerant and productive genotypes, for the utilization of acid soils in biomass production.

**Pfaffia glomerata** (Spreng.) Pedersen, known as Brazilian Ginseng, is a medicinal plant belonging to the Amaranthaceae family. Its medicinal activity is attributed to a number of compounds identified in several *Pfaffia* species, such as glomeric acid, a triterpenoid, and pfameric acid, a nortriterpenoid, as well as ecdoysterone, rubosterone, oleanolic acid and beta-glucopyranosyl oleanolate, which have been isolated from its roots (NISHIMOTO et al., 1987). As roots of *P. glomerata* might contain Al and this metal is involved in the formation of neurofibrillary tangles, amyloid plaques, granulovacuolar degeneration, and other pathological changes of Alzheimer’s disease (WALTON, 2012), it is important to determine genotypic differences of *P. glomerata* regarding tissue Al accumulation and characterize the effects of increasing Al levels on the growth of different accessions.

**MATERIAL AND METHODS**

*Pfaffia glomerata* (Spreng.) Pedersen plantlets, accessions BRA and JB/UFSM, were obtained from *in vitro* culture in MS medium (MURASHIGE & SKOOG, 1962) supplemented with 0.6% agar, 30g L⁻¹ of sucrose and 0.1g L⁻¹ of *MURASHIGE & SKOOG, 1962* supplemented. Obtained from plantlets, accessions BRA and JB/UFSM, were characterized the effects of increasing Al levels on the growth of different accessions.

**RESULTS AND DISCUSSION**

There was a significant interaction between *P. glomerata* accessions and aluminum (Al) supply for most of the evaluated parameters. Al concentration in both roots and shoots of BRA and JB/UFSM accessions increased with increasing Al levels (Figure 1a and 1b), showing a quadratic response to Al supply, except in root of BRA accession that showed a linear response to Al supply. In this study, calculations with ‘Visual MINTEQ’ showed that 83-90% of the nominal Al concentration (based on initial ion concentration) was in the monomeric form Al³⁺ (data not shown). Moreover, most of Al taken up by plants was accumulated in roots, where it was more than 10-fold higher than in shoot (Figure 1a and 1b), which...
suggests low Al translocation. This low translocation to shoot may be due to Al retention in roots by interactions with ationic ions in the cell wall. It has been extensively hypothesized that metals interact with the cell wall through interactions with pectin (KOPITTKE et al., 2008). TABALDI et al. (2009) also observed that Al accumulated more in roots than in shoot of two potato clones (on average of 3.9- and 3.6-fold greater in roots than in shoot, respectively in Macaca and SMIC148-A clones). Moreover, many reports have shown that the absorbed Al was accumulated preferentially in roots apices (KOCHIAN et al., 2004; HORST et al., 2010; YU et al., 2011).

Several studies have pointed to the ability of many plants to accumulate metals when grown in metal polluted soils or irrigated with polluted water. Some hyperaccumulator plants, which may serve as a good tool for phytoremediation, are characterized by a shoot-to-root metal concentration ratio (i.e. the translocation factor) of more than 1, whereas non-hyperaccumulator plants usually have higher metal concentrations in the roots than in the shoots (AL-QAHTANI, 2012). Based on previous studies (SKREBSKY at al., 2008; CALGAROTO et al., 2011; GUPTA et al., 2011), *P. glomerata* plants may accumulate considerable amounts of metals such as mercury, lead and cadmium in the roots without extensive damage to the plants. In this study, BRA accession had significantly higher (two fold) root Al concentration than JB/UFSM accession (Figure 1b). Thus, as *P. glomerata* roots are the main organ used in popular medicine and our results showed that JB/UFSM seems to be a lower accumulator than the BRA accession, the choice of one accession over another may be important for medicinal purposes. There are many mechanisms involved in Al exclusion or Al tolerance (BRUNNER & SPERISEN, 2013) and some of them may actively differentiate between *P. glomerata* accessions. Genotypic differences in Al tolerance have been well described for many crops including buckwheat (YANG et al., 2005), potato (TABALDI et al., 2009), and oat (CASTILHOS et al., 2011).

In general, the data in the present study showed that roots exhibited higher growth reduction than many of shoots parameter evaluated under Al stress (Figure 2). Root length decreased significantly by Al supply showing a quadratic response in both JB/UFSM and BRA accessions (Figure 2a). Although some studies reported that root growth could be stimulated initially by Al in the culture medium, this initial stimulus was typically followed by severe inhibition of root growth and irreversible destruction of the apical meristem (FOY, 1984). There was good agreement with our findings, since inhibition of root tip growth or root elongation, phenomena well described as root pruning, is the most common symptom of Al toxicity (VITORELLO
Figure 2 - Effect of increasing concentration of Al on the root length (a) larger shoot length (b), smaller shoot length (c), total segment number (d), sprouts number (e) and leaves number (f) of two accessions (BRA and JB/UFSM) of *Pfaffia glomerata*. Tukey test was applied when regression was not significant.
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In the present study, the reduction in root length was more pronounced in BRA than in JB/UFSM (Figure 2a), which reinforces the previous observation that the JB/UFSM accession, based on tissue Al concentration, was more effective in Al avoidance than BRA. Recent research has found significant genetic variation in the size of the rhizosheaths in wheat when grown in Al toxic acid soils (DELHAIZE et al., 2012); in hydroponic experiments, the authors concluded that the higher Al tolerance in root hairs was a result of the larger rhizosheaths.

Although Al effects in shoot are considered long-term effects, for the most growth parameters evaluated, both *P. glomerata* accessions showed a similar effective decrease in response to Al treatments. There was no significant interaction between *P. glomerata* accessions and Al treatments for larger shoot length (Figure 2b); however in BRA accession, the larger shoot length showed a quadratic response, decreasing with Al supply (Figure 2b). On the other hand, the smaller shoot length (Figure 2c) decreased by Al supply in both accessions, showing a quadratic and linear response in BRA and JB/UFSM accessions, respectively. Moreover, the larger shoot length was greater in BRA accession than in JB/UFSM (Figure 2b), whereas the smaller shoot length showed in inverse response, which can be attributed to genetic differences. Although not as pronounced, there was a subtle reduction in the segments number of both *P. glomerata* accessions with increasing Al supply (Figure 2d). Furthermore, the number of sprouts decreased linearly in BRA accession and showed a quadratic response in JB/UFSM, decreasing only at 200mgL⁻¹ Al when compared to the control (Figure 2e). The number of leaves showed a linear decrease with increasing Al supply in JB/UFSM accession, whereas it was quadratic in BRA accession (Figure 2f). There are no reports in the literature about the effect of metaloid/metals on growth parameters of *P. glomerata*, such as number of leaves and number and length of sprouts. On the other hand, the effect of benzylaminopurine and thidiazuron, two synthetic plant hormones, on in vitro organogenesis of *P. glomerata* was reported to be genotype-dependent (FLORES et al., 2009). The most common responses of shoots to Al toxicity are cellular modifications in leaves, reduced stomatal opening, decreased photosynthetic activity, chlorosis and foliar necrosis (VITORELLO et al., 2005). In plants, the foliar symptoms to Al toxicity resemble those of phosphorous (P) deficiency (overall stunting, small, dark green leaves and late maturity, purpling of stems, leaves, and leaf veins, yellowing and death of leaf tips). In some cases, Al toxicity appears as an induced calcium (Ca) deficiency (curling or rolling of young leaves and collapse of growing points or petioles) (FOY, 1984).

There was a significant interaction between *P. glomerata* accessions and Al supply on the root, shoot and total dry weight (Figure 3a, 3b, 3c). However, for the ratio of root and shoot dry weight there was no significant interaction between accessions and Al supply (Figure 3d). Shoot and total dry weight of plants were reduced by Al treatments (Figure 3a and 3c). On the other hand, root dry weight in BRA showed a cubic response, increasing at lower Al concentrations and decreasing at higher Al concentrations (Figure 3b). JB/UFSM accession showed decrease in root dry weight upon addition of Al supply, although at 200mg L⁻¹ Al it was similar to the control (Figure 3b). *P. glomerata* accessions differed in dry matter production, where BRA showed higher shoot dry weight and JB/UFSM presented higher root dry weight. Higher shoot dry weight in BRA accession is due to its higher plant height than JB/UFSM. Other reports also showed decreases in plant dry weight under Al stress, such as for *Eruca sativa* (SANTOS et al., 2010) and for *Oryza sativa* (MENDONÇA et al., 2003).

Taking into account that *P. glomerata* has shown some degree of heavy metal tolerance, such as for Cd (SKREBSKY et al., 2008), Hg (CALGAROTO et al., 2011), and for Pb (GUPTA et al., 2011), as well as for Al as shown in the present study, and considering that the ingestion of Al has a great potential risk to human health, the screening for genotypes of *P. glomerata* that accumulate less Al and other metals mainly in the root tissues must be prioritized for purposes of cropping.
CONCLUSION

High Al levels were accumulated in roots of *P. glomerata*, and the BRA accession had significantly higher Al concentrations than the JB/UFSM accession. As a consequence, in BRA accession the growth parameters were more negatively affected than in JB/UFSM. Based on these results it is suggested that the JB/UFSM accession seems to be more suitable for utilization in medicinal purposes than BRA when grown in soils with high Al levels.

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