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Influence of the arbuscular mycorrhizal fungus *Glomus mosseae* on uptake of arsenate by the As hyperaccumulator fern *Pteris vittata* L.

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Abstract We report for the first time some effects of colonization by an arbuscular mycorrhizal (AM) fungus (*Glomus mosseae*) on the biomass and arsenate uptake of an As hyperaccumulator, *Pteris vittata*. Two arsenic levels (0 and 300 mg As kg⁻¹) were applied to an already contaminated soil in pots with two compartments for plant and hyphal growth in a glasshouse experiment. Arsenic application had little or no effect on mycorrhizal colonization, which was about 50% of root length. Mycorrhizal colonization increased frond dry matter yield, lowered the root/frond weight ratio, and decreased frond As concentration by 33–38%. Nevertheless, transfer of As to fronds showed a 43% increase with mycorrhizal colonization at the higher soil As level. Frond As concentrations reached about 1.6 g kg⁻¹ (dry matter basis) in non-mycorrhizal plants in the As-amended soil. Mycorrhizal colonization elevated root P concentration at both soil As levels and mycorrhizal plants had higher P/As ratios in both fronds and roots than did non-mycorrhizal controls.

Keywords Arsenic · Arbuscular mycorrhiza · Arsenic hyperaccumulator · As resistance · Phytoremediation

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Introduction

Arsenic is a common element in the Earth's crust, averaging about 3 mg As kg⁻¹, and it can be locally abundant from anthropogenic activities such as mining, smelting and other industrial and agricultural activities, or naturally abundant (Mandal and Suzuki 2002; Valberg et al. 1997). Arsenic is regarded as a hazardous material and under certain exposure conditions some forms are toxic and can be carcinogenic (Karim 2000). Environmental contamination by As is a serious threat to human health in many parts of the world (Mandal and Suzuki 2002), and As can enter the human food chain through plants and animals. Soil contamination by As can occur in a wide range of sites (Buchet and Lison 1998).

Phytoremediation of metal-contaminated soils requires plants that accumulate and tolerate high metal concentrations in their aboveground biomass, which can be harvested and disposed of or processed for industry or commerce (Ernst 2000; White 2001). An As hyperaccumulator, the brake fern *Pteris vittata*, was recently discovered by Ma et al. (2001). The plant is extremely efficient in extracting As from contaminated soil and translocating it to the aboveground parts that can accumulate up to 22.6 g kg⁻¹ As on a dry matter basis in the frond. Furthermore, Zhao et al. (2002) identified three more new species of As hyperaccumulators in the genus *Pteris* and demonstrated that As hyperaccumulation is a constitutive property in *P. vittata*.

Arbuscular mycorrhizal (AM) fungi are widely distributed in natural and agricultural soils (Smith and Read 1997). Investigations by Turnau (1998) and Gucwa-Przepiora and Turnau (2001) on plants colonizing Zn wastes in Poland indicate that non-mycorrhizal species may predominate during the initial colonization of contaminated sites and that mycorrhizal species may gradually become more important as ecological succession proceeds. Plants forming mycorrhizas can grow on As-contaminated soils (Meharg and Hartley-Whitaker 2002; Sharples et al. 2000a,b). Mycorrhizal fungi can make an important contribution by obtaining P for their host plants but this may lead to problems on arsenate-contaminated substrates if enhanced acquisition

of phosphate is accompanied by enhanced acquisition of arsenate. Thus, the role of mycorrhizal associations should be considered when considering the toxicity of As to plants. Most hyperaccumulators are non-mycorrhizal, and there are few reports on the role played by arbuscular mycorrhiza in As hyperaccumulation. Since arsenate can enter plants through their phosphate transporters (Lee 1982), mycorrhizal fungi may enhance uptake of both phosphate and arsenate by plants. Wang et al. (2002) have investigated interactions between arsenate and phosphate and the uptake and distribution of As and P in the As hyperaccumulator *P. vittata*.

Engineering effective hyperaccumulation of As depends upon using plants that are highly tolerant to As so as to accumulate significant biomass and that have the capacity to store more As aboveground (Baker et al. 1999). Dhankher et al. (2002) have developed a genetically based phytoremediation strategy for As in which the oxyanion arsenate is transported aboveground. We suggest a mycorrhiza-based phytoremediation strategy for As in which mycorrhiza can assist the host hyperaccumulator to increase its biomass and transfer more As into the aboveground parts. The role of AM fungi in arsenate resistance of the grass *Holcus lanatus* has been investigated by Gonzalez-Chavez et al. (2002). However, as far as we know there is no published information on the role of mycorrhiza in the uptake of As by As hyperaccumulators. The objectives of the present study were therefore to investigate whether or not the As hyperaccumulator *P. vittata* can form an arbuscular mycorrhizal association with the AM fungus *Glomus mosseae*, and if so, whether or not mycorrhizal colonization can influence plant biomass and As uptake from As-contaminated soil.

Materials and methods

Experimental conditions

The Plexiglas pots used had two compartments separated by a 30- μm mesh size nylon net that allowed penetration by hyphae but not by roots. Both compartments were of equal volume, one for plant growth and the other for hyphal growth. The pots were 15 cm high, 10 cm deep and 10 cm wide. The experiment consisted of a randomized block design with two factors: mycorrhizal treatment (non-mycorrhizal and inoculated with *G. mosseae*) and As addition level of 0 and 300 mg kg⁻¹ in the form of Na₃AsO₄·12H₂O (Tu and Ma 2002). There were therefore four treatments with three replicates, giving a total of 12 pots.

The experimental soil was an As-contaminated soil collected from a field located at Chenzhou city, Hunan province (25°35'N, 113°00'E). The soil had the following properties: pH 8.03 (soil:water ratio, 1:2.5), organic matter content 5.25%, NaHCO₃-extractable P 13.0 mg kg⁻¹ (water: soil ratio, 20:1; extraction for 30 min; ICP-OES), total As 95.9 mg kg⁻¹ (HNO₃-HClO₄ digest; atomic fluorescence spectrometry), NaHCO₃-extractable As 4.54 mg kg⁻¹ (water: soil ratio, 20:1; extraction for 30 min; atomic fluorescence

spectrometry). The soil was passed through a 2-mm sieve, sterilized by autoclaving at 120°C for 2 h, and air-dried. All treatments received mineral nutrients added to the soil as basal fertilizers at rates of 200 mg kg⁻¹ N (NH₄NO₃), 30 mg kg⁻¹ P (CaHPO₄·2H₂O) and 150 mg kg⁻¹ K (K₂SO₄). The soil was incubated for 3 weeks after addition of Na₃AsO₄·12H₂O to allow equilibration of the added As. Aliquots (650 and 700 g) of soil were placed in the plant and hyphal compartments.

The AM fungus *G. mosseae* BEG167 was propagated on maize for 10 weeks. The growth medium containing spores together with infected maize root fragments was used as inoculum. Inoculum (50 g) was mixed with the soil of the plant compartment to produce mycorrhizal treatments, and 50 g sterilized inoculum plus 25 ml mycorrhizal fungal-free filtrate from the inoculum suspension were added to produce the non-mycorrhizal treatments in order to provide a similar microflora except for the mycorrhizal fungus.

Seedlings of Chinese brake fern (*P. vittata* L.) were raised from spores in sterilized soil and vermiculite (2:1 v/v) in 3-l plastic pots. After germination, when the seedlings had grown to a height of 1 cm, they were transplanted into seed trays. When the young ferns had two fronds and were 2 cm in height, they were transplanted into the plant compartments of the experimental Plexiglas pots.

The experiment was conducted from April to July in 2003 in a growth chamber at a temperature of 22–25°C and with a photoperiod of 14 h using supplementary lighting. Deionized water was used daily to adjust soil moisture to about 15% (w/w).

Harvest and analysis

Fronds and roots of *P. vittata* were harvested separately after growth for 15 weeks. Samples were rinsed twice with deionized water. Fresh portions of the root samples were retained for determination of mycorrhizal colonization. The dry weights of the fronds and the remaining roots were determined after drying in an oven at 70°C for 48 h. Sub-samples after oven drying were digested using a microwave accelerated reaction system (CEM Corporation). A sub-sample of about 200 mg was accurately weighed into a PTFE pressure vessel and 5 ml concentrated HNO₃ was added. The microwave digestion program settings were as follows: power 1,200 W, temperature 160°C, pressure 350×10⁵ Pa, and holding time 15 min. After cooling, the sample solution was transferred with deionized water and filtered into a 50 ml plastic bottle. The As concentration was determined using an atomic fluorescence spectrometer (Model AF-610A, Beijing Rayleigh Analytical Instrument, China) and the P concentration was determined colorimetrically on a spectrophotometer using the standard vanadium-molybdenum yellow method.

After harvest, the soil from the hyphal compartments was cut with a knife into one inner slice 1 cm thick and two outer slices, each 2 cm thick and these were sieved (<1 mm) prior to analysis. Soil pH was measured with a potentiometer (Thermo Orion Model 868) at a 1:2.5 soil-to-water ratio.

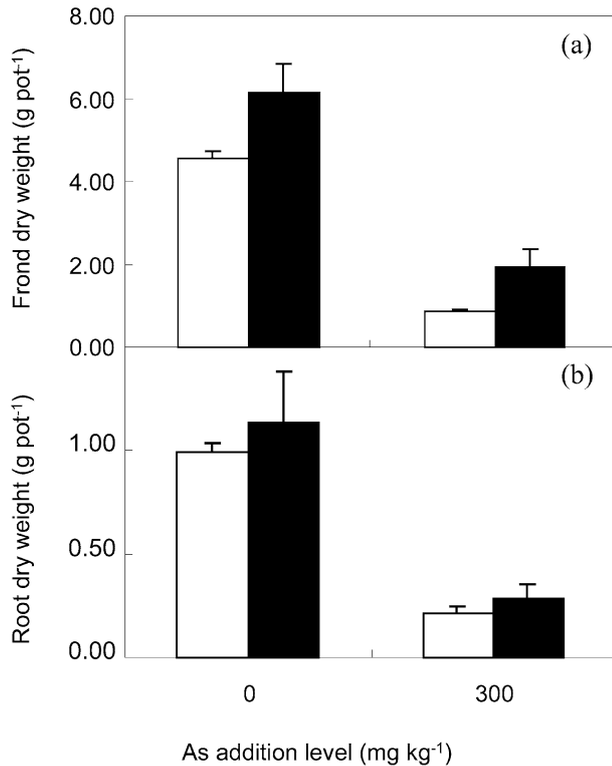


Fig. 1 Frond (a) and root (b) dry weight of *Pteris vittata* at As addition levels of 0 and 300 mg kg⁻¹. Open bars Non-mycorrhizal, closed bars mycorrhizal. Error bars 1 SE

Because As is chemically similar to P, the same chemical extractant has been employed to determine the available fractions of the two elements in soil (Gruebel et al. 1988; Johnson and Barnard 1979; Rodriguez et al. 2003). Soil available As and P were therefore both extracted with 0.5 mol l⁻¹ NaHCO₃ (pH 8.5; water: soil ratio, 20:1; extraction for 30 min). Available As was determined with an

atomic fluorescence spectrometer (described above) and P by inductively coupled plasma-optical emission spectrometry using a Perkin-Elmer Optima 2000 ICP-OES unit.

Mycorrhizal colonization was estimated on randomly selected root segments. Root samples were cut into 1-cm-long bundles, cleared in 10% (w/v) KOH at 90°C for 12–15 min in a water bath, rinsed three times and then stained with Trypan Blue at 90°C for 3–5 min, stored in glycerine and measured by the gridline-intersect method (Giovannetti and Mosse 1980).

Results

No root colonization was observed in the uninoculated plants. Inoculated plants had about 50% of their root length colonized by the AM fungus irrespective of As addition to the soil, indicating that *G. mosseae* BEG167 was capable of root colonization at the As levels used in the experiment. Biomass of *P. vittata* decreased markedly at the elevated As addition level of 300 mg kg⁻¹ (Fig. 1). Mycorrhizal colonization significantly increased frond dry weight at both As levels, while no difference was found in root dry weight. The frond dry weight of mycorrhizal plants increased by 34% and 125% at the two As treatments compared with the non-mycorrhizal controls. Accordingly, the root/frond ratio was lower in mycorrhizal plants, by about 17% with no added As and by about 41% with 300 mg added As kg⁻¹.

Arsenic concentrations in fronds and roots of both the non-mycorrhizal and mycorrhizal plants increased dramatically as As addition levels increased (Fig. 2a, b). The highest As concentration approached 1.6 g As kg⁻¹ in the fronds of non-mycorrhizal plants at the higher soil As level and the frond As concentration was 3–10 times that of the root As concentration under these conditions. At both soil As levels, frond As concentration was depressed by 33–

Fig. 2 Frond (a) and root (b) As concentrations and frond (c) and root (d) P concentrations of *P. vittata* at As addition levels of 0 and 300 mg kg⁻¹. Open bars Non-mycorrhizal, closed bars mycorrhizal. Error bars 1 SE

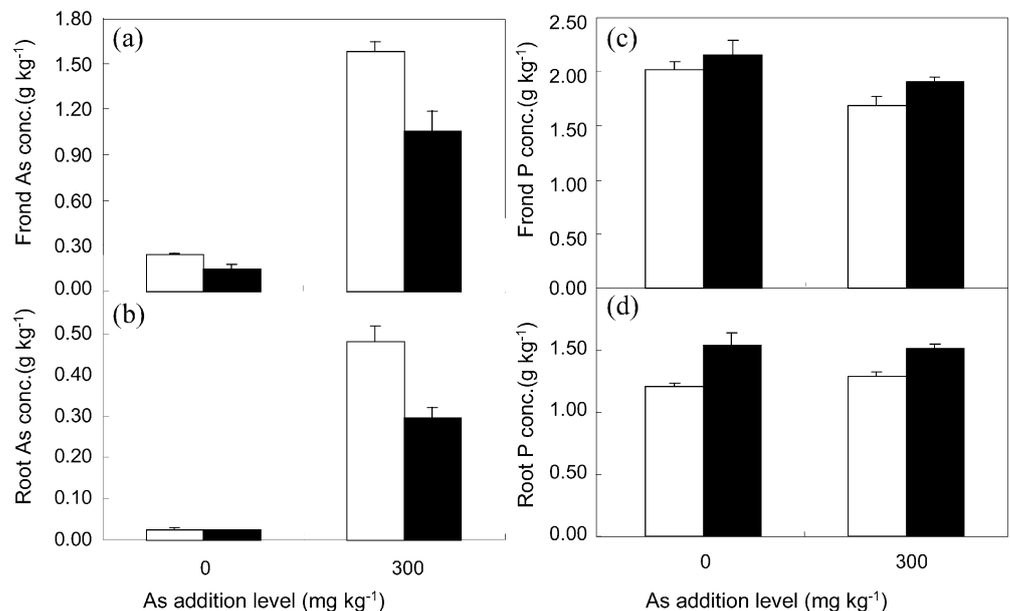
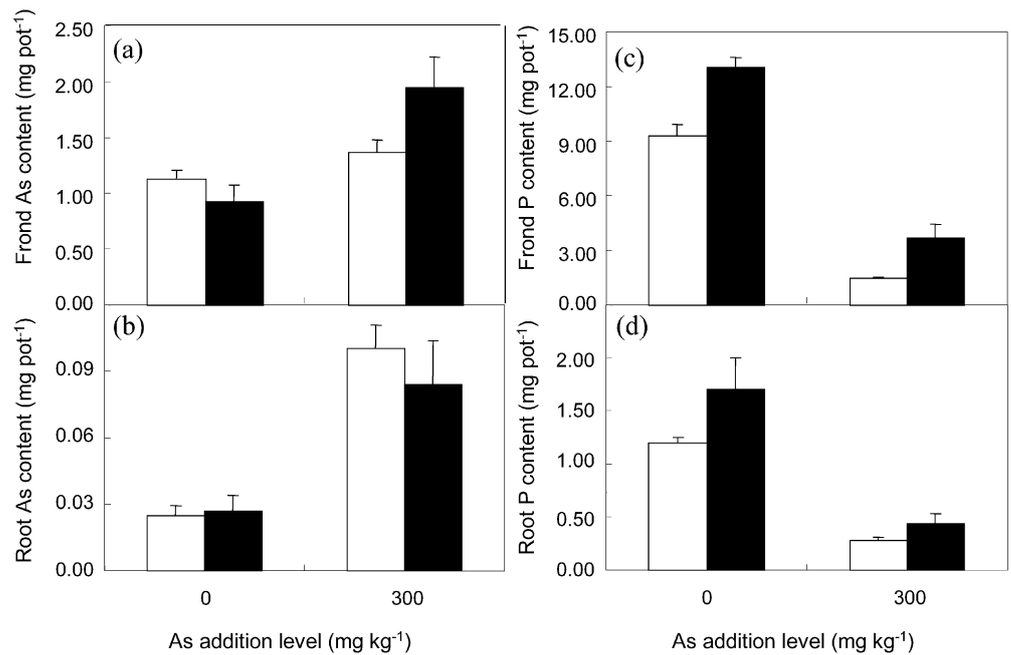


Fig. 3 Frond (a) and root (b) As contents and frond (c) and root (d) P contents of *P. vittata* at As addition levels of 0 and 300 mg kg⁻¹. Open bars Non-mycorrhizal, closed bars mycorrhizal. Error bars 1 SE



38% by mycorrhizal colonization and a similar trend was found for root As concentration at the As addition level of 300 mg kg⁻¹.

FronD P concentration was about 2 g kg⁻¹ and root P concentration about 1.4 g kg⁻¹, presumably sufficient for adequate growth of the host plants under the experimental conditions since no symptoms of P deficiency were observed. Application of As significantly decreased frond P concentration of both inoculation treatments but had little effect on root P concentration (Fig. 2c, d). No significant difference in frond P concentration was recorded between mycorrhizal and non-mycorrhizal plants at either soil As level. However, the root P concentration in mycorrhizal plants was higher than in non-mycorrhizal controls.

Mycorrhizal colonization significantly increased the As content of the fronds by 43% at the 300 mg kg⁻¹ addition level to soil, while there was no obvious influence when no As was added (Fig. 3a, b). Root As content was unaffected by mycorrhizal colonization. Phosphorus contents of both the non-mycorrhizal and mycorrhizal plants decreased dramatically as the As addition level increased (Fig. 3c, d). When no As was added, frond and root P contents were significantly increased (by 29%) by mycorrhizal colonization. With 300 mg kg⁻¹ added As, frond P content was

increased by 60% by mycorrhizal colonization, and root P content by 37%.

Mycorrhizal colonization significantly elevated the transfer of As and P to fronds at 300 mg kg⁻¹ added As (Table 1). Frond and root P/As ratios all decreased as As application increased. Mycorrhizal plants had higher P/As ratios than non-mycorrhizal controls, especially in the fronds.

At harvest, the residual soil pH values in the plant compartments of inoculated treatments were higher than in the corresponding uninoculated controls (data not shown). There were similar trends in the 0–1 cm layer of the hyphal compartments at the 300 mg kg⁻¹ As application rate. Both soil-available As and P increased significantly in both inoculation treatments with the elevated As addition level (data not shown). However, NaHCO₃-extractable As concentrations in the soil did not differ between mycorrhizal treatments and non-mycorrhizal controls.

Discussion

Mycorrhizal colonization of *P. vittata* by *G. mosseae* did not appear to be inhibited by As application. However, As application greatly decreased the biomass of the fern (Fig. 1). High concentrations of As inhibited the growth of the ericoid mycorrhizal fungus *Hymenoscyphus ericae* (Sharples et al. 1999). In the present experiment, however, we did not find any significant inhibition of mycorrhizal colonization by *G. mosseae* when arsenate was added to the soil at the rate of 300 mg As kg⁻¹. This may imply that As had little or no effect on spore germination or AM colonization by *G. mosseae* BEG167, an isolate that did not originate from As-contaminated soil. Although root growth was unaffected by mycorrhizal colonization, plant P concentration was ele-

Table 1 Frond/root As and P content and frond and root P/As ratios of *Pteris vittata* at As addition levels of 0 and 300 mg kg⁻¹. Means \pm SE. -M Non-mycorrhizal, +M mycorrhizal

| Treatment | Frond/root As content | Frond/root P content | Frond P/As content | Root P/As content |
|----------------------|-----------------------|----------------------|--------------------|-------------------|
| As ₀ -M | 49.75 \pm 11.75 | 7.77 \pm 0.60 | 8.27 \pm 0.10 | 52.04 \pm 9.65 |
| As ₀ +M | 36.54 \pm 4.72 | 8.01 \pm 1.09 | 15.14 \pm 2.84 | 67.81 \pm 8.61 |
| As ₃₀₀ -M | 13.67 \pm 0.78 | 5.47 \pm 0.54 | 1.07 \pm 0.05 | 2.71 \pm 0.18 |
| As ₃₀₀ +M | 24.68 \pm 3.15 | 8.62 \pm 0.34 | 1.85 \pm 0.19 | 5.19 \pm 0.32 |

vated and this may be a factor conferring enhanced tolerance of mycorrhizal plants to As (Fig. 2c, d).

Arsenate is assumed to be taken up by plant roots by the same transport system across membranes as phosphate (Meharg et al. 1994; Sharples et al. 1999). This indicates that As-P relationships could play some role in the detoxification of environmental arsenate in mycorrhizal systems (Benson et al. 1981). In the present work, inoculation with the AM fungus led to a decrease in the As concentration in the host plants (Fig. 2a, b) and an increase in dry matter yield, especially of the fronds (Fig. 1). Although the As concentrations in the fronds were lower at the high As application rate, inoculated treatments had higher biomass, giving larger amounts of As uptake by the fronds of mycorrhizal plants (Fig. 3a, b). The effects of AM fungi on plant uptake of metals are not clear (Leyval et al. 1997). At the high As application rate (300 mg kg⁻¹), the increase in biomass with mycorrhizal inoculation was so pronounced that As content was still 28% higher in mycorrhizal plants even when the As concentration was lowered by 38%. The enhanced biomass with mycorrhizal inoculation was associated with enhanced P uptake. Depletion of P in the hyphal compartment of inoculated treatments compared with the uninoculated controls (data not shown) suggests the occurrence of P transfer from the hyphal compartment to the roots by hyphae and enhanced plant P nutrition.

Arsenic resistance of mycorrhizal plants might be partly explained by the higher P/As ratios in mycorrhizal plants. Thus, mycorrhizal plants obtained more P than non-mycorrhizal controls (Table 1), and the higher P/As ratios may be one of the mechanisms by which AM fungi can enhance host plant resistance to arsenic, even in the case of As hyperaccumulators. Many studies have indicated that positive effects of mycorrhizas on host plants under environmental stresses could be directly or indirectly attributed to improved plant phosphorus nutrition. The absence of any significant difference in frond P concentration between mycorrhizal and non-mycorrhizal plants in the present work indicates that frond P status was unaffected by mycorrhizal colonization. However, there were significant increases in root P concentration with mycorrhizal colonization. In general, the phosphate analogue arsenate is more toxic to plants than arsenite. On the other hand, arsenate reductase, which catalyzes the reduction of arsenate to arsenite, is expressed in leaves only and not in roots (Dhankher et al. 2002). Since more P was stored in the roots with increasing As application, and mycorrhizal colonization enhanced this trend, we suggest that the higher P concentration in the roots may have contributed to As resistance in the mycorrhizal plants. Phytotoxicity of arsenate has been observed under conditions of low P supply (Wang et al. 2002), and mycorrhizal inoculation has been observed to alleviate As phytotoxicity by increasing plant P content.

The As depletion near the root surface indicates low mobility of As in the soil similar to that of P. The relatively higher As concentration in the root compartment soil may have been derived from mobilization of immobile fractions of soil As by a mycorrhizosphere effect. We also observed higher soil pH values in the plant and hyphal compartments

of mycorrhizal plants compared with non-mycorrhizal controls, especially at the high As application rate, and this may have resulted in higher As solubility.

Our results indicate positive effects of mycorrhiza on plant growth under high soil As conditions. When plants were mycorrhizal, lower root/frond dry weight ratio and higher frond/root As contents indicated enhanced aboveground biomass and As uptake by fronds of *P. vittata*, and this could assist the hyperaccumulator to remove more As from the soil. Some studies have found the opposite trend of restricted translocation of As from the soil to the aboveground plant biomass following inoculation with AM fungi (Meharg et al. 1994; Sidibe and Tesarova 2001). In conclusion, the AM fungus *G. mosseae* formed a stable association with Chinese brake fern (*P. vittata* L.) and possessed substantial resistance to As toxicity. Mycorrhizal colonization increased plant biomass and consequently increased the quantity of As removed from the soil by the hyperaccumulator.

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