Overexpressing \( \text{AtPAP15} \) Enhances Phosphorus Efficiency in Soybean\(^1\)\(^\text{W}\)\(^\text{O}\)\(^\text{A}\)

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Low phosphorus (P) availability is a major constraint to crop growth and production, including soybean (\textit{Glycine max}), on a global scale. However, 50% to 80% of the total P in agricultural soils exists as organic phosphate, which is unavailable to plants unless hydrolyzed to release inorganic phosphate. One strategy for improving crop P nutrition is the enhanced activity of acid phosphatases (APases) to obtain or remobilize inorganic phosphate from organic P sources. In this study, we overexpressed an \textit{Arabidopsis} (\textit{Arabidopsis thaliana}) purple APase gene (\textit{AtPAP15}) containing a carrot (\textit{Daucus carota}) extracellular targeting peptide in soybean hairy roots and found that the APase activity was increased by 1.5-fold in transgenic hairy roots. We subsequently transformed soybean plants with \textit{AtPAP15} and studied three homozygous overexpression lines of \textit{AtPAP15}. The three transgenic lines exhibited significantly improved P efficiency with 117.8%, 56.5%, and 57.8% increases in plant dry weight, and 90.1%, 18.2%, and 62.6% increases in plant P content, respectively, as compared with wild-type plants grown on sand culture containing phytate as the sole P source. The transgenic soybean lines also exhibited a significant level of APase and phytase activity in leaves and root exudates, respectively. Furthermore, the transgenic lines exhibited improved yields when grown on acid soils, with 35.9%, 41.0%, and 59.0% increases in pod number per plant, and 46.0%, 48.3%, and 66.7% increases in seed number per plant. Taken together, to our knowledge, our study is the first report on the improvement of P efficiency in soybean through constitutive expression of a plant APase gene. These findings could have significant implications for improving crop yield on soils low in available P, which is a serious agricultural limitation worldwide.

Phosphorus (P) is a critical macronutrient for plant growth and development. Terrestrial plants generally take up soil P in its inorganic form (Pi; Marschner, 1995). However, 50% to 80% of the total P in agricultural soils exists as organic phosphate, in which, up to 60% to 80% is myoinositol hexakisphosphate (phytate; Iyamuremye et al., 1996; Turner et al., 2002; George and Richardson, 2008). Since phytate-P is not directly available to plants, low P availability becomes one of the limiting factors to plant growth.

Plants have developed a number of adaptive mechanisms for better growth on low-P soils, including changes in root morphology and architecture, activation of high-affinity Pi transporters, improvement of internal phosphatase activity, and secretion of organic acids and phosphatases (Raghothama, 1999; Richardson et al., 2000). Acid phosphatases (APases) are hydrolytic enzymes with acidic pH optima that catalyze the breakdown of P monoesters to release Pi from organic P compounds, and therefore may play an important role in P nutrition (Vincent et al., 1992; Li et al., 2002). APase activity, including extracellular and intracellular APase activity, is generally increased by Pi starvation in higher plants (Duff et al., 1994). Intracellular APases might play a role in internal Pi homeostasis through remobilization of Pi from older leaves and vacuole stores, whereas extracellular APases are believed to be involved in external P acquisition by mobilizing Pi from organic P compounds (Duff et al., 1994). In the last few years, secreted APases have been purified and characterized in some model plants, such as \textit{Arabidopsis} (\textit{Arabidopsis thaliana}; Coello, 2002) and tobacco (\textit{Nicotiana tabacum}; Lung et al., 2008). Furthermore, an \textit{Arabidopsis pup3} mutation that underproduced secreted APases in root tissues accumulated 17% less P in shoots when organic P was supplied as the major P source (Tomscha et al., 2004), indicating the possible role of APases during plant growth in response to Pi starvation.

Phytase is a special type of APases with the capability to hydrolyze phytate and its derivatives, which are the predominant inositol phosphates present in seeds and soils. It is generally believed that phytase activation in seeds or resynthesis in plants plays important roles in Pi remobilization through hydrolyzing the phytate into Pi during seed germination (Loewus and Murthy, 2000). Furthermore, phytase in roots and/or root exudation has been demonstrated to be important for utilizing Pi from phytate in the growth medium (Asmar, 1997; Li et al., 1997; Hayes et al., 1999; Richardson et al., 2000).

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\( \text{AtPAP15} \)

**Phyllostachys nigra**

**Nicotiana tabacum**

**Arabidopsis thaliana**

**Daucus carota**
AtPAP15, a purple APase with confirmed phytase activity from Arabidopsis, can hydrolyze myoinositol hexakisphosphate, yielding myoinositol and Pi (Zhang et al., 2008). Overexpression of AtPAP15 in Arabidopsis significantly decreased phytate content in leaves (Zhang et al., 2008). Sequence analysis indicates that AtPAP15 exhibits 74% similarity to the soybean (Glycine max) phytase gene, GmPhy (Hegeman and Grabau, 2001). It seems likely that the possible involvement of phytase in plant P nutrition might be conserved among different plant species. But it is still unclear whether AtPAP15 or other phytases can be used to directly help crops, including the major agronomic crop, soybean, to acquire P under low-P conditions.

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Soybean is one of the most important food crops, accounting for a large segment of the world market in oil crops and also serving as an important protein source for both human consumption and animal feed (Kereszt et al., 2007). Soybean is mainly cultivated in tropic, subtropic, and temperate areas, where the soils are low in P due to intensive erosion, weathering, and strong P fixation by free iron and aluminum oxides (Sample et al., 1980; Stevenson, 1986). Low P availability is especially problematic for soybean, since root nodules responsible for nitrogen fixation have a high P requirement (Robson, 1983; Vance, 2001).

In this study, the Arabidopsis PAP15 gene directed by an extracellular targeting sequence from a carrot (Daucus carota) extensin gene was successfully transformed into both soybean hairy roots and whole soybean plants. Overexpression of AtPAP15 not only increased the secretion of APase from transgenic soybean hairy roots and roots of whole transgenic soybean plants, but also significantly improved APase activity in leaves, as well as P efficiency and yield in the transgenic soybean lines. To the best of our knowledge, this is the first report on the improvement of P efficiency in crop plants through constitutive expression of a plant APase gene. This study could have significant implications for improving crop production on low-P soils, which is a serious agronomic limitation worldwide.

**RESULTS**

**APase Activity in Soybean Hairy Roots Overexpressing AtPAP15**

In this study, the binary vector pCAMBIA3301-sp-AtPAP15-GUS was introduced into soybean hairy roots using Agrobacterium rhizogenes-mediated trans-
The transgenic hairy roots were verified by GUS activity staining and genomic PCR amplification (Fig. 1, A and B). After 20 d of growth on MXB medium (see Materials and Methods), the transgenic hairy roots were transferred to MXB medium containing \( r \)-nitrophenyl phosphate (\( r \)-NPP) for another week. The yellow color due to the staining of secreted APase was significantly more intense in the transgenic hairy roots overexpressing \( \text{AtPAP15} \) compared with the hairy roots transformed by the vector control (Fig. 2A). APase activity was quantified in hairy roots, and the hairy roots overexpressing \( \text{AtPAP15} \) exhibited a 1.5-fold increase in APase activity compared with the hairy roots transformed by the vector control (Fig. 2B). This finding suggested that expression of \( \text{AtPAP15} \) in soybean hairy roots indeed increased both APase activity in roots and APase secretion from roots, and thus might improve the P efficiency of whole plants.

Generation of Transgenic Soybean Lines

Overexpressing \( \text{AtPAP15} \)

A total of 15 \( T_0 \) lines were successfully regenerated to yield fertile transgenic plants. Seven stable lines were selected based on the herbicide resistance of the 15 \( T_0 \) transgenic plants and \( \text{AtPAP15} \) expression using semiquantitative reverse transcription-PCR (Fig. 3). The \( T_0 \) plants were self-pollinated to ultimately obtain \( T_3 \) transgenic lines for further analysis.

Three soybean transgenic events were subsequently selected for further analyses based on their high expression of \( \text{AtPAP15} \). These soybean events were designated 1-8, 2-3, and 3-4. Southern blotting demonstrated that the exogenous \( \text{AtPAP15} \) was correctly integrated into the genome of transgenic soybean plants, and transgenic lines 1-8, 2-3, and 3-4 all harbored one transgenic locus (Fig. 4A). The production of \( \text{AtPAP15} \) in these three lines was verified by western-blot analysis (Fig. 4B). Immunoreactive bands were observed in all root proteins extracted from the three \( \text{AtPAP15} \) transgenic lines, but none were detected in the wild-type root samples.

Overexpression and Excretion of \( \text{AtPAP15} \) in Soybean Improves APase and Phytase Activity

APase activity of leaves and extracellular phytase activity in root exudates was analyzed in the transgenic lines. APase activity in leaves of transgenic plants increased 32.7%, 33.1%, and 9.7% compared to wild-type soybean, respectively (Fig. 5A). Secreted phytase from the transgenic lines increased the extracellular phytase activity by 159.3%, 50.1%, and 66.3% compared to that measured in exudates of wild-type plants, respectively (Fig. 5B). This was further con-
Overexpression of AtPAP15 Improves Soybean Biomass and P Accumulation in a Sand Culture Experiment

We subsequently performed a sand culture experiment to evaluate the response of transgenic plants to the supply of phytate-P in the growth medium. Phenotypic observations showed that the overall morphology of the three independent transgenic lines was similar to that of the wild-type plants under both N-P and K-P conditions except that transgenic line 2-3 showed a more than 20% increase in dry weight compared to the wild-type plants without P addition (Figs. 6, A and B, and 7, A and B). APase activities in the roots of the three transgenic lines were 81.4%, 42.2%, and 46.1% higher than that of wild-type plants when phy-P was supplied as the sole P source, respectively (Supplemental Fig. S1C). Furthermore, the three transgenic lines grew much better and exhibited significantly improved P efficiency with 117.8%, 56.5%, and 57.8% increases in plant dry weight and 90.1%, 18.2%, and 62.6% increases in plant P content, respectively, as compared with wild-type plants when phytate was the sole P source (Figs. 6C and 7C).

Overexpression of AtPAP15 Improves Soybean Yield Potential on Acid Soils

To study whether constitutive overexpression of AtPAP15 could help improve crop yield, a field experiment was carried out on an acidic soil. We found that overexpression of AtPAP15 improved soybean yield potential of the three transgenic soybean lines, 1-8, 2-3, and 3-4, with 35.9%, 41.0%, and 59.0% increases in the yield potential compared to the wild-type plants.
pod number per plant, and 46.0%, 48.3%, and 66.7% increases in seed number per plant, respectively, as compared with wild-type plants on acid soils (Table I).

DISCUSSION

In this study, both hairy root and whole-plant transformation systems were used to test the effects on plant P nutrition of overexpressing a heterologous Arabidopsis purple APase gene (AtPAP15) in soybean. The results indicated that both APase activity in hairy roots and APase secretion from hairy roots were increased in AtPAP15 transgenic lines as compared with hairy roots transformed with the control vector (Fig. 2, A and B). In transformed intact soybean plants, significant increases in both APase activity in leaves and phytase activity in root exudates were observed in three independently transformed lines compared with wild-type soybean (Fig. 5, A and B). This enhanced APase and/or phytase activity resulted in improved P efficiency in the three transgenic lines, which exhibited significant increases in plant dry weight as compared with wild-type plants, when phytate was used as the sole P source (Fig. 7C). Furthermore, the APase activity in leaves was greater in the transgenic lines overexpressing AtPAP15 than that in wild-type plants under both N-P and Phy-P conditions (Supplemental Fig. S1, A and B), indicating that overexpressing AtPAP15 might increase soybean P efficiency by enhanced intracellular APase activity. This was proved by our results showing greater yields for transgenic soybean lines from the field experiment, which was conducted on an acid soil with very low organic P content of only 17.7%

Table 1. Number of pods and seeds for transgenic and wild-type soybean plants grown on acidic red soils

| Soybean Lines | Pod No. | Seed No. | \(
\frac{\text{pod}}{\text{plant}}
\) | \(\frac{\text{seed}}{\text{plant}}\) |
|---------------|---------|----------|------------------|------------------|
| Wild type     | 39 ± 3.40 | 87 ± 7.11 |
| 1-8           | 53 ± 1.46 | 127 ± 3.71 |
| 2-3           | 55 ± 1.91 | 129 ± 4.58 |
| 3-4           | 62 ± 2.21 | 145 ± 5.71 |

In higher plants, the induction of APase activity has been reported as one of the indicators of plants response to Pi starvation. Some studies showed that APase activities were indeed increased by P stress, indicating that intracellular APase activity may play an important role in P efficiency through internal remobilization of storage P (Helal, 1990; Tian et al., 2003). Our results showed that the APase activity of both old and young leaves under low-P treatment were significantly higher than those under K-P and Phy-P treatments in all the soybean lines, indicating that soybean plants could activate APases and utilize endogenous organic P storage in both young and old leaves when P supply became limited (Supplemental Fig. S1, A and B). Furthermore, the APase activity in leaves was greater in the transgenic lines overexpressing AtPAP15 than that in wild-type plants under both N-P and Phy-P conditions (Supplemental Fig. S1, A and B), indicating that overexpressing AtPAP15 might increase soybean P efficiency by enhanced intracellular APase activity. This was proved by our results showing greater yields for transgenic soybean lines from the field experiment, which was conducted on an acid soil with very low organic P content of only 17.7%
of total soil P. These findings suggest that the increased yield of transgenic lines on this field site may be mainly due to enhanced internal P use efficiency through releasing Pi from stored phytate/organic P in the shoots, rather than increased P uptake from the soil. The transgenic line 3-4 had the highest APase activity in both old and young leaves for plants grown on low P in sand culture, and also produced the highest pod and seed number in the field (Supplemental Fig. S1, A and B; Table I). These findings further indicate that enhanced intracellular APase activity could increase the utilization of P in the shoots of the transgenic plants in soils with low organic P content.

Plant roots with higher phosphatase activity may have a greater potential to utilize soil organic P (Helal, 1990). It has been proposed that variations in root phosphatase activity may be useful in the selection of genotypes for greater utilization of soil organic P (Asmar et al., 1995). In this study we found that root APase activities were increased 81.4%, 42.2%, and 46.1% in the three independent transgenic soybean lines when phytag was used as the sole P resource in sand culture (Supplemental Fig. S1C), indicating that the increased P efficiency of transgenic soybean lines could also be due to the enhanced root APase activity.

In native plants, APase and phytagase secretion from roots was also increased in response to P deficiency and it was suggested to be a major contributor for plant assimilation of organic P from soils (Li et al., 1997; Hayes et al., 1999, 2000; Lung and Lim, 2006; George and Richardson, 2008). But the studies to date have been tested only in model plant species under sterilized conditions. For example, overexpression of phytagase genes from a soil fungus (Aspergillus niger) or a soil bacteria (Bacillus subtilis) in transgenic model plants (such as Arabidopsis and tobacco) significantly increased exudation of phytagase from plant roots (Richardson et al., 2001; Mudge et al., 2003; George et al., 2005; Lung et al., 2005), and several studies where the plant purple APase genes such as MtPHY1 and MtPAPi were expressed in transgenic Arabidopsis and increased phytagase exudation was seen (Xiao et al., 2005, 2006). In this study, we transformed a plant APase gene with phytagase activity (AtPAPi) into an agriculturally important crop, soybean, and showed significantly increased phytagase secretion from soybean roots. Three independent transgenic soybean lines not only exhibited 2.6, 1.5, and 1.7 times more secreted phytagase activity than controls in hydropions, respectively (Fig. 5B), but also significantly increased dry weight and P content in sand culture when phytag was supplied as the sole P source (Fig. 7C). The results from in situ staining using pO-NPF as substrate for the activity of APase in the transgenic hairy roots (Fig. 2A) and whole-plant roots (Fig. 5C) also provided direct evidence that secreted APases could solubilize the organic P in the growth media and release Pi for plant growth. This is advantageous for improving plant P acquisition, because phytag comprises up to 60% to 80% of soil organic P and is poorly utilized by plants (Iyamuremye et al., 1996; Turner et al., 2002; George and Richardson, 2008).

In summary, to our knowledge, this study is the first report of the expression of a plant APase gene in an important crop species, soybean, which led to a significant improvement in P efficiency in sand culture when phytag was supplied as the sole P source, and plant yield in the field on acid soils. The findings reported here should provide important new avenues of research aimed at the development of better crop varieties that are more efficient in P nutrition, representing possibly the best strategy for reducing the use of P fertilizers, expanding agriculture on low-P soils, and achieving more sustainable agriculture.

MATERIALS AND METHODS

Vector Construction

The complete coding sequences of AtPAPi (At3g07130) was PCR amplified from the cDNA of Arabidopsis (Arabidopsis thaliana) ecotype Columbia, using gene-specific oligonucleotide primers (forward primer: ATATGTCGAC-ATGACCTTCTACATCTCTAC, reverse primer: GGATCTTGTGGC-TGCTGTCGTCGTCGACAAAGCTTAAAACAGCCGCTT). It was introduced into a SalI site and a SpdI site at the 5’ end and the 3’ end, respectively, of the derived PCR clone of AtPAPi (underlined). The PCR product was subcloned into vector pGEM-T easy vector (Promega).

For soybean (Glycine max) hairy root transformation, the 35S cauliflower mosaic virus (CaMV) AtPAPi cassette including a carrot (Daucus carota) extensin leader signal peptide (Lung et al., 2005) was subcloned into pCAMBIA3301 (www.cambia.org) with the bar gene as the selectable marker. GUS as the reporter gene, to create pCAMBIA3301-sp-AtPAPi5-GUS vector.

For soybean whole-plant transformation, pTF101.1-sp-AtPAPi5 was created by inserting a HindIII-Sacl fragment from the CaMV35S-sp-AtPAPi5 into HindIII-Sacl sites of the binary vector pTF101.1. pTF101.1 harbors a bar gene under the control of the 2× 35S CaMV promoter (Paz et al., 2004).

Soybean Transformation

Soybean transformations were made using the HN66 cultivar that was bred in our center and characterized as a P-efficient genotype in field trials. Seeds were surface sterilized for 13.5 h using chlorine gas before germination in B5 medium. For hairy root transformation mediated by Agrobacterium rhizogenes, plant inoculation was conducted according to Cho et al. (2000) with some modifications. Cotyledons from 5-d seedlings were harvested and wounded with a scalpel previously dipped into an overnight culture of A. rhizogenes strain carrying the binary vectors, and incubated at 25°C in light for 5 d. Then cotyledons were cultured on MXB medium (Murashige and Skoog basal nutrients, B5 vitamins, 3% Suc, and 3 g L−1 phytagel [pH 5.7]) at 25°C in dark. Carbenicillin disodium was added to the MXB medium to inhibit overgrowth of A. rhizogenes, and glufosinate was added to select the transgenic hairy roots. After 10 to 14 d, hairy roots formed at the wounded sites were tested for GUS activity. Forty to 50 cotyledons were inoculated with K599 with bar gene as the selectable marker into vector pCAMBIA3301 as vector control or the pCAMBIA3301-sp-AtPAPi5-GUS binary vector.

For whole-plant transformation mediated by A. tumefaciens, the codelivery-node method described by Paz et al. (2004) was adopted with some modifications. Transformants were selected on 3.5 mg L−1 glufosinate 4 weeks after shoot initiation, followed by an additional 4 to 6 weeks under 2.5 mg L−1 glufosinate selection for shoot elongation. Primary transformants were established and grown to maturity in the greenhouse.

Identification of Transformants

Transgenic hairy roots were initially analyzed by PCR amplification. Primers 5’-GCCTAGATGGAGAAGGATGCTTAGAAGGCTCAAAGTGAG-3’...
and S-’GAGACCCAGATGGAATCATGATGCAGA-3’, were designed to amplify a 300-bp fragment of the AtPAP15 gene. R0 plants were screened with 135 mg L⁻¹ Liberty (Agrobacterium) as described by Paz et al. (2004). Glufosinate-resistant R0 plants were grown in the greenhouse to maturity and seeds were harvested.

Histochromatography of GUS activity was performed using 5-bromo-4-chloro-3-indolyl glucuronide as the chromogenic substrate. A reaction mixture consisting of 1 mg 5-bromo-4-chloro-3-indolyl glucuronide dissolved in 50 mM sodium phosphate buffer (pH 7.2) was used. Tissues were incubated for 12 h at 37°C and pigments were removed by extraction with 100% ethanol prior to observation.

Primary transformants and a subset of individuals from subsequent generations were analyzed by Southern blot. Total genomic DNA was isolated from leaves using the cetyltrimethyl ammonium bromide extraction method. Ten micrograms of genomic DNA digested with EcoRI or HindIII was separated on 0.8% (w/v) agarose gel and transferred to the nylon membranes, which were hybridized with the probes of digoxigenin-labeled PCR product of Bar.

Western blot was carried out to verify the protein expression in root protein extracts and root exudates. Briefly, proteins from plant roots or root exudates were resolved on SDS-PAGE, and electrophoretically transferred to polyvinylidene fluoride membrane (Bio-Rad). The blot was incubated with a rabbit anti-AtPAP15 antibody (1:10,000 dilution) and then with an alkaline-phosphatase-tagged secondary antibody.

### Measurement of APase Activities and in Situ Staining

Leaf and root samples were ground with liquid nitrogen and macerated in 1.2 mL extract buffer (45 mM sodium acetate buffer, pH 5.0). APase activities of the supernatant were assayed using p-NPP as substrate and phosphate activity was expressed as μmol substrate hydrolyzed per mg of soluble protein per min.

In situ staining for APase activity was done by culturing transgenic hairy roots or whole-plant roots into the MEB medium with p-NPP for 1 week at 25°C.

### Measurement of Phytase Activity

Phytase activity was measured as described by Lung et al. (2008) with some modifications. Phytase activity was assayed in 200 μL of 45 mM NaOAc (pH 5.0), using 1 mg C₆H₁₂O₆P·Na₂ (phytate, P3168, Sigma) as substrate. All reactions were carried out at 37°C for 1 h and terminated by an equal volume of 10% (w/v) TCA. The liberated Pi was quantified by molybdenum-blue assay (Murphy and Riley, 1962). Enzyme activity was defined as the activity that released 1 μmol of phosphate per min per plant under the specified assay conditions.

### Plant Growth Conditions

For the sand culture experiment, seeds of wild-type and transgenic soybean lines were surface sterilized in 70% ethanol and 0.1% sodium hypochlorite for 30 min. After 30 min, seeds were rinsed three times with sterile distilled water and air-dried for 30 min. The surface-sterilized seeds were then sown in sterile sand. The sand culture experiment was conducted in a growth chamber with a light intensity of 300 μmol m⁻² s⁻¹ under a 16:8 h light/dark cycle with a temperature of 25°C–22°C, and a relative humidity of 70%–80%.

The following materials are available in the online version of this article.

### Supplemental Data

Sequence data from this article can be found in the GenBank/EMBL data libraries under accession numbers AF448726 (AtPAP15) and AF272346 (GmPhy).

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