Plant-mycorrhizal fungi interaction and response to inoculation with different growth-promoting fungi

Abstract – The symbiotic interaction between arbuscular mycorrhizal fungi (AMF) and 70–90% of the plant species is largely studied, but ectomycorrhizal fungi, *Piriformospora indica*, *Trichoderma* sp., and dark septate endophytes (DSE), also establish beneficial interactions with plants. Despite this, the joint discussion on the biochemical, physiological, and molecular aspects of nutrient transfer, mainly from the extraradical mycelium (ERM) to the plant, is still limited. The objective of this review is to present biochemical, physiological, and molecular approaches to the plant-AMF interaction, as well as to analyze the response of plants to inoculations with different growth-promoting fungi. Here, are highlighted the characteristics of the H⁺-ATPases and of the transporters of NH₄⁺ and H₂PO₄⁻ involved in the absorption of phosphorus and nitrogen by the soil through the ERM of the AMF, besides the biochemical aspects of the metabolism of both nutrients in the ERM and their translocations from the ERM to the intraradical mycelium and to the host plant. Finally, the nitrogen fertilizer recovery efficiency in plants inoculated with AMF, *Trichoderma* sp., *P. indica*, and DSE fungi is presented. By examining, together, the biochemical, physiological, and molecular aspects of the plant-AMF interaction and the nitrogen fertilizer recovery efficiency in inoculated plants, it is possible to conclude that a low-input agriculture could be achieved with the use of these fungi in agrosystems.

Index terms: *Piriformospora indica*, *Trichoderma harzianum*, arginine, dark septate fungi, H⁺-ATPases, nutrient transporters.

Introduction

Several plant species establish associations with a series of microorganisms that can result in beneficial interactions to both symbionts (Oldroyd, 2013). These interactions between fungi and plants are diverse, from mutualistic to pathogenic, causing devastating crop diseases. Although plant diseases are well known and economically important, the fact that plants without infections – by both endophytic and mycorrhizal fungi – are rare or do not exist is not widely recognized.

One of the most studied symbiotic interactions involving fungi occurs between plants and arbuscular mycorrhizal fungi (AMF) (Oldroyd, 2013). The arbuscular mycorrhiza is a very old symbiosis between obligate biotrophic fungi of the phylum Glomeromycota, such as AMF, and 70–90% of the plant species, mediated through the two-way transfer of nutrients between the host and AMF (Smith & Read, 2008; Smith & Smith, 2012). It is believed that this symbiosis facilitated
soil colonization by plants that evolved from aquatic environments approximately 450 million years ago (Redecker et al., 2000). It should be noted that other groups of fungi also form symbiotic associations with plants, such as ectomycorrhizal fungi (ECM), Piriformospora indica, Trichoderma sp., and dark septate endophytic fungi; however, unlike AMF, these fungi are not obligate biotrophs.

The exchange of chemical signals between plants and AMF leads to the formation of the arbuscular mycorrhiza (Bonfante & Requena, 2011; Oldroyd, 2013). The initial step in this communication is the release of strigolactone in the rhizosphere by plant roots (Oldroyd, 2013) (Figure 1 A). Strigolactone promotes the germination of spores and stimulates the branching of the hyphae in AMF (Bonfante & Genre, 2010; Harrison, 2012; Oldroyd, 2013), which produce mycorhizal factors, including lipo-chitooligosaccharides and chitooligosaccharides, which are recognized by host plants and activate the signaling pathway of the symbiosis in the root, leading to oscillations in calcium contents (Maillet et al., 2011; Genre et al., 2013).

The physical contact between AMF and the plant root surface allows of the formation of a globular fungal structure of infection, the hyphopodium (1 B), also called appressorium (Bonfante & Genre, 2010), whose penetration is facilitated by signals released by the plant cutin (Wang et al., 2012). Since the cell walls of the epidermis are penetrated, the fungus grows inter- or intracellularly, creating invaginations in the cytoplasm, spreading through the root cortex (Bonfante & Genre, 2010). Then, within the cells of the cortex, they form highly enveloped hyphae structures, called platoons, or highly branched hyphae structures, called arbuscules (Harrison, 2005; Parniske, 2008) (Figure 1 C), which act as haustoria. The development of the arbuscules is accompanied by the invagination of the cell membrane of the plant, forming the periarbuscular membrane (Figure 1 B), which is distinct from the cell membrane (Pumplin & Harrison, 2009). The arbuscule, together with the periarbuscular membrane, forms a large nutrient exchange interface (Parniske, 2008; Bonfante & Genre, 2010).

With the establishment of the arbuscular mycorrhizal symbiosis, modifications in the gene expression of the plant and fungus occur, accompanied by the morphological and physiological changes necessary for the establishment of the symbiotic partnership.
for the two-way transfer of nutrients between the symbionts (Requena et al., 2003). The absorption of H$_2$PO$_4^-$ is considered a key physiological process through which AMF promote plant growth (Bucher, 2007). Indeed, AMF express H$_2$PO$_4^-$ transporters able to absorb this ion from the soil and allow its release to the interface with the plant (Harrison & Van Buuren, 1995). Additionally, the plant has transporters that are specific to the arbuscular mycorrhiza interface, whose role is to absorb H$_2$PO$_4^-$ ions from the periarbuscular space and release them to the plant cytoplasm (Guether et al., 2009). Similarly, AMF can promote plant growth through the transfer of nitrogen (Govindarajulu et al., 2005; Jin et al., 2005; Guether et al., 2009; Smith & Smith, 2011), which is also absorbed by the extraradical mycelium (López-Pedrosa et al., 2006) and released in the periarbuscular space by transporters located in the intraradical mycelium (Govindarajulu et al., 2005). Subsequently, nitrogen is transferred to the cytosol by plant transporters specific to the arbuscular mycorrhiza interface (Guether et al., 2009).

The objective of this review is to present biochemical, physiological, and molecular approaches to the plant-AMF interaction, from the absorption of phosphorus and nitrogen by the extraradical mycelium to the two-way transfer of these nutrients among the symbionts, besides analyzing the plant response to inoculation with different growth-promoting fungi.

**Mycorrhizal roots feature two pathways for nutrient absorption**

AMF live in two environments: in plant roots, where they receive organic carbon; and in the soil, where they absorb mineral nutrients (Smith & Smith, 2011). The intraradical mycelium grows in an environment controlled by plant homeostasis, while the extraradical one lives under considerable environmental variations, such as soil pH, moisture, and nutrient availability (Smith & Smith, 2011).

The major advantage of mycorrhizal roots in relation to the nonmycorrhizal ones is that the former present two nutrient absorption pathways (Figure 2): through the plant and through AMF (Smith & Smith, 2011; Bücking & Kafle, 2015). Through the fungus, this pathway involves: nutrient absorption through the extraradical mycelium; its rapid translocation, sometimes of many centimeters, towards the intraradical mycelium; its release into the periarbuscular space; and its transfer to the plants (Smith & Smith, 2011; Bücking & Kafle, 2015). The periarbuscular membrane, which surrounds the arbuscules and the intracellular hyphae (Pumplin & Harrison, 2009), contains the H$_2$PO$_4^-$ (Javot et al., 2007; Volpe et al., 2016), NH$_4^+$ (Guether et al., 2009; Pérez-Tienda et al., 2014), and NO$_3^-$ (Drechsler et al., 2018) transporters, preferentially or specifically expressed in mycorrhizal roots, as well as proton pumps (H$^+$-ATPases) that drive the transport of nutrients (Gianinazzi-Pearson et al., 1991, 2000; Krajinski et al., 2014; Wang et al., 2014). The plant absorbs nutrients from the rhizosphere through the transporters that are located in the epidermis and in the root hairs (Smith & Smith, 2011; Bücking & Kafle, 2015).

**Absorption and translocation of H$_2$PO$_4^-$ through the extraradical mycelium, AMF arbuscule, and periarbuscular space**

In a study with radioisotopes, it was concluded that the extraradical mycelium was responsible for the absorption of H$_2$PO$_4^-$ ions, which are subsequently

![Absorption and translocation of H$_2$PO$_4^-$ through the extraradical mycelium, AMF arbuscule, and periarbuscular space](image)

*Figure 2. Plant and arbuscular mycorrhiza uptake pathways. Yellow symbols represent the transporters located in the epidermis and in the root hairs; red or green symbols, fungi transporters located in the extraradical mycelium; and purple symbols, plant transporters induced by the arbuscular mycorrhiza and that are located in the periarbuscular membrane.*
translocated to the extraradical mycelium and then released to the plant (Jakobsen et al., 1992; Yang et al., 2012). It was shown that the extraradical mycelium of mycorrhizae in carrot (Daucus carota L.) and Medicago truncatula Gaertn., both inoculated with the fungus Glomus intraradices (Syn. Rhizophagus intraradices), virtually exhausted 35 μmol L⁻¹ H₂PO₄⁻ added to the liquid medium after four weeks (Maldonado-Mendoza et al., 2001). Subsequently, these authors added ³¹[P]-orthophosphate to the medium and confirmed that, indeed, the extraradical mycelium absorbs the H₂PO₄⁻ ion and transfers it to the colonized roots.

After being absorbed, H₂PO₄⁻ is accumulated in the hyphae in tubular vacuoles (temporary storage and buffering of the H₂PO₄⁻ concentration) in the form of polyphosphate (PolyP⁺, a linear chain of H₂PO₄⁻ monomers, which can harbor thousands of orthophosphate ions), which is subsequently translocated along the hyphae (Olsson et al., 2010; Tisserant et al., 2012). The low concentration of H₂PO₄⁻ in the cytoplasm favors a greater absorption of this anion from the soil (Bapaume & Reinhardt, 2012). H₂PO₄⁻ and PolyP⁺ have negative charges that should be balanced by cations in the fungal cytoplasm (Smith & Smith, 2011); in the soil, K⁺ and Mg²⁺ play this role (Ryan et al., 2007), but, in monoxenic cultures, with a high supply of sucrose and N, arginine (Arg⁺) is suggested to translocate with PolyP (Jin et al., 2005). The length of the PolyP chain in the extraradical mycelium is greater than that in the intraradical one, suggesting that there is hydrolysis in the latter, which leads to a high concentration of H₂PO₄⁻, facilitating its efflux, only slightly increased due to C supply (Solaiman et al., 1999; Solaiman & Saito, 2001; Viereck et al., 2004).

The H⁺-ATPase HA5 in AMF is induced by the arbuscular mycorrhiza

Plasma membrane proton pumps (PM H⁺-ATPases) play a key role in the establishment of the H⁺ electrochemical gradient necessary for the transfer of nutrients across the plasmatic membranes of fungi and plants (Duby & Boutry, 2009). An analysis of molecular data showed that most fungi have one to two genes that encode the H⁺-ATPases and that only one of these genes normally encodes PM H⁺-ATPases (Requena et al., 2003; Balestrini et al., 2007). For example, brewer’s yeast has two ATPase genes (Kerchov D’exaerde et al., 1996), while Uromyces viciae-fabae has only one (Struck et al., 1996). In the AMF Glomus mosseae, the first isoform of H⁺-ATPases to be described was GmHA5 (Ferrol et al., 2000); subsequently, the gene that encodes the GmPMA1 isoform was identified (Requena et al., 2003). These H⁺-ATPase isoforms have a molecular mass of 105 and 100 kDa, respectively, and ten transmembrane helices, with the catalyst domain including the E1–E2 phosphorylation sites (Requena et al., 2003). The GmPMA1 gene is expressed at high levels in the extraradical mycelium, especially during the nonsymbiotic growth phase, and at low levels during the symbiotic phase, with a reduction of about five-fold (Requena et al., 2003; Balestrini et al., 2007). The GmHA5 gene is little expressed during nonsymbiotic growth and is strongly induced in the symbiotic phase, 50 and 8-fold in the intra- and extraradical mycelia, respectively. A follow-up of the stages of intraradical mycelium development at 15, 20, 23, and 28 days post-inoculation, with the respective expression of GmPMA1 and GmHA5, showed that, although few fungal structures were observed at 15 days – basically only multiple appressoria in the epidermis –, the expression of GmHA5 was already clearly detectable (Requena et al., 2003). According to these authors, as the infection progressed, the expression levels of this gene increased and became similar to those of GmPMA1.

Next-generation sequencing has allowed the transcriptome analysis of the AMF genome and the quantification of transcript levels, which enables the confirmation or revision of previously obtained results, or even the targeting of new research. With this technology, for example, it was possible to identify the presence of the PM H⁺-ATPase HA5 in the genome of Gigaspora margarita (Xie et al., 2016) and of other H⁺-ATPases in the genome of G. intraradices, which have not been fully characterized yet (Tisserant et al., 2012, 2013).

The PM H⁺-ATPase of the plant, HA1, is induced by the arbuscular mycorrhiza

The PM H⁺-ATPase of the superfamily of P-type ATPases is the main proton pump of the plasmatic membrane of plants (Janicka-Russak, 2011). In many plant species, the PM H⁺-ATPase is encoded by a family of about 12 genes, subdivided into five subfamilies (Arango et al., 2003; Taiz et al., 2017). The genes MtHA1 of M. truncatula, OsA8 (also

Pesq. agropec. bras., Brasilia, v.54, e25140, 2019
known as OsHA1) of rice (Oryza sativa L.) (Arango et al., 2003; Sperandio et al., 2011), and SIIHA8 of tomato (Solanum lycopersicum L.), included in subfamily V, are the only orthologous PM H+-ATPase genes exclusively expressed in root cells containing arbuscules (Krajinski et al., 2014; Wang et al., 2014; Liu et al., 2016). The first PM H+-ATPase differentially expressed in response to mycorrhizal colonization was described in barley (Hordeum vulgare L.) (Murphy et al., 1997); soon after, two other PM H+-ATPases were identified in the arbuscular mycorrhiza of tobacco (Nicotiana tabacum L.) (Gianinazzi-Pearson et al., 2000). These PM H+-ATPases contribute to the absorption of anions and other nutrients in the periarbuscular space, through an active process that occurs on symboms with H+ (Karandashov & Bucher, 2005).

The expression of the HA1 gene during the development of the arbuscular mycorrhiza promotes an adequate colonization of fungi, improves the absorption of H2PO4− by the plant, and energizes the periarbuscular membrane (Wang et al., 2014). HA1 energizes the periarbuscular membrane of rice and M. truncatula to facilitate the transport of nutrients, such as H2PO4−, most likely through the action of OsPT11 and MtPT4, which are H2PO4− transporters of rice and M. truncatula, respectively (Wang et al., 2014; Volpe et al., 2016).

The period, between 28 and 35 days after inoculation, in which the genes MtHA1 (exclusively expressed in cells containing arbuscules) and OsHA1 are strongly induced, is consistent with the development time of the arbuscules (Wang et al., 2014), when the nutritional exchanges between the symbionts are more intense. Therefore, it is expected that the SIHA8 gene – an orthologous of MtHA1 and OsHA1 – also be strongly induced in cells containing arbuscules and inactivated in plants not colonized by mycorrhizal fungi and cultivated under normal growth or nutrient or salt stress conditions (Liu et al., 2016).

As the MtPT4 and MtHA1 genes are coexpressed, they can have associated functions. In fact, by reducing the levels of MtHA1 expression, a reduction in the intake of the symbiotic phosphate by mutant plants is observed (Wang et al., 2014). In addition, the mutants mtpt4 and mthal1-1 exhibit the same phenotype, especially a reduction in the level of colonization and a steep decline in the number of fully developed arbuscules (Javot et al., 2007; Wang et al., 2014).

In the arbuscular mycorrhiza, the activity of the H+ pump is extremely dependent on the H+-ATPase HA1, since neither the fungal PM H+-ATPase nor any other PM H+-ATPase of the plant can compensate for a mutant defective for the HA1 gene (Krajinski et al., 2014). If the levels of HA1 transcripts are increased with the colonization of AMF, this gene is also responsible for the H+ gradient (Krajinski et al., 2014), which makes the periarbuscular space more acid. It should be noted that the H+ gradient is formed by the PM H+-ATPases of the plant, the fungus, and the deprotonation processes of NH4+ (Guether et al., 2009).

**AMF H2PO4− transporters induced by the arbuscular mycorrhiza**

H2PO4− is essential for the growth and development of plants, but is often a limiting factor (Holford, 1997) because its concentration in the soil is low, only up to 10 μmol L−1 (Vance et al., 2003). Therefore, access to additional H2PO4− transported by the arbuscular mycorrhiza has a significant effect on plant growth and development (Maldonado-Mendoza et al., 2001). Studies with radioisotopes have shown that the extraradical mycelium is responsible for the absorption of H2PO4−, which is subsequently translocated to the intraradical mycelium and then released to the plant (Jakobsen et al., 1992).

H2PO4− transporters coupled with H+ were identified in the plasma membrane of AMF and in the periarbuscular membrane of the plant (Benedetto et al., 2005; Tisserant et al., 2012; Volpe et al., 2016). The H+ gradient is known to energize the membrane for nutrient transport (Gaxiola et al., 2007). AMF have both a high-affinity system for the transport of H2PO4−, with Km between 1.8–3.1 μmol L−1, and a low-affinity one, with Km between 10.2–11.3 mmol L−1 (Thomson et al., 1990). GigmPT, for example, which acts as a high-affinity phosphorus transporter in the extraradical mycelium of G. margarita and in cells containing arbuscules, showed Km of 1.8±0.7 μmol L−1 (Xie et al., 2016).

From the AMF *Glomus versiforme*, a high-affinity H2PO4− transporter, GvPT, with Km of 18 μmol L−1 (Harrison & Van Buuren, 1995), was cloned, whose structure and sequences are similar to those of another high-affinity transporter that acts on symboms with one H+ from *Saccharomyces cerevisiae*, mediated by...
protein PHO84 (Bun-Ya et al., 1991; Tisserant et al., 2012), and from *Neurospora crassa*, by protein PHO-5 (Versaw, 1995). At the amino acid level, GvPT shares 47.9% homology with PHO84 of *S. cerevisiae*, 45% with PHO-5 of *N. crassa*, and 95% with the high-affinity H$_2$PO$_4^-$ transporter GiPT of the extra- and intraradical mycelia of *G. intraradices* (Harrison & Van Buuren, 1995; Maldonado-Mendoza et al., 2001; Tisserant et al., 2012; Fiorilli et al., 2013). GiPT shares 73% homology with the high-affinity H$_2$PO$_4^-$ transporter GmosPT, present in the intra- and extraradical mycelia of *G. mosseae*, which also acts on symports with one H$^+$ (Benedetto et al., 2005; Balestrini et al., 2007). GvPT, GiPT, and GmosPT absorb H$_2$PO$_4^-$ from the soil, show high similarity, and are phylogenetically grouped to fungal transporters, which are separated from the group of plant transporters (Harrison & Van Buuren, 1995; Maldonado-Mendoza et al., 2001; Benedetto et al., 2005). GmosPT and GvPT are induced in the extraradical mycelium by micromolar concentrations of H$_2$PO$_4^-$ (Maldonado-Mendoza et al., 2001; Benedetto et al., 2005). GmosPT presented similar levels of expression in the extra- and intraradical mycelia; therefore, it has been suggested that it could control the efflux of H$_2$PO$_4^-$ in the periarbuscular space through the partial resorption of this nutrient (Benedetto et al., 2005; Balestrini & Lanfranco, 2006). The resorption of H$_2$PO$_4^-$ in the periarbuscular space has also been attributed to GimPT, since its inactivation retards the growth of *G. margarita* and hinders the development of its arbuscules (Xie et al., 2016), which suggests that the P metabolism in the arbuscules may rely solely on the H$_2$PO$_4^-$ absorbed by this transporter.

*Glomus intraradices* is able to perceive and respond to the levels of H$_2$PO$_4^-$ that surround its extraradical mycelium (Maldonado-Mendoza et al., 2001). The GiPT gene is expressed in the extraradical mycelium in response to low-H$_2$PO$_4^-$ conditions in the environment that surround this mycelium and to the status of H$_2$PO$_4^-$ in the arbuscular mycorrhiza (Maldonado-Mendoza et al., 2001). These authors detected increases of GiPT transcripts, accompanied by a reduction in H$_2$PO$_4^-$ concentration, when the extraradical mycelium of the arbuscular mycorrhiza of *G. intraradices*, in carrot, was exposed to 1.0, 5.0, 10, 20, and 35 $\mu$mol L$^{-1}$ H$_2$PO$_4^-$, but not to 0.0 or 3.5 mmol L$^{-1}$, indicating that this transporter operates when H$_2$PO$_4^-$ concentration in the external environment is low. In addition, they observed that, by providing 3.5 mmol L$^{-1}$ H$_2$PO$_4^-$ to this same mycorrhiza and supplementing the extraradical mycelium with 35 $\mu$mol L$^{-1}$ H$_2$PO$_4^-$ 48 hours after incubation, the final concentration in this mycelium, after another 48 hours, was 40 $\mu$mol L$^{-1}$, which shows that H$_2$PO$_4^-$ was not absorbed. It should be pointed out that the molecular mechanisms that promote the efflux of H$_2$PO$_4^-$ in the intraradical mycelium, i.e., in the fungal structures that are present on the root surface, are not yet well known (Smith & Smith, 2011; Tisserant et al., 2012; Bücking & Kafle, 2015).

### N absorption through the extraradical mycelium and arbuscule of AMF

**Kinetics of NH$_4^+$ absorption**

The absorption of NH$_4^+$ by the extraradical mycelium of *G. intraradices* is mediated by the low- and high-affinity transport systems (Pérez-Tienda et al., 2012). These two systems are dependent on the metabolic energy and the electrochemical gradient of H$^+$ generated by PM H$^+$-ATPases (Ferrol et al., 2000; Requena et al., 2003; Pérez-Tienda et al., 2012). In fact, the high-affinity transport system and, to some extent, the low-affinity one were inhibited by carbonyl cyanide m-chlorophenyl hydrazone (CCCP) and by the inhibitor of adenosine triphosphate (ATP) synthesis, 2,4-dinitrophenol (2,4-DNP) (Pérez-Tienda et al., 2012). Similar inhibitory effects of CCCP and 2,4-DNP were observed on the absorption of NH$_4^+$ in other fungi, such as *Paxillus involutus* (Javelle et al., 1999).

At concentrations lower than 1.0 mmol L$^{-1}$ NH$_4^+$, the absorption of ammonium is mediated by the saturable high-affinity transport system, with $K_m$ of 2.53±0.25 $\mu$mol L$^{-1}$, indicating that the extraradical mycelium can absorb enough quantities of N from the soil even at very low concentrations of the nutrient (Pérez-Tienda et al., 2012). The high-affinity transport system for NH$_4^+$ has been reported in other fungi, such as: for *Laccaria bicolor* (Jongbloed et al., 1991), with $K_m$ of 6.0 $\mu$mol L$^{-1}$; for *S. cerevisiae*, with $K_m$ of 1.0–10 $\mu$mol L$^{-1}$ (Marini et al., 1994, 1997); and for *Agaricus bisporus*, with $K_m$ of 3.7 $\mu$mol L$^{-1}$ (Kersten et al., 1999). It should be highlighted that the high-affinity transport system of *G. intraradices* has five-fold greater affinity for NH$_4^+$ than that of plants.
which would enable AMF to absorb the NH$_4^+$ from the soil even at low concentrations (Pérez-Tienda et al., 2012). $K_m$ values of the high-affinity transport system for NH$_4^+$ are typically higher in plants than in fungi (Howitt & Udvardi, 2000; D’apuzzo et al., 2004; Pérez-Tienda et al., 2012). In the high-affinity transport system, there is certainly a contribution of GintAMT1, a high-affinity NH$_4^+$ transporter of the extraradical mycelium of *G. intraradices*, since its apparent $K_m$ is of 26 μmol L$^{-1}$ and dependent on the ATPase activity, typical of a high-affinity NH$_4^+$ transporter. At concentrations higher than 1.0 mmol L$^{-1}$, the absorption rate of the extraradical mycelium of *G. intraradices* is directly proportional to the concentrations of $^{15}$NH$_4^+$ in the external environment, indicating the action of the nonsaturable low-affinity transport system, whose first discovered representative is GintAMT3, also of *G. intraradices* (Calabrese et al., 2016).

**AMF NH$_4^+$ transporters inducible by arbuscular mycorrhiza**

AMF can absorb and transport large amounts of N to plants (Jin et al., 2005). In *G. intraradices*, three genes of NH$_4^+$ transporters (AMTs), GintAMT1 (López-Pedrosa et al., 2006), GintAMT2 (Pérez-Tienda et al., 2011), and GintAMT3 (Calabrese et al., 2016), have already been cloned and characterized. All of these genes encode a polypeptide chain of 479, 471, and 454 amino acid residues, respectively, with 11 transmembrane domains (López-Pedrosa et al., 2006; Pérez-Tienda et al., 2011; Calabrese et al., 2016). GintAMT1 and GintAMT2 share a high homology with AMTs of other previously characterized fungi and have 50-kDa molecular mass (López-Pedrosa et al., 2006; Pérez-Tienda et al., 2011). GintAMT2 is a paralog of GintAMT3 (Calabrese et al., 2016) and shows a high similarity with functionally characterized AMTs, such as GintAMT1 of *G. intraradices* (López-Pedrosa et al., 2006) and HcAMT1 and TbAMT1 of the ECM *Hebeloma cylindrosporum* (Javelle et al., 2001) and *Tuber borchii*, respectively (Montanini et al., 2002). The heterologous expression of GintAMT1, GintAMT2, and GintAMT3 in mutant yeast – defective in the ammonium permeases MEP1, MEP2, and MEP3, respectively – complements the defect of the strain to grown in the presence of less than 1.0 mmol L$^{-1}$ NH$_4^+$, which indicates that these are three genes of functional transporters of NH$_4^+$ (López-Pedrosa et al., 2006; Pérez-Tienda et al., 2011; Calabrese et al., 2016). GintAMT1 is induced by NH$_4^+$ and preferably expressed in the extraradical mycelium (López-Pedrosa et al., 2006; Pérez-Tienda et al., 2011). GintAMT1 and GintAMT2 are high-affinity transporters involved in the absorption of NH$_4^+$ at low concentrations (López-Pedrosa et al., 2006; Pérez-Tienda et al., 2011). However, unlike GintAMT1, GintAMT2 is preferentially expressed in the intraradical mycelium and is not induced by its substrate. These two transporters are expressed in cells containing arbuscules (Pérez-Tienda et al., 2011), which indicates that they can control the efflux of N in the periarbuscular space through the absorption of this element (Bapaume & Reinhardt, 2012). GintAMT3, located in the plasma and vacular membrane, is a low-affinity transporter that is more expressed in the intraradical mycelium than in the extraradical one (Calabrese et al., 2016), which confirms that the absorption of NH$_4^+$ by the extraradical mycelium of *G. intraradices* is also mediated by the low-affinity system (Pérez-Tienda et al., 2012). The presence of this transporter in the intraradical mycelium suggests that AMF can provide a mechanism for the removal of any excess NH$_4^+$ accumulated in the periarbuscular space and can compartmentalize it in structures such as vacuoles, neutralizing a possible phytotoxic effect of this nutrient in the host plant.

**AMF NO$_3^-$ transporters responsive to arbuscular mycorrhiza**

Although AMF absorb NO$_3^-$ and NH$_4^+$, there is a clear preference for the latter, which can be partially explained by the fact that part of the energy of the fungus is dissipated during the reduction of NO$_3^-$ to NH$_4^+$ prior to the nutrient’s incorporation into organic compounds (Marzluf, 1996; Gachomo et al., 2009); excess NH$_4^+$ is toxic, unless it is quickly assimilated into these compounds (Temple et al., 1998).

The NO$_3^-$ transporters (NRTs) of AMF have not been fully characterized, but transcriptome studies have shown the existence of several of these transporters in the spore and in the extra- and intraradical mycelia of the AMF *G. intraradices* (Tisserant et al., 2012, 2013). A probable high-affinity transporter of this fungus, GiNT, is induced by the supply of NO$_3^-$ in the extraradical mycelium (Tian et al., 2010; Koegel et al., 2015).

Based on changes in pH caused by the extraradical mycelium when the hyphae are supplemented with NO$_3^-$ or NH$_4^+$, it has been suggested that the uptake...
of NO$_3^-$ by the hyphae is an active process that occurs on symports with H$^+$, while the absorption of NH$_4^+$ operates on antiports with H$^+$ efflux (Bago et al., 1996).

**Nitrogen assimilation and transport by AMF**

**Reduction of NO$_3^-$ in AMF**

After absorption by the plant or fungus, NO$_3^-$ is reduced by nitrate reductase to NO$_2^-$. Transcriptome studies have shown the existence of several NRTs in spores and in the extra- and intraradical mycelia of *G. intraradices* (Tisserant et al., 2012, 2013). The genes *GiNR1* and *GiNR2*, which encode nitrate reductase, are induced in the extraradical mycelium in the arbuscular mycorrhiza of *G. intraradices* on sorghum ([*Sorghum bicolor* (L.) Moench] under N deprivation or urea supplementation (Koegel et al., 2015). These same genes, plus *GiNR3*, are also induced in the intraradical mycelium when the extraradical one is supplied with glycine as the sole N source (Tian et al., 2010; Koegel et al., 2015), which suggests that the nitrate reductase of AMF can also act in a complementary way in the N nutrition of the host plant, reducing the NO$_3^-$ remobilized from vacuoles to provide more NH$_4^+$ to the plant.

Fungi preferably use nicotinamide adenine dinucleotide phosphate (NADPH) as a reducing agent for the formation of NO$_2^-$. Transcriptome studies have shown the existence of several NRTs in spores and in the extra- and intraradical mycelia of *G. intraradices* (Tisserant et al., 2012, 2013). For example, the formation of NO$_2^-$ catalyzed by nitrate reductase was mainly NADPH-dependent in the roots of plants colonized by AMF, but not in the control (Kaldorf et al., 1998). Nitrate reductase activity in the roots (Subramanian & Charest, 1998; Hawkins & George, 1999; Rani et al., 2017) and shoots (Faure et al., 1998; Hajong et al., 2013; Rani et al., 2017) of the plants colonized by AMF is generally greater than that in the uncolonized control. In plants not colonized by AMF, NO$_3^-$ reduction occurs predominantly in leaves, and, in the colonized ones, in roots (Kaldorf et al., 1998; Vázquez et al., 2001).

**Reduction of NO$_2^-$ in AMF**

The second stage of N assimilation is the conversion of NO$_2^-$ to NH$_4^+$ by nitrite reductase. A gene that encodes for nitrite reductase of the AMF *G. intraradices*, predicted by a software, shows the expression of this enzyme in spores and in extra- and intraradical mycelia (Tisserant et al., 2012, 2013). The expression of *TbNiR1*, a gene that encodes nitrite reductase in the ECM *T. borchii*, is induced by NO$_3^-$, but it is repressed when the most preferred sources of N, such as NH$_4^+$ or glutamine, become available (Guescini et al., 2007).

The activity of nitrite reductase in ECM controls the expression of the gene that encodes the enzyme in the plant. The expression of nitrite reductase in the plant is repressed when its roots are colonized by the wild-type fungus, but increases when they are colonized by the fungus with this defective enzyme (Bailly et al., 2007). In fact, in the roots of plants colonized by mycorrhizal fungi, the levels of nitrite reductase transcripts are lower than those in the ones of the uncolonized control (Kaldorf et al., 1998; Hildebrandt et al., 2002), which suggests that the expression of this enzyme in the plant is suppressed by the transfer of reduced N compounds from the fungus to the host plant (Bailly et al., 2007).

**Assimilation of N in carbon skeletons of AMF**

Usually, the NH$_4^+$ absorbed by the extraradical mycelium is assimilated by the glutamine synthetase-glutamate synthase pathway (GS-GOGAT) (Koegel et al., 2015). In this pathway, glutamine is produced from glutamate and NH$_4^+$ by glutamine synthetase; then, glutamine and 2-oxoglutarate are converted by glutamate synthase (also known as glutamine 2-oxoglutarate aminotransferase) into two molecules of glutamate (Tian et al., 2010; Fellbaum et al., 2012).

Two different functional isoforms of GS, GiGS1 and GiGS2, and one of GOAT, GiGluS, from *G. intraradices* (Tian et al., 2010; Koegel et al., 2015), have been identified. GiGS1 has a lower $K_m$ than GiGS2 and is constitutively expressed at high levels in the extraradical mycelium, while GiGS2 is strongly induced by the addition of NO$_3^-$ to the same mycelium, which indicates that GiGS1 is the main functional enzyme for N assimilation at low concentrations and that GiGS2 can play a more significant role in the nutrient’s assimilation in high-supply conditions (Gomez et al., 2009; Tian et al., 2010; Koegel et al., 2015). Regardless of the N source, GiGluS is more expressed in the extraradical mycelium than in the intraradical one (Tian et al., 2010; Koegel et al., 2015). As observed in the GS-GOGAT pathway, glutamine becomes strongly labeled when NH$_4^+$-$^{15}$N is supplied to AMF and represents one of the largest drains of N (Cliquet & Stewart, 1993; Jin et al., 2005; Gachomo et al., 2009). Glutamine plays a central role in the metabolism of N, by donating this nutrient, a precursor to many essential metabolites, such as nucleic acids.
and amino acids (histidine, tyrosine, and asparagine, for example), and by regulating the involved genes (Marzluf, 1996; Javelle et al., 2003; Navarro et al., 2006). Due to these important functions, the levels of free glutamine in AMF are tightly controlled (Gachomo et al., 2009).

**Transport of N from the extraradical to the intraradical mycelium**

The N absorbed by the extraradical mycelium is quickly transformed into amino acids, particularly arginine, which is accumulated at high concentrations in this mycelium (Govindarajulu et al., 2005; Cruz et al., 2007; Tian et al., 2010). The assimilation of NO₃⁻ (Govindarajulu et al., 2005; Tian et al., 2010) or NH₄⁺ labelled with ¹⁵N (Govindarajulu et al., 2005; Cruz et al., 2007) showed that arginine is the main form of N transported from the extraradical mycelium to the intraradical one. Higher concentrations of arginine were observed in the extraradical mycelium than in the tissues of roots both colonized and not colonized with AMF (Jin et al., 2005). Arginine is the most abundant free amino acid and can represent more than 90% of them in the extraradical mycelium (Calabrese et al., 2016). In addition, arginine levels above 200 nmol L⁻¹ mg⁻¹ dry weight were reported in this mycelium (Jin et al., 2005). Due to the low C/N ratio (6:4), arginine plays an important role in the storage and transfer of N from the extraradical mycelium to the intraradical one (Govindarajulu et al., 2005; Jin et al., 2005; Cruz et al., 2007).

In the intraradical mycelium, the cleavage of arginine occurs through the catabolic pathway of the urea cycle, which releases NH₄⁺ and the carbon skeleton (Cruz et al., 2007; Tian et al., 2010; Tisserant et al., 2012; Koegel et al., 2015). While the carbon skeleton is retained in the fungus, NH₄⁺ is transferred to the cells of the host plant. Therefore, the amino acids of colonized-root proteins were not detectably labelled with ¹³C even when large amounts of N were transferred from the fungus to the plant, which shows that the amino acids were translocated to the intraradical mycelium and hydrolyzed, and that inorganic N was transferred to the periarbuscular space (Govindarajulu et al., 2005). Moreover, the strong labeling by ¹⁵N in free amino acids and in those obtained by the hydrolysis of colonized-root proteins shows the translocation and transfer of N from the extraradical mycelium to the cells of the host plant (Govindarajulu et al., 2005).

Gene expression studies are consistent regarding the biosynthesis of arginine in the extraradical mycelium. Soon after the supply of NO₃⁻ or other N sources, the transcript levels of carbamoyl phosphate synthetase (CPS), argininosuccinate synthase (ASS), and argininosuccinate lyase (AL) are induced in this mycelium (Tian et al., 2010; Fellbaum et al., 2012; Tisserant et al., 2012; Koegel et al., 2015); all these enzymes are involved in the biosynthesis of arginine. CPS catalyzes the formation of carbamoyl phosphate from CO₂, adenosine triphosphate (ATP), and NH₃, which, together with ornithine (synthesized from glutamate), are converted to citrulline and H₂PO₄⁻ by ornithine transcarbamylase (Cruz et al., 2007; Tian et al., 2010; Tisserant et al., 2012; Koegel et al., 2015). ASS converts citrulline and aspartate into argininosuccinate, and AL into fumarate and arginine (Jennings, 1995; Tian et al., 2010; Tisserant et al., 2012). In contrast, in the intraradical mycelium, arginase, urease (which hydrolyses urea to NH₄⁺ and CO₂), and ornithine aminotransferase, coded by the genes CAR1, URE, and OAT, are strongly induced to participate in the catabolism of arginine (Cruz et al., 2007; Tian et al., 2010; Tisserant et al., 2012; Koegel et al., 2015). The biosynthesis of arginine in the extraradical mycelium and the subsequent hydrolysis of this amino acid in the intraradical mycelium are spatially separated, but synchronized processes that occur in AMF through the anabolic and catabolic pathways of the urea cycle, respectively (Cruz et al., 2007; Tian et al., 2010). The synchronization of these processes suggests that arginine plays an important role in the translocation of N from the extraradical mycelium to the intraradical one (Govindarajulu et al., 2005; Jin et al., 2005; Cruz et al., 2007; Tian et al., 2010).

Both the host plant and AMF can monitor and discriminate which one of their several partners is more active for nutritional exchanges, rewarding it with more C or mineral nutrients (Bücking & Shachar-Hill, 2005; Hammer et al., 2011; Kiers et al., 2011; Fellbaum et al., 2012, 2014). An increase in C supply by the plant leads to a greater induction of the genes involved in N assimilation (e.g., GluS, GS1, and GS2) and in the biosynthesis of arginine (e.g., CPS, ASS, and AL), but to a low induction of URE, CAR1, and NRTs in the extraradical mycelium (Fellbaum et al., 2012, 2014), which reduces the catabolism and stimulates the biosynthesis and the transfer of arginine.
from the extraradical mycelium to the intraradical one. In the intraradical mycelium, there is a greater induction of \textit{URE}, \textit{CARI}, \textit{OAT1}, and \textit{OAT2} and a low induction of the genes involved in the biosynthesis of arginine, which favors the catabolism of arginine and prevents the reassimilation of the NH$_4^+$ released in this mycelium (Cruz et al., 2007; Tian et al., 2010; Fellbaum et al., 2012; Koegel et al., 2015). This shows that the host plant is able to regulate the gene expression of the fungus with the provision of C and to stimulate the transport of N towards the periarbuscular space (Fellbaum et al., 2012).

AMF regulate the transport of nutrients to the host plant by the accumulation and remobilization of PolyP and arginine in the intraradical mycelium and by the amount of C offered by the host plant, which can reduce or stimulate, in conditions of low or high C supply, respectively, the cleavage of PolyP and arginine to release H$_2$PO$_4^-$ and NH$_4^+$ into the periarbuscular space (Bücking & Heyser, 2003; Bücking & Shachar-Hill, 2005; Kiers et al., 2011; Fellbaum et al., 2012).

Figure 3 shows a model for the absorption of N and P by AMF, including their transport and release into the periarbuscular space and their association with C. The extraradical mycelium absorbs inorganic P and N by the H$_2$PO$_4^-$, NH$_4^+$, and NO$_3^-$ transporters energized by the PM H$^+$-ATPases. N is assimilated and concentrated mainly in the form of arginine via GS-GOGAT,

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.png}
\caption{Model of N and P transport by the arbuscular mycorrhizal fungus uptake pathway. It emphasizes the absorption of P and N by the extraradical mycelium through the H$_2$PO$_4^-$ (black), NO$_3^-$ (red), or NH$_4^+$ (pink) transporters; the assimilation and concentration of N within arginine (Arg$^+$) and the conversion of H$_2$PO$_4^-$ to polyphosphate (PolyP); the transfer of Arg$^+$ and PolyP from the extraradical to the intraradical mycelium; the breakdown of Arg$^+$ through the catabolic pathway of the urea cycle and of PolyP into NH$_4^+$ and H$_2$PO$_4^-$, respectively, in the intraradical mycelium; H$_2$PO$_4^-$ (green) and NH$_4^+$ (pink) effluxes to the periarbuscular space; and the subsequent uptake of H$_2$PO$_4^-$ and NH$_4^+$ by the host plant through the H$_2$PO$_4^-$ and NH$_4^+$ transporters located in the periarbuscular membrane of the plant.}
\end{figure}
asparagine synthetase, and the anabolic pathway of the urea cycle, whereas \( \text{H}_2\text{PO}_4^- \) is converted into PolyP in the extraradical mycelium. In this mycelium, arginine is transported to the fungal vacuole, where it binds to PolyP, which, together with the amino acid, is transported to the intraradical mycelium. In this mycelium, arginine, through the catabolic route of the urea cycle, and PolyP are hydrolyzed to release \( \text{NH}_4^+ \) and \( \text{H}_2\text{PO}_4^- \). Effluxes of \( \text{H}_2\text{PO}_4^- \) and \( \text{NH}_4^+ \) are directed towards the periarbuscular space, from where the host plant absorbs P and N through \( \text{H}_2\text{PO}_4^- \) and \( \text{NH}_4^+ \) transporters and \( \text{H}^-\text{ATPases} \) located in the periarbuscular membrane and inducible by arbuscular mycorrhiza. The absorbed P and N stimulate photosynthesis and the release of sucrose towards the mycorrhiza. The absorbed P and N stimulate photosynthesis and the release of sucrose towards the periarbuscular space, where the hydrolysis of sucrose occurs through the acidic invertases of the host plant and the absorption of hexoses by the monosaccharide transporters located in the plasma membrane of the intraradical mycelium.

Transport of N and P from the periarbuscular space to the plant

Plant \( \text{NH}_4^+ \) transporters induced by arbuscular mycorrhiza

The arbuscular mycorrhiza induces the expression of some plant AMTs, such as: \( \text{LjAMT2;2} \) in \( \text{Lotus japonicus} \) (Regel) K.Larsen (Guether et al., 2009); \( \text{GmAMT1.4, GmAMT3.1, GmAMT4.1} \) (more strongly induced), \( \text{GmAMT4.3, and GmAMT4.4} \) in soybean [\text{Glycine max} (L.) Merr.] (Kobae et al., 2010); and \( \text{OsAMT3.1} \) in rice (Pérez-Tienda et al., 2014) and its homologs, \( \text{SbAMT3;1 and SbAMT4, in sorghum} \) (Koegel et al., 2013). Four members (\( \text{NPF2.2/PTR2, NPF1.3, NPF6.4, and NPF4.12} \)) of the family of \( \text{NO}_3^-/\text{peptide} \) transporters that transport \( \text{NO}_3^- \), \( \text{NO}_2^- \), peptides, amino acids, and phytohormones (auxins and abscisic and jasmonic acids) are also induced by arbuscular mycorrhiza (Drechsler et al., 2018).

The genes \( \text{LjAMT2;2, orthologous to GmAMT4.1, and SbAMT3;1, orthologous to OsAMT3.1, which belong to the subfamilies AMT2 and AMT3, respectively, encode high-affinity AMTs and are located in cells containing arbuscules} \) (Guether et al., 2009; Kobae et al., 2010; Koegel et al., 2013). Since \( \text{GmAMT4.1} \) is located in branch regions of the periarbuscular membrane and not in the trunk region of the arbuscule, the transfer of \( \text{NH}_4^+ \) occurs, in fact, in the arbuscule branch regions (Kobae et al., 2010). The heterologous expression of \( \text{LjAMT2;2, GmAMT4.1, SbAMT3;1, and SbAMT4} \) in mutant yeast (defective in MEP1, MEP2, and MEP3) complements the defect of the strain to grow in the presence of 3.0, 1.5, and 1.0 mmol L\(^{-1}\) \( \text{NH}_4^+ \), respectively, indicating that these are genes of functional transporters of \( \text{NH}_4^+ \) (Guether et al., 2009; Kobae et al., 2010; Koegel et al., 2013). The AMT \( \text{LjAMT2;2} \) is pH-dependent – with high absorption rates at an acidic pH –, recruits \( \text{NH}_4^+ \) in the periarbuscular space and deprotonates it (removes a proton) before its transport through the membrane, and frees \( \text{NH}_3 \) in the plant cytoplasm (Guether et al., 2009; Lamoureux et al., 2010).

Recently, two AMTs of \( \text{M. truncatula} \), \( \text{AMT2;3 and AMT2;4} \), were identified as having a role in the arbuscule cycle (Breuillin-Sessoms et al., 2015). According to these authors, arbuscules are prematurely degraded in \( \text{mpt4} \) mutants, where PT4 – a mycorrhiza-inducible transporter of plant \( \text{H}_2\text{PO}_4^- \) – is not expressed, which is critical for the absorption of \( \text{H}_2\text{PO}_4^- \) in the apoplastic interface. When the plant is grown under N stress, this premature degradation of arbuscules is suppressed by the expression of \( \text{AMT2;3} \), but not by that of \( \text{AMT2;4} \). However, only \( \text{AMT2;4} \) was a functional transporter, as it facilitated the growth of mutant yeast in the yeast complementation test (Breuillin-Sessoms et al., 2015). This suggests that \( \text{AMT2;3 and AMT2;4} \) differ regarding their function and that \( \text{AMT2;3} \) could play a more sensitive or signaling role that the other AMTs do not have (Breuillin-Sessoms et al., 2015). It has been suggested that some mycorrhiza-inducible nutrient transporters located in the periarbuscular membrane could also act as transceptors (Xie et al., 2013).

The \( \text{H}_2\text{PO}_4^- \) transporter of the plant, PT4, is induced by arbuscular mycorrhiza

Arbuscular mycorrhiza induce the expression of some plant transporters such as \( \text{MtPT4} \) (Javot et al., 2007) in \( \text{M. truncatula} \), \( \text{OsPT11} \) in rice (Paszkowski et al., 2002), and \( \text{AsPT1} \) in \( \text{Astragalus sinicus} \) L. (Xie et al., 2002), and \( \text{AsPT1} \) in \( \text{M. truncatula} \), \( \text{OsPT11} \) in rice (Paszkowski et al., 2002), and \( \text{AsPT1} \) in \( \text{Astragalus sinicus} \) L. (Xie et al., 2002). These transporters are located in a specific domain of the periarbuscular membrane and allow the plant access to the \( \text{H}_2\text{PO}_4^- \) absorbed by the extraradical mycelium, using the energy of the electrochemical potential gradient generated by \( \text{H}^-\text{ATPases} \) (Krajinski et al., 2014; Wang et al., 2014). \( \text{MtPT4} \) shows a high transport activity of \( \text{H}_2\text{PO}_4^- \) in acidic conditions (Harrison et al., 2002), being considered a \( \text{H}_2\text{PO}_4^- \) transporter of plant \( \text{H}_2\text{PO}_4^- \) – is not expressed, which is critical for the absorption of \( \text{H}_2\text{PO}_4^- \) in the apoplastic interface. When the plant is grown under N stress, this premature degradation of arbuscules is suppressed by the expression of \( \text{AMT2;3} \), but not by that of \( \text{AMT2;4} \). However, only \( \text{AMT2;4} \) was a functional transporter, as it facilitated the growth of mutant yeast in the yeast complementation test (Breuillin-Sessoms et al., 2015). This suggests that \( \text{AMT2;3 and AMT2;4} \) differ regarding their function and that \( \text{AMT2;3} \) could play a more sensitive or signaling role that the other AMTs do not have (Breuillin-Sessoms et al., 2015). It has been suggested that some mycorrhiza-inducible nutrient transporters located in the periarbuscular membrane could also act as transceptors (Xie et al., 2013).
transporter of the PHT1 family, inducible by arbuscular mycorrhiza (Harrison et al., 2002; Volpe et al., 2016), just like LjPT4, a transporter found in *L. japonicus* (Volpe et al., 2013). The fusion of the promoter of the gene *LjPT4* with *UidA* – a reporter gene that encodes the fluorescent enzyme β-glucuronidase (GUS) –, showed that GUS activity was concentrated in cells containing arbuscules, confirming that the LjPT4 transporter is inducible by arbuscular mycorrhiza (Volpe et al., 2016). LjPT4 is essential for the development of functional symbiosis and facilitates the transfer of phosphate from the fungus to the plant (Volpe et al., 2016). Cells containing arbuscules need LjPT4 to signal an adequate formation of the arbuscule in the fungus and to improve the absorption of phosphate by the plant (Volpe et al., 2016). When this transporter is expressed at low levels, the structures of the fungus show an abnormal phenotype, with small arbuscules and a swollen and scarcely branched main trunk (Javot et al., 2007; Krajinski et al., 2014; Wang et al., 2014). By silencing the gene *LjPT4* through RNA interference, 70% of the arbuscules presented abnormal phenotype in the PT4i strain, whereas a normal morphology of the arbuscules was observed in GUSi (control) (Volpe et al., 2016). According to these authors, as to the concentration of phosphate in the root, the PT4i strain had lower P content than the GUSi one.

The LjPT4 and MtPT4 transporters are capable of perceiving external levels of H$_2$PO$_4^-$ and also of regulating the formation of lateral roots and the interaction with AMF (Volpe et al., 2016). LjPT4 may have a similar mode of action to that of AtNRT1.1 (Remans et al., 2006), a transceptor. Therefore, when detecting the concentration of H$_2$PO$_4^-$ in the soil, LjPT4 could activate the transcription factors involved in the formation of lateral roots (Volpe et al., 2016) and that still need to be characterized. The greater branching of the root system under low H$_2$PO$_4^-$ concentrations would eventually increase the chances of identifying AMF (Volpe et al., 2016).

From localization experiments, with the fusion between the gene promoter and the codifying region of the GUS reporter protein and with real-time polymerase chain reaction, it was possible to conclude that LjPT4 and MtPT4 are also expressed in the apex of the roots, besides in the periarbuscular membrane; the transcript levels of these carriers were also dependent on phosphate levels (Volpe et al., 2016). Moreover, *mtpt4* mutants showed an increase in the expression of an auxin key receptor, METIR1, at low P concentrations, increasing the sensitivity of this plant hormone, as well as the formation and emergence of lateral roots (Pérez-Torres et al., 2008).

**Joint effect of N and P nutrition on arbuscular mycorrhiza**

The colonization of the host plant is controlled by N and P feedback mechanisms; therefore, these two nutrients are crucial for arbuscular mycorrhiza symbiosis (Kiers et al., 2011; Fellbaum et al., 2012, 2014). A deficiency of P and N in plants, for example, induces the stress transcriptome for these nutrients, which is favorable for colonization by AMF (Bücking & Kafle, 2015). Under this type of stress, the plant decreases the expression levels of defense genes and increases those of the genes involved in the biosynthesis of strigolactone (Bonneau et al., 2013), which acts as an important signal for AMF in the soil, stimulating the branching of their hyphae during the pre-symbiotic phase (Besserer et al., 2006). In most cases, the high availability of P reduces the colonization of the plant by AMF, but this inhibitory effect is reversed by N deficiency, which triggers the signals that promote this colonization (Nouri et al., 2014; Breuillin-Sessoms et al., 2015). In addition, under N deficiency or low N conditions, respectively, the degeneration of AMF arbuscules is suppressed in *mtpt4* mutants and the expression of P transporters induced by arbuscular mycorrhiza is not critical to this mycorrhiza (Javot et al., 2011).

**Plant growth-promoting fungi: recovery efficiency of N fertilizer**

**Arbuscular mycorrhizal fungi**

The negative, neutral, or positive effects of arbuscular mycorrhiza on N nutrition have been reported (George et al., 1995; Hawkins & George, 1999; Mensah et al., 2015). When the extraradical mycelium of the AMF *G. mosseae* was supplemented with 0.2 and 2.0 mmol L$^{-1}$ 15N-labeled NH$_4$NO$_3$, the transport of 1 to 7% of this compound to 'Hano' wheat (*Triticum aestivum* L.) was observed (Hawkins & George, 1999). However, these authors concluded that N supply by the hyphae was not sufficient to ensure an adequate nutrition of the host pant under limiting N conditions. Furthermore, studies have shown that...
AMF can increase the intake of N in colonized plants, in comparison with the uncolonized control (Azcón-Aguilar et al., 1993; Jin et al., 2005; Bücking & Kafle, 2015). It should be pointed out that the ability of AMF to enhance the N nutrition of the host plant was relatively dispersed within the Glomeromycota phylum and that, due to high intraspecific diversity, the high symbiotic performance of each isolate is independent of the fungus species to which it belongs to (Mensah et al., 2015). Also according to these authors, among 31 fungal isolates tested, only 6 were able to increase alfalfa (*Medicago sativa* L.) biomass by more than 170%, compared with the mean, and promoted a 2.4-fold increase in N content in relation to the control.

Studies with transformed carrot roots supplemented with NO$_3^-$ or NH$_4^+$ labeled with $^{15}$N showed that the extraradical mycelium of the AMF *G. intraradices* has the ability to transfer from 30 (Govindarajulu et al., 2005) to 50% N (Jin et al., 2005) to the transformed roots, and that a large proportion of the root biomass was formed after labeling. In corn, 75% N in the leaves was absorbed by the extraradical mycelium of AMF (Tanaka & Yano, 2005). Moreover, the $^{15}$N of free amino acids was very high in roots colonized after the addition of NO$_3^-$ and NH$_4^+$ labeled with $^{15}$N to the fungal compartment, even when the levels of N supplemented in colonized roots were three times higher, i.e., went from 4 to 12 mmol L$^{-1}$ NO$_3^-$ or NH$_4^+$. This shows that the uptake of N by the extraradical mycelium and its translocation to the colonized roots occur regardless of whether the roots of the host plant are under N limiting conditions or not (Govindarajulu et al., 2005).

Saia et al. (2014) observed an increase in hard wheat (*Triticum durum* Desf.) biomass during tillering when inoculated with AMF, in comparison with the noninoculated control, regardless of N fertilization. Arbuscular mycorrhizae have a positive effect on wheat growth: the colonized plants produced more than 7 and 20% biomass than the uncolonized control, at 7 and 9 weeks after transplanting, respectively (Saia et al., 2014).

**Piriformospora indica**

The endophytic fungus *P. indica* was isolated from the Thar Desert in India. It belongs to the Sebacinaceae family (Sebacinales order) and colonizes roots of several plant species, promoting their growth (Varma et al., 1999; Kumari et al., 2003). Similarly to the arbuscular mycorrhizal symbiosis (Bücking & Kafle, 2015), *P. indica* symbiosis with plant roots is accompanied by a large N intake (Sherameti et al., 2005). In fact, Cruz et al. (2013) observed that the absorption rate of NH$_4^+$ labelled with $^{15}$N by the extraradical mycelium was greater in the tomato-*P. indica* interaction than in tomato-*G. intraradices*, but was similar to that of the amount transferred to tomato roots. Likewise, Sherameti et al. (2005) found that tobacco (*Nicotiana tabacum* L.) seedlings inoculated with *P. indica* were larger and heavier, with an increment of 41.0±4.0% in dry mass, 42.2±3.1% in protein content, 21.4±4.4% in shoot N content, and 50.2±4.2 and 12.2±1.2% in NADH-dependent nitrate reductase activity in roots and shoots, respectively. These effects were attributed to a higher NO$_3^-$ uptake and expression of the genes Nia2 and SEX1 encoding NO$_3^-$ reductase and glucan-water dikinase, respectively, involved in the starch degradation process. The expression of these genes was observed in the roots and shoots of seedlings inoculated with *P. indica*.

**Trichoderma spp.**

*Trichoderma* spp. are endophytic fungal symbionts of plants, able to colonize their roots (epidermis and outer cortical cells) without causing pathological effects, acting as biocontrol agents of diseases and as plant growth promoters (Harman et al., 2004; Shoresh et al., 2010; Harman, 2011). These fungi enhance plant growth and development through the exudation of auxins or other metabolites (Contreras-Cornejo et al., 2009, 2014), which increase the hydrolysis of ATP by PM H$^+$-ATPases, resulting in an increased activity of the enzyme or in a larger extracellular acidification (Lopez-Coria et al., 2016). The auxins and PM H$^+$-ATPases stimulate root elongation (Lopez-Coria et al., 2016) and lateral root branching, enlarging the root surface to be colonized by the fungi and enhancing water and nutrient absorption (Contreras-Cornejo et al., 2009); the PM H$^+$-ATPases also energize nutrient transport systems. Therefore, the inoculated plants show a better performance in several physiological processes and growth indicators, which translates into greater productivity. In fact, in a commercial corn crop in the USA, the plants inoculated with the biocontrol agent *Trichoderma harzianum* T-22 (Ascomycete), at different doses of N (20, 40, 80, 150, and 240 kg ha$^{-1}$), responded more quickly to doses less than or equal
to 150 kg ha⁻¹, being greener and larger at the bolting phase and showing greater silage and grain yields at maturation, in comparison with the noninoculated control (Harman, 2000). These same authors also reported that plants inoculated with T-22 showed maximum productivity with less than 38% N, when compared with the noninoculated control. Likewise, growth indexes (plant height, leaf number, leaf area, and dry mass of shoots and roots), chlorophyll content, nucleic acids, protein, starch, and phytohormones were increased in corn plants inoculated with air-dried mycelium or T-22 metabolic solution (Akladious & Abbas, 2014). In addition, rice plants inoculated with *Trichoderma* spp. and grown in soil in a greenhouse showed increments in plant height, number of leaves, number of tillers, root length, fresh mass of roots, and several physiological processes, such as photosynthesis rate, stomatal conductance, transpiration, internal CO₂ concentration, and water use efficiency (Doni et al., 2014).

Data obtained in field conditions with several monocotyledons indicate that the amount of applied fertilizers can be reduced by 40–50% in the presence of *Trichoderma*, without reducing productivity (Harman, 2011). Al-Ezerjawi & Kadhim (2014) found increases in plant height, total N content, chlorophyll a and b, 1,000-grain weight, and grain yield in wheat plants grown under field conditions, using rice straw mulch treated with *T. harzianum*.

**Dark septate endophytic fungi**

Dark septate endophytic (DSE) fungi are ascomycetes characterized by dark pigmentation, septate hyphae, microsclerotia that colonize the epidermis and the root cortex inter- and intracellularly (Figure 4), and also by ubiquity in healthy roots of several plants (Jumpponen & Trappe, 1998). These fungi were first described by Melin (1922) as *Mycelium radicus atrovirens*, and the term “dark septate endophytes” was eventually introduced by Stoyke & Currah (1991).

The DSE fungi makeup a paraphyletic group (Yuan et al., 2011), with saprophytic and symbiotic species (Mandyam & Jumpponen, 2005) that frequently inhabit oligotrophic soils in all climatic regions, such as arid, semiarid (Barrow & Aaltonen, 2001; Barrow, 2003), polar (Gardes & Dahlberg, 1996), and tropical (Pereira et al., 2011; Bonfim et al., 2016; Vergara et al., 2018a) environments.

![Figure 4. Hypothetical root colonized by a dark septate endophytic (DSE) fungus: A, branching, towards the root system, of the mycelium present in the disk of the culture medium; B, penetration of the hyphae through the root hair, accessing the cells of the cortex; and C, formation of various structures of the DSE fungus in cortex cells, showing the intracellular melanized septate hypha (hsmi), melanized microsclerotia (mm), stained microsclerotia at the young stage (mj), intracellular hyaline septate hypha (hh), and intercellular melanized septate hypha (hsm).](image)
The mechanism by which DSE fungi establish associations with the host plant is not yet fully understood. However, studies indicate that growth promotion may occur indirectly or directly. The first way would be through plant protection from abiotic stresses, such as drought (Santos et al., 2017; Zhang et al., 2017), salinity (Qin et al., 2017) and high concentrations of heavy metals (Wei et al., 2016), as well as through the production of phytohormones or similar substances (Berthelot et al., 2016). The second would be through the facilitation of nutrient absorption, mainly from organic sources (Usuki & Narisawa, 2007; Vergara et al., 2018b). In Brassica campestris L., a mutualist association with the DSE fungus Heteroconium chaetospira was observed, in which the fungus supplies N to the plant and the plant supplies C to the fungus, causing significant increases in plant biomass (Usuki & Narisawa, 2007).

The best responses in growth promotion by DSE are observed when organic sources of N are used (Newsham, 2011; Qin et al., 2017). However, due to the widespread occurrence of DSE fungi in the most diverse environments (Gardes & Dahlberg, 1996; Sharma & Jha, 2012), it is likely that these fungi can also assist the plant in the absorption of nutrients from inorganic sources (Usuki & Narisawa, 2007).

Usuki & Narisawa (2007) evaluated the ability of H. chaetospira to use different amino acids and inorganic N sources, and observed a significant increase in fungal dry mass in media modified with organic sources of the nutrient, compared with that supplemented with NH₄NO₃ or without N. The same authors, while inoculating this fungus in B. campestris supplemented with the same N sources, found that inoculation promoted the use of all amino acids and NaNO₃, with effects on plant growth. Similar results have been reported in the literature (Diene et al., 2013; Mahmoud & Narisawa, 2013).

In contrast, in cucumber (Cucumis sativus L.) inoculated with the DSE Pseudosigmaoides ibarakiensis and supplemented only with leucine, there was a 44% reduction in plant dry mass (Diene et al., 2013). However, in rice plants inoculated with DSE fungi, grown under controlled conditions and supplemented with NH₄NO₃, significant increments were observed for plant dry matter, N amino acid, soluble sugars, number of tillers, besides changes in NO₃⁻ absorption kinetic parameters (Kᵣ and Vₘₐₓ) (Vergara et al., 2018a). These authors, based on Zhang et al. (2012), deduced that the reported accumulation of soluble sugars may be related to an increased chlorophyll content and quantum efficiency of the photosystem II in plants inoculated with DSE fungi, indicating that these fungi may also improve the efficiency of the photosynthetic activity of the host plant.

Low-input agriculture

The green revolution was essential to solve the hunger problems that humanity faced shortly after World War II (Chardon et al., 2012). However, since they were not well evaluated or were simply neglected at the time, the negative impacts of the techniques used to increase agrosystem productivity are only now beginning to emerge, among which stand out fish mortality due to the eutrophication of water bodies (streams, lakes, and rivers), the discovery of nitrosamines (carcinogens) in drinking water (Alaburda & Nishihara, 1998), and the emission of greenhouse gases (Cerri et al., 2007). These effects have gradually awakened humanity to the use of less inputs in agriculture, which would also decrease the high farmer expenditures due to the excessive use of fertilizers (Chardon et al., 2012). Furthermore, the non-renewable resources phosphate rocks and phosphate deposits used to manufacture phosphate fertilizers are running out; some analyzes even indicate that, if the current rate of consumption continues, world reserves should only last for approximately 125 years (Gilbert, 2009). Although the production of a quality inoculum, i.e., free of impurities, from AMF is limited because they are obligate biotrophs, these fungi are still an excellent strategy to overcome the cited problems.

The AMF, therefore, show a great potential for the use of oligotrophic soils, without the need to increase nutrients in the soil solution, due to the following reasons: role of the high-affinity transporters of the extraradical mycelium of AMF in absorbing N (Pérez-Tienda et al., 2012) and H₂PO₄⁻ (Thomson et al., 1990; Maldonado-Mendoza et al., 2001); transport of N to the intraradical mycelium through arginine (Govindarajulu et al., 2005; Tian et al., 2010); and induction of the H⁺-ATPases of the plant (Ferrol et al., 2002; Krajinski et al., 2014; Wang et al., 2014). Since these fungi are able to contribute with 20–75% total N of the plant (Govindarajulu et al., 2005; Jin et al., 2005;
Tanaka & Yano, 2005), they are a potential approach to reduce the emissions of greenhouse gases and the contamination of water sources. These attributes of AMF can be even more important to ensure an adequate food supply to developing countries, where fertilizer costs are very high, especially for small-scale farmers.

**Final considerations**

Although AMF are obligate biotrophs, they present a genome, already sequenced and characterized, with an enzymatic repertoire involved in N and P uptake and metabolism, showing the specialization of this group of fungi to extract mineral nutrients from the soil. This has led to increasing researches on other facultative biotrophic fungi, such as *P. indica*, *Trichoderma* sp., and DSE fungi that are less studied. In AMF, the uptake of nutrients by the extraradical mycelium depends on the plasma membrane H+-ATPase HA5 and on the transporters of NH$_4^+$, AMT1, and of H$_2$PO$_4^-$, PT. While the N absorbed by the extraradical mycelium of AMF is assimilated and concentrated into arginine via the glutamine synthetase-glutamate synthase pathway, asparagine synthetase, and the anabolic pathway of the urea cycle, H$_2$PO$_4^-$ is converted to polyphosphate. Arginine and polyphosphate are transported to the intraradical mycelium, where they are hydrolyzed and converted into NH$_4^+$ and H$_2$PO$_4^-$. These nutrients are released in the periarbuscular space, inducing the H+-ATPase HA1 and the transporters of NH$_4^+$, AMT4.1 and AMT3.1, and of H$_2$PO$_4^-$, PT4, located in the periarbuscular membrane, to initiate the two-way transfer of nutrients, so the host plant receives the mineral nutrients and the fungus receives C. Although further studies are necessary, for instance, to characterize NO$_3^-$ transporters in the extraradical mycelium of AMF and in the host plant, it is clear that this group of fungi can affect plant growth by the absorption of N and P, changing the agronomic characteristics of a given crop. However, there is a need to investigate which agrosystem management could maximize the beneficial effects of these fungi.

The most favorable kinetic parameters, such as the low $K_m$ values of the extraradical mycelium of AMF for N and P uptake and the induction of H+-ATPases of the plant, indicate a great potential of endophytic fungi for the exploration of oligotrophic soils, without the need to increase the concentration of nutrients in the soil solution. In addition, these parameters can help plant breeders to select genotypes with more sensitive kinetic parameters for detecting nutrients present in the soil, which could improve the recovery efficiency of applied fertilizers, reduce fertilizer expenses, and increase plant dependence on fungal symbionts.

The knowledge generated from studies on arbuscular mycorrhizal symbiosis may help to understand other interactions between plants and other fungi, such as *P. indica*, *Trichoderma* sp., and DSE fungi, which have been identified as growth promoters. It may also allow of comparisons between these different symbioses, in order to evaluate which of them is more feasible in agronomic terms, and even complement the benefits of each one through the coinoculation of different fungi in a single plant. Cruz et al. (2013), for example, used transformed tomato roots and the isotopic-labeling technique with $^{15}$N to compare the absorbed rates and amount of $^{15}$N transferred from the extraradical mycelium of the AMF *G. intraradices* and *P. indica* to the host plant, and observed that *P. indica* had a higher absorption $^{15}$N rate; however, both fungi transferred the same amount of $^{15}$N to the host plant. Furthermore, the coinoculation of mycorrhizal fungi and DSE fungi already occurs spontaneously in nature, and there are several reports of the coexistence of these fungi in the same root system (Das & Kayang, 2010); however, the synergy between the host plant and these fungi remains unclear.

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In the paper “Plant-mycorrhizal fungi interaction and response to inoculation with different growth-promoting fungi”, DOI: 10.1590/S1678-39212019.321540, published in Pesquisa Agropecuária Brasileira, v.54, e25140, 2019, on page 1, left column, line 5, where it reads:

“Orivaldo José Jaggin Júnior”, it should read: “Orivaldo José Saggin Júnior”.

Pesq. agropec. bras., Brasília, v.54, e25140, 2019
DOI: 10.1590/S1678-39212019.321540