**Prunus persica** Crop Management Differentially Promotes Arbuscular Mycorrhizal Fungi Diversity in a Tropical Agro-Ecosystem

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**Abstract**

Due to the important role of arbuscular mycorrhizal fungi (AMF) in ecosystem functioning, determination of the effect of management practices on the AMF diversity in agricultural soils is essential for the sustainability of these agro-ecosystems. The objective of this study was to compare the AMF diversity in **Prunus persica** roots under two types of fertilisation (inorganic, with or without manure) combined with integrated or chemical pest management in a Venezuelan agro-ecosystem. The AM fungal small-subunit (SSU) rRNA genes were subjected to PCR, cloning, sequencing and phylogenetic analyses. Twenty-one different phylogenotypes were identified: 15 belonged to the genus Glomus, one to *Claroideoglomus*, two to *Paraglomus*, one to *Acaulospora*, one to *Scutellospora* and one to *Archaeospora*. The distribution of the AMF community composition differed as a consequence of the treatment effects. The treatment combining organic and inorganic fertilisation with chemical pest control had the highest AMF richness and the treatment combining inorganic fertilisation with chemical pest had the lowest. The real causes and effects of these differences in the AMF community are very difficult to establish, since the crop management regimes tested were composed of several interacting factors. In conclusion, the crop management practices can exert a significant influence on the populations of AMF. The treatment combining organic and inorganic fertilisation with chemical pest control appears to be the most suitable agricultural management strategy with respect to improving the AMF diversity in this crop under tropical conditions, and thus for maintaining the agricultural and environmental sustainability of this agro-ecosystem.

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**Introduction**

The soil is a complex matrix containing microorganisms that play a key role in the functioning of terrestrial ecosystems. They mediate many processes, including nutrient cycles, organic matter decomposition, soil aggregate formation and plant performance. Arbuscular mycorrhizal fungi (AMF) are among the most important soil microorganisms, being obligate symbionts in the roots of most land plants in both natural and agricultural ecosystems, where they increase plant uptake of mineral nutrients, especially phosphorus [1]. Other beneficial effects of AMF are plant growth promotion [2], increased tolerance of drought [3], heavy metals [4] and plant protection agents [5]. In fact, in a previous study carried out at the site that is also the subject of the current work [6], it was found that galls produced in **Prunus persica** roots due to infection with *Meloidogyne incognita* were extensively colonized by AMF, whose function might be to act as protection agents against opportunistic pathogens. Furthermore, the diversity of AMF influences a number of important ecosystem processes, including plant productivity, plant diversity and soil structure [7,8,9].

Due to the important role of AMF in ecosystem functioning, knowledge of the diversity of the AMF colonising the roots of crop plants in agricultural soils is essential for sustainable management of these agro-ecosystems. Fertilisation is a common practice used to increase the nutrient availability to crops and hence their yields. Studies carried out in recent years have considered the effect of different fertilisation treatments and cropping systems on AMF diversity. Thus, a general decrease in AMF diversity has been found with the use of mineral fertilisers [10,11,12,13,14], although not in all cases [15]. Others studies showed that fertilisation with manures stimulated the AMF populations [13,16,17], but studies on the species composition of the AMF community colonising crop roots in response to other management practices are scarce [18,19,20,21].

**Prunus persica** (L.) Batsch. (peach) is a fruit tree, native to Asia, introduced into Venezuela. Peach production in Venezuela is an activity that generates steady employment and is aimed primarily at the domestic market [22]. At present, there are 2,500 hectares that can produce more than 15,000 metric tons of fruit. Peach production in Venezuela is a cropping system in which fertilisers...
and pest control are combined in order to maximise yields while maintaining a suitable soil nutrient content.

Due to the economic importance of this fruit crop, the elucidation of whether there is a fertiliser/pest management combination that can maintain or increase the AMF diversity colonising the roots is an important step towards sustainable soil use and therefore protection of biodiversity. Therefore, the objective of this study was to compare the AMF diversity in P. persica roots under two fertilisation treatments (inorganic, with or without manure) combined with integrated or chemical pest management.

Materials and Methods

Ethics Statement

No specific permits were required for the described field studies since these locations are not privately-owned or protected in any way. Field studies did not involve endangered or protected species.

Study site and Sampling

The study was conducted in a P. persica orchard located at the “Colonia Tovar” Aragua State, in the north of Venezuela (latitude 10° 29’ N, longitude 67° 07’ W, 1790 msl). The climate is tropical temperate (mean annual temperature of 16.8 °C, annual average rainfall of 1271 mm). The soil was classified as a sandy loam Inceptisol [23]. The soil characteristics were: pH of 5.18, 5.75% organic matter and bulk density 1.29 g cm⁻³. Two months of rainfall of 1271 mm). The soil was classified as a sandy loam Inceptisol [23]. The soil characteristics were: pH of 5.18, 5.75% organic matter and bulk density 1.29 g cm⁻³. The plants used in this survey were 13-year old peach (Prunus persica (L.) Batsch cv. Criollo Amarillo). The experimental sampling was a randomised block design with two factors and four replication blocks (100 m² each) in an experimental area of approximately 1000 m². The first factor consisted of two types of fertilization and the second factor was two different procedures of pest control. Four treatments were established in the sampling design. The treatments were selected in order to provide more sustainable practices to producers, since the regular management practices are limited to exclusively use of inorganic fertilization and an excessive use of pesticides

T1: Combination of organic and inorganic fertilization (ComFert) and integrated pest management (IntM).

T2: Inorganic fertilization (InorgFert) and integrated pest management (IntM).

T3: Inorganic fertilization (InorgFert) and chemical pest control (ChemM).

T4: Combination of organic and inorganic fertilization (ComFert) and chemical pest control (ChemM).

-ComFert consisted of application of chicken manure (1400 kg ha⁻¹), urea (140 kg ha⁻¹), complex fertilizer (NPK) 12-12-17 (280 kg ha⁻¹), and potassium sulfate (40 kg ha⁻¹).

-InorgFert consisted of application of urea (140 kg ha⁻¹), complex fertilizer (NPK) 12-12-17 (400 kg ha⁻¹) and potassium sulfate (70 kg ha⁻¹).

-IntM consisted of weekly applications of Beauveria bassiana (300 g spores ha⁻¹) for one month, subsequently weekly applications for two months of Trichoderma harzianum (300 g spores ha⁻¹) and lastly applications every 15 days for two more months of Trichoderma harzianum (300 g spores ha⁻¹). We applied these products as biocontrol agents against fungal diseases.

-ChemM consisted of applications of different chemicals from the beginning of flowering aimed at insect pests control and subsequently the incidence of foliar diseases. Thus, weekly applications for six weeks of Probenéficos 0.6 kg a.i. ha⁻¹ (Curacron ®) + Mancozeb 8 kg i.a. ha⁻¹ (Dihane ®) were made. For control of Oidium leucosporum, was applied twice the mixture Urea 10 kg ha⁻¹ + Flusilazol 0.4 kg a.i. ha⁻¹ (Punch ®) + Mancozeb 4 kg a.i. ha⁻¹ (Dihane ®), then weekly applications of Mancozeb 4 kg a.i. ha⁻¹ (Dihane ®) + Probenéficos 0.6 kg a.i. ha⁻¹ (Curacron ®) + Endosulfuran 2.8 kg a.i. ha⁻¹ (Thionil). For control of Monilia cinerea were performed four weekly applications of Carbendazin 2 kg a.i. ha⁻¹ (Bavistin ®).

The treatments were applied for one year and sampling was conducted after fruit harvest (February 2011). Four plants (one per block) of each treatment were sampled providing 16 samples in total. The roots were sampled using three soil cores from three points/single tree/block.

Root DNA extraction and PCR

All PCR experiments were run using DNA preparations consisting of pooled roots of individual plants. DNA extractions from 16 root samples were carried out.

For each sample (total 16), total DNA was extracted from (0.1 g) fine root material using a DNeasy plant mini Kit following the manufacturer’s recommendations (Qiagen). The roots samples were placed into a 2-ml screw-cap propylene tube together with two tungsten carbide balls (3 mm) and beaten (3 min, 13000 r.p.m.) using a mixer mill (MM 400, Retsch, Haan, Germany). The extracted DNA was resuspended in 20 µl of water. Several dilutions of extracted DNA (1/10, 1/50, 1/100) were prepared and 2 µl were used as template. Partial small-subunit (SSU) ribosomal RNA gene fragments were amplified using nested PCR with the universal eukaryotic primers NS1 and NS4 [24]. PCR was carried out in a final volume of 25 ml using the “ready to go” PCR beads (Amersham Pharmacia Biotech, Piscataway, NJ), 0.2 mM dNTPs and 0.5 mM of each primer (PCR conditions: 94 °C for 3 min, then 30 cycles at 94 °C for 30 s, 40 °C for 1 min, 72 °C for 1 min, followed by a final extension period at 72 °C for 10 min). Two µl of several dilutions (1/10, 1/20, 1/50 and 1/100) from the first PCR were used as template DNA in a second PCR reaction performed using the specific primers AML1 and AML2 [44]. PCR reactions were carried out in a final volume of 25 ml using the “ready to go” PCR beads (Amersham Pharmacia Biotech, Piscataway, NJ), 0.2 mM dNTPs and 0.5 mM of each primer (PCR conditions: 94 °C for 3 min, then 30 cycles of 1 min denaturation at 94 °C, 1 min primer annealing at 50 °C and 1 min extension at 72 °C, followed by a final extension period of 10 min at 72 °C). Positive and negative controls using PCR positive products and sterile water respectively were also included in all amplifications. All the PCR reactions were run on a Perkin Elmer Cetus DNA Thermal Cycler. Reactions yields were estimated by using a 1.2% agarose gel containing GelRed™TM (Biotium).

Cloning and sequencing

The PCR products were purified using a Gel extraction Kit (Qiagen) cloned into pGEM-T Easy (Promega) and transformed into Escherichia coli (XL2-Blue). Thirty two positive transformants were screened in each resulting SSU rRNA gene library, using 0.8 units of RedTaq DNA polymerase (Sigma) and a re-amplification with AML1 and AML2 primers with the same conditions described above. Product quality and size were checked in agarose gels as described above. All clones having inserts of the correct size in each library were sequenced.

Clones were grown in liquid culture and the plasmid extracted using the QIAprep Spin Miniprep Kit (Qiagen). The sequencing was done by Laboratorio de Sistemas Genómicos (Valencia, Spain) using the universal primers SP6 and T7. Sequence editing was done using the program Sequencer version 4.1.4 (Gene Codes).
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Corporation). Unique sequences of the clones generated in this study have been deposited at the National Centre for Biotechnology Information (NCBI) GenBank (http://www.ncbi.nlm.nih.gov) under the accession numbers HE613450 to HE613504.

Phylogenetical analysis
Sequence similarities were determined using the Basic Local Alignment Search Tool (BLASTn) sequence similarity search tool [25] provided by GenBank.

Phylogenetic analysis was carried out on the sequences obtained in this study and those corresponding to the closest matches from GenBank as well as sequences from cultured AMF taxa including representatives of the major taxonomical groups described by Schüßler et al. [26]. Sequences were aligned using the program ClustalX [27] and the alignment was adjusted manually in GeneDoc [28]. Neighbour-joining (NJ) [29] and maximum likelihood (ML) phylogenetic analyses were performed with the programs PAUP4.08b [30] and RAxML v.7.0.4 [31], respectively. The evolutionary distances for the NJ tree were computed using the maximum composite likelihood method with 1000 bootstrap replicates. For the ML analysis, a GTR-GAMMA model of evolution was used. The ML bootstrap values were calculated with 1000 replicates using the same substitution model. *Endogone pisiformis* Link and *Mortierella polycephala* Coem, were used as the out-groups.

Statistical analysis
Treatments effects on the number of phylotypes per root sample were compared using analysis of variance and comparisons among means were made using the Duncan’s test calculated at P < 0.05.

The effect of two factors: types of fertilizer and pest management on AMF community composition were tested using a two-way analysis of variance. The statistical procedures were carried out with the software package SPSS 19.0 for Windows.

Canonical-correspondence analysis (CCA) with the relative abundance of clones per AMF sequence types found in *P. persica* roots under different treatments was performed. The results were summarized in an ordination diagram conducted in CANOCO for Windows v. 4.5 [32]. CCA is a multivariate statistical method that allows comparisons of AM fungal community compositions between four treatments.

The Shannon-Weaver (H') index was calculated as an additional measure of diversity, as it combines two components of diversity, i.e., species richness and evenness. It is calculated from

Figure 1. Phylogenetic tree of AMF sequences isolated from the *Prunus persica* roots under different treatments (T1: Combination of organic and inorganic fertilization and integrated pest management; T2: Inorganic fertilization and integrated pest management; T3: Inorganic fertilization and chemical pest control; T4: Combination of organic and inorganic fertilization and chemical pest control), reference sequences corresponding to the closest matches from GeneBank as well as sequences from cultured AMF taxa including representatives of the major taxonomical groups. Numbers above branches indicate the bootstrap values determined for Neighbour-Joining (NJ) analysis; bold numbers below branches indicate the bootstrap values of the maximum likelihood analysis. Sequences are labelled with the number of treatment from which they were obtained (T1, T2, T3, T4) and the clone identity number, Group identifiers (for example Glo 1) are AM fungal sequences types found in our study. Since identical sequences were detected, the clones producing the same sequence for each treatment were represented once in the alignment for clarity (Table S1 in File S1 material show a detailed description of the total number of clones of each AMF phylotype that were recovered from each treatment).

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Figure 2. Sampling effort curves for *Prunus persica* roots under different treatments analysed. T1: Combination of organic and inorganic fertilization and integrated pest management; T2: Inorganic fertilization and integrated pest management; T3: Inorganic fertilization and chemical pest control; T4: Combination of organic and inorganic fertilization and chemical pest control. The number of clones for each AMF phylotypes in each root sample was used to construct the sampling effort curves (with 95% confidence intervals) using the software EstimateS 8.00 (Colwell, [33]). The sample order was randomized by 100 replications.

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the equation \( H' = -\sum p_i \ln p_i \), where \( p_i \) is the proportion of individuals found in the \( i \)th species (in a sample, the true value of \( p_i \) is unknown but is estimated as \( n_i/N \) [here and throughout, \( n_i \) is the number of individuals in the \( i \)th species; \( N \) is the total number of individuals of all species]).

The number of clones for each AMF phylotype in each soil sample was used to construct the sampling effort curves (with 95% confidence intervals) using the software EstimateS 8.00 [33]. The sample order was randomized by 100 replications.

**Results**

Sequence identity and phylogenetic analysis

In our study, 16 root samples (four repetitions per treatment) that were subjected to DNA extraction produced clonal PCR products of the expected size (about 795 bp). Overall, 512 clones from 16 clone libraries were screened by PCR; out of these, 449 contained the small-subunit RNA gene fragment and an average of 15 clones per root sample were sequenced (in total, 242 sequences). According to the BLAST search in GenBank, sequences with a high degree of similarity (98–99%) to taxa belonging to the phylum Glomeromycota were produced by 227 clones. The remaining 15 clones produced incomplete sequences.

The 227 sequences were grouped in 21 different AMF sequence types or phylotypes, with sequence similarities varying from 97 to 100% and bootstrap values \( \geq 80\% \) (Fig. 1). These phylotypes were grouped in five families: the Glomeraceae, Paraglomeraceae, Acaulosporaceae, Gigasporaceae and Archaeosporaceae. Sixteen of these sequence groups belonged to the genus Glomus, two to the genus *Paraglomus*, one to the genus *Acaulospora*, one to the genus *Scutellospora* and one to the genus *Archaeospora*.

For the number of clones sequenced, the sampling effort curves showed a decreasing rate of accumulation of phylotypes, reaching the asymptote (Fig. 2). This pattern indicates that the clones sequenced covered the AMF diversity colonising the *P. persica* roots under the four treatments. Therefore, no more clones were sequenced.

Nine phylotypes corresponded to morphologically-defined species: six were related to sequences from single, morphologically-described species (Para 1 to *Paraglomus laccatum*, Glo 5 to *Sclerotyis sinuosa*, Glo 8 to *Glomus iranicum*, Glo G12 to *Glomus indicum*, Glo 14 to *Funneliformis mosseae* and Arch 1 to *Archaeospora trappei* and three were related to sequences belonging to two or three different, morphologically-described species (Glo 3 was related to a species group including *Rhizophagus intraradices/irregularis/fasciculatus*, Aca 1 to an *Acaulospora cernadensis/reticulata* group and Scu 1 to a *Scutellospora cerradensis/reticulata* group). Eight phylotypes were related to uncultured glomalean species that have not been characterised morphologically (Glo 1, Glo 4, Glo 6, Glo 7, Glo 9, Glo 11, Glo 13 and Glo 16) and the remaining four phylotypes were not related to any sequences of AMF in the database (Glo 2, Glo 10, Glo 15 and Para 2) (Fig. 1).

The AMF community composition

There were significant differences in the AMF taxon richness. The ComFert+ChemM treatment harboured the highest mean number of AMF phylotypes per root sample (8.00), which was significantly different from the value for the InorgFert+ChemM treatment (4.25) according to Duncans multiple-comparison test. The mean number of AMF phylotypes detected in the tree roots receiving the ComFert+IntM or InorgFert+IntM treatments was the same (5.75) and no significant differences between these and either of the treatments mentioned above were found.

The factorial analysis showed that both factors: fertilization and pest management had a significant effect on the AMF community composition \( (p = 0.002, F = 9.734\) and \( p = 0.007, F = 7.412\), respectively) The interaction between these factors was not significant \( (p = 0.906, F = 0.014)\).

The AMF communities of tree roots in the InorgFert+ChemM treatment had the lowest diversity \( (H = 1.70)\), with the lowest total number of AMF sequence types (9). The trees from the ComFert+IntM and InorgFert+IntM treatments had similar AMF diversity \( (H = 2.0)\), while the treatment ComFert+ChemM yielded the highest number of different AMF sequence types (17) and showed the highest diversity index \( (H = 2.69)\). In the CCA diagram (Fig. 3), the different distributions of the AMF phylotypes, as a consequence of the treatments, can be observed. The symbols representing different treatments are distant to each other, which demonstrates that the treatments had a significant effect on the AMF community composition, with the different treatments hosting distinct phylotypes. This diagram also shows the AMF phylotypes found exclusively in each treatment.

**Discussion**

In this study we compared the diversity of AMF in *Prunus persica* roots under two types of fertilisation (inorganic, with or without manure) combined with integrated or chemical pest management in a tropical agro-ecosystem.

It is worth noting the high number of phylotypes found in this study (twenty-one) in comparison with other studies carried out also in agricultural soils. Daniell et al. [34] and Helgason et al. [35] found 10 phylotypes in arable soils around North Yorkshire, U.K. Töljander et al. [36] found eight phylotypes, all belonging to the

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**Figure 3.** Canonical Correspondence analysis (CCA) of the AM fungal community composition found in the roots of *P. persica* under different treatments (T1: Combination of organic and inorganic fertilization and integrated pest management; T2: Inorganic fertilization and integrated pest management; T3: Inorganic fertilization and chemical pest control; T4: Combination of organic and inorganic fertilization and chemical pest control). Full triangles represent the treatments and the open triangles the AMF phylotypes. Open circles represent the AMF phylotypes exclusively found in individual treatments.

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genus *Glomus*, in a field experiment using different organic and mineral fertilisers, while Hijri et al. [37] found 10 phylotypes in a conventional maize field in Germany. Also Verbruggen et al. [38] found that arbuscular mycorrhizal fungi richness varied from one to 11 phylotypes among organically and conventionally managed fields in the Netherlands. Alguacil et al. [39] found nine phylotypes in a study carried out in tropical savanna soils planted with leguminous forage under different doses of phosphorus fertiliser.

We observed different AMF community composition between treatments. Some studies have pointed out that soil physical-chemical properties, such as pH and nutrient content, are the factors influencing the structure of AMF communities in agricultural systems [17,36,40,41,42,43,44]. In our study, we did not find significant differences in soil characteristics among treatments (Table S2 in File S1), so the observed differences in the number of AMF phylotypes or AMF richness can be attributed to the different treatments applied. It has been reported that the AMF diversity is higher in soils amended with different organic substrates (or that the AMF diversity increases in organically-managed soils) [13,17,36,45,46]. Moreover, the addition of chemical pest-control products could have prevented the colonisation by non-AM fungi inside the roots, favouring the most-tolerant AMF species.

In contrast to some studies which indicated that species of the *Paraglomeraceae* appear to be rare or poor in agricultural soils [37,47,48], we found that Para 1 was one of the most-abundant groups in our study (12.8% of the AMF clones analysed), together with Glo 1 (15.9%) and Glo 3 (17.6%) (Table 1); Glo 6 and Glo 15 were found in all treatments, but their occurrence frequency was low (<6.2% of clones). The presence of the genus *Paraglomus* has been observed also in other agricultural management studies using group-specific primers [37,49] or the same pair of primers as ourselves [50]. In the case of Glo 3 (related to the *R. intraradices*/irregularis* species complex group), our results are in accordance with several studies carried out in agricultural soils where this AMF taxon showed the highest representation in the clone libraries [36,37,50,51,52]. On the other hand, this species also showed the highest abundance of clones in *P. persica* roots when integrated pest management treatments (ComFert+IntM and InorgFert+IntM ) were applied (Table 1). Several studies have shown that the presence of *Trichoderma harzianum* significantly increases root colonisation by *Rhizophagus intraradices* in melon crops [53,54], *R. intraradices* being the only taxon that increased the *T. harzianum* populations [55]. Therefore, a synergistic relationship between *T. harzianum* and *R. intraradices* could have existed in *P. persica* roots under the ComFert+IntM and InorgFert+IntM treatments, increasing their respective abundances.

Interestingly, in contrast to Lee et al. [55] who reported that the AML1/AML2 primer pairs do not amplify sequences belonging to the family *Archaeosporaceae*, we detected the Arch 1 phylotype, which showed 99% homology with sequences related to *Archaeospora trappei*.

There were phylotypes that occurred exclusively in some treatments; for example, Glo 2, Glo 5, Glo 3, Aca 1, Scu 1 and Arch 1 seemed to be specific for trees treated with ComFert+ChemM. The low abundance and specificity found for these

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**Table 1.** Relative abundance of the different AMF sequence types observed in *Prunus persica* roots under the different treatments analysed.

| Phylotypes | ComFert+IntM (n = 60) | InorgFert+IntM (n = 55) | InorgFert+ChemM (n = 49) | ComFert+ChemM (n = 63) |
|------------|----------------------|-------------------------|--------------------------|------------------------|
| Para 1     | 13.3                 | 14.6                    | 12.2                     | 11.1                   |
| Para 2     | 3.3                  | 0                       | 4.1                      | 3.2                    |
| Glo1       | 23.3                 | 10.9                    | 8.2                      | 19.1                   |
| Glo2       | 0                    | 0                       | 0                        | 3.2                    |
| Glo3       | 26.7                 | 25.5                    | 16.3                     | 3.2                    |
| Glo4       | 3.3                  | 0                       | 0                        | 0                      |
| Glo5       | 0                    | 0                       | 0                        | 4.8                    |
| Glo6       | 8.3                  | 5.5                     | 6.1                      | 4.8                    |
| Glo7       | 10.0                 | 0                       | 28.6                     | 3.2                    |
| Glo8       | 0                    | 3.6                     | 0                        | 0                      |
| Glo9       | 3.3                  | 3.6                     | 0                        | 3.2                    |
| Glo10      | 0                    | 9.1                     | 4.1                      | 0                      |
| Glo11      | 0                    | 10.9                    | 0                        | 0                      |
| Glo12      | 0                    | 3.6                     | 16.3                     | 11.1                   |
| Glo13      | 5.0                  | 9.1                     | 0                        | 7.9                    |
| Glo14      | 0                    | 3.6                     | 0                        | 3.2                    |
| Glo15      | 3.3                  | 3.6                     | 4.1                      | 9.5                    |
| Glo16      | 0                    | 0                       | 0                        | 3.2                    |
| Aca 1      | 0                    | 0                       | 0                        | 3.2                    |
| Scu 1      | 0                    | 0                       | 0                        | 3.2                    |
| Arch 1     | 0                    | 0                       | 0                        | 3.2                    |

ComFert: Combination of organic and inorganic fertilization; IntM: Integrated pest management; InorgFert: Inorganic fertilization; ChemM: Chemical pest control.

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phytotypes could be attributable to different colonisation strategies by these different phylogenetic groups. For example, it has been reported that mycelia of *Acacia* species have low root and soil colonisation levels [56].

Phytotypes Glo 8 and Glo 11 only appeared in the roots of trees receiving the InorgFert+IntM treatment and Glo 4 occurred exclusively with the ComFert+IntM treatment. The remaining phytotypes did not have a clear distribution, occurring haphazardly in two or three treatments, as in the case of Glo 14, related to sequences belonging to *Funnelliformis mossae*. Although in our study this phytotype was of low abundance (6.81%), this taxon appears to be one of the most-typical and dominant taxa in many agricultural fields [34,35,37,47,57]. Together with *R. intraradices*, these taxa are sometimes called the “typical AMF of arable lands” [47].

**Conclusions**

The real causes and effects of these differences in the AMF community composition observed among treatments are very difficult to establish, bearing in mind that the different crop management regimes studied consist of several influencing parameters. In fact, the ComFert+ChemM - which produced the highest diversity of AMF - included the highest number of parameters. Further investigation of AMF diversity, including analysis of each factor separately and subsequently their interactions, could help to ascertain the cause of the effects reported here.

**Different crop management strategies can exert a clear influence on the populations of AMF.** The treatment including a combination of organic and inorganic fertilisation together with chemical pest control appears to be the most-suitable with respect to improve of the AMF diversity in this crop under tropical conditions, thus improving the agricultural and environmental sustainability of this agro-ecosystem.

**Supporting Information**

**File S1 Supporting tables. Table S1.** AMF sequences obtained in the present study for each phytotype. **Table S2.** Chemical properties of soil in response to different treatments analysed at the time of sampling (n = 4). (DOC)

**Author Contributions**

Conceived and designed the experiments: MMA ZL AR. Performed the experiments: MMA ZL AR. Analyzed the data: MMA ET MPT. Contributed reagents/materials/analysis tools: MMA ET AR. Wrote the paper: MMA AR.

**References**

1. Smith SE, Read DJ (2008) Mycorrhizal Symbiosis. New York: Academic Press. 787 p.

2. Caravaça F, Alguacil MM, Figuerola D, Barre JA, Roldán A (2003) Re-establishment of *Rutaceae phloem* as a target species for recolonisation of soil and physical properties in a semi-arid Mediterranean area. Forest Eco Manag 182: 49–58.

3. Querejeta JR, Allen MF, Alguacil MM, Roldán A (2007) Plant isotopic composition provides insight into mechanisms underlying growth stimulation by AM fungi in a semiarid environment. Funct Plant Biol 34: 683–691.

4. Hildebrandt U, Regvar M, Bothe H (2007) Arbuscular mycorrhiza and heavy metal tolerance. Phytochemistry 68: 139–146.

5. Pozo MJ, Azoñín-Aguilar C (2007) Unraveling mycelium-induced resistance. Curr Ogan Plant Biol 10: 393–398.

6. Alguacil MM, Torrecillas E, Lourano Z, Roldán A (2011) Evidence of differences between the communities of arbuscular mycorrhizal fungi colonizing galls and roots of *Phanaeus pavia* infected by the root-knot nematode *Meloidogyne incognita*. Appl Environ Microb 77: 8656–8661.

7. Van Der Heijden MGA, Klironomos JN, Ursic M, Moutoglis P, Streitwolf-Engel R, et al. (1998) Mycorrhizal fungal diversity determines plant biodiversity, ecosystem variability and productivity. Nature 396: 69–72.

8. Rillig MC (2004) Arbuscular mycorrhiza and terrestrial ecosystem processes. Ecol Lett 7: 740–754.

9. Wilson GWT, Rice CW, Rillig MC, Springer A, Hartnett DC (2009) Soil aggregation and carbon sequestration are tightly correlated with the abundance of arbuscular mycorrhizal fungi: Results from long-term field experiments. Ecol Lett 12: 452–461.

10. Joner EJ (2000) The effect of long-term fertilization with organic or inorganic fertilizers on mycorrhiza-mediated phosphorus uptake in subterranean clover. Biol Fertil Soils 32: 435–440.

11. Na Bhadraling N, Suwanarit A, Dell B, Nopamornbodi O, Thamchaisanet A, et al. (2005) Effects of long-term NP-fertilization on abundance and diversity of arbuscular mycorrhizal fungi under a maize cropping system. Plant Soil 270: 371–382.

12. Bradley K, Drijber RA, Knops J (2006) Increased N availability in grassland soils modifies their microbial communities and decreases the abundance of arbuscular mycorrhizal fungi. Soil Biol Biochem 38: 1583–1595.

13. Gyrd-Hansen M, Larsen J, Holstovø H, Ræsaløv V, Grydelandør H, et al. (2006) Organic and mineral fertilization, respectively, increase and decrease the development of external mycelium of arbuscular mycorrhizal fungi in a long-term field experiment. Mycorrhiza 16: 139–166.

14. Sasvari Z, Hornok L, Posta K (2011) The community structure of arbuscular mycorrhizal fungi in roots of maize grown in a 50-year monoculture. Biol Fertil Soils 47: 167–176.

15. Beauregard MS, Hamel C, Atul N, Ste-Arnaud M (2010) Long-term phosphorus fertilization impacts soil fungal and bacterial diversity but not AM fungal community in alfalfa. Microb Ecol 59: 379–389.

16. Mader P, Edelhofer S, Boller T, Wiemken A, Niggli U (2000) Arbuscular mycorrhiza in a long-term field trial comparing low-input (organic, biological and high-input (conventional) farming systems in a crop rotation. Biol Fertil Soils 31: 150–156.

17. Alguacil MM, Diaz-Pereira E, Caravaça F, Fernández DA, Roldán A (2009) Increased diversity of arbuscular mycorrhizal fungi in a long-term field experiment via application of organic amendments to a semi-arid degraded soil. Appl Environ Microb 75: 4245–4263.

18. Alguacil MM, Lumini E, Roldán A, Salinas-Garcia JR, Bonfante P, et al. (2008) The impact of tillage practices on arbuscular mycorrhizal fungal diversity in subtropical crops. Ecol Appl 18: 527–536.

19. Van Der Gast CJ, Gosling P, Tiwari B, Bending GD (2011) Spatial scaling of arbuscular mycorrhizal fungal diversity is affected by farming practice. Environ Microbiol 13: 241–249.

20. Borrelli R, Lumini E, Girlanda M, Bonfante P, Bianciotto V (2012) Effects of different management practices on arbuscular mycorrhizal fungal diversity in maize fields by a molecular approach. Biol Fertil Soils 48: 911–922.

21. Lumini E, Vallino M, Alguacil MM, Romani M, Bianciotto V (2011) Different farming and water regimes in Italian rice fields affect arbuscular mycorrhizal fungal soil communities. Ecol Appl 21: 1696–1707.

22. Avilán L, Leal F (1990) Suélos, fertilizantes y encalado para frutales; América E, editor. Caracas, Venezuela.

23. SSS (2010) Keys to Soil Taxonomy. Washington DC: USDA. Natural Resources Conservation Service. 330 p.

24. White TJ, Bruns T, Lee S, Taylor J (1990) Amplification and direct sequencing of fungal ribosomal RNA genes for phylogenetics. In: Innis MA, Gelfand, D.H., Sninsky, J.J., and White, T.J., editor. PCR protocols A guide to methods and applications. San Diego. pp. 315–322.

25. Alschul SF, Madden TL, Schaffer AA, Zhang J, Zhang Z, et al. (1997) Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acids Res 25: 3389–3402.

26. Schüller A, Schwarzrot D, Walker C (2001) A new fungal phyllum, the Gnomoncomycota: Phylogeny and evolution. Mycol Res 105: 1413–1421.

27. Thompson JD, Gibson TJ, Plewniak F, Jeanmougin F, Higgins DG (1997) The ClustalX windows interface: flexible strategies for multiple sequence alignment. Nucleic Acids Res 24: 4876–4882.

28. Nicholas KB, Jr. NHB (1997) GeneDoc: a tool for editing and annotating multiple sequence alignments.

29. Saitou N, Nei M (1987) The neighbor-joining method: a new method for reconstructing phylogenetic trees. Mol Biol Evol 4: 406–425.

30. Swofford DL (2002) PAUP: Phylogenetic Analysis Using Parsimony (and other methods). Version 4.0b10 for Machintosh ed. Sunderland, MA.: Sinauer Associates Inc.

31. Stamatakis A (2006) RaxML-VIH-PDC: maximum likelihoodbased phylogenetic analyses with thousands of taxa and mixed models. Bioinformatics 22: 2682–2683.

32. ter Braak CJF, Smilauer P (2004) CANOCO reference manual and CanoDraw for Windows. version 4.5 ed. Wageningen, Netherlands: Biometric, pp. Software for canonical community ordination.
33. Colwell R (2005) EstimateS: statistical estimation of species richness and shared species from samples, version 8.0.
34. Daniell TJ, Husband R, Fitter AH, Young JPW (2001) Molecular diversity of arbuscular mycorrhizal fungi colonising arable crops. FEMS Microbiol Ecol 36: 203–209.
35. Helgason T, Daniell TJ, Husband R, Fitter AH, Young JPW (1998) Ploughing up the wood-wide web? [4]. Nature 394: 451.
36. Toljander JF, Santos-González JC, Teheri AH, Finlay RD (2008) Community assembly of arbuscular mycorrhizal fungi and bacteria in the maize mycorrhizosphere in a long-term fertilization trial. FEMS Microbiol Ecol 65: 323–338.
37. Hijri I, Sykorová Z, Oehl F, Ineichen K, Mader P, et al. (2006) Communities of arbuscular mycorrhizal fungi in arable soils are not necessarily low in diversity. Mol Ecol 15: 2277–2299.
38. Verbruggen E, Van Der Heijden MGA, Weedon JT, Kowalchuk GA, Roling WFM (2012) Community assembly, species richness and nestedness of arbuscular mycorrhizal fungi in agricultural soils. Mol Ecol 21: 2341–2353.
39. Alguacil MM, Lozano Z, Campany M, Roldán A (2010) Phosphorus fertilization management modifies the biodiversity of AM fungi in a tropical savanna forage system. Soil Biol Biochem 42: 1114–1122.
40. Gosling P, Hodge A, Goodlass G, Bending GD (2006) Arbuscular mycorrhizal fungi and organic farming. Agric Ecosyst Environ 113: 17–35.
41. Helgason T, Fitter AH (2009) Natural selection and the evolutionary ecology of the arbuscular mycorrhizal fungi (Phylum Glomeromycota). J Exp Bot 60: 2465–2480.
42. Schreiner RP, Mihara KI (2009) The diversity of arbuscular mycorrhizal fungi amplified from grapevine roots (Vitis vinifera L.) in Oregon vineyards is seasonally stable and influenced by soil and vine age. Mycologia 101: 599–611.
43. Balestrini R, Magurno F, Walker C, Lumini E, Bianciotto V (2010) Cohorts of arbuscular mycorrhizal fungi (AMF) in Vitis vinifera L. roots by the fungus Glomus intraradices in arable soil of a potato farming area. Env Microbiol Rep 2: 594–604.
44. Oehl F, Lacicko E, Bogenrieder A, Stahr K, Boesch R, et al. (2010) Soil type and land use intensity determine the composition of arbuscular mycorrhizal fungal communities. Soil Biol Biochem 42: 724–738.
45. Verbruggen E, Roling WFM, Gapper HA, Kowalchuk GA, Verhoeof HA, et al. (2010) Positive effects of organic farming on below-ground mutualists: Large-scale comparison of arbuscular mycorrhizal fungal communities in arable soils. New Phytol 186: 968–979.
46. Gosling P, Ozaki A, Jones J, Turner M, Rayns F, et al. (2010) Organic management of tilled agricultural soils results in a rapid increase in colonization potential and spore populations of arbuscular mycorrhizal fungi. Agric Ecosyst Environ 139: 273–279.
47. Oehl F, Sieverding E, Ineichen K, Mader P, Boller T, et al. (2003) Impact of land use intensity on the species diversity of arbuscular mycorrhizal fungi in agroecosystems of Central Europe. Appl Environ Microb 69: 2016–2024.
48. Oehl F, Sieverding E, Ineichen K, Kaes EA, Boller T, et al. (2005) Community structure of arbuscular mycorrhizal fungi at different soil depths in extensively and intensively managed agroecosystems. New Phytol 163: 273–283.
49. Galván GA, Parádi I, Burger K, Baar J, Kuyper TW, et al. (2009) Molecular diversity of arbuscular mycorrhizal fungi in onion roots from organic and conventional farming systems in the Netherlands. Mycorrhiza 19: 317–328.
50. Santos-González JC, Nallanchakaravathula S, Alstrom S, Finlay RD (2011) Soil, but not cultivar, shapes the structure of arbuscular mycorrhizal fungal assemblages associated with strawberry. Microb Ecol 62: 25–33.
51. Mathimaran N, Ruh R, Jana B, Verchot L, Frossard E, et al. (2007) Impact of agricultural management on arbuscular mycorrhizal fungal communities in Kenyan ferralsols. Agric Ecosyst Environ 119: 22–32.
52. Cesaro P, Van Tuinen D, Copotta A, Chatagnier O, Berta G, et al. (2008) Preferential colonization of Solanum tuberosum L. roots by the fungus Glomus intraradices in arable soil of a potato farming area. Appl Environ Microb 74: 5776–5783.
53. Martínez-Medina A, Pascual JA, Lloret E, Roldán A (2008) Interactions between arbuscular mycorrhizal fungi and Trichoderma harzianum and their effects on Fusarium wilt in melon plants grown in seedling nurseries. J Sci Food Agric 88: 1843–1850.
54. Martínez-Medina A, Roldán A, Pascual JA (2011) Interaction between arbuscular mycorrhizal fungi and Trichoderma harzianum under conventional and low input fertilization field condition in melon crops: Growth response and Fusarium wilt biocontrol. Appl Soil Ecol 47: 98–105.
55. Lee J, Lee S, Young JPW (2008) Improved PCR primers for the detection and identification of arbuscular mycorrhizal fungi. FEMS Microbiol Ecol 65: 339–349.
56. Hart MM, Reader RJ (2002) Taxonomic basis for variation in the colonization strategy of arbuscular mycorrhizal fungi. New Phytol 153: 335–344.
57. Bharadwaj DP, Lundquist PO, Alstrom S (2007) Impact of plant species grown as monocultures on sporulation and root colonization by native arbuscular mycorrhizal fungi in potato. Appl Soil Ecol 35: 213–225.