



HAL
open science

Field reality: short-scale soil heterogeneity impacts mycorrhizal contribution to maize P nutrition under contrasted fertilization

Lidia Campos Soriano, Elisa Taschen, Marcel Bach, Ran Erel, Damien Dezette, Silvio Salvi, Blanca San Segundo, Philippe Hinsinger

► To cite this version:

Lidia Campos Soriano, Elisa Taschen, Marcel Bach, Ran Erel, Damien Dezette, et al.. Field reality: short-scale soil heterogeneity impacts mycorrhizal contribution to maize P nutrition under contrasted fertilization. 9. International Conference on Mycorrhiza (ICOM9), Jul 2017, Prague, Czech Republic. hal-02734636

HAL Id: hal-02734636

<https://hal.inrae.fr/hal-02734636v1>

Submitted on 2 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Copyright

CL (ID 164)

Field reality: short-scale soil heterogeneity impacts mycorrhizal contribution to maize P nutrition under contrasted fertilization

Lidia Campos Soriano (CRAG, Cerdanyola, Barcelona, Spain), **Elisa Taschen** (UMR Eco&Sols, INRA, Montpellier, France), **Marcel Bach** (CRAG, Cerdanyola, Barcelona, Spain), **Ran Erel** (Eco&Sols, INRA, Montpellier, France), **Damien Dezette** (Eco&Sols, INRA, Montpellier, France), **Silvio Salvi** (DipSA, Università' di Bologna, Bologna, Italy), **Blanca San Segundo** (CRAG, Cerdanyola, Barcelona, Spain), **Philippe Hinsinger** (Eco&Sols, INRA, Montpellier, France)

The relationship between root colonization by arbuscular mycorrhiza (AM) fungi and phosphorus (P) fertilization remains controversial and soil characteristics are still rarely considered. To assess the contribution of AM to maize P nutrition in contrasted field conditions, a range of hybrids were grown at two contrasting P levels of a long-term P-fertilizer trial in two adjacent soil types: alkaline and neutral. Root colonization was assessed by microscopic observation and qPCR targeting two common AM species, *Funneliformis mosseae* and *Rhizophagus irregularis*. Functionality of AM colonization was assessed by measuring the expression of two P-transporters by qPCR.

Regardless of the soil type, AM root colonization was highest in the non-fertilized treatment compared to high-P fertilization. Looking closer, this drop was driven by the neutral soil and no variation was observed in the alkaline soil with P fertilization. The non-fertilized treatment was particularly harsh for maize development in the neutral soil, triggering the highest expression of the plant P starvation inducible gene (ZmPT1:3), coupled to the lowest plant growth and P content. Under these conditions, the mycorrhizal P uptake pathway was particularly activated with the highest expression of the AM inducible P transporter (ZmPT1;6). On contrary, its expression remained constant among fertilization levels in the alkaline soil.

The observed resilience to P fertilization in the alkaline soil could partially be due to high abundance of *F. mosseae*, which increased under P fertilization. Our results emphasize the importance of considering soil characteristics which differentially impacted AM symbioses and their implication in plant nutrition.

Keywords: phosphorus fertilization, long term-trial, molecular trait indicators, P transporter, qPCR