Seed coating with inocula of arbuscular mycorrhizal fungi and plant growth promoting rhizobacteria for nutritional enhancement of maize under different fertilisation regimes

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ABSTRACT

Arbuscular mycorrhizal (AM) fungi and plant growth-promoting rhizobacteria, responsible for enhancing plant nutrition, vigour and growth, may be used to reduce dosages of chemical fertilisers. Technologies that allow an economically viable and efficient application of these beneficial microbes in large scale agriculture must be studied. Seed coating is a potential delivery system for efficiently introducing minor amounts of bioinoculants. Despite the dramatic reduction on inoculum dose per plant, inoculation of AM fungi via seed coating was as effective as conventional soil inoculation. Fertilisation and inoculation had a significant impact on maize shoots nutrient concentrations. Different fertilisation regimes did not influence mycorrhizal colonisation. Plants without fertilisation and singly inoculated with R. irregularis showed shoot nutrient concentration increments of 110, 93, 88 and 175% for nitrogen, phosphorus, potassium and zinc, respectively, comparing with non-inoculated controls. Plants singly inoculated with P. fluorescens via seed coating under full fertilisation, presented enhancements of 100, 75 and 141% for magnesium, zinc and manganese, respectively, comparing with non-inoculated controls. Seed coating is a promising tool for delivering microbial inoculants into the soil, while promoting sustainable production of maize. This technology is particularly pertinent in low input agriculture, with potential environmental profits and food quality improvements.

KEYWORDS Plant growth promoting microorganisms; biofertilisers; soil inoculation; fertility; sustainable agriculture

A new route on agricultural practices is required to ease the pressure on the environment and human health (Adesemoye et al. 2009; Malusá et al. 2012). In order to maintain productivity and reduce the input of agrochemicals, the exploitation of plant beneficial microbes, such as arbuscular mycorrhizal (AM) fungi and plant growth-promoting rhizobacteria (PGPR) is of great potential (Kumar et al. 2007; Walker et al. 2011; Couillerot et al. 2013).

The roles of AM fungi in agriculture are widely recognised, as they have the capacity to improve plant fitness by enhancing uptake of nutrients and water, protecting plants against biotic and abiotic stresses and improving soil quality and structure (Mäder et al. 2011; Njeru et al. 2015; Oliveira et al. 2017a, 2017b). On the other hand, PGPR are responsible for promoting growth and plant protection through mechanisms such as production of siderophores and phytohormones, nitrogen fixation, reduction of ethylene levels, solubilisation of nutrients and induction of pathogen resistance (Walker et al. 2011; Bhattacharyya and Jha 2012; Nadeem et al. 2014). Among all the mechanisms they may also stimulate the development of mycorrhiza. Some mycorrhiza helper bacteria, such as *Pseudomonas fluorescens* F113 can facilitate root colonisation by AM fungi, and at the same time display properties of plant growth promoting bacteria (Couillerot et al. 2013).

In agricultural practice only 10 to 40% of the total applied chemical fertilisers are taken by the plants, the remaining is lost by a variety of mechanisms or processes (Bhardwaj et al. 2014). PGPR and AM fungi can greatly improve nutrient use efficiency, leading to a reduced need for chemical fertilisers (Adesemoye et al. 2009; Bhardwaj et al. 2014; Oliveira et al. 2016a, 2016b).

With over 1 billion ton harvested worldwide in 2013, maize (*Zea mays* L.) is the world's most cultivated cereal crop, with indubitable economic and nutritional value (Berta et al. 2014; Zerbe 2015). To meet the growing demand for this cereal and to satisfy the need for a more sustainable agriculture with lower agrochemical inputs, AM fungi and PGPR stand as promising tools (Malusá et al. 2016). Recent studies demonstrated the efficiency of these beneficial microbes in promoting maize growth and yield in field experiments (Adesemoye et al. 2008; Jarak et al. 2012; Krey et al. 2013; Sangeetha et al. 2013; Berta et al. 2014) and in greenhouse trials (Wu et al. 2005; Couillerot et al. 2013). Despite these promising results, the application of both AM fungi and PGPR by broadcasting inocula in open agricultural fields is not economically feasible, since non targeted spreading of inoculum over large areas results in high cost per plant (Vosátka et al. 2012; Oliveira et al. 2016b). In order to use minor amounts of inoculum, seed coating, a technique in which a certain active compound is adhered around the seed, is here proposed as an inoculation mechanism for maize seeds (Ehsanfar and Modarres-Sanavy 2004; Colla et al. 2015; Oliveira et al. 2016b).

The aims of the present study were to (i) assess the effectiveness of seed coating as a delivery system of inocula of AM fungi and PGPR and (ii) evaluate whether the application of microbial inoculants via seed coating could minimise the input of chemical fertiliser in maize production.

Materials and methods

Soil and plant material

The soil used in this study was a sandy loam with the following properties: pH 6.5, 0.1 dS m⁻¹ electrical conductivity, 1.2% organic matter, 3.8 g kg⁻¹ total nitrogen (N), 48.8 mg kg⁻¹ extractable phosphorus (P), 4.3 g kg⁻¹ potassium (K), 1.6 g kg⁻¹ calcium (Ca), 66 mg kg⁻¹ magnesium (Mg) and 147 mg kg⁻¹ sodium (Na). The soil, collected from an organic farm in northern Portugal, was sieved (4 mm) and autoclaved twice at 121 °C for 25 min. Maize (*Zea mays* L.) seeds (ACC N°06694, free pollination) were obtained from Banco Português de Germoplasma Vegetal, Instituto Nacional de Investigação Agrária e Veterinária.

Inoculum preparation and seed coating

The AM fungus used was *Rhizophagus irregularis* BEG140 grown for 8 months in a multispore pot culture containing a 1:1 (v/v) mixture of zeolite and expanded clay with *Trifolium pratense* L. as host plant. For the seed coating procedure, the *R. irregularis* inoculum was sieved through a 500 µm mesh and mixed with silicon dioxide (1:1 w/w), which served as coating material (the inoculum-coating material mixture was provided by Symbiom Ltd., Czech Republic). For plants where the seeds were not coated, the same AM fungal inoculum was used without sieving.

Pseudomonas fluorescens F113, a PGPR isolated from sugar beet rhizosphere by Fenton et al. (1992), was purchased from the International Center for Microbial Resources from the Bacteria Associated with Plants strain collection (CFBP 5935) in France (http://www6.inra.fr/cirm_eng/CFBP-Plant-Associated-Bacteria). To obtain *P. fluorescens* inocula, bacteria cells were grown on Luria

Bertani (LB) medium supplemented with 0.25 g I^{-1} MgSO₄·7H₂O for 8 h at 30°C and 200 rpm, according to the procedures from Couillerot et al. (2013). For the seed coating, *P. fluorescens* grown in LB media was centrifuged at 7000 rpm for 10 min and resuspended in 10 mM MgSO₄·7H₂O with 2% (w/w) glycerol, added as a protective agent to the cell suspension to minimise the loss of cell viability during the coating process, and mixed with the coating material (1:1 v/w). Both fungus and bacterium were also coated together using the same procedure and proportions (1:1:1 w/v/w) as aforesaid. Maize seeds were coated by gradually adding the inoculum-coating mixture and air dried at 22–23°C for 72 h according to the pan coating method (Scott et al. 1991) as described by Oliveira et al. (2016b). Non-inoculated control seeds were coated only with silicon dioxide.

Experimental design

This study was divided in two experiments (A and B), which were performed simultaneously. Both trials were conducted in a greenhouse with a temperature and relative humidity ranging from 14 to 42°C (average 20 to 30°C) and from 55 to 85%, respectively, and with an average photoperiod of 12 h. Pots of 3 L were disposed in a fully randomised scheme for both experiments and in order to minimise differences due to their location in the greenhouse, their positions were periodically swapped.

Experiment A aimed at comparing conventional soil inoculation with seed coating inoculation and encompassed seven treatments: (i) non-inoculated controls (C), (ii) R. irregularis conventionally inoculated in the soil (RIsoil), (iii) R. irregularis inoculated through seed coating (RIcoat), (iv) P. fluorescens conventionally inoculated in the soil (PFsoil), (v) P. fluorescens inoculated through seed coating (PFcoat), (vi) a consortium of R. irregularis and P. fluorescens conventionally inoculated in the soil (RI+PFsoil), and (vii) a consortium of R. irregularis and P. fluorescens inoculated through seed coating (RI+PFcoat). Plants that were treated by conventional soil inoculation with R. irregularis (RIsoil), received 12 g of non-sieved inoculum placed 2 cm below one uncoated seed, which corresponded to 4860 AM fungal propagules (viable inoculum) per plant, estimated by the most probable number method (MPN) (Porter 1979). Pots from the RIcoat treatments received one maize seed coated with R. irregularis, which corresponded to 273 AM fungal propagules per plant, estimated by the MPN method after the coating procedure. For the treatment PFsoil, 1 ml of bacterial suspension with a concentration of 10⁷ colony-forming unit (CFU) ml⁻¹ was pipetted onto each pot that received one uncoated maize seed, while for the coated seed treatment (PFcoat), the same CFU concentration was mixed with the coating material according to the aforementioned procedure. After coating, a final bacterial concentration of 10⁵ CFU per coated seed was obtained. The CFU was estimated by placing one coated seed in 1 ml of ringer solution followed by serial dilutions and plate count method. For the treatment RI+PFsoil, each pot received one uncoated seed plus 12 g of fungal inoculum and 1 ml bacterial inoculum as described above. Pots of non-inoculated control plants received one Z. mays seed coated only with silicon dioxide. Each treatment combination was replicated 8 times. Each plant received 25 ml of full strength Hoagland solution (composition described below) with 20% of P twice a week.

Experiment B aimed at evaluating the growth and nutritional status of maize inoculated with AM fungi and PGPR via seed coating, under 3 levels of fertilisation (no fertilisation, reduced fertilisation and full fertilisation). Experimental pots were arranged in a 4 × 3 factorial design, where the first factor was inoculation [non-inoculated controls (C), *R. irregularis* inoculated through seed coating (Rlcoat), *P. fluorescens* inoculated through seed coating (PFcoat) and a consortium of *R. irregularis* and *P. fluorescens* inoculated through seed coating (RI+PFcoat)] and the second was fertilisation [no fertilisation (F0), 80% strength Hoagland solution with 20% of P (F1) and full strength Hoagland solution (F2)]. Fertilised plants received 25 ml of the corresponding Hoagland solution per pot twice per week and non-fertilised plants received 25 ml deionised water. The composition of the full strength Hoagland solution was: 224 mg I⁻¹ KNO₃, 235 mg I⁻¹ Ca(NO₃)·4H₂O, 160 mg I⁻¹ NH₄H₂PO₄, 62 mg I⁻¹ MgSO₄·7H₂O, 1.77 mg I⁻¹ KCl, 0.27 mg I⁻¹ H₃BO₃, 0.11 mg I⁻¹ MnSO₄· H₂O, 0.13 mg I⁻¹ ZnSO₄·7H₂O, 0.03 mg I⁻¹ CuSO₄·5H₂O, 0.05 mg I⁻¹ H₂MoO₄ (85%MoO₃), 3 mg I⁻¹

NaFeEDTA (10% Fe) (Taiz and Zeigher 2002). The reductions of 80% strength and 20% of P were made to the full strength solution. The coating procedure, amounts and concentrations of inocula used in experiment B were the same as those in experiment A. Each treatment combination was replicated 8 times.

AM fungal analysis

In both experiments the presence of *R. irregularis* in the roots of maize was assessed by microscopic methods. According to a modified Phillips and Hayman (1970) protocol (Oliveira et al. 2005), the roots of maize were cut into 1-cm pieces and stained with trypan blue for the assessment of the percentage of root length colonised (RLC) and abundance of arbuscules and vesicles. The RLC by AM fungi in the mycorrhizal root segments was evaluated by the grid-line intersect method (Giovannetti and Mosse 1980) under a stereomicroscope (Leica EZ4 HD, Germany). Arbuscule and vesicle abundances were examined under a compound microscope (Leica DM 5000-D, Germany) (×100–400) as described by Troulevout et al. (1986) and the percentages determined with the software Mycocalc (http://www.dijon.inra.fr/mychintec/Mycocalc-prg/download.html).

PGPR analysis

After 70 days of growth, 1 g of maize roots and adhering soil was sampled and transferred into a 50 ml tube and flash-frozen in liquid N. The extraction of DNA from *P. fluorescens* present in the rhizosphere of maize was performed as described by Couillerot et al. (2010). The samples were homogenised using Precellys24 (Bertin instruments, France) and 250–300 mg used for DNA extraction, using the FastDNA[®] SPIN[®] kit for soil (MPBiomedicals, CA, USA). The DNA quantification was made using Qubit fluorometric quantitation system (Life Technologies, Carlsbad, CA, USA) according to the manufacturer's recommendations. The primers used, F113_1_for (CAAGAAAGGTGAGCCGAGAC) and F113_1_rev (CGACAACCAGCACTTGAGAA) were designed and previously tested, with attainment, for *P. fluorescens* by Von Felten et al. (2010). The quantification by real-time polymerase chain reaction (PCR) was based on the methodology described by Walker et al. (2011). A Step One Plus Real-time PCR system (Applied Biosystems, Canada) was used with the following conditions: 20 µl reaction volume with 0.5 µM of each primer, 2 µl of template DNA and 10 µl Fast Sybr Green mix (Applied Biosystems, Canada). The two-step cycling program included an initial pre-incubation of 20 s at 95°C followed by 40 cycles of 95°C for 3 s and 60°C for 30 s.

Plant analysis

In both experiments (A and B) plants were harvested after a growth period of 70 days, the root system separated from the shoot and washed to remove adhered soil. In experiment B, shoots were dried at 70°C for 48 h and weighed. After drying, stems were grained and digested according to the European Standard EN 13805 (2014). Total P, K, Ca, Mg, sulfur (S), iron (Fe), manganese (Mn) and zinc (Zn) were determined by inductively coupled plasma optical emission spectrometry (ICP-OES; GBC Quantima, Australia). Operating conditions for ICP-OES determinations were as follows: RF power – 1000 W, 15.0 I min⁻¹ plasma gas flow rate, 1.2 I min⁻¹ auxiliary gas flow rate, 1.0 I min⁻¹ carrier gas flow rate, 50 scan/reading, 3 measurement replicates and dual detector. Total N was determined with a segmented flow analyser (Skalar Inc. SanPlus, The Netherlands).

Statistical analysis

Normality and homogeneity of variances were confirmed and data analysed using one-way and two-way analysis of variance (ANOVA) for each dependent variable (plant and fungal parameters) versus the independent variables (inoculation, in experiment A and inoculation and fertilisation in experiment B). For experiment B the main effects of the factors inoculation (C, PFcoat, RIcoat and RI +PFcoat), fertilisation (F0, F1 and F2) and their interaction were analysed. When a significant *F*-value was obtained (P < 0.05), treatment means were compared using Duncan's multiple range test. Fungal parameters data were analysed without including the respective non-inoculated control treatments and the bacteria inoculated treatments. All statistical analyses were performed with the SPSS 23.0.0 software package (IBM SPSS Statistics, USA).

Results

In both experiments, coated and non-coated seeds had a germination rate of 100%. After 70 days, non-inoculated plants formed no AM fungal root colonisation. In experiment A, all plants inoculated with AM fungi had root mycorrhizal colonisation, with values higher than 70% and presence of arbuscules and vesicles (Figure 1). The results showed no significant differences in % RLC, arbuscule and vesicule abundances between plants conventionally inoculated in the soil with *R. irregularis* and those inoculated via seed coating, regardless of inoculation with *P. fluorescens* (Figure 1). No effect of bacterial inoculated plants showed root mycorrhizal colonisation, while control and bacteria inoculated treatments presented no AM fungal colonisation. Root length colonisation was higher than 60% in all treatments. The % of RLC, arbuscule and vesicle abundances in the mycorrhizal roots of plants inoculated with *R. irregularis*, presented no significant differences across the different levels of fertilisation (Table 1). No effect of bacterial inoculated no served.

After the coating procedure and prior to sowing, seeds treated with *P. fluorescens* presented a concentration of 10⁵ CFU per coated seed, yet after the 70 days of plant growth, it was not possible



Figure 1. Experiment A – Percentage root length colonised (%RLC), arbuscule (A%) and vesicle (V%) abundances in the roots of *Zea mays* L. conventionally inoculated in the soil with *Rhizophagus irregularis* (RIsoil) or *R. irregularis* + *Pseudomonas fluorescens* (RI+PFsoil) or inoculated via seed coating (Rlcoat and RI+PFcoat). Values are means \pm 1 SE. There were no significant differences according to Duncan's Multiple Range test at *P* < 0.05.

Table 1. Experiment B – Percentage of	root length colonised	(%RLC), arbuscule (A%)	and vesicle (V%) abundar	ices of
Rhizophagus irregularis (RIcoat) and R. irre	gularis and Pseudomo	nas fluorescens consortiur	n (RI+PFcoat) inoculated vi	a seed
coating in the roots of Zea mays L. under	no fertilisation (F0), re	duced fertilisation (F1) and	d full fertilisation (F2).	

Inoculation	Fertilisation	RLC%	A%	V%
RIcoat	FO	67.8 ± 3.8	25.9 ± 8.6	18.3 ± 8.8
	F1	62.2 ± 6.3	17.7 ± 6.3	10.7 ± 3.0
	F2	69.7 ± 6.6	25.5 ± 4.3	15.1 ± 3.1
RI+PFcoat	FO	64.5 ± 1.6	19.3 ± 4.1	6.3 ± 1.6
	F1	76.8 ± 1.1	16.8 ± 3.1	12.4 ± 2.0
	F2	62.4 ± 5.6	17.1 ± 5.8	9.5 ± 2.8

Values are means (± 1 SE). There were no significant differences according to Duncan's Multiple Range test at P < 0.05.

to detect the bacterial strain by the used molecular methods. Therefore, the presence of *P*. *fluorescens* could not be confirmed in the roots and rhizosphere of maize.

In experiment B, both shoot and root dry weights of maize were positively affected by the fertilisation regime. For instance, roots and shoots had higher biomass at full fertilisation and lower biomass without fertilisation, irrespective of the inoculation treatments (Figure 2 and Table 2). Inoculation had a significant impact on root biomass and no influence on shoots, being the interaction between inoculation and fertilisation only significant regarding roots (Table 2). Plants subjected to reduced fertilisation and inoculated with *R. irregularis* presented lower root biomass when compared with the remaining treatments. Overall, plants inoculated with beneficial microbes showed no growth enhancement. Both inoculation and fertilisation factors influenced the final maize shoot nutrient concentrations (Tables 3 and 4). Plants inoculated singly with *P. fluorescens* (PFCoat) increased their shoot concentration of N, K, Ca, Mg and Mn by 40, 49, 60, 100 and 141%, respectively. Most of the increments were observed under full fertilisation regime. Treatments where only *R. irregularis* was added (Rlcoat), showed substantial increases in N and Zn shoot



Figure 2. Experiment B – Shoot and root dry weight of *Zea mays* L. obtained from coated seeds non-inoculated (C), inoculated with *Rhizophagus irregularis* (Rlcoat), *Pseudomonas fluorescens* (PFcoat) and a consortium of *R. irregularis* and *P. fluorescens* (RI +PFcoat) under no fertilisation (F0), reduced fertilisation (F1) and full fertilisation (F2). Values are means (\pm 1 SE) followed by letters that indicate significant differences according to Duncan's Multiple Range test at *P* < 0.05.

Table 2. Experiment B – Main effects of the factors inoculation and fertilisation and two-way ANOVA F-values and significances for shoot and root biomass of Zea mays L.

Main effects		Shoot dry weight (g)	Root dry weight (g)
Inoculation (I)	С	2.74 a	0.63 b
	PFcoat	2.61 a	0.61 ab
	RIcoat	2.51 a	0.50 a
	RI+PFcoat	2.77 a	0.62 ab
Fertilisation(F)	FO	1.52 a	0.37 a
	F1	3.06 b	0.61 b
	F2	3.88 c	0.95 c
Two-way ANOVA F-values an	d significances		
Inoculation (I)		2.7 ns	3.5*
Fertilisation (F)		218.1***	60.2***
l x F		1.1 ns	3.4*

Letters indicate significant differences according to Duncan's Multiple Range test. * and ***, significant effect at the level of P < 0.05 and P < 0.001, respectively; ns, non-significant effect. C, non-inoculated controls; PFcoat, *Pseudomonas fluorescens;* Rlcoat, *Rhizophagus irregularis;* Rl+PFcoat, consortium of *R. irregularis* and *P. fluorescens;* F0, no fertilisation; F1, reduced fertilisation; F2, full fertilisation.

concentrations under all fertilisation levels. Nevertheless, the higher values of enhancement and the number of nutrients affected by the AM fungi inoculation where obtained in the F0 and F1 fertilisation levels. In RIcoat treatment without fertilisation (F0) N, P, K, Mg and Zn had increments of 110, 93, 88, 73 and 175%, respectively. In reduced fertilisation regime (F1) the same nutrients had increases of 44, 20, 68, 58 and 145%, respectively, while under full fertilisation (F2) only N and Zn concentrations were enhanced. Plants inoculated with *R. irregularis* + *P. fluorescens* (RI+PFcoat) showed a significant enhancement of N, Ca, Mg and Zn shoot concentration, mainly under F0 and F1 fertilisation levels. It is noteworthy that in plants inoculated with AM fungi, nutrient content enhancement was higher in treatments under reduced fertilisation than in those under full fertilisation. No influence by *R. irregularis* or *P. fluorescens* was noticed in S and Fe shoot concentrations. The analyses of the main effects of microbial inoculation on maize shoot nutrient concentration showed significant increases in all assessed nutrients, except for P and S in PFcoat, Fe and Mn in RIcoat and K, S and Fe in RI+PFcoat (Table 4). The main effects of fertilisation ensulted in increased N and reduced P shoot concentration (Table 4).

Discussion

The seed coating process used in this study had no negative effect on seed germination. Previously, the same seed coating method had been used with wheat seeds by Oliveira et al. (2016b), also with a germination rate of 100%. Maize and wheat seeds have different sizes and shapes, showing the applicability of this seed coating procedure to dissimilar types of seeds. Due to the relatively high cost of AM fungi inocula per plant, the application in open agricultural fields, apparently is not economically feasible (Vosátka et al. 2012). This study showed that in the case of AM fungi, the use of minor amounts of inoculum through inoculation via seed coating is possible, resulting in similar root colonisation when compared with conventional soil inoculation. Comparable results were also obtained by Oliveira et al. (2016b) with wheat seeds coated with AM fungi. With the seed coating process, inoculated bacteria can suffer a loss of viability in the seed, which consequently could have a negative effect on colonisation and persistence of bacteria in the soil (Pedrini et al. 2016). However, after the coating procedure and prior to sowing, seeds treated with *P. fluorescens* presented a concentration of 10⁵ CFU per coated seed, which is sufficient for successful colonisation (Weller 1983; Tang et al. 1995; Landa et al. 2003). Yet, after the 70 days of plant growth, it was not possible to detect the inoculated bacterial strain in the soil samples by

Table 3. Expe	eriment B – Sh	oot nutrient conc	entrations of Zee	a mays L. under d	ifferent inoculatic	on treatments via	seed coating [N	on-inoculated contr	ols (C), Rhizophag	us irregularis (RIcoat),
Pseudomonas	fluorescens (PF	coat) and a consor	tium of <i>R. irregul</i>	aris and P. fluoresco	ens (RI+PFcoat)] a	nd fertilisation reg	imes [no fertilisa	tion (F0), reduced fe	ertilisation (F1) and	full fertilisation (F2)].
Inoculation	Fertilisation	N (g kg ⁻¹)	P (g kg ⁻¹)	K (g kg ⁻¹)	Ca (g kg ⁻¹)	Mg (g kg ⁻¹)	S (g kg ⁻¹)	Fe (mg kg ⁻¹)	Zn (mg kg ⁻¹)	Mn (mg kg ⁻¹)
υ	FO	8.4 ± 0.4 a	3.0 ± 0.8 ab	35.6 ± 8.4 a	2.7 ± 0.9 a	1.1 ± 0.3 ab	$1.0 \pm 0.1 \text{ ab}$	71.2 ± 9.1 ab	$24.0 \pm 5.7 \text{ ab}$	58.4 ± 10.2 a
	F1	12.7 ± 1.3 bc	$2.0 \pm 0.5 a$	39.6 ± 2.1 ab	2.2 ± 0.8 a	1.2 ± 0.2 abc	0.9 ± 0.2 a	49.1 ± 10.4 a	17.2 ± 4.4 a	73.1 ± 29.1 ab
	F2	12.6 ± 1.6 bc	$3.1 \pm 0.4 \text{ ab}$	39.6 ± 3.1 ab	2.5 ± 0.7 a	1.0 ± 0.1 a	$1.1 \pm 0.3 \text{ ab}$	64.7 ± 6.6 ab	$24.4 \pm 2.9 \text{ ab}$	60.2 ± 7.4 ab
PFcoat	FO	$11.1 \pm 0.6 \text{ ab}$	$3.6 \pm 0.0 \text{ ab}$	56.0 ± 4.0 bcd	5.1 ± 0.6 abc	$1.5 \pm 0.0 \text{ abcd}$	1.2 ± 0.0 ab	108.2 ± 42.1 ab	$36.4 \pm 2.5 \text{ ab}$	86.8 ± 7.1 abc
	F1	13.4 ± 1.2 bc	2.9 ± 0.4 ab	$48.4 \pm 3.1 \text{ abc}$	6.8 ± 1.3 c	1.7 ± 0.3 abcd	$1.3 \pm 0.2 \text{ ab}$	90.7 ± 20.1 ab	$34.7 \pm 6.2 \text{ ab}$	134.0 ± 11.5 cd
	F2	17.6 ± 1.0 d	$3.2 \pm 0.3 ab$	58.9 ± 5.9 cd	4.0 ± 0.6 abc	2.0 ± 0.0 d	$1.5 \pm 0.2 \text{ ab}$	116.2 ± 19.2 b	$42.6 \pm 6.9 \text{ bc}$	145.3 ± 25.8 d
Rlcoat	FO	17.6 ± 2.1 d	5.8 ± 0.3 c	67.1 ± 7.6 d	$3.4 \pm 0.6 \text{ ab}$	1.9 ± 0.2 d	$1.5 \pm 0.1 \text{ ab}$	83.2 ± 4.1 ab	66.0 ± 12.1d	70.2 ± 6.6 ab
	F1	18.3 ± 0.8 d	$3.6 \pm 0.4 \text{ ab}$	66.5 ± 2.0 d	4.7 ± 0.7 abc	1.9 ± 0.1 d	1.3 ± 0.4 ab	80.3 ± 17.8 ab	42.2 ± 7.3 bc	58.9 ± 13.2 a
	F2	18.1 ± 1.3 d	$3.5 \pm 0.4 \text{ ab}$	56.8 ± 3.8 bcd	$4.6 \pm 0.6 \text{ abc}$	1.8 ± 0.2 cd	$1.7 \pm 0.3 b$	83.0 ± 19.1 ab	46.0 ± 4.1 cd	57.4 ± 5.3 a
RI+PFcoat	FO	15.3 ± 0.6 cd	$3.7 \pm 0.2 \text{ ab}$	$39.4 \pm 5.7 \text{ ab}$	$3.8 \pm 0.5 \text{ abc}$	1.9 ± 0.0 d	$1.1 \pm 0.3 \text{ ab}$	62.9 ± 11.9 ab	54.0 ± 19.9 cd	96.0 ± 20.9 abcd
	F1	16.7 ± 1.7 cd	$4.1 \pm 0.3 \text{ ab}$	39.3 ± 5.8 ab	6.3 ± 1.9 bc	1.7 ± 0.3 abcd	$1.5 \pm 0.1 \text{ ab}$	60.8 ± 19.0 ab	55.7 ± 9.8 cd	103.8 ± 10.1 abcd
	F2	$16.4 \pm 1.4 \text{ cd}$	3.2 ± 0.6 ab	57.1 ± 8.4 bcd	4.3 ± 0.8 abc	1.7 ± 0.3 bcd	$1.1 \pm 0.2 \text{ ab}$	$57.0 \pm 8.6 \text{ ab}$	$36.6 \pm 1.5 \text{ ab}$	113.9 ± 23.4 bcd
Values are m	ans (+1 SF) fo	Inwed hy letters	that indicate side	aificant differences	according to Du	ncan's Multinle Ba	nne test at $P < 0$	1.05		

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Main Effects		N (g kg ⁻¹)	P (g kg ⁻¹)	K (g kg ⁻¹)	Ca (g kg ⁻¹)	Mg (g kg ⁻¹)	S (g kg ⁻¹)	Fe (mg kg ⁻¹)	Zn (mg kg ⁻¹)	Mn (mg kg ⁻¹)
Inoculation(I)	0	11.2 a	2.7 a	38.3 a	2.5 a	1.1 a	1.0 a	61.7 a	21.8 a	63.9 a
	PFcoat	14.0 b	3.3 ab	54.4 bc	5.3 b	1.7 b	1.3 ab	105.1 b	37.9 b	122.1 b
	RIcoat	18.0 c	4.3 c	63.4 c	4.3 b	1.9 b	1.5 b	82.2 ab	51.4 c	62.2 a
	RI+PFcoat	16.1 bc	3.7 bc	45.3 ab	5.3 b	1.8 b	1.2 ab	60.4 a	48.8 bc	104.6 b
Fertilisation (F)	FO	13.1 x	4.0 y	49.5 x	3.8 x	1.6 x	1.2 x	81.7 x	45.1 x	77.9 x
	F1	15.2 y	3.2 x	48.5 x	5.1 x	1.6 x	1.2 x	70.2 x	37.5 x	92.5 x
	F2	16.2 y	3.3 x	53.1 x	3.9 x	1.6 x	1.3 x	80.2 x	37.4 x	94.2 x
Two-way ANOVA F-value	es and significa	nces								
Inoculation (I)	'n	15.5***	7.6***	12.1***	5.5*	8.7***	3.4*	3.9*	11.1***	10.1***
Fertilisation (F)		6.2 ***	5.1*	0.8 ns	2.5 ns	0.0 ns	0.6 ns	0.5 ns	1.6 ns	1.2 ns
I x F		1.6 ns	2.9*	1.7 ns	0.9 ns	0.7 ns	0.8 ns	0.2 ns	1.6 ns	1.1 ns

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ation; FZ, TUII eruns ້ກ 5 ž inoculated controls; PFcoat, fertilisation. Let

molecular methods, indicating that the concentration of P. fluorescens was possibly below the detection limit for the gPCR analysis. That fact might be related with the findings of Von Felton et al. (2010) who reported a decrease with time in the population density of P. fluorescens F113. This was also pointed out by Haas and Défago (2005), who showed that introduced PGPR can colonise plant roots initially at levels of about $10^7 - 10^8$ CFU g⁻¹ but these levels always decline in a few weeks. The persistence in the soil of introduced rhizobacteria can vary considerably from plant to plant (Landa et al. 2003). The decline can be related with several factors such as direct growth inhibition, resource competition (root exudates utilisation) or need of a wider range of resources than other bacteria (Adee et al. 1990; Farrar et al. 2014). Moreover, in experiments with wheat and maize, Rosas et al. (2009) showed that Pseudomonas aurantiaca can, in fact, decrease over time in rhizosphere soil yet, effects of the inoculated bacteria on plant growth were shown during the whole cycle of the crop. Thus, in our study, the fact that the presence of *P. fluorescens* F113 in the soil could not be confirmed after 70 days, should not lead to the conclusion that there was no bacterial effect in different phases of plant development. In future studies, it will be crucial to perform time course samplings throughout the development of the roots in order to understand the behaviour of the inoculated bacteria and also to comprehend the impact on the target plants of changes in bacterial concentrations in the roots and rhizosphere. Depending on the bacteria, the development of mycorrhiza can be negatively or positively affected. In fact, most of these interactions are competitive, but some can be beneficial to the mycorrhizal colonisation process (Garbaye 1994). Pseudomonas fluorescens are of great predisposition to benefit mycorrhiza establishment and specifically strain F113 proved to be capable of improving the formation of AM associations, as previously shown for other rhizosphere microorganisms (Barea et al. 1998). However, the stimulatory effects by P. fluorescens on AM fungi root colonisation was not noticed in the present study, since no difference in maize mycorrhizal colonisation was observed.

Maize has a high demand for N and P and their soil concentrations can affect AM fungal development. In fact, AM fungal colonisation is often negatively correlated with soil P values (Gianinazzi and Schüepp 1994; Liu et al. 2000). However, the results showed no significant difference in AM fungal colonisation between the treatments under different fertilisation regimes. P is critical for maximising plant growth and crop yields, playing a key role in several plant functions and making up to about 0.2% of the dry weight (Smith et al. 2011). Consequently, its absence or low amounts have negative consequences for plant development. The 80% decrease of P instead of 20% of the remaining nutrients, in the treatment of reduced fertilisation (F1), might contributed to hamper maize growth. Both AM fungi and PGPR are extensively recognised for their role in agriculture as biofertilisers (Vessey 2003; Nadeem et al. 2014). Nonetheless, the application of plant growth promoting microorganisms (PGPM) may not always contribute to plant growth, having other beneficial effects on plants such as nutritional enhancement (Ryan and Graham 2002). Even so, increases in plant nutrient concentration may not always translate into enhanced growth and yield (Miller 2000; Galvez et al. 2001). In this study no enhancement of biomass on plants inoculated with beneficial microbes was observed, being plant growth mainly dictated by the fertilisation regime. Although, no significant improvement in plant growth was observed, there was a noteworthy augmentation on nutrient shoot content by microbial inoculation including in the reduced (F1) or no fertilisation (F0) regimes. Plants require both macro and micronutrients which are generally obtained from the soil (White and Brown 2010). AM fungal roots can greatly enhance acquisition of mineral nutrients in host plants, especially those that are of low mobility or sparingly soluble (Clark and Zeto 2000). The N, P, K, Mg and Zn content on maize were positively affected by inoculation with R. irregularis, particularly in treatments where fertilisation was reduced or absent. The uptake of micronutrients by mycorrhizal plants is considered to be negatively influenced by the availability of P in the soil, which might explain the effect of mycorrhizal plants on Zn content (Lambert et al. 1979; Liu et al. 2000). The significance of AM fungi inoculation might be highest at low nutrient availability, mainly P. In fact, even though no difference in mycorrhizal colonisation was observed, the efficiencies of AM fungi in increasing shoot nutrient concentrations varied according to the fertilisation regime. N shoot concentration was directly correlated with fertilisation, and this

might be related with the high demand of N by maize plants (Schröder et al. 2000). On the other hand, plants with single *P. fluorescens* inoculation presented most of the nutritional increments when full fertilisation was applied. This might indicate that the beneficial properties of the bacteria are stimulated by the presence of higher levels of nutrients in the soil. These results supported the overall hypothesis that microbial inoculum can increase nutrient assimilation of plants and can be used for integrating nutrient management strategies (Alloush and Clark 2001; Wu et al. 2005; Adesemoye et al. 2008; Berta et al. 2014). This ability in enhancing the concentration of nutrients provides an added value to food plants, which currently should be taken in great consideration.

Conclusions

The exploitation of beneficial microbes as biofertilisers appears to be a natural route. Particularly in low agrochemical input systems, they can be responsible for maintaining long term soil fertility and sustainability by improving the uptake efficiency and availability of macro and micro nutrients to plants. Plants inoculated with AM fungi and PGPR via seed coating displayed enhanced shoot concentration of macro and micronutrients, under different fertilisation regimes. The increments of maize nutrient contents suggest that PGPM-based inoculants applied via seed coating can be used and should be further evaluated as component of integrated nutrient management strategies. To our knowledge this is the first report on successful coating of maize seeds with inocula of AM fungi and PGPR. Seed coating for AM fungi inoculation in large scale agriculture, as it can allow the use of minor amounts of inocula and a more precise application. Thus, seed coating can open the way for large scale inoculation of beneficial microorganisms in maize production. Additionally, field experiments with maize and other crops will be useful to verify the efficacy of seed coating as a microbial delivery system and the benefits of the application.

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