A response surface methodology approach to improve nitrogen use efficiency in maize by an optimal mycorrhiza-to-\textit{Bacillus} co-inoculation rate

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Co-inoculation of arbuscular mycorrhizal fungi (AMF) and bacteria can synergically and potentially increase nitrogen use efficiency (NUE) in plants, thus, reducing nitrogen (N) fertilizers use and their environmental impact. However, limited research is available on AMF-bacteria interaction, and the definition of synergisms or antagonistic effects is unexplored. In this study, we adopted a response surface methodology (RSM) to assess the optimal combination of AMF (\textit{Rhizoglomus irregulare} and \textit{Funneliformis mosseae}) and \textit{Bacillus megaterium} (a PGPR—plant growth promoting rhizobacteria) formulations to maximize agronomical and chemical parameters linked to N utilization in maize (\textit{Zea mays} L.). The fitted mathematical models, and also 3D response surface and contour plots, allowed us to determine the optimal AMF and bacterial doses, which are approximately accorded to 2.1 kg ha\(^{-1}\) of both formulations. These levels provided the maximum values of SPAD, aspartate, and glutamate. On the contrary, agronomic parameters were not affected, except for the nitrogen harvest index (NHI), which was slightly affected (p-value of \(< 0.10\)) and indicated a higher N accumulation in grain following inoculation with 4.1 and 0.1 kg ha\(^{-1}\) of AMF and \textit{B. megaterium}, respectively. Nonetheless, the identification of the saddle points for asparagine and the tendency to differently allocate N when AMF or PGPR were used alone, pointed out the complexity of microorganism interaction and suggests the need for further investigations aimed at unraveling the mechanisms underlying this symbiosis.

**KEYWORDS**
biostimulants, \textit{Bacillus megaterium}, \textit{Rhizoglomus irregulare}, \textit{Funneliformis mosseae}, nutrients uptake, plant growth promoting rhizobacteria
Introduction

Nitrogen (N) represents a major nutrient for plants, being an essential component of proteins, nucleotides, chlorophyll, and a broad range of secondary metabolites. Cereals grains, providing 60% of the food necessary to feed the world’s population, require significant inputs of N to achieve optimum yields. Nevertheless, N availability can represent a limiting condition since nitrate (NO$_3^-$) and ammonium (NH$_4^+$), representing the readily available N pool, account for only 2% of total soil N content (Moreau et al., 2019).

At the same time, the increasing use of synthetic N fertilizers over the last decades has posed concerns about the contamination of surface and groundwater bodies by nitrate, the impairment of biodiversity, and the emission of greenhouse gases (Ahmed et al., 2017). In line with the EU “Farm to fork” strategy, which aims at increasing the agricultural land managed under organic farming by 25%, scientific efforts are being done to maintain (or even increase) crop productivity by efficiently using organic fertilizers, which have been recognized to increase N losses very often, especially if applied inappropriately (Maris et al., 2021). Such an increase in N use efficiency can significantly minimize N losses and the consequent adverse impacts on ecosystems while decreasing costs for organic fertilizers (Galloway et al., 2014).

All the pathways of N cycling in soils mainly depend on the edaphic conditions, agronomic management, climate, crop genetics, and finally determines N availability, transfer, transformation, and losses (Congreves et al., 2021). Many scientific contributions have reported best agronomic practices and breeding solutions to enhance NUE, commonly defined as the plant biomass accumulation per unit of soil N available (Peng et al., 2006; van Bueren and Struik, 2017; Anas et al., 2020). N assimilation by plants involves the GS–GOGAT pathway, for which glutamine, asparagine, glutamate, and aspartate are upstream key intermediates; once incorporated into organic compounds, N is then distributed to a broad range of different N-containing compounds. Over the last two decades, biotechnological engineering of the amino acid metabolism has led to promising results for the improvement of NUE, especially the content of glutamine, asparagine, glutamate, and aspartate has been adopted as an interesting target to carry out these studies, being involved in plant N utilization and storage after assimilation (Dellero, 2020; The et al., 2021). Recently, especially in a framework of sustainable crop production, the inoculation with beneficial microorganisms has gained importance in such plant NUE increase (Di Benedetto et al., 2017; Verzeaux et al., 2017; Dalla Costa et al., 2021).

Arbuscular mycorrhizal fungi (AMF) have been reported to increase NUE by developing the symbiotic association with most terrestrial plants, favoring access to N uptake in a larger soil volume (Verzeaux et al., 2017). Interestingly, the specific up-regulation of NO$_3^-$ and NH$_4^+$ transporters has been observed in AMF colonized roots compared with the non-colonized plants (Court et al., 2015; García et al., 2016). In cereals such as sorghum, maize, and rice, AMT3.1 plant NH$_4^+$ transporter transcripts were specifically up-regulated following the mycorrhizal colonization (Koegel et al., 2017). Similarly, higher NUE has been observed following beneficial associations with N2-fixing bacteria such as Rhizobia, Frankia sp., and Cyanobacteria, and some other diazotrophs like Azospirillum spp., Herbaspirillum spp., and Paenibacillus spp. Interestingly, a community of mycorrhizosphere bacteria living strictly associated with AMF has been suggested to encompass improved crop performances, acting synergistically with AMF (Oldroyd et al., 2011; Santi et al., 2013; Udvardi and Poole, 2013; Agnolucci et al., 2015; Kollah et al., 2016; Mus et al., 2016; Rosenblueth et al., 2018). In this regard, a high degree of specificity between bacteria and AMF has been proposed, and this tripartite association can potentially increase NUE in plants (Tajini et al., 2012; Giovannini et al., 2020; Paul et al., 2020).

The dynamic assembly of the rhizosphere microbial community depends on a large set of factors and is driven by an intricate set of belowground chemical communications (van Dam and Bouwmeester, 2016; Qu et al., 2020). However, very little information is available in the literature regarding optimizing AMF-bacteria co-inoculation to manipulate rhizomicrobiome and improve plant performance.

The present study aimed at optimizing the co-inoculation between mycorrhiza and Bacillus megaterium using the response surface methodology (RSM), with reference to enhanced N utilization in maize (Zea mays L.). The RSM approach has been chosen to account for the interaction(s) between the fungal and bacterial inoculum in the framework of the complex rhizosphere community. Similarly, different plant-based indices of NUE (i.e., NH and NUtE; López-Bellido and López-Bellido, 2001) and yield of maize have been considered to account for the different assimilation, mobilization processes, as well as the translocation to reproductive portions, to overcome the temporal and spatial edges of NUE indices (Congreves et al., 2021).

Materials and methods

Experimental site and microorganism inoculation

The field experiment was conducted over one maize cropping season—between May 2021 and September 2021—at the CERZOO experimental research station in Piacenza (45°00′ 21.6′′N, 9°42′ 27.1′′E; altitude 68 m a.s.l.), Northern Italy. At the experimental site, the climate is temperate (Cfa following Köppen classification), with an average annual temperature of
13.2°C and cumulative annual precipitation of 837 mm (20-yr data). The soil is a fine, mixed, mesic Udertic Haplustalf based on the Keys to Soil Taxonomy (Soil Survey Staff 2014). The physicochemical properties of soil (0–30 cm soil layer) measured before starting the experiment were: organic matter content 27 g kg⁻¹; pH H₂O 7.8; bulk density 1.36 g cm⁻³; sand 127 g kg⁻¹; silt 445 g kg⁻¹; clay 428 g kg⁻¹; soil total N 1.3 g kg⁻¹; available P (Olsen) 32 mg kg⁻¹; exchangeable K (NH₄Cl) 294 mg kg⁻¹, and cation exchange capacity 30 cmol⁺ kg⁻¹. Biostimulant treatments consisted of a seed dressing with the powder AMF-based product Aegis Sym irriga® (Rhizoglomus irregularare BEG72 and Funneliformis mosseae BEG234, 700 sp g⁻¹ each species) formulation, or the PGPR Bacitrum® (Bacillus megaterium BM77 e BM06, 5 × 10⁸ CFU/g each species) liquid formulation, all from Athens, Agrotecnologia Naturales SL (Tarragona, Spain). The seed dressing was homogenized with maize seeds using an automated mixer.

To assess the effect of different doses of AMF and bacteria on yield and NUE in maize, nine different types of seed dressing were prepared as all the possible combinations of the three doses of AMF (low: 0.1 kg ha⁻¹; medium: 2.1 kg ha⁻¹; and high: 4.1 kg ha⁻¹) and three doses of B. megaterium (low: 0.1 kg ha⁻¹; medium: 2.1 kg ha⁻¹; and high: 4.1 kg ha⁻¹). As a result, the present field experiment was set up as a randomized complete block (RCB) design with 9 treatments and 4 replicates (blocks). Each plot was 28 m²; 10 m long and 2.8 m wide (4 maize rows at a 0.7 m inter-row distance). Before planting maize, the seed dressing was carried out in the Lab separately for each treatment. In brief, each level of the 3 × 3 AMF-B. megaterium doses were manually mixed with maize seeds (at around 82,000 seeds ha⁻¹). Then, maize was planted with a common two-row plot seeder on 7 May 2021. Maize cropping management followed principles reported by the regulation (EU) 2018/848 on the organic farming production methods. To represent local practice under organic farming, a 170 kg N ha⁻¹ slurry distribution was applied to all the plots before soil tillage (autumn 2020), and no fertilizer was applied during the cropping cycle of maize. To prevent water stress, maize was sprinkler-irrigated three times at doses of 30, 40, and 45 mm. Harvesting took place on 20 September 2021 with a plot-scale combination.

**SPAD measurement**

On 13 August, relative chlorophyll concentrations, defined as SPAD value, were estimated between 02:00 p.m. and 03:00 p.m. using a SPAD-502 chlorophyll meter (Minolta, Tokyo, Japan). The average value of five measurements of three leaves was taken as the maize SPAD value per plot.

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**Asparagine, glutamine, aspartate, and glutamate content in leaves**

On 13 August, the ninth leaf of five plants per plot was sampled and stored at −20°C. The frozen samples were used to determine the content of four amino acids, namely, asparagine, glutamine, aspartate, and glutamate.

Initially, the five leaves per plot were ground together with liquid nitrogen using a pestle and mortar to obtain a homogeneous and representative final sample. Two aliquots (2 × 1 g) per plot were extracted in 10 ml of 50% methanol, 50% deionized water, and 0.01% formic acid using an Ultra-Turrax (Ika T-25, Staufen, Germany) and successively centrifuged (12,000 × g).

The different extracts were diluted 1,000-fold with deionized water and then filtered in the HPAEC vials using 0.20 µm syringe filters until instrumental analysis. The amino acid content of the hydroalcoholic leaf extracts was then investigated through High-Performance Anion Exchange Chromatography with Pulsed Amperometric Detection (HPAEC–PAD). The analyses were carried out on a Dionex ICS-5000 + instrument (Thermo Fisher Scientific, Waltham, the United States) provided with an electrochemical cell consisting of a gold-working electrode and a pH–Ag/AgCl reference electrode. The separation was performed using a Thermo Scientific Dionex™ AMINOPAC™ PA10 Analytical column (2 × 250 mm). The chromatographic runs were executed in a total time of 80 min, with multi-gradient elution consisting of a mobile phase of deionized water (eluent A), 250 mM aqueous sodium hydroxide (eluent B), and 1 M sodium acetate solution (eluent C). The flow rate was 0.25 ml/min, and the injection volume was 25 µl, with a column and detector compartment temperature at 30°C. Gradient elution consisted of 0–12 min with 80% of eluent A and 20% of eluent B; 12–16 min with 68% of eluent A and 32% of eluent B; 16–40 min of 36% of eluent A, 24% of eluent B, and 40% of eluent C. Also, a 40 min of equilibration phase was considered, singing 80% of eluent A and 20% of eluent B. The amino acids were detected by an ICS-5000 + electrochemical detector in integrated pulsed amperometric detection mode applying the following waveform potentials and durations: E1 = 0.13 V (t1 = 0.40 s), E2 = 0.33 V (t2 = 0.210 s), E3 = 0.55 V (t3 = 0.460 s), E4 = 0.33 V (t4 = 0.560 s), E5 = −1.67 V (t5 = 0.580 s), E6 = 0.93 V (t6 = 0.590 s), and E7 = 0.13 V (t7 = 0.600 s). For the quantification step, a calibration curve (R² > 0.98) of the four amino acids was prepared by appropriately diluting an amino acid standard mix (2.5 µmol/ml in 0.1M HCl solution, provided by Merck, Darmstadt, Germany), considering the following concentration range: 25–10–3–2.5–1 µM (Supplementary Figure 2). The chromatographic system was controlled through the Thermo Scientific™ Dionex™ Chromelone™ software.
version 7.0 for the instrumentation command, chromatograms acquisition, and processing.

Maize yield and agronomic nitrogen use efficiency indices

At the BBCH 89, maize yield was measured by manually harvesting 8 m² per single plot. Plants were weighed and separated into grain and biomass (stalks). A 100-g sub-sample of each grain and biomass sample was oven-dried at 65°C until constant weight to measure dry matter content. Grain and biomass N-uptake were calculated by multiplying grain and biomass yield by their N-concentrations, determined by the Dumas combustion method with an elemental analyzer varioMax C:N (VarioMax C:NS, Elementar, Germany).

The two following N-efficiency parameters were calculated for each treatment according to López-Bellido and López-Bellido (2001): (i) N harvest index (NHI%;) as the ratio of N in grain to N in total plant biomass; and (ii) N-utilization efficiency (NUtE; kg kg⁻¹) as the ratio of grain yield to total plant N-uptake.

Statistical analysis

Data analysis was performed with Rstudio 3.6.1 software (R Core Team, 2013). On each NUE parameter, two different two-way ANOVA (p < 0.05) were carried out. The first ANOVA was focused on the differences between treatments, thus, the combination of AMF and bacterial doses, as well as the block, were considered as factors, respectively, represented by 9 and 3 levels. The response profiles not impacted by the microbial inoculations were plotted as box plots using the ggplot package to represent the data distribution according to treatments (Wickham and Chang, 2007). Successively, the second ANOVA was performed to study the effects and the interactions of the AMF and bacteria factors.

After that, response-surface analysis was performed with the rsm package (Lenth, 2009). According to Kumar et al. (2020), the face-centered composite design (FCDD) was used and two independent variables with three levels were selected: AMF (x₁: 0.1 kg ha⁻¹; 2.1 kg ha⁻¹; 4.1 kg ha⁻¹) and B. megaterium (x₂: 0.1 kg ha⁻¹; 2.1 kg ha⁻¹; 4.1 kg ha⁻¹). A full factorial design of 27 experimental runs with 12 cube points, 12 axial points, and 3 center points was chosen (Table 1), while SPAD values, amino acid concentrations, and other NUE parameters were considered response profiles for modeling. The experimental runs were randomized to minimize the effect of unexpected variability on the observed responses. The following second-order quadratic model was used to develop the optimization and predictive model:

\[
Y = \beta_0 + (\beta_i^1 x_1) + (\beta_i^2 x_2) + (\beta_i^1 x_1^2) + (\beta_i^2 x_2^2),
\]

Results

Analysis of variance revealed a significant effect of the treatments on maize in terms of SPAD value and amino acid concentrations (Table 2). Interestingly, the highest value of SPAD (62.95 ± 1.41) was found with the intermediate dose of AMF and B. megaterium, corresponding to 2.1 kg ha⁻¹ of each inoculum. Similarly, the same result was obtained for aspartate, whose highest concentration (0.81 ± 0.38 µM) was registered at the same treatment level, showing a content 4.7- and 3.5-folds higher than those, respectively, registered with the lowest (0.1 kg ha⁻¹) and the highest (4.1 kg ha⁻¹) doses of both inocula. Surprisingly, asparagine and glutamine concentrations reached the maximum concentration (respectively, 2.95 ± 0.52 and 0.86 ± 0.13 µM) at 2.1 + 2.1 kg ha⁻¹ AMF-B. Megaterium combination, then decreased with the increasing dosage of AMF and raised again at the highest levels of mycorrhizal and bacterial inocula. At final, the inoculum with 2.1 + 4.1 kg ha⁻¹ of AMF and B. megaterium combined reflected a higher glutamate content (0.82 ± 0.14 µM).

However, the ANOVA did not reveal a significant effect of the treatments for the considered agronomic parameters, except for NHI, which seemed to be slightly affected (p-value of < 0.10) and indicated a higher N accumulation in grain following 4.1 and 0.1 kg ha⁻¹ of AMF and B. megaterium inoculation (Table 2). Box plots (Figure 1) provided high-level information regarding data symmetry, variance, and outliers, allowing comparisons between different treatments.

Overall, biomass and biomass N-uptake values showed a similar trend, with 2.1 + 2.1 kg ha⁻¹, 2.1 + 4.1 kg ha⁻¹, and 4.1 + 4.1 kg ha⁻¹ doses of mycorrhizal and bacterial inocula that tended to increase maize performances. Biomass N-concentration tended to be the highest under 0.1 + 2.1 kg ha⁻¹, 2.1 + 0.1 kg ha⁻¹, and 4.1 + 4.1 kg ha⁻¹ doses of mycorrhizal and bacterial inocula.

Grain yield values showed a tendency to be increased under 0.1 + 2.1/4.1 kg ha⁻¹, 2.1 + 2.1 kg ha⁻¹, and 4.1 + 0.1 kg ha⁻¹ doses. Moreover, grain N-concentration tended to be higher (1.51 ± 0.16%) in the absence of mycorrhizal inoculation (0.1 + 4.1 kg ha⁻¹ of AMF and B. megaterium). At last, the
highest N\text{UtE} value was obtained with 4.1 kg ha\(^{-1}\) and 2.1 kg ha\(^{-1}\), respectively, of AMF and \textit{B. megaterium} dose.

A prediction model was developed for those indices being significantly affected (\(p\)-value of < 0.05) by AMF and \textit{B. megaterium} treatment. The quadratic equations of the final models are given below Eqs. 1ñ5:

\begin{align*}
Y_{\text{SPAD}} &= 62.57 + 0.81x_1 + 0.89x_2 - 0.39x_1x_2 - 4.39x_1^2 - 3.42x_2^2 \quad (2) \\
Y_{\text{ASPARTATE}} &= 0.69 + 0.05x_1 + 0.02x_2 - 0.09x_1x_2 - 0.33x_1^2 - 0.09x_2^2 \quad (3) \\
Y_{\text{GLUTAMATE}} &= 0.69 + 0.09x_1 + 0.08x_2 - 0.03x_1x_2 - 0.22x_1^2 - 0.07x_2^2 \quad (4) \\
Y_{\text{ASPARAGINE}} &= 2.89 + 0.28x_1 - 0.02x_2 - 0.16x_1x_2 - 0.87x_1^2 + 0.17x_2^2 \quad (5) \\
Y_{\text{GLUTAMINE}} &= 0.80 + 0.23x_1 + 0.09x_2 - 0.19x_1x_2 - 0.27x_1^2 + 0.14x_2^2 \quad (6)
\end{align*}

Regarding the SPAD value, the model showed a high coefficient of determination (\(R^2 = 0.9\)) and a high \(F\)-value (224.9), while the \(p\)-value was < 0.05 and no significant lack of fit values (> 0.05) were found. Similarly, a high-predictive model was found for glutamine concentration, exhibiting \(R^2 = 0.8\), \(F\)-value = 8.75, and a \(p\)-value of < 0.05. Glutamate, asparagine, and aspartate models showed lower \(R^2\), being 0.5, 0.6, and 0.4, respectively, corresponding to 4.3, 6.4, and 3.9 \(F\)-values.
TABLE 2 Two–way ANOVA on SPAD value, amino acid concentrations, and agronomic parameters observed in the maize crop following AMF and B. megaterium treatment.

| Treatment | Treatment | Treatment | Treatment | Treatment | Treatment | Treatment | Treatment | Treatment | Treatment | Treatment | Treatment | Treatment |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| x1 + x2   | SPAD value | Aspartate | Glutamate | Asparagine | Glutamine | Biomass | Biomass N conc. | Biomass | Grain N conc. | Grain N uptake | Grain yield | NHI | NUteE |
| (kg ha\(^{-1}\)) | (µ M) | (µ M) | (µ M) | (µ M) | (Mg ha\(^{-1}\)) | (%) | (kg ha\(^{-1}\)) | (%) | (kg ha\(^{-1}\)) | (Mg ha\(^{-1}\)) | (Mg ha\(^{-1}\)) |
| 0.1 + 0.1 | 52.89 ± 0.61 | 0.17 ± 0.14 | 0.25 ± 0.07 | 1.57 ± 0.20 | 0.20 ± 0.11 | 8.09 ± 0.89 | 0.72 ± 0.07 | 58.8 ± 13.64 | 1.39 ± 0.11 | 132.23 ± 21.88 | 9.46 ± 0.85 | 69.36 ± 1.76 | 50.14 ± 4.73 |
| 0.1 + 2.1 | 57.01 ± 0.58 | 0.25 ± 0.11 | 0.37 ± 0.18 | 1.90 ± 0.47 | 0.35 ± 0.07 | 10.62 ± 0.44 | 0.79 ± 0.03 | 84.16 ± 7.21 | 1.49 ± 0.14 | 177.59 ± 23.46 | 11.85 ± 0.64 | 67.76 ± 1.08 | 45.56 ± 3.57 |
| 0.1 + 4.1 | 55.38 ± 1.01 | 0.32 ± 0.04 | 0.42 ± 0.05 | 2.08 ± 0.37 | 0.61 ± 0.04 | 9.16 ± 1.29 | 0.76 ± 0.10 | 69.52 ± 14.89 | 1.51 ± 0.16 | 179.71 ± 36.71 | 11.83 ± 1.51 | 72.13 ± 1.84 | 48.04 ± 4.49 |
| 2.1 + 0.1 | 58.01 ± 0.59 | 0.44 ± 0.35 | 0.54 ± 0.11 | 3.27 ± 0.16 | 0.66 ± 0.15 | 9.25 ± 1.14 | 0.8 ± 0.11 | 73.54 ± 8.87 | 1.5 ± 0.09 | 158.79 ± 14.48 | 10.58 ± 0.93 | 68.33 ± 3.29 | 45.49 ± 0.82 |
| 2.1 + 2.1 | 62.95 ± 1.41 | 0.81 ± 0.38 | 0.60 ± 0.22 | 2.95 ± 0.52 | 0.86 ± 0.13 | 11.73 ± 2.92 | 0.75 ± 0.10 | 87.02 ± 23.38 | 1.43 ± 0.10 | 170.09 ± 5.76 | 11.94 ± 1.27 | 66.55 ± 5.46 | 46.45 ± 1.14 |
| 2.1 + 4.1 | 59.93 ± 1.31 | 0.64 ± 0.17 | 0.82 ± 0.14 | 2.79 ± 0.33 | 1.18 ± 0.17 | 12.13 ± 3.12 | 0.71 ± 0.07 | 87.16 ± 34.15 | 1.44 ± 0.06 | 168.86 ± 26.49 | 11.68 ± 1.80 | 66.74 ± 5.24 | 46.22 ± 3.92 |
| 4.1 + 0.1 | 55.12 ± 0.55 | 0.46 ± 0.18 | 0.41 ± 0.24 | 2.66 ± 0.08 | 1.14 ± 0.15 | 9.39 ± 0.76 | 0.69 ± 0.09 | 64.36 ± 6.56 | 1.46 ± 0.15 | 178.73 ± 27.49 | 12.25 ± 1.09 | 73.43 ± 1.23 | 50.73 ± 4.99 |
| 4.1 + 2.1 | 58.98 ± 1.14 | 0.34 ± 0.16 | 0.68 ± 0.14 | 2.07 ± 0.79 | 0.66 ± 0.05 | 9.21 ± 1.63 | 0.72 ± 0.12 | 67.53 ± 23.61 | 1.34 ± 0.14 | 151.67 ± 32.63 | 11.25 ± 1.63 | 69.62 ± 4.64 | 52.49 ± 9.27 |
| 4.1 + 4.1 | 56.03 ± 0.95 | 0.23 ± 0.01 | 0.47 ± 0.16 | 2.52 ± 0.50 | 0.78 ± 0.14 | 11.79 ± 0.68 | 0.8 ± 0.17 | 95.04 ± 24.55 | 1.42 ± 0.15 | 150.32 ± 15.80 | 10.78 ± 2.23 | 61.48 ± 8.64 | 44.23 ± 10.97 |

Significance (p-value)

- Two-way ANOVA
- Treatment
- Block
- AMF dose
- Bacterial dose
- AMF dose * Bacterial dose

Values are presented as mean ± standard error (SE). Bold values denote statistical significance at the p < 0.05 level. The “*” symbolizes the interaction of the two factors (AMF and bacteria) within ANOVA.
FIGURE 1
Box plot diagrams of agronomic parameters for AMF and Bacillus megaterium treatments on maize (Zea mays L.). The X-axis describes the combination of AMF and B. megaterium doses (0.1 kg ha$^{-1}$, 2.1 kg ha$^{-1}$, and 4.1 kg ha$^{-1}$) while the Y-axis represents the values for maize biomass (mg ha$^{-1}$) (A), grain yield (mg ha$^{-1}$) (B), biomass nitrogen concentration (%) (C), biomass nitrogen-uptake (kg ha$^{-1}$) (D), grain nitrogen concentration (%) (E), grain nitrogen-uptake (kg ha$^{-1}$) (F), NHI (G), and NutE (H). Each box line corresponds to the median of the data while the ends of the box show the upper (Q3) and lower quartiles.
 However, in all the three cases, the p-value was < 0.05, and a significant lack of fit was not provided (> 0.05).

The final regression analysis equations were used for plotting 3D response surface and contour plots which represented the interaction of the input factors—AMF and \textit{B. megaterium}—to trace the stationary point of each variable for the desired response (Figure 2 and Supplementary Figure 1). This stationary point was a maximum for SPAD value, aspartate, and glutamate, indicating a maximum response of these profiles obtained with mycorrhizal and bacterial-specific doses (Figure 2). The RSM optimized values for maximum SPAD value (62.66) were 2.27 ka ha$^{-1}$ for AMF and 2.35 ka ha$^{-1}$ for \textit{B. megaterium}. Moreover, 2.22 and 2.24 ka ha$^{-1}$ indicated the optimized doses of mycorrhizal and bacterial inocula to reach the highest aspartate content (0.69), while 2.41 ka ha$^{-1}$ and 3.31 ka ha$^{-1}$ obtained the maximum glutamate concentration. Concerning asparagine and glutamine, the stationary point was represented by a saddle point (2.91 and 0.85), which consisted of an inflection point of the response surface and was, respectively, achieved with 2.40 ka ha$^{-1}$ and 2.36 ka ha$^{-1}$, and with 2.99 ka ha$^{-1}$ and 2.03 ka ha$^{-1}$ of AMF and \textit{B. megaterium} inocula. The contour plots of the fitted response surfaces allowed us to visualize the behavior of the fitted surface around the stationary point (Supplementary Figure 2). Each plot displayed a color image overlaid by the contour lines of constant responses in a two-dimensional space.

Discussion

The choice of the best AMF-bacteria combination to improve NUE and thus ensure efficient and sustainable food production has become a burning question in the perspective of developing new strategies for the ecological transition of agriculture (Agnolucci et al., 2019). \textit{B. megaterium} and AMF are both supposed to be potential bio-fertilizer agents able to play a key role in plant growth promotion. Their single and dual inoculation has revealed beneficial emerging properties in plant symbiosis, mostly translated into enhanced plant growth, yield, and abiotic stress tolerance (Ortiz et al., 2015; Khalid et al., 2017). RSM allows testing of multiple factors with complex interactions, modeling the system mathematically and using a limited number of experimental trials. However, despite the presence of studies based on the application of RSM models to improve plant growth, yield, and NUE, the statistical optimization of the best performing inoculum which can boost plant N acquisition is still limited in literature (Peng et al., 2014; Gundi et al., 2018; Naill et al., 2018; Mazumdar et al., 2021).

Several studies have shed light on the ability of AMF or PGPR to increase plant NUE, reporting higher grain and biomass values, as well as higher levels of NUE, in different crops. In maize, clear evidence of improved NUE have been observed following inoculation with bacterial strains of \textit{P. fluorescens} SX6 and \textit{C. necator} IC2 (Pereira et al., 2020), \textit{Bacillus megaterium} (Ganugi et al., 2022), and other. Concerning AMF, positive results were reported by single inoculation with \textit{R. irregularare} BEG72 and \textit{F. mosseae} BEG234, and coupled application of \textit{Rhizobagus irregularis} and \textit{Bacillus spp}. (Adesemoye et al., 2008).

Nevertheless, understanding the specific mycorrhizal and bacterial synergic action requires considerable study since PGPR—AMF affinity and colonization efficiency seem to be strongly related to the fungus species and origin. Marulanda-Aguirre et al. (2008) found different results for \textit{B. megaterium} when inoculated on lettuce (\textit{Lactuca sativa} L.) coupled with \textit{Glomus constrictum} autochthonous, \textit{G. constrictum} from a collection or commercial G.intraradices. In addition, this study highlights how an optimized mycorrhizal-to-bacterial inoculation rate on maize seeds at planting might be a success factor for the establishment and effectiveness of an AMF–PGPR symbiosis. Interestingly, our optimization aimed at enhancing maize NUE revealed similar RSM values for maximum SPAD, aspartate, and glutamate concentrations, which correspond to the intermediate doses of AMF and \textit{B. megaterium}. Together with indicating a treatment effect on these NUE indices, this point confirmed the tripartite synergy between plants, mycorrhize, and microbial communities for plant nutrition. Such synergy can be translated into a significant increase in N acquisition compared with the single inoculation of AMF or \textit{B. megaterium} (Hestrin et al., 2019). However, the identification of saddle points for asparagine and glutamine pointed to the complexity of microorganisms’ interactions. The presence of such intricate microbial interactions indicates the need for further deep analyses, focused on experimental runs at points along this path, using the observed response values for guidance on where to locate the next factorial experiment (Lenth, 2009; Jan et al., 2021).

Despite the lack of significant treatment effect on most of the agronomic parameters, our data revealed interesting trends which is worth exploring in the future. On the one hand, it seems that maize plant biomass and biomass N-uptake could be increased by the concomitant action of AMF and \textit{B. megaterium} at > 2.1. On the other hand, grain yield, grain N-uptake, and NHI showed a tendency to be increased preferentially by the single action of either AMF or \textit{B. megaterium}, while lower values were registered under co-inoculation conditions. This latter statement was further corroborated by the fact that NHI (which was close to being significantly affected by the treatments) had the highest values with 4.1 kg ha$^{-1}$ of AMF or \textit{B. megaterium}, alternatively. These results suggest that (i) combining AMF and \textit{B. megaterium} at a significant dose (> 2 kg ha$^{-1}$) may have the potential to enhance plant tissues growth toward vegetative biomass, and (ii) if AMF and...
FIGURE 2
The three-dimensional response surface plots for interactive effects of *B. megaterium* and AMF co-inoculation on SPAD value (A), aspartate concentration (B), glutamate concentration (C), asparagine concentration (D), and glutamine concentration (E) in maize.
enzymes (GS and GDH) have been detected with 2020), while the enhanced activity of ammonium assimilating (Kuila and Ghosh, 2022). In another work, Pacheco et al., evaluated the effect of AMF and Pseudomonas putida (PSB) single and co-inoculation on P uptake, productivity, and P concentration in maize (Pacheco et al., 2021). Interestingly, these authors reported that the microbial inoculants enhanced plant P uptake, that the presence of PSB increased biomass per unit of P taken up, and that the microbial inoculants altered P allocation within the plant, reducing grain P concentration (Pacheco et al., 2021). This distinct effect of the microbial inoculants on biomass production and nutrients allocation agrees with the results from Lozano Olivério Salvador and co-workers, who observed specific effects in terms of dry weight, symbiotic efficiency, chlorophyll content, and nitrogen accumulation when AMF or rhizobacteria were applied with compost to soybean (Salvador et al., 2022).

Despite the fact that mechanisms underlying the effect of single and combined inoculum are still unknown, amino acid metabolism represents an interesting target for crop NUE improvement, being actively involved in plant NUtE (Dellero, 2020). In particular, the glutamine synthetase/glutamate-2-oxoglutarate aminotransferase (GS/GOGAT) cycle represents the major route for plant ammonia assimilation, followed by asparagine synthetase (ASN) and glutamate dehydrogenase (GDH) (Harrison et al., 2000). Accordingly, experimental studies on maize have pointed out the increased concentration of aspartate and glutamate following R. irregularis and Gigaspora margarita inoculation (Matsumura et al., 2013; Hu and Chen, 2020), while the enhanced activity of ammonium assimilating enzymes (GS and GDH) have been detected with Azospirillum bacterial treatment (Ribaudo et al., 2001).

Here, for the first time, we reported how different rates of mycorrhiza-to-Bacillus co-inoculation may be considered—to some extent—as a driver of differential N partitioning between grain and vegetative biomass in the maize plant. This should be considered to address future studies to shed light on how such biotic interactions may steer plant physiology toward grain rather than vegetative tissues N accumulation.

Nevertheless, it should be stated some important aspects of the experiment. At first, it must be pointed out that the Aegis Sym irriga® product is predominantly but not totally made by AMF, being associated—as the most commercial inocula—to other bacteria. For this reason, the effect of this inoculum on plant-based indices of NUE, as well as that obtained following its interaction with the PGPR product, is not necessarily ascribable to the exclusive presence of mycorrhiza.

Second, to further complicate matters, plant responses should be studied under a wide range of soil-climate conditions, including different soil types and soil fertility, and temperate to dry climates. Particularly, physico-chemical soil properties, such as nutrient availability, pH, structure, organic matter content, and texture, can affect the release of plant root exudates and, consequently, the availability and the interactions with soil microbial communities (Neumann et al., 2014). It is likely that plant-microbe symbiosis is profoundly influenced by external environmental conditions, namely, temperature and moisture (Cheng et al., 2019). As consequence, it should be clarified that our results are strictly related to a specific pedoclimatic experimental context and, for this reason, maximum and saddle points for each NUE index cannot be certainly considered as absolute values exactly reproducible under different plant growth conditions.

Equally, the lack of significant effects in some agronomic indices may be reasonable because of the peculiar temperate and fertile conditions underlying the study, which is why it would be unreasonable to draw a conclusion about a lack of general effect of microbial inocula on the plant NUE. Notwithstanding, the application of prediction models may considerably contribute to advancements in the agricultural sector, particularly, under challenging factors interaction conditions.

Data availability statement

The original contributions presented in this study are included in the article/Supplementary material, further inquiries can be directed to the corresponding author.

Author contributions

PG, AF, VT, and LL conceived the ideas and designed the methodology. PG, AF, GR, and PB collected the data. PG, GR, and PB analyzed the data. PG, AF, PB, VT, and LL wrote the original draft. AF and LL critically revised the original draft. All the authors gave final approval for the publication.

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Conflict of interest

PB was employed by company oloBion-OMICS LIFE LAB.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

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