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Effect of the associated application between *Rhizobium leguminosarum* and efficient microorganisms on common bean production

Efecto de la aplicación asociada entre *Rhizobium leguminosarum* y microorganismos eficientes sobre la producción del fríjol común

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Abstract

To evaluate the relationship between different application forms of efficient microorganisms and the inoculation with *Rhizobium* in the morphological and productive behavior of common beans, an experiment at Cooperativa de Créditos y Servicios "Martires de Taguasco," Sancti Spíritus, Cuba, was developed from October 2012 to January 2013 using the Cuba Cueto cultivar. Two factors were evaluated, the first was the use of *Rhizobium* (without and with 1 kg/46 kg of seed), and the second was four application forms of efficient microorganisms, without (0), to the furrow (100 mg/L), foliar (100 mg/L) and the associated (furrow plus foliar). The morphological and productive indicators established were: the average number of leaves per plant, plant height (cm), legumes per plant, grains per legumes, the mass of 100 grains (g/100 seeds), and yield (t/ha). The results showed that the best form of efficient microorganisms application was the associated form (furrow plus foliar) compared with the others, as it increased in 153.23% the morphological and productive parameters evaluated, such as leaf production, plant height, legumes per plant, grains per legumes, mass of 100 seeds and grain yield when they were not inoculated with *Rhizobium*. Likewise, these same parameters increased 100% when inoculated with *Rhizobium* and compared to the control treatment.

Keywords: biofertilizers, crop yield, foliar application, *Phaseolus vulgaris*, seed inoculation, soil inoculation

Resumen

Con el objetivo de evaluar la asociación entre diferentes formas de aplicación de microorganismos eficientes y la inoculación con *Rhizobium* en el comportamiento morfológico y productivo del frijol común, se desarrolló un experimento en la Cooperativa de Créditos y Servicios “Mártires de Taguasco”, Sancti Spíritus, Cuba, de octubre de 2012 a febrero de 2013, y se utilizó el cv. Cuba cueto. Fueron evaluados dos factores: el primero fue la utilización de *Rhizobium* (sin y 1 kg/46 kg de semilla) y el segundo fue cuatro formas de aplicación de microorganismos eficientes, sin (0), al surco (100 mg/L), foliares (100 mg/L) y la asociada (surco más la foliar). Los indicadores morfológicos y productivos que se determinaron fueron los siguientes: promedio de hojas por plantas, altura de las plantas (cm), legumbres por plantas, granos por legumbres, masa de 100 granos (g/100 semillas) y rendimiento (t/ha). Los resultados mostraron que la aplicación asociada al surco más la foliar de microorganismos eficientes comparadas con las otras formas incrementó los parámetros morfológicos y productivos evaluados, como la producción de hojas, la altura de la planta, las legumbres por planta, los granos por legumbre, la masa de 100 semillas y el rendimiento del grano en 153,23%, cuando no fueron inoculadas con *Rhizobium*, y 100%, con la inoculación en relación con el tratamiento control.

Palabras clave: aplicación foliar, biofertilizantes, inoculación de semillas, inoculación del suelo, *Phaseolus vulgaris*, rendimiento de cultivos
Introduction

Common bean (*Phaseolus vulgaris* L.) cultivation shows an incalculable value for human nutrition because it is an essential source of proteins and is part of the feeding habits of many persons in less developed countries. In Cuba, soil and climate conditions favor its cultivation, leading to its establishment in most of the national territory (Expósito & García, 2011).

Human activities produce changes in land use generating severe degradation of the land with possible impacts on the environment, as well as on its environmental, social and economic sustainability (Araújo et al., 2013). The increase in bean consumption requires higher yields based on the increase of cropping areas and alternatives that improve yields, among which the fixation of atmospheric nitrogen in symbiosis with bacteria of the genus *Rhizobium* (R)—as an advantage to this crop—is highlighted (Rosas, 2003).

Land degradation causes the loss of microbial diversity (Araújo, Borges, Tsai, Cesárez, & Eisenhauer, 2014, Nunes et al., 2012). Microbial processes are essential for soil fertility and plant growth, since microorganisms mineralize, oxidize, reduce and immobilize mineral and organic materials in the soil (Kennedy & Doran, 2003).

There are microorganisms such as bacteria of the genus *Rhizobium* that fix nitrogen in symbiosis with leguminous plants. Authors have estimated that the most substantial amount of atmospheric nitrogen fixed is the product of this association (Richards, 1987). Sessitsch, Howieson, Perret, Antoun, and Martínez-Romero (2002) estimated that around 80% of the N₂ fixed on the planet is produced by the bacterial activity of the *Rhizobium* genus. The use of commercial inoculants based on *Rhizobium* is a widespread practice for farmers to increase yields with low costs.

The use of native strains of *Rhizobium* as biofertilizers contributes to the maintenance of soil biodiversity, by reducing the negative impacts of mineral fertilizers (Nkot et al., 2015; Ouma, Asango, Maingi, & Njeru, 2016) and has a faster effect compared to organic fertilizer (Abdel-Fattah, Shukry, Shokr, & Ahmed, 2016). As an alternative to improve grain production, the use of efficient microorganisms (EM) is recommended. EM are a set of fermentation fungi, bacteria, and lactobacilli with multiple applications in the environmental, livestock and agricultural areas. These establishes a microbiological equilibrium of the soil and improves its quality, which increases crop production and protection, conserves natural resources and creates sustainable agricultural systems (Higa, 1994, 1995).

Moreover, EM also produces substances that are beneficial to animal and plant life. Pedraza et al. (2010) reported that the fundamental principle of this technology is the increase of a group of beneficial soil microorganisms aiming at improving the conditions of the soil, eliminating putrefaction (including diseases), and optimizing the use of organic matter for the crops.

So far, the biostimulant effect of inoculation with *Rhizobium* and the use of EM independently have been proven. However, the relationship or association that can be established between these biofertilizers has not been studied to a large extent; further, very little information is available on the effect that can be achieved on common bean plants. Based on these assumptions, the general aim of this research consisted of evaluating the association between different forms of EM application and inoculation with *Rhizobium* in the morphological and productive behavior of common beans.
Materials and methods

Study site and plant material

The experiment was developed in the facilities of Cooperativa de Créditos y Servicios “Mártires de Taguasco,” located in the municipality of Cabaiguán, Sancti Spíritus, Cuba (coordinates 22°06’17.588” N and 79°22’33.544” W), from October 2012 to February 2013. The seeds of the common bean cultivar Cuba Cueto (CC-25-9-N) were obtained from the company Empresa de Semillas de Sancti Spíritus, with 96% germination. The planting distance used was 0.60 m between rows and 0.08 m between plants to obtain around 200,000 plants per hectare.

General climatic conditions

The research was carried out during the last months of 2012 and the first months of 2013, in a flat plain agroecosystem (90 m.a.s.l) in the rainy to slightly rainy crop cycle. The agroecosystem under study is geographically located in the tropical climatic belt that also includes the archipelago and the Western Caribbean climatic sub-region. In the study area and based on the analysis of the climatic variables of the months considered in this study (figure 1), the existence of an appropriate climate for the development of common bean cultivation was confirmed. There were significant fluctuations in average monthly temperatures, which were very favorable for the different phenological stages of the crop, such as flowering, fruiting and grain filling (Socorro & Martín, 1989).

![Figure 1. Histogram of monthly average values of climatological variables from the study area.](image)
P: Precipitation; T: Average temperature; RH: Relative humidity. Data provided by Centro Meteorológico Provincial (CMP) of Sancti Spíritus-Citma (2013)
Source: Elaborated by the authors

The average monthly rainfall for the development of the study favored the development of the first plant stages such as germination, and the vegetative development stages. Rainfall in December was lower than the optimal for this crop, but it favored a water balance for the maintenance of flowering, fruiting and grain filling, complemented by the rains in the first days of January (Quintero, 1996). It must be underlined that there was no water deficit because the area was irrigated twice to maintain soil humidity.
The relative humidity had an adequate and favorable behavior for the minimum occurrence of diseases and an adequate plant development because the average monthly values were close to 80% to obtain optimum yields (Quintero, Gil, Ríos, Martínez, & Díaz, 2006).

**Experimental design and treatments**

A randomized block design in a factorial scheme of $2 \times 4$ was used. The factors considered were the following: inoculation of the seeds with *Rhizobium* (R) (seeds not inoculated, and seeds inoculated with *Rhizobium* at a rate of 1 kg/46 kg of seed; previous seed pelletization was carried out before sowing), and application of effective microorganisms (EM) (four application forms, including a control without application, direct application to the furrow (100 mg/L), foliar application to plants (100 mg/L), and combined application of EM to furrows and foliar). Additionally, four blocks were established to have a total of 32 plots.

The applications of EM in the furrows were carried out before planting the seeds; subsequently, seeds were deposited and covered with soil. The foliar treatments began from the appearance of the first true leaves in the growth and development stages of the crop, i.e., V2, V3, and R5.

**Characteristics of the cultivar**

The common bean cultivar Cuba Cueto (CC-25-9-N) has black grains with a yield potential of 2.7 t/ha; it has a type III growth habit and a cycle of 75 to 80 days. Sowing management, phytosanitary control, irrigation, among other practices, were carried out according to the technical manual for its cultivation (Faure et al., 2014).

**Type of soil and main features**

The soil of the experimental unit is classified as Sialitic Brown, with carbonate showing an ABC profile of medium depth, a dark brown color in dry state, and bluish green under wet conditions product of the iron oxidation process (Hernández, Pérez, Bosch & Castro, 2015); internationally it is known as Cambisol (Schad, 2016). This soil group is considered as a heavy soil with high presence and predominance of clay of type 2:1. In its dry state, cracks can be observed on the surface as a result of the contraction process of the clay, and in its wet state, it is very plastic, making agricultural work difficult. These conditions generally occur due to poor drainage and compaction, and a laminar structure is visible on the surface. On the other hand, this type of soil can be found mainly in areas of low weathered plains, giving rise to young soils. However, one of the most significant limitations for young soils is the low effective depth and susceptibility to compaction. In this work, the average slope did not exceed 3%, which is considered as not very undulating.

**Characteristics of the biofertilizers**

The strain of *Rhizobium leguminosarum* bv. *phaseoli* was obtained in the Provincial Soil Laboratory of Sancti Spíritus. The seeds were inoculated with a concentration of 2.5 $10^9$ cfu of *R. leguminosarum*. The inoculum of efficient microorganisms was composed of *Bacillus subtilis* B/23-45-10 Nato ($5.4 \times 10^4$ cfu/mL), *Lactobacillus bulgaricus* B/103-4-1 ($3.6 \times 10^4$ cfu/mL) and Saccharomyces *cerevisiae* L-25-7-12 ($22.3 \times 10^5$ cfu/mL), with a quality certificate issued by Instituto Cubano de Investigaciones de los Derivados de la Caña de Azúcar (Icidca) [code R-ID-B-Prot-01-01]. It was acquired at the Labiofam Branch of Sancti Spíritus and was made according to the methodology proposed by Olivera, Ayala, Calero, Santana and Hernández (2014). The EM inoculum was characterized according to López, Calero et al. (2017), as follows: dry matter 17.0 g/L; organic material 11.0 g/L; pH = 3.16; ammonia nitrogen ($\text{N-NH}_4^+$) 0.03 mg/L; potassium (K⁺) 0.80 mg/L; phosphorus (H₂PO₄⁻) 0.83 mg/L; calcium (Ca²⁺) 24.05 mg/L, and magnesium (Mg²⁺) 4.86 mg/L.
Variables evaluated

The variables that were evaluated corresponded to the criteria exposed by descriptors recommended in the growth and development stages of the crop (Fernando, Gepts, & López, 1986). The samplings were carried out in plants sown in an area of 1 m². The morphological indicators that were established were the average number of leaves per plant (ALP), plant height (PH) in centimeters, number of legumes per plant (LP), number of grains per legume (GL), mass of 100 grains (g/100 seeds) (MG), and yield (t/ha).

Statistical analysis

The software AgroEstat® was used to analyze the results obtained (Barbosa & Maldonado-Junior, 2015). The normality of the variables was checked through a descriptive analysis of continuous and quantitative variables using the Kolmogórov-Smirnov test (Allen, 1976) and subjected to an analysis of variance; the significance of the variance was checked through the F-test. The means were compared through Tukey’s multiple range test with α of 0.05.

Results and discussion

Effect on morphological parameters

The ALP was significantly (p < 0.05) higher in the treatments with Rhizobium inoculated seeds compared to the non-inoculated treatments (figure 2). High significance was found in the interaction between R · EM; besides, all forms of EM applied stimulated ALP in the common bean cv. Cuba Cueto, both in plants inoculated and not inoculated with Rhizobium. Moreover, the associated EM application (Furrow + Foliar) increased the ALP in plants inoculated with Rhizobium (65.85 %) as well as in those that were not inoculated (92.12 %), compared to all the other application forms assessed.

Figure 2. Effect of Rhizobium (0 [S/Rhizobium] and 1 kg in 46 kg of seed [C/Rhizobium]) and efficient microorganisms (0, furrow 100 mg/L, foliar 100 mg/L, and the association between furrow and foliar) in the average number of leaves per plant in common bean cv. Cuba Cueto. R: Rhizobium; EM: Efficient microorganisms; and R · EM: Interaction between R and EM. Values are represented by means ± SD (n = 5). Capital letters differ between the Rhizobium application, and lowercase letters differ between the EM applications used according to Tukey (p ≤ 0.05); CV (%) = 7.82; SE (±) = 0.66. ** Significant at a 99 % confidence level. Source: Elaborated by the authors.
Individual or associated inoculation of common bean with *Rhizobium* was efficient in promoting the increase in ALP (figure 2). This beneficial effect of inoculation with *Rhizobium* in common bean plants was reported by González, Sosa and Díaz (2012), who achieved increases in the number of trifoliate leaves by 14.58 compared to the control without inoculation. In this sense, Marín, Mena, Chaveli, Morán and Pimentel (2013), with the association between *Tsukamurella paurometabola* C-924 and *R. leguminosarum* in common beans, were able to significantly stimulate the number of leaves compared to the control without inoculation.

The application of the EM individually or in combination promoted the ALP in common bean plants. This result occurs mainly because the foliar EM application improves foliage growth (22%) (Díaz, Montero, & Lagos, 2009). Therefore, the photosynthetic area of the plants is increased translating this into a higher elaboration of nutrients for the plant and, hence, in an increase of its productivity. Nevertheless, the effect of EM has been demonstrated in common bean plants (Calero et al., 2018; Quintero, Calero, Pérez, & Enríquez, 2018).

The results for PH showed significant differences ($p < 0.05$) between the evaluated factors, with high significance between the R · EM interaction (figure 3). This indicator was benefited by the inoculation of the seeds with *Rhizobium* compared to the non-inoculated seeds. All EM application forms stimulated the growth of the plants independently of whether these were inoculated or not with *Rhizobium*. The EM associated treatment (furrow + foliar) was the best compared to the other application forms used. Comparing the PH values of those plants that were not treated with *Rhizobium* in the associated treatment with EM (furrow + Foliar) this value increased 28.00% compared to the foliar application, 43.37% compared to the direct application to the furrow, and 72.29% compared to the control. Whereas, when the seeds were inoculated with *Rhizobium*, the increases were 20.84% compared to direct applications to the furrows and the foliar application, and 36.50% compared to the control treatment.

![Image: Figure 3. Effect of *Rhizobium* (0 [S/Rhizobium] and 1 kg in 46 kg of seed [C/Rhizobium]) and EM (0, furrow 100 mg/L, foliar 100 mg/L and the association between furrow and foliar) in the average plant height in common bean cv. Cuba Cueto. R: *Rhizobium*; EM: Efficient microorganisms; and R · EM: interaction between R and EM. Values are represented by means ± sd ($n = 5$). Uppercase letters differ between *Rhizobium* applications and lowercase letters differ among the EM applications carried out, according to Tukey ($p < 0.05$); CV (%) = 6.38; s t ($t$) = 0.39. ** Significant at a 99% confidence level.
Source: Elaborated by the authors]
The beneficial effect of using *Rhizobium* on the growth of common bean plants was evidenced, due to the increase in ALP, especially with the application of EM (Furrow + Foliar) (figure 2). This positive effect of *Rhizobium* inoculation on common bean plants was also found by González et al. (2012), who obtained plants with an average height of more than 26.81 cm compared to the control without inoculation.

The effect of the application of EM was observed in the increase in pH (figure 2). This growth occurs because when the EM are related to the organic matter, they produce useful substances such as vitamins, organic acids, chelated minerals, and antioxidant substances, which favor the development and growth of crops (Pérez, 2010). The effect of the EM in the increase in ALP has also been found in common bean plants (Calero et al., 2018; Quintero et al., 2018); furthermore, the ALP of common bean cv. Bat-304 plants have achieved increases of 74.0% (Calero, Pérez, & Pérez, 2016).

On the other hand, López, Gil, Henderson, Calero and Jiménez (2017) achieved increases in onion pH with the combined application of EM together with effluents from a biogas plant compared to untreated plants.

**Effect on performance and its components**

The average number of LP in the cv. Cuba Cueto had a significant effect (p<0.05) with high interaction between the R · EM factors (figure 4). Plants inoculated with *Rhizobium* showed higher responses compared to those that were not inoculated. The highest results for this indicator were obtained by the EM associated treatment (Furrow + Foliar) in comparison with the other forms of EM application, either for plants inoculated or not with *Rhizobium*. The increases in plants not treated with *Rhizobium* were 37.82% compared to the application in furrows and the foliar application, and 81.19% compared to the control treatment (without application of EM). Meanwhile, in plants inoculated with *Rhizobium*, the EM association reached increases of 13.97% compared with individual furrow and foliar applications, and 37.07% compared to the control treatment.

![Figure 4](image_url)

**Figure 4.** Effect of *Rhizobium* (0 [S/Rhizobium] and 1 kg in 46 kg of seed [C/Rhizobium]) and EM (0, furrow 100 mg/L, foliar 100 mg/L and the association between furrow and foliar) in the average production of legumes per plant in common bean cv. Cuba Cueto. R: *Rhizobium*; EM: efficient microorganisms; and R · EM: interaction between R and EM. Values are represented by means ± SD (n = 5). Capital letters differ between the *Rhizobium* application, and lowercase letters differ between the EM application forms used, according to Tukey (p < 0.05); CV (%) = 5.73; SE (±) = 0.36.

**Significant at a 99% confidence level.**

Source: Elaborated by the authors
The production of legumes per plants is an important yield component. The association between EM and *Rhizobium* achieved a higher and better distribution of this indicator in the entire plant compared to untreated plants. This concentrated pod production in the central part of the plant was greatly affected by humidity, temperature, and the agrotechnical work carried out on the crop during its development.

The inoculation with *Rhizobium* favored the production of LP in the cv. Cuba Cueto. This increase could be influenced by the increase in ALP and PH (figures 2 and 3), a fact also observed in common bean by González et al. (2012) and Mercante, Otsubo and Brito (2017). Additionally, significant increases in the number of LP in this crop with the inoculation of the seeds with *Rhizobium* were reported by Abdel-Fattah et al. (2016).

The application of EM benefited the production of LP, mainly in the associated application (Furrow + Foliar), because the common bean plants reached higher ALP and PH values. The beneficial effect of EM favoring the development and production of fruits (LP) was observed in common bean plants by Calero et al. (2018) and Quintero et al. (2018). On the other hand, Calero et al. (2016) reported an increase of eight legumes per plant with the associated application between EM and FitoMas-E, in comparison to the control treatment.

The average number of GL was significantly higher ($p < 0.05$) when seeds were inoculated with *Rhizobium* compared to non-inoculated seeds, with high interaction between *Rhizobium* and EM factors (figure 5). All the EM forms used stimulated the average number of GL compared to the control without application of EM. The highest average values were reached when EM was applied associated (Furrows + Foliar) with or without inoculation of seeds with *Rhizobium*. When the seeds were not treated with *Rhizobium*, the associated application of EM exceeded in 43.81% the values found with individual furrow and foliar applications, and in 111.27% compared to the control treatment. On the other hand, when the seeds were inoculated with *Rhizobium*, the associated use of EM (Furrow + Foliar) increased the number of GL in 19.34% compared to the individual EM application to furrows and foliar, and in 44.84% compared to the control treatment.

**Figure 5.** Effect of *Rhizobium* (0 [S/Rhizobium] and 1 kg in 46 kg of seed [C/Rhizobium]) and EM (0, furrow 100 mg/L, foliar 100 mg/L and the association between furrow and foliar) in the average number of grains per legumes in common bean cv. Cuba Cueto. R: *Rhizobium*; EM: efficient microorganisms; and R *·* EM: interaction between R and EM. Values are represented by means ± SD ($n = 5$). Capital letters differ between *Rhizobium* application, and lowercase letters differ among the EM application forms used, according to Tukey ($p ≤ 0.05$); CV (%) = 4.87; SE (±) = 0.14.

**Significant at a 99% confidence level.**

Source: Elaborated by the authors.
The filling of the legumes was favored by the behavior of the temperature and the relative humidity in the study area during the development of the experiment, but the treatment of the seeds with *Rhizobium* favored, even more, the production of GL, especially by the increase of the ALP and the pH. This beneficial effect of inoculation with *Rhizobium* in common bean plants cv. Cuba Cueto was also found by González et al. (2012), who reached a higher average of 2.12 grains per plant compared to the control without inoculation.

Furthermore, the application of EM had a positive effect on the GL average, especially when the EM were applied in the associated form (Furrow + Foliar), because they increased the morphological indicators such as the ALP, the pH and the number of LP (figures 2, 3 and 4). The results of the beneficial effect of EM in common bean plants were also observed by Calero et al. (2018) and Quintero et al. (2018). On the other hand, Calero et al. (2016) observed an increase of 67.07% in the average number of GL, by combining the foliar applications of EM with FitoMas-E and Lebamé, compared to the treatment without application of EM.

The mass of 100 grains was stimulated significantly \((p < 0.05)\) when the seeds were inoculated with *Rhizobium* in comparison to the non-inoculated seeds, and a high interaction was observed with different treatments with EM (figure 6). The highest average values were obtained with the associated application of EM (Furrow + Foliar) in treatments with or without *Rhizobium*. When the seeds were not treated with *R. leguminosarum*, the increases obtained by the treatment with associated EM (Furrow + Foliar) compared to the individual application forms to the furrow and foliar were 18.61%, and 42.88%, respectively, in comparison to the control treatment. Regarding the inoculation of the seeds with *Rhizobium*, the associated applications of EM exceeded the foliar and furrow individual application forms in 7.41%, and 16.41%, respectively, compared to the control treatment.

![Figure 6](image_url)

**Figure 6.** Effect of *Rhizobium* (0 [S/Rhizobium] and 1 kg in 46 kg of seed [C/Rhizobium]) and EM (0, furrow 100 mg/L, foliar 100 mg/L and the association between furrow and foliar) in the average mass of 100 grains in common bean cv. Cuba Cueto. \(r\): *Rhizobium*; \(EM\): efficient microorganisms; and \(r \cdot EM\): interaction between \(r\) and \(EM\). Values are represented by means ± SD \((n = 5)\).

Capital letters differ between *Rhizobium* application and lowercase letters differ among EM application forms used, according to Tukey \((p \leq 0.05); CV (%) = 7.59; SE (±) = 0.62.\)

**Significant at a 99% confidence level.**

**Source:** Elaborated by the authors
The mass of 100 grains is closely related to agricultural yield. In this work, inoculation with *Rhizobium* reached the highest values of this indicator and coincided with the highest yields, mainly because the ALP, the PH, the number of LP and the number of GL increased (figures 2, 3, 4 and 5). In this sense, Ponce, Ortiz, de la Fé and Moya (2002) indicated that this parameter contributes to defining planting rules, and shows the possible number of seeds and plants that can be obtained, depending on the mass.

The positive effect of inoculation with *Rhizobium* on common bean seeds was reported by González et al. (2012), by increasing the association between *Rhizobium* and mycorrhizae in comparison to the control treatment by 27.60 g and 11.59 g, respectively. According to Mercante et al. (2017), the mass of 100 grains in common bean plants inoculated with *Rhizobium* was similar to plants fertilized with nitrogen at a rate of 80 kg/ha.

In common bean plants cultivated with or without inoculation with *Rhizobium*, the application of EM, especially the treatment with the associated form (Furrow + Foliar), generated an increase in ALP, PH, LP, and GL. These positive effects caused by EM in common bean plants were also reported by Calero et al. (2018) and Quintero et al. (2018). On the other hand, Calero et al. (2016) showed that with the associated application of EM with FitoMas-E and with Lebame, an increase in the size and mass of 100 grains compared to the treatment without application could be obtained.

The productivity of cv. Cuba Cueto was significantly higher ($p < 0.05$) when the seeds were inoculated with *Rhizobium* compared to the non-inoculated ones. High interaction between the studied factors was detected (figure 7). Note how yield was higher in the treatments with the associated application of EM compared to the other forms of application and the control treatment, when treating or not the seeds with *Rhizobium*. The results of the combined application of EM exceed the average yield values in 49.53% of the treatments compared to the individual EM application forms, and in 153.23% compared to the control treatment when the seeds were not inoculated. Meanwhile, when the seeds were treated with *Rhizobium* the increases were of 26.53% compared with the individual furrow and foliar applications, and in 100% when compared to the control treatment.

![Figure 7. Effect of *Rhizobium* (0 and 1 kg in 46 kg of seed) and EM (0, furrow 100 mg/L, foliar 100 mg/L and the association between furrow and foliar) in the average yield in cv. Cuba Cueto. R: *Rhizobium*; EM: efficient microorganisms; and R · EM: interaction between R and EM. Values are represented by means ± SD ($n = 5$). Capital letters differ between *Rhizobium* application and lowercase letters differ among the EM application forms used, according to Tukey ($p ≤ 0.05$); CV (%) = 5.68; SE (±) = 0.04. ** Significant at a 99 % confidence level. Source: Elaborated by the authors](image-url)
The inoculation of common bean seeds with *Rhizobium* increased grain yield due to the increase in morphological parameters such as ALP and PH (figures 2 and 3), and also in yield components such as the average number of LP, GL, and the mass of 100 grains (figures 4, 5 and 6). These results corroborate the criteria set forth by Díaz et al. (2009), who point out that EM can be used as soil inoculants to rebuild its biological balance, improve the availability and assimilation of nutrients and, in this way, favor plant growth, productivity, and protection. This beneficial effect of *Rhizobium* on bean productivity increase was also found by González et al. (2012), who obtained an increase of 1.34 t/ha compared to plants without inoculation.

In common bean plants treated with or without *Rhizobium*, the application of EM increased grain yield, especially with the associated EM treatment (Furrow + Foliar), because it increased the indicators assessed such as ALP, PH, LP, GL, and the mass of 100 grains (figures 2, 3, 4, 5 and 6), compared with the individual application forms and with the treatment without the application of EM. This fact was reported in common bean plants by Calero et al. (2018) and Quintero et al. (2018). Further, the study carried out by Calero et al. (2016) obtained with the associated application of EM with FitoMas-E and with Lebame, increases plant yield in 1.0 t/ha compared to the control treatment.

**Conclusions**

The inoculation of the common bean cv. Cuba Cueto seeds with *Rhizobium* benefited the behavior of the morphological and productive indicators evaluated compared to those that were not inoculated with this biofertilizer.

The highest results in the production of common bean were achieved with the associated application of effective microorganisms (directly in furrows and foliar) in comparison with the individual application forms in furrows and foliar, and with or without inoculating seeds with *Rhizobium*. The increases when the seeds were not inoculated with *Rhizobium* were 92.12% in leaf production, 72.29% in plant height, 81.19% in the average number of legumes per plant, 111.27% in the average number of grains per legume, 42.88% of the mass of 100 grains, and 153.23% in grain yield, in comparison to the control treatment. On the other hand, when the seeds were inoculated with *Rhizobium*, the increases were 65.85% in leaf production, 36.50% in plant height, 37.07% in the average number of legumes per plant, 44.84% in the average number of grains per legumes, 16.41% in the mass of 100 grains, and 100% in grain yield compared to the control treatment.

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**Disclaimers**

All the authors made significant contributions to the document and state that this work is not considered for publication in any other journal; likewise, the authors declare that they have no conflicts of interest, and agree to the publication of this study.
References


Effect of the associated application between Rhizobium leguminosarum and efficient microorganisms on common bean production

Productive systems management


