

Trichoderma asperellum and rhizobacteria improving biomass accumulation and gas exchange of lowland rice

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Abstract

Rice the main source of energy to maintain the metabolism for almost four billion people worldwide. Rice plants treated with multifunctional microorganisms may be a good way for sustainable improvement of crop grain yield. Aimed study the effect of types and ways of microorganisms application in tropical lowland rice production, evaluated by biomass production and gas exchange. The greenhouse trial was in a completely randomized design, in factorial scheme 7 x 3 + 1, with four replication. Treatments were the combination of seven microorganisms: *Bacillus* sp. (BRM32109 e BRM32110); *Pseudomonas fluorescens* (BRM32111); *Pseudomonas* sp. (BRM32112); *Burkholderia pyrrocinia* (BRM32113); *Serratia* sp. (BRM32114) and *Trichoderma asperellum* pool (UFRA.T06 + UFRA.T09 + UFRA.T12 + UFRA.T52), with three forms of application (1. microbiolized seed; 2. microbiolized seed + soil drenched with microorganism at eight and 15 days after sowing (DAS) and 3. microbiolized seed + microorganism spray plant at eight and 15 DAS). Microbiolized seed was the best form of application, which allowed highest instantaneous carboxylation efficiency and yield of biomass production in lowland rice. Rhizobcteria BRM32114, followed by BRM32111, BRM32112 and fungi *T. asperellum* improved, an average, 17% in instantaneous carboxylation efficiency and 20% in dry shoot biomass production of lowland rice compared to the control plants.

Keywords: association of microorganisms and rice; *Oryza sativa*; plant growth promoting rhizobacteria; sustainable development.

Thichoderma asperellum e rizobactérias melhorando o acúmulo de biomassa e trocas gasosas em arroz irrigado

Resumo

Arroz é a principal fonte de energia para manutenção do metabolismo de quase quarto bilhões de pessoas no mundo todo. Plantas de arroz tratadas com microrganismos multifuncionais pode ser uma boa maneira para melhoria sustentável do rendimento de grãos. Objetivou-se estudar o efeito de tipos e formas de aplicação de microrganismos na produção de arroz irrigado tropical, avaliado pela produção de biomassa e trocas gasosas. Ensaio em casa de vegetação foi realizado em delineamento inteiramente casualizado, no esquema fatorial 7 x 3 + 1, com quatro repetições. Tratamentos consistiram da combinação de sete microrganismos: Bacillus sp. (BRM32109 e BRM32110); Pseudomonas fluorescens (BRM32111); Pseudomonas sp. (BRM32112); Burkholderia pyrrocinia (BRM32113); Serratia sp. (BRM32114) e Trichoderma asperellum pool (UFRA.T06 + UFRA.T09 + UFRA.T12 + UFRA.T52), com três formas de aplicação (1. semente microbiolizada; 2. semente microbiolizada + solo inundado com os microrganismos aos oito e 15 dias após a semeadura (DAS); e 3. semente microbiolizada + pulverização dos microrganismos nas plantas aos oito e 15 DAS). Microbiolização de sementes foi a melhor forma de aplicação dos microrganismos, o qual promoveu a maior taxa de eficiência instantânea de carboxilação e rendimento da produção de biomassa em arroz irrigado. Rizobactéria BRM32114, seguido por BRM32111, BRM32112 e fungo T. asperellum aumentaram, em média, 17% na eficiência instantânea de carboxilação e, 20% na produção de biomassa seca da parte aérea de arroz irrigado comparado com plantas controle.

Palavras-chave: associação de microrganismos e arroz; *Oryza sativa*; rizobactérias promotoras de crescimento em plantas; desenvolvimento sustentável.

Introduction

Rice (Oryza sativa L.) is the staple food of half of world population. These people largely depend on rice for caloric supply and nutrition, consuming, at least, 715 kcal capita⁻¹ day⁻¹. Beside, its grains supply, in developing countries, 27% of dietary energy, around 20% of dietary protein and 3% of dietary fat. Thus, it's one of the most important cereals produced worldwide (BORÉM; RANGEL, 2015; SEN et al., 2020). In 2019 were produced 755.5 million of rice tons in the world (FAOSTAT, 2021), and, its corresponded to the 3rd position on ranking of cereal crop harvest. Only corn and wheat had higher production than rice. In Brazil, the total planted area is approximately 1.7 million hectares, with 10.9 million of tons production (CONAB, 2021).

Demand for food is increasing year by year, thus, food production could be increased to avoid the gaps between global food demand and supply (TIAN *et al.*, 2021). However, one of the main concerns to increase food production is the high uses of hazardous pesticides and synthetic fertilizers, which is not sustainable and provoke damage to the environment (SAHA; BAUDDH, 2020). Therefore, it is important to develop technologies to improve food production in a sustainable way. The use of multifunctional microorganisms is a good strategy and its use enhances worldwide (GHOLAMALIZADEH *et al.*, 2017).

On rhizosphere region - few millimeters where there is contact between soil and plant pathogenic and non-pathogenic roots microorganisms, such as fungi, bacterial, virus and nematodes, inhabit and interact between them. Plant growth promoting rhizobacteria (PGPR) is an example of non-pathogenic microorganisms that interact with plants on the rhizosphere region. PGPR are multifunctional microorganisms able to colonize root systems of its plants and promoting growth and development indirect with direct and mechanisms (KLOEPPER; SCHROTH, 1978). Directly, PGPR acts in hormones production, which are able of promote elongation of root system (SPENCE *et al.*, 2014), can produce enzyme such as ACC-deaminase (BAL *et al.*, 2013), improve nutrients uptake (GIONGO *et al.*, 2013), and, allowed improvements in biomass production (NASCENTE *et al.*, 2017a; NASCENTE *et al.*, 2017b). As examples of indirect effects of PGPR, we can show antagonistic mechanisms against phytopathogens and plant parasitic nematodes, production of antagonist compounds and parasitism, and also improving defense system of host plants (BABALOLA, 2010; Matilla *et al.*, 2010).

Due to benefits provided to plant development, use of multifunctional microorganism in agricultural systems has the attention attracted of farmers and technicians. This is because there is an increase in the resistance to pesticides by the pest and pathogens, besides reduction in the resistance of pest and pathogens by the new cultivars. Furthermore, there are some good results showing the potential of the use of multifunctional microorganisms in the agriculture, and there is a claim by the society for the production of safe food without pesticides.

In addition, some fungi species, as Trichoderma asperellum, can be used as a growth promoter microorganism and in the biological control of diseases (DONI et al., 2014; BROTMAN et al., 2010). Species of genera Trichoderma are one of the most studied microorganisms for use in agricultural systems worldwide. Trichoderma species are found in several soils types and act against phytopathogens by different mechanisms, such as, antibiosis, cell wall degrading enzymes production, mycoparasitism, nutrient and substrate competition, plant growth promoting and, also can induce plant resistance against some pathogens (HARMAN et al., 2004; SHORESH et al., 2005; VITERBO et al., 2005; PERAZZOLLI et al., 2008; VINALE et al., 2008; SOUSA et al., 2018).

There are evidences that multifunctional microorganisms can act in a different way in different species, and also in cultivars of the same

species (MIETHLING et al., 2000; MENDES et al., 2018). In this sense, multifunctional microorganisms sampled in upland rice rhizosphere (FILIPPI et al., 2011; FRANÇA et al., 2015) could have or not beneficial effect in lowland rice cultivars. Thus, there is a need of research to identify those associations, among diverse multifunctional microorganisms and several crops.

Even with many evidences that multifunctional microorganisms allow better plant development in agricultural crops, still there are few studies about the use of them in irrigated rice. Therefore, this work had the objective to study the effect of types and ways of microorganisms application in tropical lowland rice production, evaluated by biomass production and gas exchange.

Material and Methods

Experiment was done in controlled conditions (greenhouse) at the Embrapa Rice and Beans research center, Santo Antônio de Goiás, GO, Brazil, between June and September of 2017. It was used soil from arable layer (0-0.20 m) of a kaolinitic, thermic Typic Haplorthox (SANTOS et al., 2018). Soil had 377, 260 and 363 g kg⁻¹ of sand, silt and clay, respectively. It was determined the chemical characteristics of the soil using methods proposed by Donagema et al. (2011). The results were: pH (H₂O) = 6.1; Ca^{2+} = 78.4 mmol_c dm³⁻¹; Mg²⁺ = 20.9 mmol_c dm³⁻¹; H⁺ + $Al^{3+} = 12 \text{ mmol}_{c} \text{ dm}^{3-1}$; P = 35.9 mg dm³⁻¹; K⁺ = 203 mg dm³⁻¹; Cu²⁺ = 2.4 mg dm³⁻¹; Zn²⁺ = 2.9 mg dm³⁻ ¹; Fe³⁺ = 39 mg dm³⁻¹; Mn²⁺ = 28 mg dm³⁻¹ and soil organic matter = 24.7 g kg⁻¹.

Approximately 20 days before sowing the cultivar BRS A702 CL of lowland rice, pots of 7 kg capacity were completely filled with the soil and fertilized with 70 mg dm³⁻¹ of N (urea), 400 mg dm³⁻¹ de P₂O₅ (simple superphosphate) and 200 mg dm³⁻¹ de K₂O (potassium chloride). During all assay, the moisture of soil was determined daily, to keep soil saturated until the end of the vegetative stage (flag leaf formation on the main stem) and after this, water was kept at 4 cm above the ground until trial harvesting.

Trial design was in a completely randomized, in factorial scheme 7 x 3 + 1, with four replications. Treatments were composed by the combination of seven multifunctional microorganisms: *Bacillus* sp. (BRM32109 e BRM32110); Pseudomonas fluorescens (BRM32111); Pseudomonas sp. (BRM32112); Burkholderia pyrrocinia (BRM32113); Serratia sp. (BRM32114) and Trichoderma asperellum pool (UFRA.T06 + UFRA.T09 + UFRA.T12 + UFRA.T52), with three application ways: 1. microbiolized seed (s); 2. microbiolized seed + soil drenched with microorganism at eight and 15 days after lowland rice sowing (DAS) (ss) and 3. microbiolized seed + microorganism spray plant at eight and 15 DAS (sp). Besides, we used a control treatment, with a water solution without microorganism.

Rhizobacteria BRM32109; BRM32110; BRM32111; BRM32112; BRM32113; BRM32114 belongs to the collection of microorganism of Embrapa Rice and Beans and, the *Trichoderma asperellum* pool (isolate UFRA.T06, UFRA.T09, UFRA.T12, e UFRA.T52) is part of fungi collection of Federal Rural University of Amazon. As for the biochemical characteristics and taxonomy classification of rhizobacteria, it is available in Nascente *et al.* (2017a) and for *Trichoderma* isolates in Silva *et al.* (2011).

Microorganism suspension was performed in the way of direct jet at eight and 15 DAS. For this, it was used a manual backpack sprayer with constant pressure of CO₂, with a conical nozzle type (TX-VS2), using an amount of around 100 L ha⁻¹. Each rhizobacteria solution was prepared in liquid medium (nutrient broth), from culture that has been growing on solid medium 523 (KADO; HESKETT, 1970), for 24 hours in 28 °C under constant shaking. Concentration of each suspension was set in a spectrophotometer at an absorbance of 0.5, wavelength 540 nm, corresponding to 1x10⁸ colony forming units (CFU) per mL. Rice seeds were immersed in microorganisms suspensions according each treatment. In control treatment rice seeds were immersed in water. Seeds of all treatments stayed immersed for a period of 24 hours and 25 ºC temperatures under constant shaking, following methodology proposed by Nascente et al. (2017b).

In the fungi *T. asperellum* pool, it was multiplied and preserved in crushed rice leaves. Therefore, 0.5 g of each isolate was weighed and 6.7 mL of white glue solution (1%) was prepared for each 200 g of rice seeds. After this, all materials were put in a plastic bag and mixed with the isolates, inducing all the irrigated rice

seeds according to the methodology proposed by Filippi *et al.* (2011).

It was sown 15 tropical lowland rice seeds per pot of the genotype BRS A702 CL. Emergence of the plants occurred seven days after sowing and thinned was done 15 days after emergency (DAE) and kept three plants per pot. Topdressing fertilization (two grams of $(NH_4)_2SO_4$ and one gram of KCl) was done at the beginning of the rice tillering stage (15 DAE). At 26 DAE, it was done the second topdressing fertilization (two grams of KCl). Weed control was carried out manually, together with the plants thinning (15 DAE) and there was no need to control pests and diseases.

It was measured leafs width (cm) and gas exchange: photosynthetic rate (A) (μ mol CO₂ m⁻² s^{-1}); transpiration rate (E) (mmol H₂O m⁻² s⁻¹); stomatal conductance (gs) (mol H_2O m⁻² s⁻¹); internal CO_2 concentration (Ci) (µmol mol⁻¹) and leaf temperature (Tleaf) (°C). For this, we used a portable gas meter in the infrared region IRGA BioScientific). Instantaneous (LCpro+, ADC carboxylation efficiency (ICE) was calculated as the ratio of A to Ci [(μ mol m⁻² s⁻¹) (μ mol mol⁻¹)⁻¹] (SILVA et al., 2013). The readings were taken between 08h30 and 10h30 AM at 48 DAE (V6 stage) and 96 DAE (R3 stage). Samples were taken in the middle third of the first fully expanded leaf (top to base) during the two evaluation periods. The equipment was set to use concentrations of 370-400 mol mol⁻¹ CO₂ in the air, which is the reference condition used in the IRGA photosynthesis chamber. The photon flux density photosynthetic active (PPFD) used was 1200 μ mol [quanta] m⁻² s⁻¹. The minimum equilibration time set for performing the reading was two minutes. Shoots of rice plants were collected at 99 DAE (R3 stage), when 50% of lowland rice plants were in full flower stage. Thus, in each treatment, the plants were dried in oven 65 °C until constant weight and weighed to determine dry matter shoot biomass.

Data were submitted to analyses of variance and, when detected significance, means were compared by LSD test ($p \le 0.05$). Besides, we compared treatments with the control (no microorganisms) by Dunnett test at the significance level of 0.05. It was used the SAS statistical package.

Results and Discussion

There was difference for transpiration rate (E) and instantaneous carboxylation efficiency (ICE) in irrigated rice plants inoculated by multifunctional microorganisms (Table 1). Lowland rice plants treated with BRM32109 followed by BRM32110, BRM32112, BRM32114 and *T. asperellum* pool presented highest values of E. Multifunctional microorganisms BRM32109 followed by BRM32111, BRM32112, BRM32114 and *T. asperellum* pool provided highest values of ICE in irrigated rice plants. BRM32109, BRM32114 and *T. asperellum* pool provided significant increases in ICE from rice plants and differed from plants of the control treatment.

Table 1. Physiological attributes: photosynthesis (A) (μ mol CO₂ m⁻² s⁻¹), transpiration (E) (H₂O m⁻² s⁻¹), stomatal conductance (gs) (mol H₂O m⁻² s⁻¹), internal CO₂ concentration (Ci) (μ mol mol⁻¹), leaf temperature (Tleaf) (°C) and instantaneous carboxylation efficiency (ICE) [(μ mol m⁻² s⁻¹) (μ mol mol⁻¹)⁻¹] of tropical lowland rice plants, cultivar BRS A702 CL, microbiolized with different types and ways of multifunctional microorganisms application, in two evaluation times, 48 DAE (V6 stage) and 96 DAE (R3 stage).

| <u>Microorganism</u> | Α | E | gs | Ci | Tleaf | ICE | |
|----------------------|-------|---------|---------|-------|---------|-----------|--|
| BRM32109 | 16.96 | 5.86 a⁺ | 0.245 | 224 | 31.63 | 0.077 a* | |
| BRM32110 | 15.58 | 5.62 ab | 0.235 | 233 | 31.66 | 0.067 b | |
| BRM32111 | 15.81 | 5.32 b | 0.224 | 230 | 31.53 | 0.068 ab | |
| BRM32112 | 15.52 | 5.38 ab | 0.217 | 226 | 31.60 | 0.069 ab | |
| BRM32113 | 15.88 | 5.29 b | 0.217 | 234 | 31.38 | 0.065 b | |
| BRM32114 | 16.18 | 5.66 ab | 0.237 | 228 | 31.62 | 0.071 ab* | |
| T. asperellum pool | 16.37 | 5.59 ab | 0.233 | 224 | 31.66 | 0.074 ab* | |
| Control | 14.87 | 5.28 | 0.217 | 238 | 31.33 | 0.060 | |
| Application form | | | | | | | |
| Seed (s) | 16.51 | 5.48 | 0.230 | 230 | 31.38 | 0.071 | |
| Seed + soil (ss) | 15.75 | 5.39 | 0.220 | 224 | 31.67 | 0.070 | |
| Seed + plant (sp) | 15.86 | 5.72 | 0.238 | 231 | 31.70 | 0.069 | |
| Evaluation times | | | | | | | |
| Vegetative stage | 16.26 | 4.78 b | 0.244 a | 243 a | 29.01 b | 0.066 b | |
| Reproductive stage | 15.82 | 6.29 a | 0.215 b | 214 b | 34.15 a | 0.074 a | |
| CV (%) | 16.00 | 17.19 | 26.26 | 11.22 | 7.37 | 22.28 | |

⁺Means followed by the same letter do not differ by LSD test at $p \le 0.05$. Means followed by the asterisk differ from the control treatment (without microorganism) by Dunnett test at $p \le 0.05$.

Measurement of carboxylation efficiency is important to estimate Rubisco activity. Therefore, we can infer that lowland rice plants that presented higher ICE is because present higher ability to overcome the limitation in the CO₂ diffusion through the stomatal and mesophyll and, hence, greater capacity to fix CO₂ (GALMÉS et al., 2011; COUSINS et al., 2020). This evaluation is a tool to determine the adaptation and response of plants to environment, once the increase in plant growth (consequently increase in yield) could be connected to the improvement of the biochemical activity of photosynthesis, in this case, potentiated by biotic factors as the the multifunctional introduction of microorganisms tested.

There were also significant differences between evaluation time (V6 and R3 physiological stage) in E, stomatal conductance (gs), internal CO_2 concentration (Ci) and leaf temperature (Tleaf) of lowland rice plants (Table 1). Higher Tleaf and, hence, higher E and ICE was affected and related to the high ambient temperature of the greenhouse at reproductive stage of irrigated rice plants.

Autotrophic species use CO_2 as substrate for the photosynthetic process. This gas enters

the plant through stomatal chamber. On the other hand, transpiration rate indicates the loss of H_2O in the vapor form, from the plant to the atmosphere. Both gases pass through stomatal cell. The stomatal must be open to absorb CO₂, which allows the loss of H_2O (BUCKLEY, 2019). Our lowland rice was cultivated under flooded, therefore, these plants did not need to close the stomatal to keep the turgidity of cells. Therefore, it is better for this crop to exchange water for photosynthesis product, essentials for crop growth, once the water supply is plentiful (TAIZ *et al.*, 2017).

Multifunctional microorganisms provided significant effect on dry shoot biomass production of lowland rice (Table 2). Rhizobateria BRM32114 (Serratia sp.) provided highest plants development, with values of 61.24 g of dry biomass and differed from plants of the control treatment. Rhizobacteria BRM32111 fluorescens); BRM32113 (Pseudomonas (Burkholderia pyrrocinia) and fungi T. asperellum pool also provided irrigated rice biomass increase, with values of 58.73; 56.89 and 56.62 g of dry shoots, respectively.

| <u>Microorganism</u> | Dry shoot biomass (g) | | | | |
|---------------------------|------------------------|--|--|--|--|
| BRM32114 | 61.24 a ⁺ * | | | | |
| BRM32111 | 58.73 ab | | | | |
| BRM32113 | 56.89 abc | | | | |
| <i>T. asperellum</i> pool | 56.62 abc | | | | |
| BRM32112 | 53.59 bcd | | | | |
| BRM32110 | 51.21 cd | | | | |
| BRM32109 | 48.31 d | | | | |
| Control | 47.94 | | | | |
| Application form | | | | | |
| Seed (s) | 56.11 | | | | |
| Seed + soil (ss) | 56.53 | | | | |
| Seed + plant (sp) | 53.04 | | | | |
| CV (%) | 15.22 | | | | |

Table 2. Dry shoot biomass production of tropical lowland rice, cultivar BRS A702 CL, treated with different types and forms of multifunctional microorganism application.

⁺Means followed by the same letter do not differ by LSD test at $p \le 0.05$. Means followed by the asterisk differ from the control treatment (without microorganism) by Dunnett test at $p \le 0.05$.

The beneficial effects of the use of multifunctional microorganisms in rice plants are also showed by other authors. For example, Sperandio et al. (2017) tested rhizobacterias BRM32114 and BRM32109 (Bacillus sp.) with the control plants (no microorganism), in upland rice plants (cultivar BRS Primavera) and reported that rhizobacteria BRM32114 was the most effective to provide improvement of dry shoot biomass production and in suppression of leaf blast pathogen (Magnaporthe oryzae). Souza (2014) showed that T. asperellum provided, in average, 45.6% more biomass accumulation in rice plants (cultivar BRS Primavera) than control treatment (plants without microorganism). This same author observed significant reduction of 96 and 67% of leaf blast with use of the rhizobacteria BRM32113 and BRM32111, respectively. Rêgo et al. (2014) carried out an experiment to determine root architecture and observed that rice seeds (cultivar BRS Primavera) treated with the fungi T. asperellum pool, rhizobacteria BRM32113 and rhizobacteria BRM32111 stimulate a production of rice seedlings with greater root length, cortex expansion (increase of 2%) in the aerenchyma spaces, besides of increase of diameter and root volume. In this same sense, Sousa et al. (2019) showed that BRM32110 (Bacillus sp.) and BRM32112 (Pseudomonas sp.) provided, in average, increase of 25.7% of seedlings root length (cultivar BRS Catiana). In different ways, these researches corroborate our results and

show that using multifunctional microorganism is a good strategy to improve rice development as verified in our experiment. Suppression of disease, increase in shoot dry biomass and root length is some effects of action of these microorganisms.

The rhizobacteria and fungi tested in our research were sampled from upland rice rhizosphere (MIETHLING et al., 2000). However, these multifunctional microorganisms provided significant improvement in gas exchange and biomass production in rice plants cultivar BRS A702 CL. Nascente et al. (2017b) also reported that the lowland rice cultivar (BRS Catiana) had higher biomass production when the plants were inoculated with the rhizobacteria BRM32109 (Bacillus sp.), in relation to the plants from control treatment. However, it is important to mention that it is necessary more researches with the use of multifunctional microorganisms, because of this singular interaction between plant-microorganism, once even in cultivars of the same crop specie, we could see differences in the effect of the multifunctional microorganism in each cultivar. For example, in the BRS Catiana cultivar, rhizobacteria BRM32109 allowed better rice yield (NASCENTE et al., 2017b), and, BRM32110 and BRM32112 (Bacillus sp. and Pseudomonas fluorescens respectively) provided most development of seedlings root length (SOUSA et al., 2019). On the other hand, in our trial, which we tested the lowland rice cultivar BRS A702 CL, rhizobacteria BRM32114 (*Serratia* sp.) provided highest plant development. These results are corroborated by the report of Mendes *et al.* (2018), which informed that microorganisms could have different effects in cultivars of the same species.

We could see that to dry shoot biomass accumulation in irrigated rice plants there was significant interaction among microorganisms and application way (Table 3).

Table 3. Effect of types and ways of multifunctional microorganisms application on tropical lowland dry biomass production, cultivar BRS A702 CL.

| Factors | Seed (s) | Seed and soil (ss) | Seed and (sp) | plant CV | | | |
|----------------------|---------------------------|--------------------|------------------|-------------|--|--|--|
| Microorganism | Dry shoot biomass (grams) | | | | | | |
| BRM32111 | 65.51 a A⁺ | 59.91 abc AB | 50.76 ab B | 12.73 | | | |
| BRM32113 | 65.35 ab A | 62.96 ab A | 42.36 b B | 17.51 | | | |
| T. asperellum pool | 57.13 abc A | 54.57 bc A | 58.17 a A | 14.00 | | | |
| BRM32114 | 55.01 abc A | 68.04 a A | 60.68 a A | 20.66 | | | |
| BRM32112 | 52.14 bc A | 53.14 bc A | 55.49 a A | 14.25 | | | |
| BRM32110 | 51.53 c A | 49.24 c A | 52.86 ab A | 10.79 | | | |
| BRM32109 | 46.13 c A | 47.85 c A | 50.95 ab A | 10.64 | | | |
| CV | 15.97 | 15.94 | 14.96 | - | | | |

⁺Means followed by the same letter, lowercase in the column or upper case in the line, do not differ by LSD test at $p \le 0.05$. CV is coefficient of variation.

In microorganism application by seeds (s), there was higher lowland rice biomass in plants microbiolized with the rhizobacteria BRM32111, BRM32113, BRM32114 and fungi T. asperellum pool. In the application by (s) and seed-soil (ss), better results in rice plants were achieved in the rhizobacteria BRM32111, BRM32113 and BRM32114. In the microorganisms application by seed-plant (sp) it was observed that rhizobacteria BRM32113 provided smallest lowland rice biomass. Therefore, our results allow inferring that microbiolized seeds was the best way to put the microorganism in the irrigated rice cultivar BRS A702 CL, once it provide highest values inrice plants and did not differ from other treatments, and because is the cheapest and easiest method to the farmer, in comparison to the other methods tested, and it is in agreement of previous results (NASCENTE et al., 2017a; NASCENTE et al., 2017b).

Conclusions

Seed microbiolization was the most effective form to provide lowland rice shoot biomass increases.

Irrigated rice plants microbiolized with the multifunctional microorganisms BRM32109, BRM32114 and *T. asperellum* pool provided highest instantaneous carboxylation efficiency, compared to the plants of the control treatment.

BRM32114 followed by BRM32111, BRM32112 and *T. asperellum* pool provided increases in dry shoot biomass in tropical lowland rice.

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