Effects of Inoculation of Rhizobium on Nodulation and Nitrogen Accumulation in Cowpea Subjected to Water Availabilities

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Abstract

With high protein content, the cowpea is one of the most widely consumed legumes in northeastern Brazil. This study was aimed to evaluate the rhizobia inoculation effect on nitrogen accumulation and nodulation in cowpea subjected to water availability. The experiment was conducted in a greenhouse, in a completely randomized design, with six water availabilities (40%, 60%, 80%, 100%, 120% and 140% of maximum soil water retention capacity), with four replications. Soil moisture maintenance was performed by gravimetric method. The BR3267 strain (*Bradyrhizobium japonicum*) recommended for cowpea grown in Brazil was used. At thirty-five days after treatments implementation, the nitrogen nutritional status was assessed through SPAD reading, shoot nitrogen concentration and total accumulation. Nodulation was assessed by nodules number and dry matter. The increased water availability provided negative effect on SPAD reading and shoots nitrogen concentration. Nodulation was assessed by nodules number and dry matter. The increased water availability provided negative effect on SPAD reading and shoots nitrogen concentration. Nodulation was assessed by nodules number and dry matter. The increased water availability provided negative effect on SPAD reading and shoots nitrogen concentration. Shoot nitrogen accumulation was favored to up to 78.8% water availability, with subsequent decline. Nodulation was favored when soil water availability was between 85% and 87%. Water availability affects nodulation and cowpea nutritional status, although negative effects are more pronounced when there is soil water excess.

Keywords

*Vigna unguiculata*, Inoculant, Simbiosis, Water

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1. Introduction

Cowpea (*Vigna unguiculata* (L.) Walp.) is a rustic species which is well-adapted to tropical regions climate and soil conditions, having high genetic variability, thus being used in different production systems [1].

In Brazil, cowpea bean production is concentrated in the northeastern and northern regions. However, this culture has been cultivated in the midwest region, due to the development of cultivars with features that allow mechanization [2].

Nitrogen is one of the nutrients required in highest quantity by cowpea. As for being a legume species, it conducts biological nitrogen fixation (BNF) when associated with nitrogen-fixing bacteria [3].

Thus, when effectively nodulated by efficient strains, it can dispense other nitrogen sources, and through FBN, achieve high productivity levels [4]. According to reference [5], the inoculation of cowpea plants has shown gains not only in the increase of dry matter, but also in total nitrogen and nodulation, confirming the importance of symbiosis between bacteria and cowpea, thus generating productivity gains. However, nodulation and BNF may be influenced by factors that can maximize or minimize the process including soil water availability.

Water is the most important factor in crops development and production, since virtually all plant physiological processes are influenced by soil available water amount. Water deficit is one of the most limiting factors for cowpea development [6]. In contrast, soil water excess promotes O₂ deficiency and CO₂, methane, ethylene and hydrogen sulfide accumulation, thereby reducing aerobic respiration [7].

Plant physiological processes are affected under water stress, including absorption and biological nitrogen fixation, causing nodules mass, shoot growth and cowpea crop nitrogen concentration decrease [8].

Water importance for plant growth is clear. Thus, this study aimed to assess cowpea plants nodulation and nutritional status under water availabilities.

2. Material and Methods

The experiment was conducted in a greenhouse, in 8 dm³ pots containing screened dystrophic red Latosol in 4 mm sieve, collected at 0 - 0.20 m depth layer. Soil chemical and physical characterization was conducted in accordance with [9], giving pH (CaCl₂): 4.1; P (mg·dm⁻³) = 2.4; K (mg·dm⁻³) = 28; Ca (cmol·dm⁻³) = 0.3; Mg (cmol·dm⁻³) = 0.2; H (cmol·dm⁻³) = 4.2; Al (cmol·dm⁻³) = 1.1; SB (cmol·dm⁻³) = 0.6; CTC (cmol·dm⁻³) = 5.9; V (%) = 9.8; Organic matter (g·dm⁻³) = 22.7; Sand (g·kg⁻¹) = 549; Silt (g·kg⁻¹) = 84; Clay (g·kg⁻¹) = 367.

Soil correction was performed through base saturation method, raising it to 60% level, with dolomitic limestone incorporation (PRNT = 80.3%). After merging with limestone, soil samples were moistened to field capacity and incubated for 30 days.

The experimental design was completely randomized, with five water availabilities (40 %, 60%, 80%, 100%, 120% and 140% of maximum soil water retention capacity) and four replications.

Pots maximum soil water retention capacity was maintained by gravimetric method, according to the methodology described by reference [10].

Phosphorus and potassium basic fertilization was incorporated into the soil at planting. Following soil chemical analysis, 110 mg·dm⁻³ P₂O₅ and 50 mg·dm⁻³ K₂O were applied, using single superphosphate and potassium chloride as sources, respectively.

Cowpea seeds from BRS Nova Era cultivar were sown in the pots, and thinning was conducted at five days after emergence, leaving three plants per pot, which were grown for 50 days.

Was used in this study, the BR3267 strain (SEMIA 6462), which received authorization from the Ministry of Agriculture of Brazil for use as inoculant for cowpea [11]. Thus, BR3267 strain was grown on YMA culture medium for 24 hours under constant agitation at 100 rpm [12]. Then, 5 mL of the bacterial broth were applied near plant root zone.

Aiming at plants establishment, all experimental plots were maintained at 80% maximum soil water retention capacity for 15 days after germination. After treatment application and availability stabilization of each treatment, two weightings of each plot were performed daily, in order to replace the water consumed by evapotranspiration, always in the early morning and late afternoon.

Thirty-five days after treatments implantation, the experiment was harvested. In order to assess nitrogen nutritional status, SPAD reading at harvest and shoot total nitrogen concentration and accumulation were conducted. Shoot nitrogen concentration was performed according to the method described by [13], through dried samples in air circulating oven at 65°C ± 5°C and grounded in a Wiley mill with a 1 mm diameter sieve. Nodulation was
determined through nodules and nodules dry matter counting.

Results were submitted to analysis of variance and regression test at 5% probability through Sisvar statistical program [14]. Number of nodules and nodules dry matter variables were transformed by $(X + 1)^{0.5}$.

3. Results and Discussion

Soil water availability affected all analyzed variables, confirming that soil water availability interferes with cowpea development.

SPAD reading is directly related to plant nutritional status assessment, since there is a positive correlation with leaves nitrogen concentration [6]. This was confirmed in this study, where there was positive and significant correlation at 1% significance level, with a correlation factor (r) of 0.62. These results corroborate with those described by [15], who obtained a high correlation (r = 0.91) between SPAD reading and nitrogen concentration of nitrogen in cowpea plant leaves.

The relation between nitrogen concentration and chlorophyll index was linear and positive (Figure 1). This behavior indicates that, as shoot nitrogen concentration increases, SPAD reading rises proportionately. This relation is mainly attributed to the fact that 50% to 70% of leaves total nitrogen leaves are part of enzymes that are associated with chloroplasts [16]. Similar results were described by references [15] [17] [18], while working with cowpea.

Both SPAD index and shoot nitrogen concentration assessments were adjusted linearly decreasing to the regression model, representing 0.1879 SPAD reading and 0.1012 g·kg$^{-1}$ plant shoot nitrogen decrease to each 1% increase in water availability (Figure 2(a) and Figure 2(b)). This represents a reduction of 31% and 41%, respectively, in the flooded treatment (140% water availability) compared to the water deficit (40%) treatment. Effects found in this study may be related to those that were reported by [19] in a similar study with capim-convert HD364 subjected to water availabilities, where the highest SPAD reading in the lowest study availability (20%) was attributed to the dilution effect, as the highest SPAD reading was obtained in the treatment where the lowest shoot dry matter production occurred.

During this study conduction, yellowing and subsequent leaf senescence was visually observed in the flooded treatment, justifying the drastic decrease in SPAD reading and total nitrogen concentration by increases in soil water availability. This indicates cowpea susceptibility to flooding. Under these conditions, respiration and plant metabolism are reduced as a result of soil oxygen deficiency, causing symptoms that initially appear as withering and leaf chlorosis, heading to stem hypertrophy, morphological and anatomical changes, reduced growth and roots death [20] [21].

Note that in this study there was no nitrogen application in mineral form, and this nutrient was exclusively provided through soil organic matter mineralization and nitrogen biological fixation, which possibly was the biggest responsible for the crop nitrogen supply, since plants were inoculated with BR3267 strain, suitable for the crop.

![Figure 1. Relationship between shoot nitrogen concentration and SPAD reading of cowpea bean plants subjected to different water availabilities.](image-url)
Figure 2. SPAD reading (a) and nitrogen concentration in cowpea plants subjected to water availabilities (b).

Considering nitrogen importance in plant development and fertilization absence, the SPAD reading and shoot nitrogen concentration linear reduction may have been a result of water excess in the root system, causing anoxia and/or hypoxia. These conditions are possibly unfavorable to the development of bacteria responsible for biological nitrogen fixation, which are aerobic.

Besides impairing plants vegetative growth, soil flooding can also reduce nodulation, and consequently, nitrogen symbiotic fixation [22]. This reduction has been mainly attributed to root nodules oxygen and N₂ decrease [23] [24].

Under these conditions, nodule production is compromised, as observed in this study, where there was nodules dry matter and production reduction, adjusted to the quadratic regression model. Water availabilities that provided the highest yield and nodules dry matter were of 87.22% and 85.02%, resulting in 145 nodules pot⁻¹ and 0.44 g pot⁻¹, respectively (Figure 3(a) and Figure 3(b)).

This decrease in the number of root nodules caused by soil flooding was previously observed in other studies [25]-[27]. According to reference [20], soil flooding causes significant reduction in rhizobium infection sites, thereby decreasing formed root nodules amount.

In a study performed by reference [28], where *Bradyrhizobium* strains inoculation was assessed in BRS Guaraiba cultivar cowpea plants under controlled conditions, using sterilized and with nutritive solution supply sand: vermiculite substrate (2:1, v/v), 220.78 mg pot⁻¹ accumulation was obtained with the BR 3567 strain, a lower result than what was obtained in the this study, where maximum accumulation was of 368.98 mg pot⁻¹ in 78.76% maximum soil water retention capacity water availability (Figure 4). Visually it was observed differences in the color of the leaves as the size of the plants according to water availability (Figure 5).
Figure 3. Number (a) and mass of nodules (b) of cowpea subjected to different water availabilities.

Figure 4. Shoot nitrogen accumulation of cowpea subjected to different water availabilities.
This suggests that this study conditions enabled a better strain establishment, resulting in higher atmospheric nitrogen fixation, what allowed higher biomass production and this nutrient accumulation.

Alternatively to mineral fertilization, legumes use as green manure source is an important way to add nitrogen and cycle other soil nutrients, due to absorption and release that occurs in sync with plant needs [29].

Besides immediately available nitrogen via BNF, legumes use is favored by the low C/N ratio. This is an aspect that, combined with soluble compounds large presence, favors its decomposition and mineralization, what enhances nutrient cycling, allowing residual effect for subsequent crops [30].

4. Conclusions
Water availabilities between 85% and 87% favor nodulation.

Nutritional status, assessed by SPAD reading and cowpea plants nitrogen concentration, is negatively affected by increased soil water availability.

Nitrogen accumulation and nodulation are increased by increasing soil water availability to the range of 78% - 87%, and soil water excess promotes more significant reductions to these attributes than deficit.

References


