YIELD OF FERTIGATED BELL PEPPER UNDER DIFFERENT SOIL WATER TENSIONS AND NITROGEN FERTILIZATION

HELANE CRISTINA AGUIAR SANTOS1*, JOAQUIM ALVES DE LIMA JUNIOR3, ANDRÉ LUIZ PEREIRA DA SILVA3, GLEDSON LUIZ SALGADO DE CASTRO2, RAFAELLE FAZZI GOMES3

ABSTRACT - Considering the lack of technical information on the water depth and nitrogen fertilization via fertigation in protected cultivation for bell pepper production in northern Brazil, this paper aimed to study the soil water tensions under different nitrogen doses for the cultivation of bell pepper in protected environment. The experiment was conducted in a greenhouse at the Igarapé-Açu School Farm of the Federal Rural University of the Amazon, at 1.0 x 0.50 m spacing, using the experimental design of randomized blocks in a 5x4 factorial scheme, with three replicates. The treatments consisted of five soil water tensions (15, 25, 35, 45 and 65 kPa) and four nitrogen doses (0, 135, 265 and 395 kg ha⁻¹). There was interaction between soil water tension and nitrogen doses only for nitrogen use efficiency, and the best value was obtained with the combination between soil water tension of 15 kPa and nitrogen dose of 135 kg ha⁻¹. Total number of fruits, fruit length and fruit diameter showed significant differences only as a function of soil water tensions. Production per plant, total yield and water use efficiency were statistically significant for soil water tensions and nitrogen doses. Therefore, for the conditions in which this study was carried out, it is recommended to apply a soil water tension of 15 kPa and nitrogen dose of 265 kg ha⁻¹ for bell pepper cultivation in protected environment.

Keywords: Protected cultivation. Drip irrigation. Tensiometry.

PRODUÇÃO DE PIMENTÃO FERTIRRIGADO SOB DIFERENTES TENSOES DE ÁGUA NO SOLO E ADUBAÇÃO NITROGENADA

RESUMO – Tendo em vista a carência de informações técnicas sobre a lâmina de água e adubação com nitrogênio via fertirrigação em cultivo protegido para produção de pimentão na região norte do Brasil. Este trabalho foi realizado objetivando-se estudar tensões de água no solo sob diferentes doses de nitrogênio, para o cultivo de pimentão em cultivo protegido. O experimento executado em casa de vegetação na Fazenda Escola de Igarapé Açu da Universidade Federal Rural da Amazônia, no espaçamento 1,0 x 0,50 m, em delineamento de blocos casualizados, esquema fatorial 5x4, com três repetições. Os tratamentos foram constituídos por cinco tensões de água no solo (15, 25, 35, 45 e 65 kPa) e quatro doses de nitrogênio (0, 135, 265 e 395 kg ha⁻¹). Houve interação entre os fatores tensão de água no solo e doses de nitrogênio apenas para eficiência no uso de nitrogênio, obtendo melhor índice na combinação 15 kPa de água no solo e 135 kg ha⁻¹ de nitrogênio. Número total de frutos, comprimento e diâmetro de frutos tiveram diferença significativa apenas para as tensões de água no solo. Produção por planta, produtividade total, eficiência no uso da água foram estatisticamente significativas para as tensões de água no solo e doses de nitrogênio. Logo, recomenda-se a tensão de 15 kPa de água no solo e dose de 265 kg ha⁻¹ de nitrogênio, para o cultivo de pimentão em ambiente protegido.

Palavras-chave: Cultivo protegido. Irrigação por gotejamento. Tensiometria.

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1Corresponding author
1Received for publication in 02/22/2019; accepted in 11/28/2019.
Paper extracted from the dissertation master’s of the first author.
2Universidade Federal Rural da Amazônia, Belém, PA, Brazil; aguiar.helane@gmail.com – ORCID: 0000-0002-4818-3569, gledsoncastro87@gmail.com – ORCID: 0000-0002-3126-6720.
3Universidade Federal Rural da Amazônia, Capanema, PA, Brazil; joaquimjunioralves13@gmail.com – ORCID: 0000-0001-9003-7998, rafaelle.fazzi.gomes@gmail.com – ORCID: 0000-0001-8242-8104.
4Vegetables Production Department, Universidade Estadual Paulista Júlio de Mesquita Filho, Jaboticabal, SP, Brazil; andreengagronomo@gmail.com – ORCID: 0000-0002-4793-4690.

Rev. Caatinga, Mossoró, v. 33, n. 1, p. 172 – 183, jan. – mar., 2020 172
INTRODUCTION

Bell pepper (Capsicum annuum var. annuum) is one of the most cultivated and consumed Solanaceae species in Brazil (LORENZONI et al., 2015), putting the country among the largest producers in the world (OLIVEIRA et al., 2015), which makes this vegetable highly economically important in the national market.

The average production of bell pepper in Brazil is 22 t ha\(^{-1}\), occupying an area of 15,000 ha, with production of 334,615 tons (ROCHA, 2017). The main producing states are Minas Gerais, São Paulo, Ceará, Rio de Janeiro, Espírito Santo and Pernambuco (87% of the total) (HF BRASIL/CEPEA, 2017).

According to the latest survey of the Brazilian Institute of Geography and Statistics - IBGE (BRASIL, 2006), the northern region has the lowest agricultural production of bell pepper, 2,034 tons.

Possibly this production must have increased, because the Amazonas state has been leveraging its production in protected cultivation using fertigation (MAROUELLI; SILVA, 2014).

In the state of Pará, the northeast region is in a prominent position in the production of vegetables. However, the production of non-traditional vegetables, such as bell pepper, is still incipient due to the lack of technical and economic information about the crop in the state. This ultimately forces the import of this food, which increases its commercial value in the state.

Although there is positive growth in production systems, limiting costs without affecting yield (ROCHA, 2017), the main obstacles to a more significant increase of this production are the adequate managements of water and nutrients (OLIVEIRA et al., 2015).

In order to obtain greater control over these obstacles in bell pepper cultivation in a protected environment, producers have adopted fertigation, which according to Marouelli and Silva (2014) is defined as the process of applying fertilizers simultaneously with irrigation water, supplying the amounts of nutrients required by the crop at the adequate time.

The most adequate irrigation management for excellent fertigation is tensiometry (CARVALHO et al., 2013), which measures the “force” with which water is retained by the soil, which affects the absorption of water by plants, being used to indicate the appropriate time to perform irrigations (MAROUELLI, 2008). Research indicates variations in water demand in the cultivation of bell pepper, as it is sensitive to extreme variations in soil water. According to Marouelli and Silva (2012), the crop has water need between 450 and 650 mm, possibly reaching 1,250 mm (DOORENBOS; KASSAM, 1994), as this demand varies according to climatic conditions, cycle duration, and the adopted cultivation and irrigation systems (MAROUELLI; SILVA, 2014).

Associated with the water management required for bell pepper crop, the need for nutrients has received a lot of attention (ALBUQUERQUE et al., 2012), especially nitrogen, as it is absorbed in varied amounts throughout the cultivation cycle and directly influences plant growth (ARAGÃO et al., 2012).

This nutrient is one of the main macronutrients required by bell pepper, influencing its production and inducing rapid development of this crop. In excess, it causes flower abortion and delayed maturity, while making the crop more susceptible to diseases (LORENZONI et al., 2015).

Therefore, this work was conducted to study soil water tensions under different nitrogen doses for the cultivation of bell pepper in protected environment.

MATERIAL AND METHODS

The study was carried out in a protected environment, covered by 150-micron-thick plastic film and 50% shade net, located at the Igarapé-Açu School Farm of the Federal Rural University of the Amazon (FEIGA/UFRA), at the geographical coordinates 1°07’48.47” S and 47°36’45.31” W, in the municipality of Igarapé-Açu, northeastern Pará, Brazil.

The experimental design was in randomized blocks in a 5 x 4 factorial scheme, with three replicates. The treatments consisted of five soil water tensions (15, 25, 35, 45 and 65 kPa), as an indication of the moment to irrigate – critical tension, and four nitrogen doses (0; 135, 265 and 395 kg ha\(^{-1}\)) based on nutrient absorption curve for fertigated bell pepper (RINCÓN et al., 1995), corresponding to 0, 45, 90 and 135% of the nitrogen dose recommended by these authors.

The hybrid used was DAHRA RX and the seedlings were prepared on polyethylene trays, filled with organic compost. At 30 days after sowing (DAS), with average height of 15 cm, the seedlings were transplanted. They were irrigated for 30 days, before the differentiation of treatments, for better establishment, thus totaling a depth of 199.08 mm (6.64 mm day\(^{-1}\)). Following these 30 days after transplantation (DAT), the treatments began to be differentiated.

Soil tillage was carried out 30 days before transplantation through the application of limestone in the 0-20 cm layer, incorporated with a hoe, using the base saturation method according to the soil
YIELD OF FERTIGATED BELL PEPPER UNDER DIFFERENT SOIL WATER TENSIONS AND NITROGEN FERTILIZATION

H. C. A. SANTOS et al.

Rev. Caatinga, Mossoró, v. 33, n. 1, p. 172 – 183, jan. – mar., 2020

The localized irrigation system adopted was a drip system, with average flow rate of 2.32 L h⁻¹ per dripper, and emitters spaced by 15 cm. Irrigation was performed using drip hoses with nominal diameter of 16 mm, at operating pressure of 7.5 m.w.c. measured by a manometer at the end of the hose. The drip hoses were positioned within the plot and each hose supplied one row of plants (3.5 drippers/plant). The irrigation system comprised a 3,000-L water tank, a 1.5-hp electric pump (flow rate of 10 m³/h), actuated by the controller, and a disc filter.

After the irrigation system was installed, a hydraulic evaluation was performed to determine its performance, using the Distribution Uniformity Coefficient (DUC). Uniformity analysis was conducted in 30 plots, by placing 180-mL collectors under four emitters, collecting water for a period of 1 min, in two replicates. After obtaining the means of the collected water depths, DUC was calculated and the system was classified as excellent (96%) according to the classification of Mantovani (2001).

To determine the critical tension, a set of two puncture tensiometers was installed at 20 cm depth, indicating the moment of irrigation, and one at 30 cm depth to check if water loss was occurring. The tensiometers were positioned along the crop row, 15 cm away from the drippers. Tensiometer readings were taken once a day, at the same time, using a digital puncture tensimeter.

Irrigation management was based on the soil water characteristic curve obtained in the profile from 0 to 30 cm, fitted according to the model proposed by Van Genuchten (1980) (Figure 1). The irrigations were performed when the average reading of the tensiometers reached the critical tension, always seeking to bring the soil to field capacity, which corresponded to the tension of 10 kPa (0.339 cm³ cm⁻³).

The fertilizers were injected using the injecting pump system, in which the fertilizer solution contained in the open reservoir was introduced in the irrigation system, with pressure 10% higher than that at the discharge pipe, at constant concentration, by the 1-hp electric pump (9.8 m³/h), actuated by the controller. A manometer was installed after the disc filter to better control the operating pressure of the system.

Figure 1. Soil water retention curve.

The water depths applied in the differentiation of treatments and the operating time of the irrigation system were calculated according to Cabello (1996), considering the effective depth of the root system, equal to 20 cm, because approximately 80% of the roots of the crop are concentrated at this depth (MAROUELLI, 2008).

The fertilizers were injected using the

Table 1. Chemical analysis of the soil.

| Depth (cm) | K (mg dm⁻³) | P (cmole dm⁻³) | Ca (mg dm⁻³) | Mg (mg dm⁻³) | Cu (mg dm⁻³) | Fe (mg dm⁻³) | Mn (mg dm⁻³) | Zn (mg dm⁻³) | pH | H⁺ + Al (cmolc dm⁻³) | V (%) | CEC (cmolc dm⁻³) | OM (g kg⁻¹) |
|-----------|-------------|---------------|-------------|----------|---------|---------|---------|---------|----|-----------------|-----|-------------|----------|
| 0-20      | 74          | 26            | 1.6        | 0.8      | 0.95    | 493.64  | 6.65    | 2.31    | 4.7 | 3.63            | 42.13| 6.27         | 11.37    |

Source: Soil Analysis Laboratory of Embrapa Eastern Amazon.
The fertilizers were applied in the form of mixture. The solutions were prepared separately and mixed, in the desired proportion, according to the treatments, always paying attention to the solubility and compatibility of the sources used. Also, before injection, the electrical conductivity of the concentrated nutrient solution (dS m⁻¹) was checked.

Therefore, the amount corresponding to the demand for each treatment was weighed, identified and diluted in water (paying attention to solubility and compatibility), based on the absorption curve of fertigated bell pepper (RINCÓN et al., 1995) (Table 2).

Table 2. Nutrient absorption curve used as reference

| Period | N | P₂O₅ | K₂O | CaO | MgO | N | P₂O₅ | K₂O | CaO | MgO |
|--------|---|------|-----|-----|-----|---|------|-----|-----|-----|
| days   | Kg ha⁻¹ day⁻¹ | Kg ha⁻¹ period⁻¹ | Kg ha⁻¹ day⁻¹ | Kg ha⁻¹ period⁻¹ | Kg ha⁻¹ day⁻¹ | Kg ha⁻¹ period⁻¹ | Kg ha⁻¹ day⁻¹ | Kg ha⁻¹ period⁻¹ | Kg ha⁻¹ day⁻¹ | Kg ha⁻¹ period⁻¹ |
| 0-35   | 0.05 | 0.009 | 0.10 | 0.06 | 0.025 | 2 | 0 | 3 | 2 | 1 |
| 35-55  | 0.35 | 0.07 | 0.80 | 0.35 | 0.17 | 7 | 1 | 16 | 7 | 3 |
| 55-70  | 1.20 | 0.23 | 2.25 | 0.98 | 0.45 | 18 | 3 | 34 | 15 | 7 |
| 70-85  | 1.30 | 0.23 | 2.60 | 0.98 | 0.41 | 20 | 3 | 39 | 15 | 6 |
| 85-100 | 2.60 | 0.78 | 4.82 | 2.80 | 1.41 | 39 | 12 | 72 | 42 | 21 |
| 100-120| 2.75 | 0.57 | 5.50 | 1.12 | 1.16 | 55 | 11 | 110 | 22 | 23 |
| 120-140| 3.75 | 1.08 | 4.82 | 1.40 | 1.00 | 75 | 22 | 96 | 28 | 20 |
| 140-165| 3.15 | 0.78 | 4.80 | 1.68 | 1.19 | 79 | 19 | 120 | 42 | 30 |
| Total/100t | 294 | 73 | 491 | 173 | 111 |
| Total/t  | 2.9 | 0.7 | 4.9 | 1.7 | 1.1 |

Source: Rincón et al. (1995)

The fertilizers used in the nutrient solution of fertigation were: calcium nitrate, potassium nitrate, magnesium nitrate, urea, calcium chloride, potassium chloride (white powder), purified MAP, monopotassium phosphate and magnesium sulfate. The fertilizers were applied according to the replacement of the irrigation depths for the tension corresponding to each treatment.

Soil solution monitoring was carried out using extractors, which were installed at 20 cm depth, following the same methodology adopted for tensiometer installation. To extract the solution from the soil, vacuum was applied to all extractors after fertigation. After 24 hours from this application, the solution was extracted with a 60-mL plastic syringe and analyzed with a portable multiparameter meter (AKSO® Combo5) for hydrogen potential (pH), electrical conductivity (EC), salinity (Sal) and total dissolved solids (TDS).

The variables evaluated were: total number of fruits per plant (TNF), fruit length (FL), fruit diameter (FD), average production per plant (APP), total yield (YIELDtall), water use efficiency (WUE) and nitrogen use efficiency (NUE).

Three harvests were performed throughout the experimental period, starting at 72 DAT, with 20-day intervals, and the harvesting point was indicated by the bright green color of the fruits, which were harvested from five usable plants in each plot. These fruits were then weighed to obtain the production per plant and total yield, the latter of which according to Equation 1.

\[ \text{YIELD}_{\text{total}} = \frac{\text{total production}}{\text{area}} \]  
(Equation 1)

Where:
- \( \text{YIELD}_{\text{total}} \) = Total yield, t ha⁻¹
- Total production = Total fruit production, t
- Area = Area, ha

Water use efficiency (WUE) was obtained as the ratio between total fruit production (kg) and water consumption (mm) along the crop cycle (DOORENBOS; KASSAM, 1994), according to Equation 2:

\[ \text{WUE} = \frac{\text{PROD}_{\text{total}}}{w} \]  
(Equation 2)
Where:

\[ \text{WUE} = \text{water use efficiency, kg mm}^{-1} \]
\[ \text{YIELD}_{\text{total}} = \text{total yield, kg ha}^{-1} \]
\[ w = \text{water volume applied, mm ha}^{-1} \]

Nitrogen use efficiency (NUE) was obtained as the ratio between total yield and nitrogen dose applied, according to Equation 3:

\[ \text{NUE} = \frac{\text{PROD}_{\text{total}}}{\text{N dose}} \]  
(Equation 3)

Where:

\[ \text{NUE} = \text{nitrogen use efficiency, kg of fruits/kg of nitrogen} \]
\[ \text{YIELD}_{\text{total}} = \text{total yield, kg ha}^{-1} \]
\[ \text{N dose} = \text{kg ha}^{-1} \]

Effects of soil water tension and nitrogen fertilization via fertigation on the evaluated variables were evaluated by F test and, when significant, regression analyses were applied at 5% significance level using the program R 3.5.0.

RESULTS AND DISCUSSION

Data of the Davis Vantage Pro 2 station, installed within the protected environment, were used to monitor the agrometeorological variables and understand the behavior of plants. Variations in air temperature and relative humidity observed within the protected environment along the experiment are presented in Figure 2.

![Figure 2](image_url)

**Figure 2.** Means of air temperature and relative humidity obtained along the experiment.

In the experimental period, the average maximum and minimum temperatures observed were 30.7 and 24.2 °C, respectively, being consistent with the values found by Oliveira et al. (2015). These values are close to those considered ideal for bell pepper development and production, and according to Pinto et al. (2007) the mean temperature must be between 26 and 30 °C and the minimum temperature around 17 °C.

The average values of maximum and minimum relative humidity were 97.3 and 74.6%, respectively, Figure 2. There was an increase in relative humidity inside the greenhouse whenever the temperature decreased. The mean values of relative humidity analyzed inside the greenhouse were above the range considered ideal for the crop, which is from 50 to 70% according to Goto and Tivelli (1998).

With temperature peaks above 30 °C, calcium (Ca) deficiency was observed in all treatments, especially those with higher tensions, because low soil moisture, higher leaf transpiration intensity and nutritional imbalance influence the absorption, translocation and accumulation of Ca in plants, causing apical rot in fruits (CANTUÁRIO et al., 2014). This fact may have contributed to significant losses of yield in the treatments analyzed in this study.

Table 3 presents the water depths applied before (Init) and after (Irrig) the differentiation of treatments along the experiment, total water volume supplied to the crop until the harvests (Total), number of irrigations (NI), average irrigation interval (Int) and daily water demand (WD) during the differentiation of treatments. The treatments were differentiated only at 30 DAT.

It was observed that the total water depth applied was decreasing, so that the 15 kPa tension was associated with higher water consumption, due to the greater number of irrigations, since this tension is close to the field capacity adopted in the experiment, Table 3.

According to the data obtained in this study, there was interaction between soil water tensions and nitrogen doses for nitrogen use efficiency, at 5% significance level. Total number of fruits per plant, fruit length and fruit diameter showed significant differences only for soil water tensions. Average production per plant, total yield, water use efficiency showed significant differences for soil water tensions and nitrogen doses, which caused significant effects at 5% probability level (Table 4).
The total number of fruits per plant, as a function of the increase in soil water tensions, followed a decreasing linear regression ($F < 0.05$). The mean values decreased as the tensions increased until reaching the lowest point at the tension of 65 kPa (Figure 3).

Water deficit is one of the main causes of stress on crops, especially on horticultural crops, as it causes disorders in plant development with reduction in leaf area, consequently reducing the photosynthetic rate (LOSS, 2017). Therefore, in this study the lower production and shorter length and diameter of fruits under the higher tensions may be related to the reduction in the photosynthetic process, because under low water availability, stomata close as a defense mechanism, in order to reduce water loss by transpiration because, for Sezen et al. (2011), the occurrence of water deficit before and during the initial flowering phase reduces the number of fruits due to flower abortion.

The total number of fruits per plant decreased by 42.25% between the tensions of 15 kPa and 65 kPa, Figure 3. Such reduction in the number of fruits was caused by increased soil water tension, which led to low water availability, causing water stress in the crop and directly influencing its fruit production.
Fruit length and diameter, as a function of the increase in soil water tensions, followed a decreasing linear regression ($P < 0.05$). The mean values decreased as the increasing tensions increased until reaching the lowest value at 65 kPa (Figure 4 A and B).

![Figure 4: Effects of soil water tensions on fruit length (FL) (A) and fruit diameter (FD) (B) in bell pepper.](image)

The highest value of fruit length (103.91 mm) was observed at soil water tension of 15 kPa, showing a 14.33% reduction compared to the tension of 65 kPa. Fruit diameter showed a similar behavior to that of fruit length, as the largest diameter (54.35 mm) was obtained under soil water tension of 15 kPa, with a 7.69% reduction compared to the tension of 65 kPa, Figure 4.

Carvalho et al. (2013), working with soil water tensions in bell pepper cultivation, found that the 15 kPa tension led to the highest mean values of fruit length and diameter, around 52 and 49.5 mm, respectively, which are lower than those found in the present study. On the other hand, Carvalho et al. (2011) applied a water depth of 748 mm and observed higher mean values of fruit length and diameter compared to those found in the present study, around 125 and 75 mm, respectively.

The average production per plant as a function of soil water tensions and increasing nitrogen doses followed a linear trend and a quadratic curve, respectively ($P < 0.05$). The average production per plant decreased progressively as a function of the increase in soil water tensions, with lowest mean value at 65 kPa. For the nitrogen doses factor, the average production per plant increased as the nitrogen doses increased until reaching the highest mean value at the dose of 265 kg ha$^{-1}$ and then progressively decreased (Figure 5 A and B).

In regard to the average production per plant, the highest bell pepper production (678.98 g plant$^{-1}$) was found under soil water tension of 15 kPa, showing a 61.59% reduction when compared to the tension of 65 kPa, Figure 5. Carvalho et al. (2013), working with bell pepper in protected cultivation, also found that the tension of 15 kPa promotes better production performance.

Nitrogen doses led to a quadratic trend curve, and the optimal nitrogen dose estimated by the fitting equation ($R^2 > 0.7$) was 240.21 kg ha$^{-1}$, which represented maximum average production per plant of 588.09 g plant$^{-1}$, Figure 5. Likewise, Lorenzoni et al. (2015) analyzed the effect of N levels on bell pepper production, in g plant$^{-1}$, and found similar results, fitted with a second-degree polynomial model, with a decrease of production from the nitrogen dose of 155.95 kg ha$^{-1}$; at this maximum point the production corresponded to 546.31 g plant$^{-1}$. 

Rev. Caatinga, Mossoró, v. 33, n. 1, p. 172 – 183, jan. – mar., 2020 178
Total yield (t ha\(^{-1}\)), as a function of soil water tensions and increasing nitrogen doses, followed a linear trend and a quadratic curve, respectively (\(P < 0.05\)). The mean values of total yield decreased progressively as a function of the increase in soil water tensions, with lowest average value at 65 kPa. For the nitrogen doses factor, the total yield increased as a function of the increase in nitrogen doses until reaching the highest value at the dose of 265 kg ha\(^{-1}\) and then progressively decreased (Figure 6 A and B).

**Figure 5.** Effect of soil water tensions (A) and nitrogen doses (B) on the average production per plant (APP) in bell pepper.

**Figure 6.** Effects of soil water tensions (A) and nitrogen doses (B) on the total yield (\(\text{YIELD}_{\text{total}}\)) of bell pepper.
It was observed that the total yield decreased by 58.20% between the tensions of 15 kPa and 65 kPa, with 75.18% of the variation in yield caused by the variation in soil water tensions, Figure 6. Such reduction was influenced by the quantity and fresh mass of fruits, highly affected at the tension of 65 kPa, because according to Marouelli and Silva (2014) the soil water content is one of the main factors affecting the yield of vegetables, since water is required as an integral part of the fruits, playing a major role in the transport of nutrients, among other vital functions for plant development.

The better performance of bell pepper with the application of 15 kPa tension (519.88 mm) possibly enabled adequate water supply in soil and better availability of this resource and nutrients for the crop. Considering also that this treatment had higher number of irrigations (48 irrigations) compared to the others, it directly influenced the rate of nitrogen absorption by the crop, Figure 6.

The optimal nitrogen dose for total yield per plant was estimated by the fitting equation ($R^2 > 0.7$) as 260.25 kg ha$^{-1}$, for a maximum total yield of 55.27 t ha$^{-1}$, Figure 6. It is important to note that this yield was estimated only for three harvests conducted along the present study. However, it was probably affected by the occurrence of high temperatures during the flowering period, associated also with the values of relative humidity outside the limits tolerated by the crop and Ca deficiency.

The ideal nitrogen dose for the maximum yield found in the present study was 260.25 kg ha$^{-1}$. According to Filgueira (2008), it may be related to the efficiency of nitrogen in increasing bell pepper production, as well as the form of application through the fertigation system, in which nutrients are supplied at appropriate doses and time for each phase of the phenological stage of the crop. It can be noted that the increase in nitrogen fertilization from the dose that led to maximum yield causes its reduction, resulting in fertilizer waste and showing the importance of a correct fertilization for bell pepper yield.

Water use efficiency (kg mm$^{-1}$), as a function of soil water tensions and increasing nitrogen doses, followed a linear trend and a quadratic curve, respectively ($P < 0.05$). The mean values water use efficiency decreased progressively as soil water tensions increased, with lowest value at 65 kPa. Conversely, for the nitrogen doses factor, water use efficiency increased as a function of the increment in nitrogen doses until reaching the highest mean value at the dose of 265 kg ha$^{-1}$ and then progressively decreased (Figure 7 A and B).

![Figure 7](image-url)

**Figure 7.** Effects of soil water tension (A) and nitrogen doses (B) on the water use efficiency (WUE) of bell pepper.

The highest value of water use efficiency (113.16 kg mm$^{-1}$) was found at soil water tension of 15 kPa, showing a 50.44% reduction compared to the tension of 65 kPa. In relation to the nitrogen doses, the data followed a quadratic trend curve and the optimal nitrogen dose estimated by the fitting equation ($R^2 > 0.7$) was 239.5 kg ha$^{-1}$, which represented maximum water use efficiency of 98.28 kg mm$^{-1}$, Figure 7. For Lima Junior et al. (2010), this parameter is essential for obtaining high levels of production, especially for vegetable crops that are extremely sensitive to variations in soil moisture.
Carvalho et al. (2011), studying red bell peppers, found the highest estimated WUE of 74.76 kg mm\(^{-1}\) for a water depth of 334.1 mm. The water depth found for the WUE was much lower than that observed in the present study, which can be explained by the microclimate formed inside the greenhouse, crop evapotranspiration, low soil moisture, fruit abortion, among other factors.

Nitrogen use efficiency was influenced by the interaction between soil water tensions and nitrogen doses, following a linear trend \((P < 0.05)\). The highest mean value of NUE was obtained in the interaction between the tension of 15 kPa and the nitrogen dose of 135 kg ha\(^{-1}\), which led to 420.47 kg kg\(^{-1}\), showing a 63.03% reduction compared to the dose of 395 kg ha\(^{-1}\), at which the NUE was equal to 155.45 kg kg\(^{-1}\), for the same tension (Figure 8).

\[ \text{NUE} = -4.994T + 495.38 \]
\[ R^2 = 0.8919 \]
\[ \text{NUE} = -3.8546T + 315.44 \]
\[ R^2 = 0.9257 \]

\[ \text{NUE} = -1.4894T + 177.79 \]
\[ R^2 = 0.9452 \]

Figure 8. Effect of the interaction between soil water tensions and nitrogen doses via fertigation on the nitrogen use efficiency (NUE) of bell pepper.

For Monteiro et al. (2008), the use of this indicator of efficiency in the response of crops is a valuable source of information to be used in decision-making models, enabling the optimization of the use of the factors involved in production, especially when accompanied by the evaluation of water use efficiency.

It is possible to note that nitrogen use efficiency was not calculated for treatments without N application, since the efficiency considers the N applied to the soil and, in this case, it did not occur. As the N dose applied increased, the nitrogen use efficiency of all treatments decreased, agreeing with data reported by Todeschini et al. (2016), who observed that corn and wheat hybrids, respectively, were less efficient in N use under high levels of nitrogen supplement.

The highest value of NUE was 420.47 kg of bell pepper kg\(^{-1}\) of N applied, observed at the nitrogen dose of 135 kg ha\(^{-1}\), which is 10% lower than the dose recommended for the crop by the fertilization bulletin of the Pará state.

CONCLUSIONS

For the conditions under which this study was conducted and from the results obtained for bell pepper cultivation in a greenhouse, it is possible to conclude that:

The variables number of fruits, fruit length and fruit diameter obtained better results under soil water tension of 15 kPa, with 8 fruits plant\(^{-1}\), 103.91 mm and 54.35 mm, respectively.

Maximum fruit production per plant was estimated under soil water tension of 15 kPa and nitrogen dose of 240.21 kg ha\(^{-1}\), reaching 678.98 and 588.09 g plant\(^{-1}\), respectively, while the best results of yield were observed at soil water tension of 15 kPa and nitrogen dose of 260.25 kg ha\(^{-1}\), which led to values of 56.98 and 55.27 t ha\(^{-1}\), respectively.

Maximum water use efficiency was obtained at nitrogen dose of 239.16 kg ha\(^{-1}\) (98.28 kg mm\(^{-1}\)) and tension of 15 kPa (113.16 kg mm\(^{-1}\)).

Maximum nitrogen use efficiency (420.47 kg kg\(^{-1}\)) was obtained with the combination between tension of 15 kPa and nitrogen dose of 135 kg ha\(^{-1}\).

Therefore, in view of the obtained results, soil water tension of 15 kPa and nitrogen dose of 265 kg ha\(^{-1}\) are recommended for bell pepper cultivation in protected environment.

ACKNOWLEDGMENTS

We thank the Coordination for the Improvement of Higher Education Personnel (CAPES) for granting the Master’s Scholarship and the Federal Rural University of the Amazon for the aid in the publication of this study.
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