Micrometeorological modeling and water consumption of tabasco pepper cultivated under greenhouse conditions

SÉRGIO WEINE PAULINO CHAVES¹, RUBENS DUARTE COELHO², JÉFFERSON DE OLIVEIRA COSTA²*, SERGIO ANDRÉ TAPPARO³

¹ Federal Rural University of the Semi-Arid/UFERSA, Department of Environmental and Technological Sciences, Francisco Mota, 572, 59625-900, Mossoró, RN, Brazil
² University of São Paulo/USP-ESALQ, Department of Biosystems Engineering, C.P. 09, 13418-900 Piracicaba, SP, Brazil
³ Federal Institute of Mato Grosso do Sul/IFMS, Campus Ponta Porã, highway BR-463, km 14, 79909-000, Ponta Porã, MS, Brazil

*Corresponding author. E-mail address: costajo@alumni.usp.br

Abstract. Micrometeorological variables of tabasco pepper cultivated under greenhouse and drip irrigated conditions have not been presented to date in literature, especially the water consumption of these plants, in terms of crop evapotranspiration (ETc) and crop coefficient (Kc). The determination of these variables is extremely important for the application of the correct amount of water to irrigated crops in these environments because PM FAO (56) standard methodology was idealized for outdoor environments. The objective of this work was to develop models of estimation of micrometeorological variables in greenhouse conditions and to determine the water demand, in terms of evapotranspiration (ET) and Kc, of the pepper (Capsicum frutescens L.), cv. Tabasco McIlhenny, drip irrigated using drainage lysimeters. The research was carried out in an experimental area located at the University of Sao Paulo (USP) in Piracicaba, SP, Brazil. The following micrometeorological variables were monitored: air temperature, relative humidity (digital thermohygrometer) and evaporation (mini-pan) (EMT). Drainage lysimeters were used to obtain the ET, and the reference evapotranspiration (ET0) was estimated outside the greenhouse by the Penman Monteith (ET0PM), Hargreaves and Samani (ET0HS) methods and the class “A” pan method (ECA). It was concluded that the total value of mini-pan evaporation (EMT) inside the greenhouse was practically equal to ET0PM, 5% lower than ET0HS and 31% higher than ECA in the outdoor environment. ET values ranged from 0.28 to 2.42 mm day⁻¹ and total crop ET was 446.43 mm. The Kc values for the first pepper production cycle were: 0.17 in the initial phase, 0.76 in the flowering and fruiting phase and 0.39 in the harvest phase, for the second production cycle, the value of Kc was 0.50 at the harvest phase.

Keywords: Capsicum frutescens L, evapotranspiration, lysimetry, micro irrigation.

1. INTRODUCTION

Changes in micrometeorological variables as air temperature, relative humidity, radiation and evapotranspiration for crops under plastic-covered
environments have been studied in several locations in Brazil (Andrade Júnior et al., 2011; Costa et al., 2015; Chavaria et al., 2009) and the world (Kittas and Bartzanas, 2007; Meiri et al., 2011; AbdelGhany and Helal, 2011; Giménez et al., 2013; Qiu et al., 2015), either for research as well as commercial purposes, where the methodology FAO (56) ET oPM standard that is recommended for outdoor use requires some adaptations to be used under greenhouse conditions.

Allen et al. (1998) suggested that for the reference evapotranspiration calculation (ET o) under greenhouse conditions, the wind speed at two meters height should be set at 0.5 m s⁻¹, because according to the same authors, this improves the accuracy of estimates in very low wind speed conditions, however, do not present any experiments that support this practical suggestion.

Studies show that the ratio between crop evapotranspiration (ET c) in greenhouse and ET o in outdoor environment can also cause a variation in the estimate of crop coefficient (K c). In the greenhouse, in general, the ET c is lower, around 60 to 80% of that found in outdoor environments (Farias et al., 1994; Orgaz et al., 2005; Qiu et al., 2011).

In the specific case of Capsicum species, which have a growing cycle of 120 to 150 days and consume between 600 and 1250 mm of water, depending on climatic conditions and the variety planted, the average K c is 0.40 immediately after transplantation, 0.95 to 1.10 during the period of full coverage and, for green peppers, 0.80 to 0.90 at harvest (Doorenbos and Kassam, 2000).

Chaves et al. (2005) and Miranda et al. (2006) studied the water demand of the tabasco pepper (Capsicum frutescens L.) under field conditions in the semi-arid climate region (Northeast Brazil) and observed a total evapotranspiration of 1083 mm of water for one cycle of 135 days, based on sprinkler irrigation and using three drainage lysimeters to determine water consumption. The average water consumption during crop cycle was 7.4 mm day⁻¹.

Meanwhile, Miranda et al. (2006) under similar conditions, observed that pepper plants consumed an average of 888 mm for a 300-day cycle with drip irrigation system and using a weighing lysimeter to determine water consumption. They obtained ET c values for tabasco pepper, which ranged from 1.0 to 5.6 mm day⁻¹. However, studies on the water consumption of pepper crop under greenhouse conditions are still unavailable in literature.

Commercial tabasco pepper planted at outdoor conditions, usually suffer from bird attack who really appreciate the fruit flavor, in this way, they must be kept at a certain distance from the plantation to avoid damages; the most friendly way of doing this is the pepper cultivation under greenhouse conditions. Traditionally, family farmers are the main producers of tabasco pepper, thus the use of low-cost equipment to control irrigation as the class A mini-pan must be emphasized in research and extension purposes.

This work is based on the hypothesis that micrometeorological variables under greenhouse conditions can be estimated by regression equations created from data collected at a suitably open weather station near these greenhouses. In addition, the use of drainage lysimeters to determine the ET c of pepper under greenhouse may be a precise way of obtaining K c and assist in determining the correct amount of water for pepper irrigation in these environments.

In this context, the objective of this work was to develop equations for estimation of micrometeorological elements under greenhouse conditions and to determine the water demand, in terms of evapotranspiration and K c, of the pepper (Capsicum frutescens L.) cv. Tabasco McIlhenny, drip irrigated and cultivated under greenhouse using drainage lysimeters.

2. MATERIAL AND METHODS

2.1. Location and characterization of the experimental area

The work was conducted in an experimental area of the Biosystems Engineering Department (ESALQ), University of São Paulo (USP), located in Piracicaba, State of São Paulo (22°42’39” S, 47°37’45” W; elevation of 546 m), southeastern Brazil. The local climate, according to the Köppen classification, is Cwa type (Alvares et al., 2013), dry winter and warmer month temperature greater than 22°C, average temperature 21.6°C, average relative humidity of 73% and annual precipitation of 1280 mm.

The experiment was carried out in a greenhouse composed of two twinned spans (with galvanized metal structure), arc cover (with high density transparent polyethylene diffuser film, 150 microns). The greenhouse had the following dimensions: 14 m wide, 22 m long, central height 4.0 m and ceiling height 2.5 m (consisting of four front windows at the ends). The closed sides with protective screen (50% shade) and 20 cm reinforced concrete skirting board (Fig. 1A). Inside the greenhouse, 112 vases of 500 L were distributed in rows. The fiber cement vases had the following dimensions: 0.92 m wide, 1.08 m long and 0.65 m high (Fig. 1B). At the bottom of the vase was placed a 5 cm thick layer of gravel, covered by a geotextile blanket. A 25 mm diameter PVC drain was also installed, drilled and covered at the bottom by the geotextile blanket and buried vertically in the ground. The geographic coordinates of the greenhouse are: 22°42’39” S lat., 47°37’45” W long. and elevation of 546 m.
Making a general comparison with the average external field conditions and agricultural practices adopted in Brazil, we can say that in general the cultivation is done in home gardens for domestic consumption and in commercial gardens that supply the local markets. The spacing used is 1.2 to 1.5 m between rows, by 0.6 m between plants, in general. Productivity is around 15 Mg ha⁻¹ (Chaves et al., 2005). They are grown in regions with variable rainfall from 600 to 1200 mm and an average temperature of 25ºC.

2.2. Planting and conduction the crop

The genetic material used was pepper (*Capsicum frutescens* L.) cv. tabasco. Sowing was performed in 128 cell trays (Fig. 1C) and at 57 days after sowing (DAS) the seedlings were transplanted to the greenhouse. The spatial arrangement used for greenhouse planting was in double rows, with a spacing of 2.58 x 0.92 m (between rows) and 1.57 m (between plants), with one seedling per vase (Fig. 1D), resulting in a population of 3636 plants ha⁻¹. The vases received a mulching and the plants were conducted with two pruning plants, resulting in sixteen branches: the first at 7 days after transplanting (DAT), leaving the plant with two pairs of leaves; and the second at 62 DAT, leaving the plant with four branches and two pairs of leaves per branch. The peppers were harvested from 185 to 350 DAT, when they reached the characteristic color of the cultivar.

Planting fertilization was performed based on the chemical analysis of the soil, according to Raij et al. (1996), applying the following products: monoammonium phosphate, simple superphosphate, potassium chloride, zinc sulfate and boric acid. In conducting the crop, fertigation was performed based on nutrient concentrations recommended for hydroponic cultivation of peppers. Fertilizers applied via fertigation were ammonium nitrate, calcium nitrate, monoammonium phosphate, monopotassium phosphate, potassium chloride (white), potassium sulfate, potassium nitrate and magnesium sulfate.

Phytosanitary treatments were performed periodically throughout the crop cycle, starting at 15 DAT, at intervals of 15 to 20 days, respecting the deficiencies of the products. Manual weeding was carried out, so that the plants were always free from competitors. The irrigation system was based on one dripper per plant. Each dripper was connected to a 4 microtube discharge divider with dripper piles, evenly positioned in each vase. Irrigation depths were applied as a function of total irrigation need (NTI) and soil cover. The NTI was calculated daily from the ET, estimate using drainage lysimeters installed inside the greenhouse (Fig. 1D).
For the analysis of the performance of the irrigation system, data were collected by means of flow uniformity tests in all drippers. The parameters used to evaluate the uniformity of the irrigation system used were the Christiansen Uniformity Coefficient - CUC, the Emission Uniformity - EU, also known as the Distribution Uniformity Coefficient - CUD and the Application Efficiency - Ea. On average, a water application efficiency of 91% was obtained based on the evaluation of the irrigation system.

2.3. Monitoring of weather variables

The meteorological variables monitored during the experiment were: air temperature, relative humidity and evaporation. To obtain temperature and humidity values, a digital thermohygrometer was installed inside the greenhouse at 2 m height (Fig. 1E). The equipment stored in the memory the daily maximum and minimum measurements, after the readings, between 8 and 9 am, the daily averages of temperature and humidity were calculated. Evaporation values of the mini-pan were obtained daily, between 8 and 9 am, by means of a micrometer screw, accurate to 0.02 mm, and a mini-pan that had 0.60 m in diameter and 0.25 m high and was installed 5 m from the end of the greenhouse on a wooden platform to prevent the pan from contacting the ground and to allow air circulation (Fig. 1F).

The values of the maximum, average and minimum temperatures, and the humidity obtained in the ESALQ/USP automatic weather station were correlated by simple linear regression (RLS) for the autumn, winter, spring and summer seasons, with their values elements obtained inside the greenhouse. In this case, the temperature data were collected by sensors installed at 2 m height and protected against direct solar radiation. The collection height is the same as the sensors installed inside the greenhouse because the vases that received the plants were positioned in an excavated way in the soil, so that the edge of the vase coincided with the soil surface.

Evaporation values of the mini-pan inside the greenhouse were correlated, also by RLS, for the intervals of 1, 3, 5 and 7 days, with the ET values in the outdoor environment. Thus, we analyzed the possibility of using external data to estimate data inside the greenhouse.

2.4. Determination of crop water requirement

The ETc was obtained for each phase of crop development, corresponding to the difference between the volume of water placed on the lysimeter and the drained volume (liters), divided by the area (m²) equivalent to the crop spacing.

The ETc estimate began at 20 DAT, when it was verified that the water storage in the lysimeters were in equilibrium. For the estimation of ETc outside the greenhouse, the methods of Penman Monteith (ETcPM), Hargreaves and Samani (ETcHS) and the class “A” pan (ECA), were used, according to Equations 1, 2 and 3, respectively. The calculations were performed based on the weather data of the ESALQ/USP automatic station, collected from June 2007 to April 2008, thus 330 days in total. The ESALQ/USP meteorological station is located on the premises of Biosystems Engineering Department (LEB). The geographical coordinates of the post are as follows: 22°42’30” S lat., 47°38’00” W long. and elevation of 546 meters. The post consists of a conventional station and an automatic station, which performs meteorological observations every 15 minutes. The automatic station started in 1997 and regularly records data on precipitation, temperature, air humidity, solar radiation, radiation balance, evaportranspiration, speed and wind direction.

\[
ET_{PM} = \frac{0.408(B\cdot G^{0.60})^{0.5}(T+17.8)}{s \cdot (T-1.21)}
\]

where ETcPM is the reference evapotranspiration, Penman-Monteith (PM) (mm day⁻¹), Rn is the total daily net radiation (MJ m⁻² day⁻¹), G is the soil heat flux (MJ m⁻² day⁻¹), γ is the psychrometric constant (kPa °C⁻¹), T is the mean air temperature (°C), U₂ is the wind speed at 2 m high (m s⁻¹), es is the vapor saturation pressure (kPa), ea is the vapor partial pressure (kPa) and s is the slope of the vapor pressure curve at air temperature (kPa °C⁻¹).

\[
ET_{HS} = 0.0023 Qo (T_{max}-T_{min})^{0.5} (T+17.8)
\]

where ETcHS is the reference evapotranspiration, Hargreaves-Samani (HS) (mm day⁻¹), Qo is the extraterrestrial global solar radiation (mm day⁻¹), TMAX is the maximum air temperature (°C), TMIN is the minimum air temperature (°C) and T is the average air temperature (°C).

\[
ET_{ECA} = Kp \cdot ECA
\]

where ETcECA is the reference evapotranspiration, class “A” pan (ECA) (mm day⁻¹), Kp is the coefficient class “A” pan (dimensionless), according to Equation 4, and ECA is the evaporation class “A” pan (mm day⁻¹).

\[
Kp = 0.482 + 0.024 \cdot \ln(B) - 0.000376 \cdot U + 0.0045 \cdot RH
\]

where B is the surround (m), U is the wind speed (km day⁻¹) and RH is the average daily relative humidity (%).
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With the results obtained from ET$_c$ and ET$_o$, the K$_c$ was calculated according to Equation 5 for the different stages of development throughout phenological cycle, by the ratio between ET$_c$ and ET$_o$.

$$K_c = \frac{ET_c}{ET_o} \quad (5)$$

In the ET$_c$ and K$_c$ analyzes, the different developmental stages were adapted, according to Allen et al. (1998), and divided into seven phases: Phase I: Initial, from the time of transplantation to the point where the crop reaches approximately 20% of its development; Phase II: development-flowering, beginning at the end of phase I and ending at a point immediately before flowering-fruiting, which corresponds to a range of 70 to 80% of vegetation cover; Phase III: flowering-fruiting period; Phase IV: flowering-fruiting-harvest period from the end of phase III to the harvest. Phase V: end of first production cycle, harvest period; Phase VI: flowering-fruiting period, begins at the end of phase V and ends at a point immediately before flowering-fruiting-harvesting of the second production cycle; Phase VII: flowering-fruiting-harvest period (Table 1).

### 3. RESULTS AND DISCUSSION

#### 3.1. Air temperature variation and correlation

Fig. 2A, 2B and 2C illustrate, respectively, the variations in maximum (T$_{MAX}$), average (T$_{MED}$) and minimum (T$_{MIN}$) temperatures (observed and estimated) inside the greenhouse and outside during the pepper cycle, comprised between 23 DAT, initial phase, and 350 DAT, last harvest, within 327 days.

The average values of T$_{MAX}$ observed inside the greenhouse and outdoors for the autumn, winter, spring and summer seasons were 40 and 27°C, 36 and 28°C, 42 and 30°C and 44 and 30°C, respectively, representing a significant percentage difference of approximately 33, 22, 29 and 32%. For T$_{MED}$, the mean values were, respectively, 28 and 20°C, 25 and 20°C, 30 and 23°C and 32 and 23°C, with a difference of approximately 29, 20, 23 and 28%. Finally, T$_{MIN}$, which presented the respective average values of 16 and 15°C, 13 and 12°C, 18 and 17°C and 20 and 19°C, representing a difference of approximately 1°C in both stations.

Vásquez et al. (2005), working in a greenhouse, in the same place, in the spring-summer season from 2001 to 2002, found average values of T$_{MAX}$, T$_{MED}$ and T$_{MIN}$ of 34, 25 and 18°C, respectively. Frizzone et al. (2005), also in the same place, in the summer of 2001, found average values of 35, 24 and 13°C, respectively, for T$_{MAX}$, T$_{MED}$ and T$_{MIN}$.

From the beginning to the end of the cultivation cycle, in general, the average values of T$_{MAX}$, T$_{MED}$ and T$_{MIN}$ observed inside the greenhouse and outside were 41 and 29°C, 29 and 22°C and 17 and 16°C, respectively, representing a difference of 29, 24 and 6%. The ideal averages of T$_{MAX}$ and T$_{MIN}$ are, respectively, 35 and 18°C, and the optimal range of T$_{MED}$ for the pepper development cycle is between 21 and 30°C (Mercado et al., 1997). Low temperatures slow the development of the plant, while high temperatures associated with low relative humidity lead to the autumn of flowers and fruits.

It was found that in 86% of the evaluated days, T$_{MAX}$ exceeded the value of 35°C (Fig. 2A) and in 50% of those days it was below 18°C (Fig. 2C), these being the critical stages of flowering and fruiting and plant development. In only 4% of days, T$_{MED}$ in the greenhouse was below 21°C, in 26% of the days evaluated it was above 30°C and in 70% it was within the optimal range (Fig. 2B), considered for the cycle crop development. A response to no stress condition came in the average pepper yield values obtained in the experiment, as shown in Table 2.

Therefore, given the temperature values and the behavior of the pepper throughout the cycle, it was observed that the optimal temperature range, between 21 and 30°C, predominated during the experimental phase. The average temperature seems to be the most important variable for the good development of the crop in greenhouse. Research carried out in the same experimental greenhouse and monitoring the environment temperature has achieved good results regarding the development of other crops such as coffee (Costa et al., 2018; Costa et al., 2019; Costa et al., 2020) and lawns.

### Table 1. Development stages of the pepper crop adapted for the experiment in question.

| Phases   | Periods (days) | Years                        | Months       |
|----------|----------------|------------------------------|--------------|
| Phase I  | 0 - 96         | 2007                         | May to August|
| Phase II | 97 - 166       | 2007                         | September to November |
| Phase III| 167 - 186      | 2007                         | November     |
| Phase IV | 187 - 225      | 2007                         | December to January |
| Phase V  | 226 - 245      | 2007                         | January      |
| Phase VI | 246 - 267      | 2007                         | February     |
| Phase VII| 268 - 350      | 2007                         | February to April |
Fig. 2. Maximum (A), average (B) and minimum (C) temperature variation inside the greenhouse, outside and simulated outside during the experimental period.
(Tapparo et al., 2019), showing that the average temperature is the most important variable when compared to the extreme maximum and minimum values.

Fig. 3 shows the comparison between the temperatures obtained inside the greenhouse and outside during the pepper cycle, using RLS. The diagrams A, B, C and D correspond to the relationship between the \( T_{\text{MAX}} \) in the two environments and, respectively, the seasons of autumn, winter, spring and summer, just as, E, F, G and H correspond to the \( T_{\text{MED}} \) and I, J, L and M at \( T_{\text{MIN}} \). Regardless of the determination coefficient \( (R^2) \) values, ranging from 0.65 to 0.95, all RLS equations were significant at 1% probability (**).

Comparing the obtained values of \( T_{\text{MAX}} \) inside the greenhouse and outside, it was found that the \( R^2 \) were 73, 91, 73 and 84% for the autumn, winter, spring and summer seasons (Fig. 3A, 3B, 3C and 3D), respectively, and therefore classified as good, excellent, good and very good. The \( R^2 \) values for \( T_{\text{MED}} \) were 90, 93, 66 and 67%, being classified as very good, excellent, good and very good. For \( T_{\text{MIN}} \), \( R^2 \) values were 89, 91, 87 and 84% for the respective seasons (Fig. 3I, 3J, 3L and 3M) and classified as very good, excellent, and the last two very good.

Comparisons were also obtained between the temperatures collected inside the greenhouse and outside during the whole pepper cycle, which comprised between 23 DAT, initial phase, and 350 DAT, last harvest, in an interval of 327 days. The RLS equations, significant at 1% probability, were: \( T_{\text{MAX}}^{\text{IN}} = 1.315 T_{\text{MAX}}^{\text{OUT}} + 3.004 \) (Equation 6); \( T_{\text{MED}}^{\text{IN}} = 1.063 T_{\text{MED}}^{\text{OUT}} + 4.777 \) (Equation 7) and \( T_{\text{MIN}}^{\text{IN}} = 0.964 T_{\text{MIN}}^{\text{OUT}} + 1.594 \) (Equation 8) for \( T_{\text{MAX}}^{\text{IN}}, T_{\text{MED}}^{\text{IN}} \) and \( T_{\text{MIN}}^{\text{IN}} \), respectively. The values of \( R^2 \), referring to equations 6, 7 and 8, and their ratings were 0.713 (Good), 0.876 (Very good) and 0.943 (Excellent).

Therefore, given all the RLS equations, it can be said that they generally had a very good correlation. However, in order to have a better accuracy in the estimates of \( T_{\text{MAX}}^{\text{IN}}, T_{\text{MED}}^{\text{IN}} \) and \( T_{\text{MIN}}^{\text{IN}} \) inside the greenhouse, the equations with the largest \( R^2 \) for each period should be used. It is advisable to estimate \( T_{\text{MAX}}^{\text{IN}} \) throughout the year, the equations of autumn and winter equations, and Equation 7 in the spring-summer period. In the \( T_{\text{MIN}}^{\text{IN}} \) estimate, only Equation 8.

### 3.2. Air relative humidity variation and correlation

Fig. 4A, 4B and 4C illustrate, respectively, the variations in the maximum (RH\(_{\text{MAX}}\)), average (RH\(_{\text{MED}}\)) and minimum (RH\(_{\text{MIN}}\)) relative humidity (observed and estimated) inside the greenhouse and outside during the pepper cycle, which comprised between 23 DAT, initial phase, and 350 DAT, last harvest, within 327 days.

The average values of RH\(_{\text{MAX}}\) observed inside the greenhouse and outdoors for the autumn, winter, spring and summer seasons were 85 and 100%, 81 and 99%, 81 and 99% and 85 and 100%, respectively, representing a percentage difference of approximately 15, 18, 18 and 15%. For RH\(_{\text{MED}}\), the mean values were, respectively, 53 and 89%, 52 and 77%, 55 and 81% and 55 and 90%, with a significant difference of approximately 40, 32, 32 and 39%. Finally, RH\(_{\text{MIN}}\), which presented the respective average values of 26 and 59%, 27 and 44%, 28 and 52% and 26 and 62%, representing a significant difference of approximately 56, 39, 46 and 58%.

Vasquez et al. (2005), working in a greenhouse, in the same place, in the spring-summer season from 2001 to 2002, found values of RH\(_{\text{MAX}}\), RH\(_{\text{MED}}\) and RH\(_{\text{MIN}}\) of 90, 73 and 50%, respectively. Frizzone et al. (2005), also in the same place, in the summer of 2001, observed RH\(_{\text{MED}}\) of 76%.

From the beginning to the end of the cultivation cycle, in general, the average values of RH\(_{\text{MAX}}\), RH\(_{\text{MED}}\) and RH\(_{\text{MIN}}\) observed inside the greenhouse and outside were 87 and 100%, 55 and 92% and 27 and 67%, respectively, a difference of 13, 40 and 60%. It was observed that the RH\(_{\text{MAX}}\), RH\(_{\text{MED}}\) and RH\(_{\text{MIN}}\) measured in the outdoor environment was always higher than that measured inside the greenhouse and that there was a growing trend in the difference between the humidity obtained inside and outside the greenhouse. This growing trend shows that the greenhouse inside the RH\(_{\text{MAX}}\) approaches the one obtained in the outdoor environment, while the RH\(_{\text{MIN}}\) away.

Normally, relative humidity values approach each other in both environments and are sometimes lower inside the greenhouse (Montero et al., 1984; Farias et al., 1994; Rosenberg et al., 1989). However, such results were expected, since pepper cultivation was carried out in vases, so the area of influence of the wet soil area probably corresponded to a maximum of 36% of the cultivation spacing area, in the period of greatest water demand of the crop.

### Table 2. Average values pepper yield for the populations of 3636 (PROD\(_1\)) and 10000 plants ha\(^{-1}\) (PROD\(_2\)).

| PROD\(_1\) (kg ha\(^{-1}\)) | PROD\(_2\) (kg ha\(^{-1}\)) |
|-----------------------------|-----------------------------|
| 9330.55                     | 25272.73                    |

* Yield values were obtained per plant and extrapolated to values in kg ha\(^{-1}\) considering two plant populations.
Fig. 3. Relationship between internal and external temperatures for maximum (A, B, C and D), average (E, F, G and H) and minimum (I, J, L and M) values, with the respective seasons of autumn, winter, spring and summer during the experimental period.
Fig. 4. Maximum (A), average (B) and minimum (C) relative humidity variation, inside the greenhouse, outside and simulated outside during the experimental period.
In addition, the management of drip irrigation also provides a smaller wet area. Therefore, it can be concluded that the greenhouse, the cultivation in vases and the management of drip irrigation were factors of change in the relative humidity inside the greenhouse. At no time during the pepper crop cycle, the relative humidity was above 95%, probably due to the crop condition.

During the experimental period, there was a failure in the humidity sensors of the station installed inside the greenhouse. When the relative humidity of the air is below 20% the sensor was unable to quantify and a considerable amount of data was lost.

Fig. 5A, 5B and 5C correspond to the relationship between RH\text{MAX}, RH\text{MED} and RH\text{MIN} in both environments, respectively. Comparing the obtained values of RH\text{MAX}, RH\text{MED} and RH\text{MIN} inside the greenhouse and outside environment, it is verified that the $R^2$ were 53% (Fig. 5A), 68% (Fig. 5B) and 69% (Fig. 5C), respectively, classified as bad and the last two regulars.

Regardless of the values of $R^2$, all RLS equations were significant at 1% probability (**). Therefore, given the RLS equations, it can be said that, in general, they had a regular correlation. However, in order to have a better accuracy of the relative humidity estimates inside the greenhouse, the RH\text{MED} equation (Fig. 4B) should be used because it has the largest $R^2$ and represents the average condition of the environment.

3.3. Reference Evapotranspiration variation and correlation

During the conduction period of the pepper was monitored the variation of mini-pan evaporation (EMT), observed (ob) and estimated (e) inside the greenhouse, and the respective ET, estimated outside Penman-Monteith-PM (Fig. 6A), Hargreaves-Samani (HS) (Fig. 6B) and class “A” pan evaporation (ECA) (Fig. 6C) methods.

An important aspect refers to the EMTob inside the greenhouse (Fig. 6A, 6B and 6C), which covers only the interval from August to December, ie 140 days. The difference between 330 and 140 days is due to the discard of collected data that do not represent the reality of EMTob inside the greenhouse. This occurred from December, because of the shading of the mini-pan by the pepper plants. Also, it can be seen in Fig. 6C that there was a period without data recording, caused by a possible failure of operation of the class “A” evaporimeter of the weather station.

In April, June, July and August, the EMTe inside the greenhouse was higher than the estimated ET,PM for the external environment, by 11, 2, 15 and 10%, respectively (Fig. 6A). The total ET,PM values in these respective months were 54, 67, 60 and 90 mm, with means of 2.14, 2.25, 1.94 and 2.89 mm day$^{-1}$. For the months of September, October, November, December, January, February and March, EMTe corresponded, respectively, to 96, 95, 97, 95, 96, 100 and 98% of ET,PM. From September to March, the monthly ET,PM values were 111, 120, 106, 125, 96, 108 and 107 mm, with averages of 3.69, 3.88, 3.52, 4.03, 3.10, 3.71 and 3.45 mm day$^{-1}$. However, at the end of the pepper growing cycle, it was found that there was no difference between the values obtained from the EMTe inside the greenhouse (1042 mm) and the estimated ET,PM in the outside environment (1045 mm).

Similar to the behavior observed in the EMTe in relation to ET,PM (Fig. 6A), in April, June, July and August, the EMTe inside the greenhouse was higher than the estimated ET,ECA, for the outside environment, at 7, 16, 17 and 3%, respectively (Fig. 6C). The total ET,ECA values in these respective months were 67, 68, 68 and 91 mm, with averages of 2.69, 2.26, 2.20 and 2.94 mm day$^{-1}$.

Fig. 5. Relationship between the relative humidity inside the greenhouse and the external environment, for the maximum (A), average (B) and minimum (C) values during the experimental period.
Fig. 6. Observed (ob), estimated (e) and mini-pan evaporation variation inside the greenhouse and respective reference evapotranspirations (ET₀) in the outside environment, estimated by Penman-Monteith-PM (A), Hargreaves-Samani-HS (B) and evaporation of the class “A” pan-ECA (C) during the experimental period.
For the months of September, October, November, December, January, February and March, EMTe corresponded, respectively, to 92, 87, 92, 88, 100, 94 and 97% of EToECA. From September to March, the monthly EToECA values were 117, 140, 117, 138, 97, 107 and 104 mm, respectively, with averages of 3.89, 4.52, 3.91, 4.45, 3.12, 3.70 and 3.34 mm day\(^{-1}\). In general, at the end of the pepper crop cycle, the EMTe corresponded to 97% of EToECA, with respective values of 1080 and 1113 mm.

The EMTe inside the greenhouse was higher than the estimated PM and ECA evapotranspirations for the outside environment in April, June, July and August, and lower in September, October, November, December, January, February and March, respectively, autumn-winter and spring-summer seasons. According to several authors (Montero et al., 1984; Farias et al., 1994; Rosenberg et al., 1989), the partial opacity of the plastic film to solar radiation and the reduction of wind action are the main factors of evaporative demand of the sun, although the higher temperature and lower relative humidity inside the greenhouse compared to the outside environment may at times contribute to higher ETo.

Thus, it can be said that, probably, in the conditions under which the experiment was performed, the effect of plastic film opacity on solar radiation and the reduction of wind action in the autumn-winter season was lower than in the spring-summer season, prevailing the influence of higher temperature and lower humidity on ETo inside the greenhouse. In contrast, in the spring-summer season, the effect of plastic film opacity on solar radiation and the reduction of wind action was greater than in the autumn-winter season, highlighting the temperature and humidity variables. Even with the greater range of variation of high temperatures and low humidity between the interior of the greenhouse and the outside environment, in the spring-summer season, the ETo inside the greenhouse was lower than that observed in the outside environment.

Comparing the results obtained from the EMTe inside the greenhouse with the estimated EToHS for the outside environment (Fig. 6B), it was found that in all months of data collection the EMTe was higher in 43, 56, 30, 24, 20, 27, 19, 36, 27, 28 and 51%, respectively, to EToHS. The corresponding monthly EToHS values were 58, 50, 77, 85, 97, 79, 98, 68, 76, 79 and 42 mm, with respective averages of 1.92, 1.60, 2.47, 2.83, 3.12, 2.63, 3.15, 2.19, 2.61, 2.55 and 1.69 mm day\(^{-1}\). At the end of the pepper cultivation cycle, it was observed that the EMTe was 1049 mm and the EToHS 806 mm, representing a difference of 23%.

The HS method was developed for dry climate regions in California’s semi-arid conditions (Hargreaves and Samani, 1982). In this context, the HS method may not be good for ETo estimates in wet climate regions, with a tendency to underestimate the values (Fig. 7). Comparing the values obtained from the EMTe inside the greenhouse and from the EToPM outdoors, the R\(^2\) was 72, 80, 69 and 65% for the average intervals of 1, 3, 5 and 7 days (Fig. 8A, 8B, 8C and 8D), respectively, and therefore classified as good, the first two, and regular, the last two. The R\(^2\) values for the relationship between EMT and EToHS were 68, 81, 69 and 74%, being classified as fair, very good, fair and good for the respective average day intervals (Fig. 8E, 8F, 8G and 8H).

Regarding the relationship between EMT and EToECA, the R\(^2\) values were 58, 57, 57 and 55% for the respective average day intervals (Fig. 8I, 8J, 8L and 8M) and all classified as regular. Therefore, given all the RLS equations, it can be said that, in general, they had a regular correlation. However, in order to have better accuracy of the EMT estimates for the average 1, 3, 5 and 7 day inter-
Fig. 8. Relationship between mini-pan evaporation (EMT) inside the greenhouse and reference evapotranspirations (ET₀) in the outside environment, estimated by Penman-Monteith-PM (A, B, C and D), Hargreaves-Samani-HS (E, F, G and H) and by evaporation of the class ‘A’ pan-ECA (I, J, L and M), for the averages of 1, 3, 5 and 7 days, respectively, during the experimental period.
vals within the greenhouse, the equations with the largest $R^2$ should be used for each day interval (due to the irrigation management adopted by the irrigating), combined with the PM method, considered in the literature, the most appropriate for the estimation of ET$\text{o}$. Therefore, it is advisable to estimate the EMT, for the average intervals of 1, 3, 5 and 7 days, the respective equations: EMT$=0.7556$ ET$\text{oPM} + 0.7628$; EMT$=0.7878$ ET$\text{oPM} + 0.6433$; EMT$=0.7465$ ET$\text{oPM} + 0.8084$ and EMT$=0.7695$ ET$\text{oPM} + 0.7184$, illustrated in Fig. 8A, 8B, 8C and 8D.

On the other hand, if it is difficult to estimate the ET$\text{o}$ in the outside environment, mainly due to unavailability of some meteorological data, necessary in the most complex methods, it is recommended, based on the correlations, to use the mini-pan to obtain the evaporative demand, inside the greenhouse, and thus properly manage irrigation. Angelocci et al. (2002) state that the choice of the ET$\text{o}$ estimation method requires criteria, which depend on factors such as the availability of meteorological data, the required time scale and the climatic conditions for which the methods were developed. For Farias et al. (1994), the use of the mini-pan inside the greenhouse, which is much smaller than the class “A” evaporimeter, seems more advisable because it occupies a smaller area and contributes less to raise the relative humidity of the environment, besides having lower cost and to be more practical.

3.4. Evapotranspiration and crop coefficient

During the conduction period, the ET$\text{c}$, as shown in Fig. 9, was monitored. The ET$\text{c}$ values ranged from 0.28 to 2.42 mm day$^{-1}$. On average, the maximum ET$\text{c}$ occurred between 163 and 181 DAT, period comprised by the first flowering peak and fruit development. Miranda et al. (2006) found values that ranged from 1.0 to 5.6 mm day$^{-1}$, with maximum ET$\text{o}$, between 80 and 135 DAT. Chaves et al. (2005), observed that on average, the maximum ET$\text{c}$ was 8.4 mm day$^{-1}$ at 100 DAT.

In the harvesting period of the first pepper production cycle, between 181 and 256 DAT, the ET$\text{c}$ decreased considerably, reaching average values of 1.40 mm day$^{-1}$ (Fig. 9). However, after the end of the first cycle, a second flowering and fruit development peak began, mean ET$\text{c}$ values increased rapidly from 1.40 to 1.81 mm day$^{-1}$, between 256 and 282 DAT. The maximum ET$\text{c}$ at the second peak occurred between 282 and 299 DAT. Subsequently, during the harvest period of the second production cycle, between 299 and 350 DAT, the ET$\text{c}$ decreased again, reaching average values of 1.20 mm day$^{-1}$.

In general, it can be seen that both the second flowering and fruit development peak and the harvest period of the second production cycle did not reach the same ET$\text{c}$ observed in the first production cycle. This behavior was also observed by Miranda et al. (2006). According to the authors, in the climatic conditions of the Northeast region of Brazil, the pepper presents two productive cycles.

The average ET$\text{c}$ during the conduction period of the pepper crop was 1.28 mm day$^{-1}$ in a 350 days cycle. Miranda et al. (2006), obtained an average ET$\text{c}$ of 2.96 mm day$^{-1}$ in a cycle of 350 days. While Chaves et al. (2005) found an average ET$\text{c}$ of 7.40 mm day$^{-1}$ in 135 days. These differences in ET$\text{c}$ can probably be attributed to the location of the experiment (Southeast and Northeast Region of Brazil), climatic conditions (mainly solar radiation, temperature, relative humidity and wind speed), the conduction environment of the crop (in greenhouse), planting density (crop spacing), soil type, irrigation management (frequency or watering shift), irrigation system (drip and sprinkler), crop cycle length and the type of lysimeter (drainage and weighing) used to determine the water requirement of the crop.

Fig. 9 shows the variation of K$\text{c}$ pepper, by the relationship between ET$\text{c}$ and ET$\text{o}$, as a function of the phenological phases of the crop and reference evapotranspiration (ET$\text{o}$), estimated for the outside environment by the Penman-Monteith (PM) method.
period, between 0 and 245 DAT, was considered the first cycle of pepper production. However, the harvest period lasted until 283 DAT.

For the second pepper production cycle, between 245 and 350 DAT, it was observed that \( K_c \) values were slightly increasing, on average 0.45, in the final harvest phase of the first production cycle (245 to 283 DAT) and constant, with values of 0.50 in the flowering-fruiting-harvest phase (283 to 350 DAT). Miranda et al. (2006) found that the \( K_c \) values for the first cycle of pepper production were 0.30 (21 DAT), 1.22 (90 to 140 DAT) and 0.65 (165 DAT) for the second cycle yield 0.65 (165 to 180 DAT), 1.08 (200 to 230 DAT) and 0.60 (225 to 300 DAT). Chaves et al. (2005), observed constant values of 0.96 in the initial phase (0 and 25 DAT), increasing values, on average 1.13, in the development and flowering phase (25 to 75 DAT), again a trend of constant values of 1.29 in the fruiting phase (75 to 120) and finally decreasing values of 1.24 in the ripening and harvesting phase (120 to 135 DAT).

4. CONCLUSIONS

All simple linear regression equations for the air temperature variable generally had a very good correlation. For air humidity and evapotranspiration, in general, the equations presented a regular correlation.

In terms of water demand, the total evaporation value of the mini-pan inside the greenhouse was 1057 mm, in the outside environment, the reference evapotranspiration were 1045, 1113 and 806 mm, respectively, estimated by Penman-Monteith (ET\(_{PM}\)), Hargreaves-Samani (ET\(_{HS}\)) models and class "A" pan evaporation (ECA). In this condition, the evaporation mini-pan (ET\(_{PM}\)) was virtually equal to ET\(_{PM}\), 5% lower than ET\(_{HS}\) and 31% higher than ECA.

During the conduction period of the pepper crop (May 2007 to April 2008), with a 350-day cycle, the evapotranspiration values ranged from 0.28 to 2.42 mm day\(^{-1}\). The total evapotranspiration of the crop was 446.43 mm, with a water consumption of 1227.68 liters per plant.

The crop coefficient (\( K_c \)) values for the first pepper production cycle were: 0.17 in the initial phase of development (0 to 96 DAT), 0.76 in the flowering and fruiting phase (166 to 186 DAT) and 0.39. In the harvest phase (225 to 245 DAT), for the second production cycle, the \( K_c \) value was 0.50 (283 to 350 DAT).

Future research may consider our study in order to obtain more accurate \( K_c \) for pepper crop in field conditions. These prospects for improvement will depend on the control of climatic factors (mainly rains) in experiments outside the greenhouse and obtaining ET\(_{o}\) inside the greenhouse following the protocols that are recommended by the FAO bulletin.

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