Energy balance and evapotranspiration of melon grown with plastic mulch in the Brazilian semiarid region

Valéria Peixoto Borges¹*, Bernardo Barbosa da Silva², José Espínola Sobrinho³, Rafael da Costa Ferreira⁴, Alexandra Duarte de Oliveira⁵, José Franciscomar de Medeiros⁶

¹Federal University of Paraíba – Dept. of Soil and Rural Engineering, Rod. PB 079, km 12 – 58397-000 – Areia, PB – Brazil.
²Federal University of Campina Grande – Academic Unit of Atmospheric Sciences – R. Aprígio Veloso, 882 – 58429900 – Campina Grande, PB – Brazil.
³Federal Rural University of Semiárido – Dept. of Environmental and Technological Sciences, Av. Francisco Mota, 572 – 59625-900 – Mossoró, RN – Brazil.
⁴Federal Rural University of Semiárido – Dept. of Exact, Technological and Human Sciences, R. Padre Felix, 169 – 59515-000 – Angicos, RN – Brazil.
⁵Brazilian Agricultural Research Corporation – Agricultural Research Center of Cerrado Environment, Rod. BR 020, km 18, C.P. 08223 – 73310-970 – Planaltina, DF – Brazil.
*Corresponding author <valeria@cca.ufpb.br>

ABSTRACT: Melon plants (Cucumis melo L.) are grown in the state of Rio Grande do Norte (RN), the largest producer of melons in Brazil, with plastic mulch and agrotextiles. Studies of crop evapotranspiration (ET) under these conditions are required to ensure adequate irrigation. This study aimed to determine the crop coefficients (Kc) of irrigated melon plants grown with mulch and agrotextiles in the region of Mossoró, RN, based on the Bowen Ratio Energy Balance (BREB) method. Two experiments were conducted at different times during the 2009/2010 season in a melon producing area (4°59’52” S, 37°23’09” W, and 54 m elevation) to define ET and Kc. Due to the plastic cover and reduced precipitation during the experiments, the Kc obtained by the BREB method was considered the basal Kc - Kcb. The results were compared with the Kcb from the FAO 56 Bulletin. There was close agreement between BREB and FAO ET measurements (12 % underestimation by the FAO method for the entire crop season), with sizeable differences only during the initial phenological stage. The mean Kcb values of the two field campaigns were 0.26, 0.96 and 0.63 for the initial, midseason and late stages, respectively. The high Kcb value in the initial growth phase may be related to the effect of the plastic mulch and agrotextiles on the energy balance at the surface. The relationship between Kcb and Kc had high correlation, making possible an estimation of the melon Kcb based on the level of crop ground cover.

Keywords: Cucumis melo (L.), Bowen Ratio, crop coefficients

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Introduction

The municipality of Mossoró, located in a semiarid region of northeastern Brazil, is the leading melon (Cucumis melo L.) producer in the country, with production primarily for the foreign market (IBGE, 2013). Studies on the water requirements of melon produced in Mossoró are important not only due to the local climatic conditions but also to the specific cultural practices. Similar to other melon-producing regions worldwide, plastic mulch (polyethylene film) is used on the beds where the plants are grown. In addition, polypropylene webs – agrotextiles – are installed over the plant rows to minimize insect attacks, especially by the silverleaf whitefly and the leaf miner fly. Both plastic mulch and polypropylene webs influence the microclimate near plants, including temperature, net radiation, relative humidity, wind speed and accumulated degree-days (Diaz-Perez, 2009; Gimenez et al., 2002), and this microclimate affects evapotranspiration and water use of plants (Lovelli et al., 2008, Qin et al., 2014).

Evapotranspiration, which is the water required by a crop, is often determined in irrigation management by the FAO-56 method (Allen et al., 1998) using the reference evapotranspiration (ETr) and crop coefficients (Kc). Despite the practicality and reliability of this method, many Kc values available in the literature do not reflect the local conditions where they are applied, as they may have been obtained under different conditions (Campos et al., 2010; Inman-Bamber and McGlinchey, 2003; Lovelli et al., 2005). Melon production in Mossoró involves specific practices; therefore, local studies are important for providing information regarding the efficient use of water.

Methods for obtaining evapotranspiration based on energy balance are potentially interesting for analyzing the impact of crop management practices on energy fluxes and, thus, the loss of water from the plant surface. Among the methods for estimating ET based on energy balance, the Bowen Ratio Energy Balance (BREB) has been well evaluated and is recommended by several authors for different crops (Irmak, et al., 2013; Hou et al., 2010; Zhang et al., 2010; Zeggaf et al., 2008).

This study applied the BREB method to determine the crop coefficients of irrigated melon grown with plastic mulch and agrotextiles in the region of Mossoró, state of Rio Grande do Norte, Brazil, to provide more locally appropriate information to irrigators to maintain high yields with more efficient use of water.

Materials and Methods

Characteristics of the experimental site and crop practices

Two field experiments were conducted in a melon-producing field in the municipality of Mossoró, in the
state of Rio Grande do Norte, Brazil [4°59'52" S, 37°23'09" W, and 54 m elevation]. According to Koppen, the climate classification of the region is BSwh [very hot and dry, with rainfall in the summer and early autumn], with an average temperature of 27.2 °C, total annual rainfall of 766 mm and average relative humidity of 69 %.

To determine the evapotranspiration of the melon plants according to the BREB method, two experiments were conducted at different times: Experiment 1 (Exp. 1), with planting on Aug 12, 2009 and harvest on Oct 19, 2009, and Experiment 2 (Exp. 2), with planting on Nov 3, 2009 and harvest on Jan 11, 2010. Both the experimental fields were cultivated with the 'Sancho' variety. The plants were grown in rows in the center of beds that were 0.6 m wide and covered with light gray polyethylene film. The beds were placed 1.4 m apart (bare soil), making a total of 2.0 m spacing between the plant rows. Plants were separated by 0.5 m resulting in 1 plant m\(^{-2}\). The soil was sandy because it consists of more than 80 % sand at depths from 0.0 to 0.4 m. Each experiment was conducted on a 5.74 ha plot: 200 m in the NW-SE direction and 287 m in the NE-SW direction. Previous analysis had shown that the two prevailing wind directions were eastward and northeastward. The micrometeorological tower was installed and oriented toward the prevailing wind direction to achieve adequate fetch. The tower was positioned 120 m from the end of the plots near the west-southwest corner, ensuring a fetch distance of 223 m to the northeast and 215 m to the east. Other irrigated fields (east) and natural vegetation - Caatinga (northwest and west) were located around the experimental plots.

The growth stages of the melon plant were divided into four phases: 1 - initial stage, 2 - vegetative growth stage, 3 - midseason stage (fruit growth) and 4 - late season stage (maturity) according to Miranda et al. [2008]. Table 1 shows the dates and lengths of the crops' physiological phases. Plant emergence occurred seven days after sowing [DAS], when the agrotextiles were installed on the rows. The agrotextile is a white, thin, woven material that is made from long polypropylene filaments. This fabric is applied on a support structure (plastic arches firmly anchored in the furrows), forming a tunnel over the cultivated beds, which ensures free plant growth and minimal resistance to gas exchange. For the melon crop, the agrotextile is used from the time of emergence to flowering. Therefore, the agrotextile was used in Exp. 1 from Aug 19 to Sep 10 and in Exp. 2 from Nov 17 to Dec 1. The crop development was monitored by growth analysis with weekly samples beginning 15 DAS. The leaf area index (LAI) was determined using a leaf area integrator. Ground level cover \(fc\) assessments were made using pictures of the field that were taken with a digital camera aimed downward. Software to image analysis was conducted to determine the \(fc\) in \(m^2 \cdot m^{-2}\), discriminating between live vegetation and the soil background. The \(fc\) samples were collected weekly, and the data were interpolated between the measurements to complete the series.

Surface drip irrigation below the mulch, with emitters with a flow rate of 1.2 L h\(^{-1}\) was used. Each planting row irrigation line was located on the bed surface under the mulch with emitters spaced at 0.5 m (one dripper per plant). The irrigation management adopted by farmers in this area is based on agrotextile use and phenological stages. The irrigation rate is fixed during the period of agrotextile use but is increased continuously from the day the agrotextile is removed. Maximum irrigation is applied during fruit formation, even when the fruit has reached the ideal size. During the maturation phase, water applied is gradually decreased until harvest. Daily irrigation requirements were divided into three small applications to maintain adequate soil water without deep percolation loss. Total irrigation was 325.2 mm in Exp. 1 and 339.6 mm in Exp. 2.

### Melon evapotranspiration

The BREB method [Bowen, 1926], used to estimate plant evapotranspiration, determines the latent heat flux \(LE\) based on the following equation:

\[
LE = \frac{R_n - G}{1 + \beta} \tag{1}
\]

where: \(R_n\) is the net surface radiation, \(G\) is the soil heat flux (both in W m\(^{-2}\)), and \(\beta\) is the ratio between sensible heat flux and latent heat flux (Bowen Ratio), given by the following equation:

\[
\beta = \frac{\gamma \Delta T}{\Delta e} \tag{2}
\]

where: \(\gamma\) is the psychrometric factor \((kPa \, °C^{-1})\), \(\Delta T\) is the vertical gradient of temperature \(°C\), and \(\Delta e\) is the vertical gradient of water vapor pressure \((kPa)\), both determined above the crop canopy using psychrometers. This relationship is valid assuming that the coefficients

<table>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Dates</td>
<td>DAS</td>
</tr>
<tr>
<td>1 - Initial</td>
<td>Planting</td>
<td>12/08</td>
<td>0</td>
</tr>
<tr>
<td>2 - Development</td>
<td>10 % ground cover</td>
<td>04/09</td>
<td>23</td>
</tr>
<tr>
<td>3 - Mid-season</td>
<td>80 % ground cover</td>
<td>23/09</td>
<td>42</td>
</tr>
<tr>
<td>4 - Late season</td>
<td>Fruit maturing</td>
<td>11/10</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>Harvest</td>
<td>19/10</td>
<td>68</td>
</tr>
</tbody>
</table>

Total crop cycle (days) | 68 | 69 |
of turbulent diffusion of water vapor and heat are equal (Peres et al., 1999). The LE values (W m⁻²) were converted into ET (mm) – ET_BREB by integrating the average instantaneous values of every half hour and dividing the result by the latent heat of vaporization.

Micrometeorological data were obtained during the period corresponding to the crop cycle in both experiments. Only daytime data were considered for the calculation of fluxes, as indicated by Perez et al. (1999). The following sensors were used: a net radiometer installed at a height of 2.20 m and two soil heat flux plates buried at 0.02 m, one under the mulch in the planting row and the other between rows. The vertical gradients of temperature and water vapor pressure were determined from measurements of wet and dry copper-constantan thermocouples temperatures in fan-aspirated psychrometers. The psychrometers were installed 0.3 m [z₁] and 1.8 m [z₂] above the plant canopy and were elevated as the crop developed. The data were stored on a CR1000 data acquisition system programmed to make measurements every 5 s with averages stored every 30 min. The thermocouples were calibrated in a closed environment without solar radiation or air flow by immersing them in a container of water and obtaining measurements each second and averages each minute for 24 h with the same data acquisition system that was used in the field.

**ET₀ and Kc curve**

The crop coefficients (Kc) were determined by the ratio between the plant evapotranspiration from the BREB method (ET_BREB) and the ET₀. The ET₀ was computed according to the FAO Penman-Monteith equation (Allen et al., 1998) from data collected at the weather station of the National Institute of Meteorology (INMET), which is located 10 km from the experiment site [5°4’54” S, 37°22’7” W, and 36 m elevation], according to the following equation:

\[
ET₀ = \frac{0.408\left(Rn - G\right) + \gamma \left(\frac{900}{T}\right)}{\Delta + \gamma \left(1 + 0.34 u^2\right)} \tag{3}
\]

where: Rn is the net radiation, G is the soil heat flux (both in MJ m⁻² d⁻¹), T is the average daily air temperature (°C), u is the wind speed averaged daily at a height of 2 m [m s⁻¹], \(\Delta\) is the psychrometric constant, \(\gamma\) is the slope of the vapor pressure curve (kPa °C⁻¹), and \(\gamma\) is the psychrometric constant (kPa °C⁻¹).

In this study, we considered that the crop coefficients refer primarily to plant transpiration under the following assumptions: (i) due to the plastic bed cover and the drip irrigation systems, the soil evaporation was small, occurring only through the hole of seedling emergence, which ceased a few days after planting; (ii) most of the period of data collection occurred during the dry season, with a total rainfall of 38 mm between Aug 12, 2009 and Jan 11, 2010 of which 25 mm was recorded in Jan, when the fraction of soil covered by the crop was greater than 0.90. Thus, the Kcb values were obtained from the BREB experiments.

The Kcb curve was constructed according to the phenological phases shown in Table 1. The values were compared with the corresponding Kcb from the FAO 56 paper – the Kcb_FAO was adjusted for local experimental conditions (Allen et al., 1998). For crops growing on plastic mulch, the FAO 56 paper recommends a 5-15 % reduction in Kcb; therefore, we applied a reduction of 10 %. The Kcb_FAO values for the middle and final stages were also adjusted to the local wind speed and humidity conditions, where the minimum relative humidity differs from 45 % and the wind speed differs by 2 m s⁻¹ (Equation 4).

\[
Kcb_FAO = Kcb_{tab} + \left[0.04\left(u^2 - 2\right) - \left(RH_{min} - 45\right)\right]\left(\frac{h}{3}\right)^{0.3} \tag{4}
\]

where: Kcb_{tab} is the melon crop basal coefficient from FAO 56, RH_{min} is the average daily minimum relative humidity, \(u^2\) is the average daily wind speed at a height of 2.0 m, and \(h\) is the plant height in m. The maximum height of the plants was 0.30 m.

**Results and Discussion**

**Weather data and plant growth**

Table 2 shows the average daily values of air temperature (T), relative humidity (RH), wind speed at a 2 m height (u) and global solar radiation (Rs) recorded in the experimental area for each crop phenological phase.

<table>
<thead>
<tr>
<th>Crop stage</th>
<th>Experiment 1</th>
<th>Experiment 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T (°C)</td>
<td>RH (%)</td>
</tr>
<tr>
<td>1</td>
<td>25.0</td>
<td>73</td>
</tr>
<tr>
<td>2</td>
<td>25.7</td>
<td>72</td>
</tr>
<tr>
<td>3</td>
<td>25.6</td>
<td>71</td>
</tr>
<tr>
<td>4</td>
<td>25.5</td>
<td>73</td>
</tr>
</tbody>
</table>

Stages: 1 – Initial, 2 – Development, 3 – Mid-season, 4 – Late season; Ta: air temperature; RH: relative humidity; u: wind speed at a 2 m height; Rs: solar radiation; Rs: solar radiation at the top of the atmosphere; τ: atmospheric transmissivity = Rs/Rₛ.
During the study period, the daily T<sub>a</sub> and RH average values remained fairly stable. The T<sub>a</sub> ranged from 25 °C [Aug] to 26.8 °C [Dec], and the RH ranged from 67 % in Nov to 75 % in Jan 2010. The wind speed peaked (> 3.0 m s<sup>−1</sup>) during the period of lowest RH, i.e., Nov and Dec [Stages 1 and 2 in Exp. 2].

Daily global radiation (Rs; MJ m<sup>−2</sup>) varied little from Aug to Nov. Lower Rs was recorded during the last phenological phase of Exp. 2 in Jan [17.9 MJ m<sup>−2</sup>] due to increased cloudiness beginning in Dec, which is typical of the local climatic conditions. The daily atmospheric transmissivity values (τ) showed this increased cloudiness because τ was relatively stable from Aug – Nov 2009 and decreased in Dec and Jan, reaching 0.47 in Jan 2010.

The rainfall and ET<sub>0</sub> that were computed with the INMET weather data are presented in Figure 1. The rainfall amount during the period of Aug 2009 to Jan 2010 was low (38 mm), mainly concentrated in the months of Aug 2009 and Jan 2010. Total ET<sub>0</sub> was 928 mm, and the month with maximum water demand was Nov, with an average daily ET<sub>0</sub> of 6.7 mm. Maximum ET<sub>0</sub> value was 8.2 mm which occurred on Nov 1.

The crops had similar leaf area evolution in both experiments. LAI values at the end of the development stage were 1.9 m² m<sup>−2</sup> [DAS 41] in Exp. 1 and 1.8 m² m<sup>−2</sup> [DAS 39] in Exp. 2. At 40 DAS, the crop reached 80 % coverage of the planted area with associated increased water demand. Maximum LAI was recorded in the early stage of fruit maturity at 50 DAS in Exp. 1 [2.9 m² m<sup>−2</sup>] and 57 DAS in Exp. 2 [2.8 m² m<sup>−2</sup>]. Near harvest, LAI decreased slightly. A cubic equation fit the LAI variation well, with LAI = -1E-4DAS<sup>3</sup> + 0.01DAS<sup>2</sup> – 0.31DAS + 2.41 [R² = 0.9899] for Exp. 1 and LAI = -1E-4DAS<sup>3</sup> + 0.01DAS<sup>2</sup> – 0.27DAS + 1.91 [R² = 0.9728] for Exp. 2.

**Bowen Ratio Energy Balance**

The average daily variation in the energy balance components is shown in Figure 2 for each crop phenological stage. At harvest, the Rn was higher in Exp. 1 because the end of the plant cycle coincided with the month of Oct, which is the month of maximum radiation incidence in the region. However, the proportion of fluxes in each stage was similar in both of the experiments. The soil heat flux (G) began at 20 % of Rn during the initial crop stage, decreasing to less than 10 % in the fruit growth phase, during which negative daytime values were recorded. Teixeira et al. (2008) identified high LAI and intermittent irrigation as possible causes of the negative G conditions observed in the experimental field.

In the initial crop stage, approximately 40 % of the available energy [Rn – G] was used for evapotranspiration. During the fruit growth phase [mid-season], the latent heat flux (LE) accounted for almost all of the available energy during the daytime, even exceeding the net radiation [Figure 2 E and F] when the sensible heat flux (H) was negative. In the late stage, LE accounted for 77 and 89 % of the energy available in Exp. 1 and Exp. 2, respectively.

The maximum percentage of available energy used to heat the air (H) was 61 % which occurred during the
Crop coefficients determined from energy balance

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The amount of water applied exceeded the ET\textsubscript{BREB} except during the initial stage of plants in Exp. 2 and the final phase in both of the experiments [Table 3]. Common irrigation practice in the region is to decrease irrigation before harvest to promote fruit maturation and prevent cracking due to excess water. Throughout the entire cycle, total water application exceeded crop evapotranspiration by approximately 25 %, indicating over-irrigation and the importance of improving irrigation management.

Close agreement between the ET\textsubscript{BREB} and ET\textsubscript{FAO} values was observed in both of the experiments, especially after 40 DAS. The greatest divergence occurred during the crops’ initial phase and when the plants were under the agrotexile, in which the ET\textsubscript{BREB} was 56 % higher than the ET\textsubscript{FAO} in Exp. 1 and 61 % in Exp. 2. However, for the entire crop period, close agreement between the measured and estimated data was observed, and there was an underestimation by the FAO method of only 6 % in Exp. 1 and 12 % in Exp. 2. Lovelli et al. (2005) reported an underestimation of 32 % for ET\textsubscript{FAO} compared with lysimeter data from melon plants grown with plastic mulch for the entire crop cycle.

Allen et al. (2011) proposed that, despite the transfer of sensible heat by convection or advection to the evaporating surface, there is an upper ET limit caused by limitations in aerodynamic transport and the balance of forces that are involved in the plant canopy. Allen et al. (2011) consider that this limit is well represented by the reference evapotranspiration calculated for alfalfa, which is greater than the ET\textsubscript{Rn} based on a grass surface. Thus, despite the occurrence of LE values that are higher than Rn – G, as previously discussed, the ET\textsubscript{BREB} was not higher than the ET\textsubscript{Rn} (Table 3), demonstrating consistency in the results.

After the adjustments for the local climatic conditions and use of plastic mulch, the initial Kcb\textsubscript{FAO} was 0.14 for Exp. 1 and 0.16 for Exp. 2; the midseason and late season Kcb\textsubscript{FAO} values were the same in both of the experiments, at 0.93 and 0.64, respectively. The crop coefficients determined using the BREB method for the initial, middle and late season stages in Exp. 1 were 0.25, 0.98 and 0.62, respectively; in Exp. 2, these values were 0.26, 0.94 and 0.64, respectively. Marked differences were observed in the initial Kcb for both of the periods [Figure 3], whereas during the other phases, the values suggested by the FAO were comparable with the values

Melon ET\textsubscript{c} and basal crop coefficients

The total plant evapotranspiration was 256 mm in Exp. 1 and 273.3 mm in Exp. 2. The higher value in Exp. 2 occurred because of the greater ET\textsubscript{c} of 443 mm during this period relative to 436 mm during Exp. 1. Moreover, the phase of maximum water demand (fruit growth) was longer in Exp. 2 (Table 1). The averaged ET\textsubscript{BREB} data for each phenological stage are presented in Table 3. The maximum ET\textsubscript{BREB} values were 7.9 mm (53 DAS) and 7.0 mm (47 DAS) for Exp. 1 and Exp. 2, respectively.

Some authors suggest that LE/Rn > 1 can occur due to the advection of sensible heat over the irrigated area, which comprises an input of energy from outside the system that would contribute to plant evapotranspiration (Payero et al., 2003; Gavilán and Berengena, 2007). Moreover, Penman et al. (1967) indicated that in situations in which a crop that covers the ground is under suitable and intermittent irrigation, the air temperature near the canopy can be lower than the temperature at the level slightly above the canopy. In this case, sensible heat flux is negative (vertically downward), as opposed to the water vapor flux, generating negative β values. β values between -0.7 and -0.01 were observed when the LE was higher than Rn during daytime. Similar results were obtained by Zeggaf et al. (2008) in an irrigated corn crop and Hernandez-Ramirez et al. (2010) in a soybean crop. This explanation can be applied to both experiments because the fetch was adequate and the crop LAI reached 2.8 m\textsuperscript{2} m\textsuperscript{-2} during mid-season. In 77 and 50 % of days corresponding to the fruit growth stage (maximum LAI) in Exp. 1 and Exp. 2, respectively, β < 0 was observed during daytime in the same situations in which the air temperature recorded at 1.80 m was greater than the temperature closer to the plant canopy.

<table>
<thead>
<tr>
<th>Periods</th>
<th>Experiment 1</th>
<th></th>
<th>Experiment 2</th>
<th></th>
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<tbody>
<tr>
<td></td>
<td>DAS</td>
<td>ET\textsubscript{Rn} &amp; ET\textsubscript{BREB} &amp; ET\textsubscript{FAO} &amp; I</td>
<td>DAS</td>
<td>ET\textsubscript{Rn} &amp; ET\textsubscript{BREB} &amp; ET\textsubscript{FAO} &amp; I</td>
</tr>
<tr>
<td>Planting-installagrotextile</td>
<td>0 - 7</td>
<td>4.6 &amp; 1.2 &amp; 0.7 &amp; 1.4</td>
<td>0 - 7</td>
<td>7.3 &amp; 1.9 &amp; 1.3 &amp; 1.4</td>
</tr>
<tr>
<td>Use of agrotexiles</td>
<td>8 - 29</td>
<td>6.2 &amp; 1.6 &amp; 0.9 &amp; 2.4</td>
<td>8 - 28</td>
<td>6.6 &amp; 2.2 &amp; 1.1 &amp; 2.4</td>
</tr>
<tr>
<td>Fruit growing</td>
<td>30 - 57</td>
<td>6.3 &amp; 6.1 &amp; 5.8 &amp; 8.4</td>
<td>29 - 61</td>
<td>5.9 &amp; 5.5 &amp; 5.2 &amp; 8.4</td>
</tr>
<tr>
<td>Maturing-harvest</td>
<td>58 - 68</td>
<td>6.4 &amp; 4.9 &amp; 4.1 &amp; 4.4</td>
<td>62 - 69</td>
<td>5.6 &amp; 4.0 &amp; 3.6 &amp; 3.8</td>
</tr>
<tr>
<td>Total for the season</td>
<td>436.5 &amp; 256.4 &amp; 242.8 &amp; 325.2</td>
<td>442.5 &amp; 273.3 &amp; 244.4 &amp; 339.6</td>
<td></td>
<td></td>
</tr>
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</table>

Table 3 – Daily average reference evapotranspiration values (ET\textsubscript{Rn}), melon plant evapotranspiration (ET\textsubscript{BREB}), ET\textsubscript{c} estimated by the FAO 56 (ET\textsubscript{FAO}) and irrigation applications (I) for the irrigation management phases of melon crops in the two experimental fields (Mossoró, RN, Brazil) during the 2009/2010 season. DAS: days after sowing.

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measured, resulting in a high linear regression determination coefficient between the methods ($R^2 = 0.9135$ for Exp. 1, and $R^2 = 0.8558$ for Exp. 2).

Table 4 presents the melon crop coefficients and phenological stage lengths that were determined in this study, from FAO 56 and in other reports. During the initial stage, our Kcb value differed considerably from the values in other studies using plastic mulches to grow melons. Miranda et al. [1999] reported for the initial phase a Kc of approximately 0.2 and a mid-season Kc value > 1.0 under conditions without plastic mulch. Melo et al. [2013] reported a 30\% underestimation of Kcb compared with Kc by lysimeter measurements. These authors suggested that the plastic mulch favored the increase in plant transpiration, which explains the much higher Kc value.

High evapotranspiration and Kcb values for the initial crop phase may be associated with increased air temperature around the lower psychrometer due to the plastic mulch. Due to its characteristics (color and material), the plastic mulch absorbs much of the solar radiation and transfers heat to the adjacent air layer, which is corroborated by the high surface temperatures during the initial crop phase (approximately 40 °C, data not shown). The β value decreased with large differences in the wet-bulb temperature between the two levels, and lower β values are associated with greater latent heat flux values. Cho et al. [2012] found a positive relationship between β and the total resistance to vapor flow in a vegetated area, concluding that higher temperature near the surface resulted in lower β values. Thus, even without significant water vapor flux during the initial phase, the BREB predicts otherwise because of the higher temperatures near the beds during the initial phenological phase. The high reflectance of the agrotecstes may also have caused the same problem by increasing the incidence of radiation on the psychrometers, thereby increasing the temperature of the air inside.

In this study, the length of the phenological phases and the total crop cycle differs greatly from that proposed in FAO Manual 56. For the Mediterranean region, Allen et al. [1998] reported a 120-day cycle for melon without mulch, and Lovelli et al. [2005] a 75-day cycle for melon with plastic mulch. In this study, in both experiments, the crop cycle was 68 days. The local climatic conditions and the use of plastic mulch accelerate crop development [Qin et al., 2014], including fruit maturation [Lovelli et al., 2008]. Such adjustments in the duration of phases must be considered in the irrigation management to avoid excess applications.

The crop coefficient evolution was related to both the DAS and the amount of ground that was shaded by the canopy. The following quadratic equations were found to model Kcb\textsubscript{BREB} as a function of DAS: $Kcb = -5E-05x^2 + 0.0195x - 0.0685$ ($R^2 = 0.8214$ in Exp. 1 and $Kcb = -0.0003x^2 + 0.0339x - 0.1068$ ($R^2 = 0.9071$) in Exp. 2. Several studies have demonstrated the relationship between Kcb and ground cover level (fc). Transpiration is related to light interception by the canopy, i.e., the ground that is covered by the canopy. Aspects that are related to fc (vegetation indices, crop height and age) are applied in models that use fc to estimate basal crop coefficients [Allen and Pereira, 2009; Johnson and Trout, 2012].

The Kcb\textsubscript{BREB}, LAI and fc curves exhibited similar development (Figure 4), except during the initial stage, in which Kcb\textsubscript{BREB} deviated from the LAI trend, when major differences with Kcb\textsubscript{FAO} were found. From the twentieth day after sowing, the Kcb\textsubscript{BREB} related well

\begin{table}[h]
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\begin{tabular}{|c|c|c|c|c|}
\hline
Melon variety & This study* & Allen et al., 1998** & Melo et al., 2013 & Miranda et al., 1999*** \\
\hline
Ground cover & & & & \\
\hline
Irrigation & Plastic mulch & Plastic mulch & Plastic mulch & None \\
\hline
Phenological stage lengths (days) / Crop coefficient
\hline
1 - Initial Stage & 22 / 0.26 & 25 / 0.15 & 17 / 0.08 & 23 / 0.2 \\
2 - Development & 18 / 0.59 & 35 / 0.54 & 21 / 0.44 & 18 / 0.8 \\
3 - Mid-Season & 20 / 0.96 & 40 / 0.93 & 14 / 1.06 & 18 / 1.05 \\
4 - Late Season & 09 / 0.63 & 20 / 0.64 & 06 / 0.85 & 07 / 0.87 \\
Total days & 69 & 120 & 58 & 66 \\
\hline
\end{tabular}
\caption{Comparison of the melon crop coefficients and phenological stage lengths with those reported by Allen et al. (1998), Melo et al. (2013) and Miranda et al. (1999).}
\end{table}
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Figure 4 – Evolution of the basal crop coefficient (Kcb\textsubscript{BREB}), leaf area index (LAI) and ground cover fraction (fc) during the melon crop cycle (Mossoró, RN, Brazil). DAS: days after sowing.

Figure 5 – Relationships between the basal crop coefficient (Kcb\textsubscript{BREB}), leaf area index (LAI) and ground cover fraction (fc) for melon crops (Mossoró, RN, Brazil).

2. This result indicates that with plastic mulch, drip irrigation and little rainfall, the water lost by melon crops primarily occurs through plant transpiration and that the Kcb can be estimated under these conditions based on the extent of the crop canopy expressed by the LAI or fc. Therefore, it is possible to estimate the Kcb of crops under these conditions with drip irrigation based on the crop LAI or fc.

Conclusions

The Kc obtained by the BREB was considered the basal Kc due to the plastic bed cover, drip irrigation and low precipitation during the crop cycles. The initial Kcb\textsubscript{BREB} also exceeded the results reported in the literature, even for crops without plastic mulch. For the rest of the melon season, the BREB and FAO-56 predictions matched well.

The curve of Kcb\textsubscript{BREB} followed the evolution of the LAI and ground cover very well. The relationships involving the Kcb\textsubscript{BREB}, LAI and fc presented high coefficients of determination and can be applied to estimations of Kcb for melon from the analysis of the ground cover level.

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