Journal of Hydrology 519 (2014) 2067-2080

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Journal of Hydrology

journal homepage: www.elsevier.com/locate/jhydrol

Evapotranspiration and crop coefficients for a super intensive olive orchard. An application of SIMDualKc and METRIC models using ground and satellite observations



HYDROLOGY



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ARTICLE INFO

Article history:

Received 23 December 2013 Received in revised form 17 July 2014 Accepted 27 September 2014 Available online 13 October 2014 This manuscript was handled by Konstantine P. Georgakakos, Editor-in-Chief, with the assistance of Venkat Lakshmi, Associate Editor

Keywords: Density coefficient Dual crop coefficients Eddy covariance Evapotranspiration partition Remote sensing Sap-flow measurements

SUMMARY

The estimation of crop evapotranspiration (ET_c) from the reference evapotranspiration (ET_o) and a standard crop coefficient (K_c) in olive orchards requires that the latter be adjusted to planting density and height. The use of the dual K_c approach may be the best solution because the basal crop coefficient K_{cb} represents plant transpiration and the evaporation coefficient reproduces the soil coverage conditions and the frequency of wettings. To support related computations for a super intensive olive orchard, the model SIMDualKc was adopted because it uses the dual K_c approach. Alternatively, to consider the physical characteristics of the vegetation, the satellite-based surface energy balance model METRIC[™] – Mapping EvapoTranspiration at high Resolution using Internalized Calibration - was used to estimate ET_c and to derive crop coefficients. Both approaches were compared in this study. SIMDualKc model was calibrated and validated using sap-flow measurements of the transpiration for 2011 and 2012. In addition, eddy covariance estimation of ET_c was also used. In the current study, METRIC[™] was applied to Landsat images from 2011 to 2012. Adaptations for incomplete cover woody crops were required to parameterize METRIC. It was observed that ET_c obtained from both approaches was similar and that crop coefficients derived from both models showed similar patterns throughout the year. Although the two models use distinct approaches, their results are comparable and they are complementary in spatial and temporal scales.

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1. Introduction

Olive orchards are a major perennial crop in the Mediterranean agricultural systems; in Southern Europe they account for 49% of the olive harvested area in the world (FAOSTAT, 2011). In the last decade, traditional orchards (with less than 100 trees ha⁻¹) are progressively abandoned due to economic reasons (Duarte et al., 2008) and are being replaced by highly productive irrigated hedge-row orchards, with very high trees density (up to 2000 trees ha⁻¹). In Portugal, this intensification is particularly important in the South of the country, where the Mediterranean climate prevails. The high crop water demand of these dense canopies results in

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http://dx.doi.org/10.1016/j.jhydrol.2014.09.075 0022-1694/© 2014 Elsevier B.V. All rights reserved. high irrigation requirements. They are also more demanding in capital and management than the traditional systems but provide higher economic returns (Freixa et al., 2011). In such context it becomes important to improve irrigation management and the adoption of sustainable irrigation practices which help coping with the scarcity of water in the Mediterranean regions. An accurate estimation of crop water requirements, i.e., crop evapotranspiration, ET_c, and its spatio-temporal variability at field level are therefore important when aiming at optimizing irrigation management.

ET_c of irrigated olive orchards depends on the tree size and density, which influence the ground cover fraction, and on the wetted surface and frequency of wettings by irrigation and rain (Testi et al., 2004; Orgaz et al., 2006; Allen and Pereira, 2009). It is well known that the evaporation from the soil can represent an important fraction of ET_c from olive orchards since a large fraction of the soil surface in olive is exposed to solar radiation (Bonachela et al.,

1999; Villalobos et al., 2000; Testi et al., 2004, 2006b). On the other hand, olive transpiration is controlled by stomatal conductance, relates with the olive variety and also depends upon crop density, age, LAI, and tree architecture (Villalobos et al., 2000; Orgaz et al., 2006; Testi et al., 2006a; Allen and Pereira, 2009). Moreover, it is important to accurately estimate olive evapotranspiration adjusted to local environmental and cultivation conditions throughout the crop season because, despite olives are well adapted to dry Mediterranean conditions, yields are highly influenced by water stress (Moriana et al., 2003; Lavee et al., 2007; Iniesta et al., 2009; Palese et al., 2010). In addition, water amounts can be adjusted to limit excessive growth in non-bearing years (Aïachi Mezghani et al., 2012). For the specific case of hedgerow olive orchards, vegetative growth also needs to be controlled in order to keep an adequate tree size for mechanical harvesting and an appropriate exposure of canopy walls to solar radiation (Cuevas et al., 2013).

Olive ET_{c} is often estimated with the widely adopted $K_{c} - \text{ET}_{o}$ approach where the grass reference evapotranspiration, ET_{o} , is multiplied by a crop coefficient adjusted to environmental conditions, K_{c} (Allen et al., 1998). The ET_{o} represents the climatic demand and the K_{c} expresses the differences between the olive crop and the reference grass crop in terms of crop height and aero-dynamic characteristics, crop-soil surface resistance, and albedo of the crop-soil surface. Adopting single crop coefficients both crop transpiration and soil evaporation are integrated into a time averaged K_{c} ; differently, with the dual approach, K_{c} consists of a basal crop coefficient (K_{cb}), representing primarily the plant transpiration component of ET_{c} , and an evaporation coefficient (K_{e}), that characterizes soil evaporation as described in Section 2.3 where the model is characterized.

The dual K_c approach is particularly interesting because it allows estimating transpiration, that is a main driving factor for crop development and yielding, which mainly depend on transpiration and not on ET (Lavee et al., 2007). K_c and K_{cb} are standardized for no stress and high crop yielding; otherwise they need to be adjusted to take into account the effect of water stress by considering a multiplicative stress coefficient (K_s), thus originating K_c adj or K_{cb} adj. The dual K_c approach is particularly suitable for crops having incomplete ground cover, where soil evaporation is especially related with the fraction of soil surface wetted by irrigation and exposed to radiation (Allen et al., 1998, 2005a), as for olive orchards. This approach involves some complexity but adapts well to partial cover woody crops (Er-Raki et al., 2010; Paço et al., 2012), including when an active ground cover exists (Allen and Pereira, 2009; Fandiño et al., 2012).

In alternative to adopting the dual K_c approach for partitioning ET into soil evaporation and crop transpiration, that partition in woody crops is often performed through specific observations of the soil evaporation with microlysimeters and of the plant transpiration with sap-flow measurements (Fernández et al., 2001; Paço et al., 2012; Cammalleri et al., 2013; Cuevas et al., 2013). This approach is appropriate to calibrate/validate a dual K_c modeling approach.

Standard crop coefficients K_c and K_{cb} are defined and tabulated for a wide range of agricultural crops including olives (Allen et al., 1998) and were updated and extended for woody crops having various heights and densities (Allen and Pereira, 2009), and can be transferable to different regions and climates. Various studies have been developed with derivation of crop coefficients for olive orchards but with results largely varying with management (e.g., Villalobos et al., 2000; Ramos and Santos, 2009; Er-Raki et al., 2010; Cammalleri et al., 2013). Thus, the adjustment of crop coefficients is required taking into consideration planting density and vegetation height. To overcome the complexity of related computations throughout the crop season, a model may be used. Several approaches have been proposed to adopt the single K_c approach (e.g., Villalobos et al., 2000, 2013; Testi et al., 2006b; Abazi et al., 2013). Orgaz et al. (2006) presented an empirical approach to compute crop coefficients. Bonachela et al. (1999) developed a soil evaporation model modified from that of Ritchie (1972). However, models using the dual K_c approach were not used for olive orchards, thus modeling super intensive, i.e., super high density olive orchards with the dual crop coefficient approach is innovative. Hence, in this study, the SIMDualKc soil water balance model (Rosa et al., 2012a) is adopted. It applies the dual crop coefficient approach, thus it partitions daily ET into soil evaporation and crop transpiration. By adopting a density coefficient, it has been shown appropriate for the computation of ET_c adj for crops that do not completely cover the ground, including when active ground cover exists (Paço et al., 2012; Fandiño et al., 2012).

An alternative approach to assess ET_c and to obtain crop coefficients is to use remote sensing data and tools. This approach has a strong advantage in spatial accuracy because allows obtaining information for each pixel of a satellite image. Therefore, it is possible to characterize individual fields and evaluate their specificities regarding plant density and other crop conditions. Satellite-based surface energy balance models have been successfully applied to estimate and map evapotranspiration (e.g., Bastiaanssen, 2000; Minacapilli et al., 2009; Anderson et al., 2012; Cammalleri et al., 2012; Tian et al., 2013) and derive crop coefficients. METRIC[™] – Mapping EvapoTranspiration at high Resolution using Internalized Calibration - (Allen et al., 2007b) is one of such models. METRIC has been used over an extensive range of vegetation types and applications, mostly focusing annual crops (e.g., Allen et al., 2007a; Tasumi and Allen, 2007; Anderson et al., 2012; Pôças et al., 2013), but also for olive orchards (Santos et al., 2012). The METRIC[™] model estimates the ET flux for each pixel of a satellite imagery (containing both short wave and thermal information) as a "residual" of the surface energy balance at the time of satellite overpass, i.e., by subtracting the soil heat flux and sensible heat flux from the net radiation at the surface. The METRIC model provides for obtaining the fraction ETrF of the alfalfa reference ET_r adopted in the model. ETrF is a crop coefficient relative to ET_r (K_{cr}) since alfalfa is the reference crop adopted in METRIC (Allen et al., 2005b, 2011b). It is defined as the ratio of the crop $ET(ET_c)$ at the time of the satellite overpass for each pixel to the alfalfa reference ET computed from weather data (ET_r). By computing a crop coefficient based on the estimated ET_c, it allows to directly integrate factors related with orchard architecture, agricultural practices and environmental conditions (such as irrigation, water stress occurrence, salinity or diseases). If appropriate knowledge on ET_c and crop coefficients is available, it becomes easier to develop farm irrigation practices that minimize non-beneficial water consumption and use, and lead to increased water productivity and farm incomes. This METRIC application to partial cover woody crops, such as olive orchards is innovative and requires specific adjustments.

The present study aims at providing information on evapotranspiration and crop coefficients for a super high density olive orchard by considering the physical characteristics of the vegetation, i.e., the plant density and height. Specific objectives include the calibration of SIMDualKc model with transpiration data derived from sap-flow measurements, which is different from the commonly performed calibration, and its test using limited ET data obtained with the eddy covariance technique. The study also aims at the computation of crop coefficients from ground and satellite observations, respectively using the SIMDualKc model and the METRIC algorithm, and analyzing and comparing ET and K_c results obtained through both modeling approaches. The resulting information shall be later used to support improved irrigation management programs aimed at coping with water scarcity and improving the beneficial water uses, particularly exploring the complementarity between METRIC and SIMDualKc given the temporal and spatial specificities of both models.

2. Material and methods

2.1. Study area

The study area (38° 24' 46" N, 7° 43' 40" W, 143 m a.s.l.) is located in a commercial super intensive olive orchard near Viana do Alentejo, in Alentejo, Southern Portugal (Fig. 1). Climate is dry sub-humid of the Mediterranean type, with an average annual rainfall between 600 and 800 mm, mainly concentrated in the autumn and winter periods, and an average monthly temperature ranging from 9.6 °C in January to 24.1 °C in August. Reference evapotranspiration (ET_0) was computed according to Allen et al. (1998) with meteorological data collected at a nearby automated weather station (Viana do Alentejo weather station located east of the field plot (38° 21' 42" N, 08° 07' 29" W, and elevation 138 m). The weather station installed in the field produced incomplete data due to malfunctioning of the equipment and available data were compared with those of Viana do Alentejo showing to be similar. Parallel studies on spatial and temporal variability of precipitation (Martins et al., 2012) and temperature (Raziei et al., 2013) confirmed the adequateness for using a full data set from Viana do Alentejo. Dominating winds in the region blow from the NW guadrant. Mean weather variables for both study years are shown in Table 1.

The olive orchard is explored by a commercial farm ("Olivais do Sul") and presents very high density tree planting of the cultivar Arbequina (1.35 m × 3.75 m, 1975 trees ha⁻¹), with a total area of approximately 78 ha with undulated terrain. The fraction of ground covered by the vegetation was $f_c \approx 0.35$ and tree height was around 3.5 m. The olive orchard was planted in 2006 and is managed in a hedgerow system with tree branches interlinked. In 2012 the orchard was affected by a heavy frost that occurred from 20th to 25th February and caused a strong leaf fall, which was consequently followed by a heavy pruning. This affected the fraction of ground cover and was accounted for in the modeling process.

The olive orchard was irrigated almost every day, by the evening, during spring and summer, with a drip system having emitters with 0.75 m spacing along the row and discharging 2.3 L h⁻¹. The average daily irrigation amounts were close to 3 mm d⁻¹ during the irrigation season; the wetted fraction (f_w) was about 0.23. Irrigation data (dates and water depths) were provided by the farm managers of "Olivais do Sul" and were locally measured with a tipping-bucket raingauge (ARG100, Environmental Measurements Ltd., Sunderland, UK).

The soil in the field is a sandy loam, with average clay, silt and sand contents averaging 17%, 6% and 77%, respectively. The soil water content, determined from the average water retention curve, was 0.24 (cm³ cm⁻³) at field capacity (θ_{FC}) and 0.12 (cm³ cm⁻³) at the permanent wilting point (θ_{WP}). The average total available soil water in the root zone (TAW) assumed for modeling was 144 mm for a soil depth of 1.2 m.

2.2. Field data

Data obtained from ground-based measurements were used to validate information obtained through the simulation models. Plant transpiration was assessed using sap-flow measurements by the *Granier* method (Granier, 1985) during the period 137/2011 to 366/2012 DOY (day of year). A set of six 1 cm length sensors (UP GmbH, Germany) was distributed by seriated trees, according to trunk diameter class frequency, established in a larger sample of the plot. Thirty-minute data were stored in a datalogger (Model CR1000, Campbell Scientific, Inc., Logan, UT, USA). Natural temperature gradients in the tree trunk were corrected using data from non-heated sap-flow sensors during long periods.

Soil evaporation was measured with a set of six microlysimeters, built from PVC pipes as described by Daamen et al. (1993), and located in three areas representing different soil surface wetness/exposure: (i) between rows and in non-irrigated areas, (ii) in the crop row at a midpoint between emitters, and (iii) in the crop row near the emitters.

Evapotranspiration measurements were performed by the eddy covariance (EC) micrometeorological technique using a threedimensional sonic anemometer and a krypton hygrometer (for



Fig. 1. Location of the study area near Viana do Alentejo (Southern Portugal), with the identification of the super intensive olive orchard in the Landsat image (scene 203/033; RGB combination 5:4:3).

Table	1
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Summary of the monthly values of maximum and minimum temperatures (°C), precipitation (mm month⁻¹) and reference evapotranspiration (ET₀; mm month⁻¹), for the studied years.

Month	Mean maximum temperature (°C)		Mean minimum temperature (°C)		Precipitation (mm month ⁻¹)		ET_o (mm month ⁻¹)	
	2011	2012	2011	2012	2011	2012	2011	2012
January	14.1	15.8	5.4	2.8	76.1	15.0	29.0	32.8
February	17.1	16.0	4.8	0.0	62.5	0.6	44.2	58.8
March	17.9	21.3	6.5	5.7	39.3	25.1	67.0	92.3
April	24.6	18.0	10.7	6.9	94.6	39.1	109.3	76.7
May	27.6	26.5	13.1	11.2	101.7	16.9	134.9	135.8
June	30.1	29.9	12.6	13.5	46.0	0.3	166.3	169.6
July	31.8	32.8	13.8	13.9	1.0	0.6	198.2	205.6
August	31.7	32.7	14.9	15.0	7.8	3.9	167.1	182.7
September	30.7	30.3	13.7	14.9	49.7	41.5	127.2	134.4
October	28.1	23.3	122	11.4	44.8	95.1	104.1	72.4
November	17.7	16.6	8.5	7.9	141.1	227.6	36.8	31.7
December	15.4	15.9	4.3	6.5	12.5	61.6	25.7	26.0

wind velocity and water vapour fluctuations measurement, respectively, Models CSAT3 and KH20, Campbell Scientific, Inc., Logan, UT, USA) connected to a datalogger (Model CR1000, Campbell Scientific, Inc., Logan, UT, USA). Observations were performed from the end of July until the end of August in 2011 and from the middle of June until the end of August in 2012 (summer periods without rainfall since the krypton hygrometer used for water vapor fluctuations measurement would suffer damage should it get wet). The sensors were placed on a metallic tower at a measurement height of 4.8 m. Eddy covariance raw data (H – sensible heat flux density and λE – latent heat flux density) were collected at a 10 Hz frequency and further analyzed with the Software package TK3 (University of Bayreuth, Germany) for correction and calculation of EC 30-min data. Data corrections were performed following Foken et al. (2011) and raw data were submitted to a coordinate rotation using the Double Rotation method (Kaimal and Finnigan, 1994) given the non-flat terrain conditions. The spatial representativeness of the measurements was examined through a footprint analysis (Schuepp et al., 1990). Soil heat flux (G) was measured using eight soil heat flux plates (calibrated Peltier modules sealed 20 V. 4.4 A, $40 \times 40 \times 3.9$ mm, RS Components, Madrid, Spain) placed in the tree row and between tree rows, at a depth of 2 cm. Net radiation (R_n) was measured with a net radiometer (Model NR-LITE, Campbell Scientific, Inc., Logan, Utah, USA). Surface energy balance evaluation provided an energy balance equation error closure below 10%, determined for daily values by linear regression forced to origin (λE +H = 0.91 ($R_n - G$), R^2 = 0.87). Data from days with wind from the NE direction were discarded given the vicinity of a building, approximately at 200 m in that direction. All other directions were considered valid, providing that over 88% to 96% of the fluxes were coming from the region of interest, as determined by the footprint analysis. For specific modeling purposes, data was further serialized by quality labels, according to fetch conditions.

In previous studies (e.g., Silva et al., 2008) Granier sap-flow method was found to underestimate transpiration, especially for high flux densities; therefore the original calibration of the method was verified. The procedure to obtain calibrated sap-flow ($T_{\rm sf}$) is described by Ferreira et al. (2004), Silva et al. (2008) and Paço et al. (2012). In this procedure, the EC technique is used for a short period of time and related to sap-flow data. This strategy allowed obtaining long-term series of $T_{\rm sf}$ with this simple automated technique, without the need to perform micrometeorological observations during the whole study period. This procedure consisted in regressing sap flow against transpiration obtained from EC evapotranspiration minus soil evaporation, hence relating transpiration measured by two different techniques. For this procedure, soil evaporation was obtained with the Ritchie model (Ritchie, 1972), as further explained later in the text. To calibrate and validate the SIMDualKc model (Rosa et al., 2012a) daily transpiration data were used, thus comparing transpiration simulated by SIMDualKc (T_{sim}) with T_{sf} (n = 209 in 2011 for calibration and n = 366 in 2012 for validation).

The number of days when EC data was appropriate (n = 13 in 2011 and n = 28 in 2012) was insufficient to calibrate and validate the SIMDualKc model. EC data for 2012 were used to test the SIMDualKc model through a direct comparison between ET_{ec} and simulated ET (ET_{sim}).

Soil evaporation (E_s) is simulated with the two stages Ritchie's model (Ritchie, 1972) that is adopted in the FAO56 dual K_c methodology (Allen et al., 1998, 2005a). This evaporation model is also used in SIMDualKc to simulate the soil evaporation component of ET (Rosa et al., 2012a) and has previously been validated for various crops (Paço et al., 2012; Zhao et al., 2013; Wei et al., 2014). There was only a limited number of microlysimeter observations (several times along the day for 8 days), thus testing the Ritchie's model in this study could only be partially performed. Good results obtained in the referred studies, particularly for the peach orchard (Paço et al., 2012), and by Bonachela et al. (1999) for olive orchards, allow to assume the goodness of the model in simulating evaporation.

As previously referred, $T_{\rm sf}$ was used to calibrate and validate the SIMDualKc model. However, since our aim was to obtain crop coefficients and, mainly, to compare ET from METRIC with ET from ground observations, the ET simulated by SIMDualKc (ET_{sim}) was compared with ground based ET data (ET_{obs}). Assuming, as referred above, that $E_{\rm s \ sim}$ using the Ritchie's model represented well the actual $E_{\rm s}$, then ET_{obs} was computed as:

$$ET_{obs} = T_{sf} + E_{s\,sim} \tag{1}$$

Since the model was already calibrated and validated using transpiration data, the comparison between ET_{sim} and ET_{obs} provides for model testing to support the derivation of crop coefficients, which is analyzed in the Section 3.4.

2.3. SIMDualKc model

As previously mentioned, the SIMDualKc model (Rosa et al., 2012a) uses the dual crop coefficient approach to simulate crop evapotranspiration (Allen et al., 1998, 2005a; Allen and Pereira, 2009) by performing a daily soil water balance at the field scale. In previous studies the model has been calibrated and validated for several crops and field conditions, including woody crops (Fandiño et al., 2012; Paço et al., 2012; Zhao et al., 2013; Wei et al., 2014).

The model simulates crop evapotranspiration (ET_c) using reference evapotranspiration (ET_o, mm) and the basal and soil evaporation coefficients (K_{cb} and K_e , dimensionless) that relate to respectively crop transpiration (T_c) and soil evaporation (E_s):

$$\mathbf{ET}_{c} = (K_{cb} + K_{e})\mathbf{ET}_{o} = K_{cb}\mathbf{ET}_{o} + K_{e} \cdot \mathbf{ET}_{o} = T_{c} + E_{s}$$
(2)

ET_c is crop evapotranspiration for no stress conditions. When stress occurs, particularly crop water stress, ET is adjusted by the model as a function of the available soil water in the root zone considering a stress coefficient (K_s), thus providing ET_{c adj} (mm), which is the actual evapotranspiration. If the soil water content θ remains above θ_p , that is the θ value corresponding to the depletion fraction for no stress p, then ET_{c adj} = ET_c; otherwise ET_{c adj} < ET_c, decreasing with the available soil water:

$$ET_{c adj} = (K_s K_{cb} + K_e) ET_o$$
(3)

where K_s [0–1] is the water stress coefficient, which is computed from the soil water balance as defined by Allen et al. (1998) and Rosa et al. (2012a).

A density coefficient (K_d) can be used in the computation of K_c or K_{cb} to take into account plant density and height (Allen and Pereira, 2009). When the inter-row is bare soil, then K_{cb} is:

$$K_{\rm cb} = K_{\rm c min} + K_{\rm d}(K_{\rm cb \ full} - K_{\rm c \ min}) \tag{4}$$

where K_{cb} full is the estimated basal K_{cb} during the peak plant growth for conditions having nearly full ground cover, and K_{c} min is the minimum K_c for bare soil (≈ 0.15 for typical agricultural conditions, Allen and Pereira, 2009; Fandiño et al., 2012). K_{cb} full is estimated primarily as a function of crop height and can be adjusted for tree crops when multiplied by a reduction factor (F_r) estimated from the mean leaf stomatal resistance. The density coefficient can be estimated from the effective fraction of ground cover as described by Allen and Pereira (2009):

$$K_{\rm d} = \min\left(1, M_{\rm L} f_{\rm c \, eff}, f_{\rm c \, eff}^{(1/(1+h))}\right) \tag{5}$$

where $f_{c \text{ eff}}$ is the effective fraction of ground covered or shaded by vegetation near solar noon, M_L is a multiplier on $f_{c \text{ eff}}$ describing the effect of canopy density on shading and on maximum relative ET per fraction of ground shaded (to simulate the physical limits imposed on water flux through the plant root, stem and leaf systems), and h (m) is the mean height of the vegetation.

As previously referred, measured sap-flow data ($T_{\rm sf}$) from 2011 were used to calibrate the SIMDualKc model and validation was performed with 2012 $T_{\rm sf}$ data. The following data sets were further used for model testing: (i) ET obtained with the eddy covariance technique ($ET_{\rm ec}$); (ii) ET obtained from $T_{\rm sf} + E_{\rm s}$ sim, i.e. with soil evaporation $E_{\rm s}$ sim simulated with the Ritchie's model (Ritchie, 1972), which is part of SIMDualKc as previously referred. Model calibration consisted in searching the parameters values that better describe the crop and its environmental conditions, mainly the basal crop coefficients $K_{\rm cb}$ and the depletion fraction for no water stress (p) relative to the initial-, mid- and end-season crop stages, the $M_{\rm L}$ factor, the soil evaporation parameters TEW, REW and $Z_{\rm e}$, the runoff curve number CN, and the deep percolation $a_{\rm D}$ and $b_{\rm D}$ parameters, which are defined by Liu et al. (2006).

The calibration and validation methodologies were adapted from those described by Rosa et al. (2012b). Calibration was performed by progressively changing crop, evaporation, runoff, and percolation parameters to minimize the differences between observed and simulated transpiration (T_{sf} and T_{sim}). In addition, the model was tested comparing ET_{sim} with ET_{ec} and ET_{obs} . The density coefficient (K_d , Eq. (5)) was computed for the actual fraction of ground cover (f_c eff) and accounting for its reduction caused by frost in 2012. The K_{cb} values were computed from K_d (Eq. (4)) with progressively changing the M_L values in Eq. (5); the initial

Table 2

Standard and calibrated parameters used in SIMDualKc model (p – depletion fraction, $K_{\rm cb\ ini}$ – basal crop coefficient for the initial crop development stage, $K_{\rm cb\ mid}$ – basal crop coefficient for the mid stage, $K_{\rm cb\ end}$ – basal crop coefficient for the end-season stage, $M_{\rm L}$ parameter, TEW – total evaporable water, REW – readily evaporable water, $Z_{\rm e}$ – thickness of the evaporation layer, CN – curve number, $a_{\rm D}$ and $b_{\rm D}$ – deep percolation parameters).

	Standard	Calibrated
р	0.50	0.40
K _{cb ini}	0.50	0.50
K _{cb mid}	0.55	0.55
K _{cb end}	0.50	0.50
$M_{\rm L}$	2.00	1.70
TEW	18.00	18.00
REW	9.00	9.00
Ze	0.10	0.10
CN	72.00	72.00
a _D	246.00	246.00
b _D	0.02	0.02

value of M_L was 2.0 (Table 2). Changes in K_{cb} were made together with those of the fraction p of soil water depletion for no stress, whose initial value was 0.5. Standard K_{cb} values used to initialize the model were $K_{cb ini} = 0.5$, $K_{cb mid} = 0.55$ and $K_{cb end} = 0.5$ according to information proposed by Allen and Pereira (2009) for the estimation of crop coefficients as a function of the fraction of ground cover and crop height.

The evaporation parameters used for calibrating the soil evaporation component of the model, i.e., the Ritchie's model, were: (a) the total evaporable water, TEW (mm), representing the maximum depth of water that can be evaporated from the surface soil layer when it has been initially fully wetted; (b) the readily evaporable water, REW (mm), defined as the cumulative depth of evaporation at the end of stage 1 of the evaporation process, when available energy at the upper soil layer but not the hydraulic conditions is limiting the process; and (c) the thickness of the evaporation layer Z_e (m). The initial values were computed according to Allen et al. (1998); the values retained were $Z_e = 0.1$ m, TEW = 18 mm, and REW = 9 mm (Table 2).

Precipitation-runoff simulation was performed considering the curve number approach (CN) following the approach proposed by Allen et al. (2007c). A value of CN = 72 was selected corresponding to a medium textured soil cropped with fruit trees. The deep percolation parameters were those proposed by Liu et al. (2006) for sandy-loam soils (a_D = 246 mm, b_D = -0.02) (Table 2). An active ground cover was present in the first year of the study, covering 10% of the ground, until the beginning of August. Following the heavy defoliation of trees in February 2012 as a result of frost, a mulch formed by leaves covered the soil; this effect was accounted for in the modeling process (Rosa et al., 2012a) considering a fraction of ground cover corresponding to mulch equal to 0.3 from the end of February until the beginning of August.

Calibration was performed at various steps; first, the K_{cb} and p values were progressively modified to minimize the differences $T_{sim} - T_{sf}$. After small changes in their values, the initial values of TEW, REW and Z_e were verified to be appropriate for model fitting and, consequently, for estimation of soil evaporation. The values of runoff CN and percolation parameters a_D and b_D were also kept after unsuccessful attempts to improve fitting (Table 2). These calibration parameters are K_{cb} and p.

The goodness of fit was assessed with various indicators including a linear regression forced through the origin between T_{sim} and T_{sf} . The corresponding regression and determination coefficients were used as indicators. Indicators of residual estimation errors were also computed: the root mean square error (RMSE) and the average absolute error (AAE). In addition, two statistical indicators of the quality of modeling were used: the Nash and Sutcliffe (1970) modeling efficiency (EF, dimensionless), that is a normalized statistic that determines the relative magnitude of the residuals variance compared to the measured data variance (Moriasi et al., 2007); and the Willmott (1981) index of agreement (d_{IA} , dimensionless) that represents the ratio between the mean square error and the "potential error" (Moriasi et al., 2007). All referred indicators have been used in former studies with SIMDualKc (e.g., Rosa et al., 2012b; Zhao et al., 2013) where they are described.

In addition, when comparing SIMDualKc and METRIC results the mean bias was used, which was defined as $(ET_{METRIC} - ET_{obs})/ET_{obs})$ and $(ET_{METRIC} - ET_{sim})/ET_{sim})$, where ET_{METRIC} is the average ET estimated with METRIC for the full set of pixels in the study.

2.4. METRIC algorithm

The METRIC algorithm was applied to sixteen Landsat5 TM and Landsat7 ETM+ satellite images (path203/row033) with L1T processing level (i.e., with geometric and terrain correction): ten images of the year 2011 – January 31st, March 20th, April 5th, May 23rd, June 24th, July 26th, August 27th, September 12th, October 6th, and October 30th; and six images of the year 2012 – February 11th, April 15th, July 20th, August 21st, September 6th, and October 8th.

The METRIC algorithm is based upon the energy balance at the land surface. The latent heat flux (λE) is calculated from the energy balance as:

$$\lambda E = R_{\rm n} - G - H \tag{6}$$

where *G* is the soil heat flux, *H* is the sensible heat flux, and R_n is the net radiation, all units in W m⁻². The latent heat flux is computed for each pixel at the instant of satellite overpass and is readily converted to instantaneous ET (Allen et al., 2007b):

$$ET_{inst} = 3600 \,\lambda E / \lambda \tag{7}$$

where ET_{inst} is the instantaneous ET (mm h⁻¹), 3600 is the time conversion from seconds to hours, λE is the latent heat flux (W m⁻²), and λ is the latent heat of vaporization (J kg⁻¹).

A fraction ETrF is computed for the time of the satellite overpass, ETrF_{inst}. This fraction corresponds to the ratio of the instantaneous ET derived for each pixel to the alfalfa reference ET (ET_r), thus $ETrF_{inst} = ET_{inst}/ET_r$. The alfalfa reference ET_r is used in METRIC calibration (instead of ET_o) because ET_r represents a near maximum limit on ET from full-cover vegetation. The ETrF is readily converted to K_c (grass-based crop coefficient) by multiplying by the K_{ratio} , with $K_{ratio} = ET_r/ET_o$ (Allen et al., 1998, 2007b). The ETrF_{inst} is commonly used to translate ET_{inst} to longer periods such as the day, assuming that the ETrFinst is the same as the 24 h average ETrF (Allen et al., 2007b). This assumption, which has shown to be valid for agricultural crops developed to maximize photosynthesis and stomatal conductance (Allen et al., 2011b), needed correction for olive orchards. In fact, olive trees show an important stomatal control, closing stomata under conditions of high evaporative demand and widely opening stomata by the afternoon (Fernández et al., 1997; Moriana et al., 2002; Ramos and Santos, 2009). Thus, a decrease in ETrF during the part of the day when vapor pressure deficit was higher has been considered through adjusting ETrF during the mid-season as reported by Allen et al. (1998) for the grass-based crop coefficients. Therefore, in the mid-season period, when the vapour pressure deficit was higher, the translation of ET_{inst} into daily ET (ET₂₄) was based upon an evaporation fraction, EF, according to the equation proposed by Allen et al. (2012).

$$ET_{24} = EF(R_n - G)_{24}$$
(8)

with $(R_n - G)_{24}$ corresponding to 24 h-periods of R_n and G, and EF being computed as the ratio between ET_{inst} and the difference

 $R_n - G$, thus EF = $ET_{inst}/(R_n - G)$ (Hoedjes et al., 2008; Allen et al., 2011a). The use of EF for the satellite images of the mid-season period provided an appropriate adjustment for daily actual ETrF and daily ET (Pôças et al., 2014).

The METRIC model uses the CIMEC process (Calibration using Inverse Modeling at Extreme Conditions) for internal calibration of sensible heat flux (Allen et al., 2007b, 2012). Following this procedure, two "anchor points for calibration" - "cold pixel" and "hot pixel" - are selected to define the limit conditions for the energy balance over the study area. The cold pixel is selected and defined over an agricultural field well irrigated, non-stressed and at full cover, with ET corresponding to 1.05 of ET_r, thus representing maximum ET (Allen et al., 2007b). The hot pixel is selected and defined for a bare agricultural soil. The surface soil moisture was found, via soil water balance, to be dry enough for most of the image dates, then corresponding to a very small or null ET that allows to assume $H = R_{\rm p} - G$ for these hot pixels. However, for four image dates, precipitation occurred in the days prior to image capture, so ET_{bare soil} was then successfully estimated through a daily soil water balance of the surface layer, which was used to compute $H = R_n - G - ET_{bare soil}$ for the hot pixel (Allen et al., 2007b).

Meteorological data necessary to compute the soil water balance and $\text{ET}_{\rm r}$ according to the ASCE procedure (Allen et al., 2005a) were collected at the Viana do Alentejo weather station as for computing $\text{ET}_{\rm o}$. This weather station is considered to be a reference station based on the assessment procedures described by Allen et al. (1998). All weather data, including hourly wind speed, air temperature (maximum and minimum), solar radiation, relative humidity, and daily precipitation, were subjected to quality control following the procedures recommended by Allen et al. (1998).

METRIC is a one-source model, which considers soil and vegetation as a sole source in the estimation of ET by opposition to twosource models (Kustas et al., 2004; Timmermans et al., 2007). In sparse woody canopies, the estimation of H may be biased by uncertainties in the definition of momentum roughness length and by the mixture and shading effects on the surface temperature and on the near-surface temperature gradient, dT; moreover, the estimation of pixel temperature may be biased by the soil and shadow effects (Allen et al., 2007b; Santos et al., 2012). Thus, because of the discontinuous ground cover conditions in olive orchards, some adjustments were adopted aimed at the estimation of the sensible heat flux for tall vegetation, the momentum roughness length, and vegetation temperature in tall canopies, which are described in detail by Pôças et al. (2014).

The estimation of H in METRIC algorithm is done using an aerodynamic function that uses a near surface temperature difference (dT) and an aerodynamic resistance, $(r_{ah1,2})$ between two near surface heights (z_1 and z_2) (Allen et al., 2011b). The parameter dT is determined at two extreme (cold and hot) conditions within the scene by inverse modeling of the energy balance, assuming that λE is near potential and near zero, respectively, at these extremes. Therefore, dT is determined by scaling instead of direct estimation of aerodynamic temperature (Allen et al., 2007b), assuming a relatively simple linear function between dT and the radiometric surface temperature T_s (Bastiaanssen et al., 1998). This assumption has proved to operate adequately over a large range of land use types and aerodynamic conditions (Bastiaanssen et al., 2005; Allen et al., 2007b). The $r_{ah1,2}$ is computed using the extrapolation of wind speed for some blending height above the surface and an iterative stability correction scheme based on the Monin-Obukhov functions (Monin and Obukhov, 1954). The dT and the aerodynamic resistance are estimated in a blended zone where dT and $r_{\rm ah}$ combine effects from both vegetation and soil surface (Allen et al., 2011b). Details on the computation of dT and r_{ah} in METRIC can be found in Allen et al. (2007b).

In METRIC, the estimation of the momentum roughness length, Z_{om} , is done for each pixel according to the land cover type or amount of vegetation. For tall vegetation, such as in orchards, the Z_{om} may be estimated from crop height and LAI using the Perrier equation (Perrier, 1982). Advantages of adopting the Perrier equation, thus a Z_{om} that varies with crop density and height, as well as adjusting LAI and h estimates, are discussed by Pôças et al. (2014).

The canopies of tall vegetation integrate a mixture of different surfaces: sunlit and shaded canopy surfaces, along with sunlit and shaded soil surfaces. Thus, the surface temperature T_s observed by a satellite integrates a mixture of the temperatures of those surfaces, which are often different from each other. Thereby, the computation of the radiometric temperature for tall vegetation was modified to a three-source condition (Allen and Kjaersgaard, 2009):

$$T_{\rm s} = f_{\rm c} T_{\rm c} + f_{\rm shadow} T_{\rm shadow} + f_{\rm sunlit} T_{\rm sunlit} \tag{9}$$

where f_c , f_{shadow} and f_{sunlit} correspond to the relative fraction of ground covered by vegetation, shadow and sunlit ground surface, respectively, when viewed from nadir, so that $f_c + f_{shadow} + f_{sunlit} = 1$. T_c , T_{shadow} and T_{sunlit} are the temperatures of the canopy, the shaded ground surface and the sunlit ground surface, respectively. As the sunlit canopies are the primary source of energy exchange, the

effective temperature for tall canopies can be estimated by solving Eq. (7) for T_{c} . Hence, the canopy temperature used in the METRIC 'dT' function for sensible heat flux estimation is:

$$T_{\rm c} = (T_{\rm s} - f_{\rm shadow} T_{\rm shadow} - f_{\rm sunlit} T_{\rm sunlit}) / f_{\rm c}$$
(10)

 $T_{\rm shadow}$ and $T_{\rm sunlit}$ are estimated as a function of the temperatures of the hot and cold pixels ($T_{\rm hotpixel}$ and $T_{\rm coldpixel}$) and the temperature of the wet bulb ($T_{\rm wetbulb}$) as described by Allen and Kjaersgaard (2009). The $f_{\rm shadow}$ and the $f_{\rm sunlit}$ were estimated according to these authors. The estimation of the fraction of vegetation cover (f_c) for the olive orchard was based on the Normalized Difference Vegetation Index (NDVI) data and, for each pixel, was:

$$f_{\rm c} = 0.59({\rm NDVI}_i - {\rm NDVI}_{\rm min})/({\rm NDVI}_{\rm max} - {\rm NDVI}_{\rm min}) + 0.01$$
(11)

where the NDVI_{*i*} is the NDVI for each pixel *i*, NDVI_{min} and NDVI_{max} are respectively the average minimum and maximum values of NDVI for a super high density olive orchard (set to 0.21 and 0.53, respectively). The definition of maximum and minimum NDVI values was based on the analysis of the results of this vegetation index for the 16 image dates of 2011 and 2012. The improvements in METRIC performance due to the above described adjustments to a dense hedgerow olive orchard are discussed by Pôças et al. (2014) for this application.



Fig. 2. Plant transpiration modeled with SIMDualKc (*T*_{sim}), calibrated transpiration derived from sap-flow data (*T*_{sf}) and reference evapotranspiration (ET_o) for 2011 (upper panel) and 2012 (lower panel).

A digital elevation model was used to correct the surface temperature according to the differences in elevation and to produce slope and aspect maps required in METRIC to estimate solar radiation (Allen et al., 2007b, 2012). Further details of METRIC algorithm are given by Allen et al. (2007b, 2012). The software ERDAS IMAG-INE v.2010 (Leica Geosystems) was used for the METRIC algorithm application.

3. Results and discussion

3.1. Performance of SIMDualKc model calibrated with sap flow data

The parameters that were mainly modified during calibration were K_{cb} and p. The values of all initial and calibrated parameters are presented in Table 2. The K_{cb} used to initialize the model were 0.50, 0.55 and 0.50 respectively for the initial, mid-season and end season. These K_{cb} values were obtained for M_L = 1.7 (Eqs. (4) and (5)), thus lower than the initial value to reflect a plant canopy density and thickness closer to the lower limits usually considered. The final K_{cb} values are further analyzed in Section 3.4. The calibrated p value (0.4) was slightly lower than the standard one (0.5), which is likely due to the characteristics of the olive variety.

The comparison of transpiration data simulated by SIMDualKc with observed data, for almost two years, is shown in Fig. 2, which includes ET_o , rainfall and irrigation data. The data plots indicate that the model produces transpiration estimates close to observed data and no particular patterns of deviations are shown.

Related goodness of fit indicators are shown in Table 3 and allow to assume that SIMDualKc model performed well. For the calibration year (2011) observed and simulated transpiration data are well correlated, with a regression coefficient close to 1.0 (b = 0.99), thus indicating an excellent agreement between observed and simulated data sets of the model. In addition, the determination coefficient is high ($R^2 = 0.76$), hence indicating that the model explains a large fraction of the data variance. RMSE and AAE indicators are low, 0.44 and 0.34 mm d⁻¹, respectively. The modeling efficiency is good (EF = 0.71) and d_{IA} is high (0.93), thus showing that the model simulated crop transpiration well for the calibration data set.

In 2012, the observed ($T_{\rm sf}$) and estimated transpiration data ($T_{\rm sim}$) were again compared to validate the model and have shown to be well correlated (Table 3), however with a determination coefficient R^2 = 0.65 and a regression coefficient b = 0.95 smaller that for the calibration. These results indicate a slight model underestimation but a reasonable explanation of data variance. However errors of estimates are smaller than for the calibration with RMSE = 0.35 mm d⁻¹ and AAE = 0.28 mm d⁻¹. The goodness of fit indicators (EF = 0.60 and $d_{\rm IA}$ = 0.90) indicate a reasonably good performance of the model, with the variance of residuals much smaller than that of observations. Overall, goodness of fit data indicate a good performance of the model during validation, showing that the agreement between $T_{\rm sim}$ and $T_{\rm sf}$ was reasonably good, i.e., the SIM-DualKc model shows to be able to simulate transpiration of an

olive orchard, including for the period when the crop was largely affected by frost and heavy pruning in 2012. A recently developed algorithm for automated correction of the sap-flow observations (Siqueira et al., 2014), which was developed and tested from observations performed within this study, was applied to part of data to improve $T_{\rm sf}$ data handling.

Mean modeled and observed transpiration (Table 4) were very similar in 2011 (1.3 and 1.5 mm d⁻¹, respectively) and identical in 2012 (1.0 mm d⁻¹). Minimum and maximum transpiration values in Table 4 were also quite close for both the calibration and validation years.

Table 4

Comparison of mean, maximum and minimum values of predicted (ET_{sim}) and observed (ET_{obs}) olive orchard evapotranspiration and transpiration (T_{sim} and T_{sf}).

	ET _{sim}	ET _{obs}	T _{sim}	$T_{\rm sf}$
2011				
Mean	2.5	-	1.5	-
Maximum	6.5	-	3.9	-
Minimum	0.3	-	0.2	-
2011 (DOY 137–365)				
Mean	2.2	2.4	1.3	1.5
Maximum	6.1	5.5	3.2	3.5
Minimum	0.3	0.5	0.2	0.4
2012				
Mean	1.7	1.7	1.0	1.0
Maximum	4.2	4.6	2.7	2.3
Minimum	0.2	0.4	0.2	0.4



Fig. 3. Comparison between ET_{obs} (observed data) and ET_{ec} (eddy covariance data), 2011 and 2012.

Table 3

Goodness of fit indicators relative to SIMDualKc predicted transpiration values when compared with long time series derived from sap-flow observations.

	n	b	R^2	RMSE (mm d^{-1})	$E_{\rm max}~({ m mm}~{ m d}^{-1})$	AAE (mm d^{-1})	ARE (%)	EF	d_{IA}
Calibration, 2011 T_{sim} vs T_{sf}	209	0.99	0.76	0.44	1.52	0.34	26.19	0.71	0.93
Validation, 2012 $T_{\rm sim}$ vs $T_{\rm sf}$	366	0.95	0.65	0.35	1.04	0.28	31.70	0.60	0.90

n = number of observations, b = regression coefficient, R^2 = determination coefficient, RMSE = root mean square error, E_{max} = maximum absolute error, AAE = average absolute error, ARE = average relative error, EF = modeling efficiency, d_{IA} = index of agreement.

 $T_{\rm sim}$ and $T_{\rm sf}$ are for transpiration respectively simulated with SIMDualKc and observed with sap-flow.

3.2. Further model testing with eddy covariance and sap flow-based long-term series of evapotranspiration data

Evapotranspiration field-based data, ET_{ec} and ET_{obs} , were compared by linear regression forced through the origin. ET_{ec} and ET_{obs} proved to be well correlated; results show only a very slight overestimation of ET_{ec} ($ET_{obs} = 0.99 ET_{ec}$, $R^2 = 0.66$, n = 41, Fig. 3).

SIMDualKc model estimations of ET_{c adj} (ET_{sim}) were compared with field data in two steps: in the first, ET_{sim} was compared with eddy covariance ET_{ec} ; in the second, ET_{sim} was compared with ET_{obs} (Eq. (1)). In the first step, ET_{ec} varied between 2.2 and 4.2 mm d⁻ in 2011 (July–August, n = 13) and 0.4 and 3.5 mm d⁻¹ in 2012 (June–August, n = 28). For the same time intervals, ET_{sim} ranged between 1.2 and 4.4 mm d⁻¹ and 0.8 and 3.3 mm d⁻¹, respectively (Fig. 4). For the first year (2011), the number of days with ET_{ec} data is not large enough to perform a goodness of fit analysis. Differently, in 2012 observed (ETec) and estimated ET data have shown to be well correlated, with a determination coefficient $R^2 = 0.71$ (Table 5) and a regression coefficient b = 0.92, thus indicating a trend for model underestimation relative to the eddy covariance results. Nevertheless, RMSE was small (0.37 mm d⁻¹) and the relative error was only 15.1%. EF = 0.57 and d_{IA} = 0.88 indicate that the agreement between ET_{sim} and ET_{ec} were acceptable. However, the number of paired observations was quite small (n = 28).

The second step of testing compared ET_{sim} with ET_{obs} . The latter used long series of T_{sf} and $E_{s sim}$. The $E_{s sim}$ were simulated by the

Ritchie's model for soil evaporation (Ritchie, 1972), the same model adopted in SIMDualKc model. This fact introduces some dependency among variables but this dependency is partially overcome because E_s is the smallest component of ET, with the ratio of $E_{\rm s \ sim}$ to $ET_{\rm sim}$ generally not exceeding 0.3 throughout the year. Despite the number of days with measured E_s data is small (n = 8), it was observed that simulated data $(E_{s \text{ sim}})$ are close to observed E_s (Fig. 5). This results are in agreement with those obtained for a peach orchard (Paço et al., 2012), and for wheat, maize and soybeans (Zhao et al., 2013; Wei et al., 2014), hence allowing to assume the goodness of $E_{s sim}$ for operational purposes. Thus, it was possible to obtain a series of ET_{obs} with the same length as $T_{\rm sf}$ by adding to these observed transpiration values the soil evaporation values simulated with the Ritchie's model, $E_{s \text{ sim}}$. Considering the limited data available for ET_{ec} referred before, using ET_{obs} allows further assessing the operational results of SIM-DualKc, ET_{sim}, throughout the year.

When comparing ET_{sim} with ET_{obs} in 2011, for the period with available sap-flow data (DOY 137–365), ET_{sim} agreed well with field derived data (ET_{obs}) as shown in Fig. 5 and Table 5. Mean observed and simulated ET for this time period are very close, 2.4 and 2.2 mm d⁻¹, respectively (Table 4). Observed and simulated data are well correlated (R^2 = 0.88) with a regression coefficient equal to 1.0, thus indicating a good agreement between data derived from observations and simulated by the model. The RMSE and AAE indicators are 0.44 and 0.34 mm d⁻¹, respectively



Fig. 4. Comparing evapotranspiration simulated with SIMDualKc (ET_{sim}) with ET_{obs} (observed data), ET obtained with the eddy covariance technique (ET_{ec}), reference evapotranspiration (ET_o), rainfall and irrigation for 2011 (upper panel) and 2012 (lower panel).

Table 5

Goodness of fit indicators relative to SIMDualKc predicted evapotranspiration and transpiration values when compared with long time series derived from sap-flow observations or eddy covariance measurements.

	n	b	R^2	RMSE (mm d^{-1})	$E_{\rm max}~({\rm mm}~{\rm d}^{-1})$	AAE $(mm d^{-1})$	ARE (%)	EF	d_{IA}
<i>Testing</i> , 2011 ET _{sim} vs ET _{obs}	209	1.00	0.88	0.44	1.52	0.34	15.48	0.87	0.97
<i>Testing, 2012</i> ET _{sim} vs ET _{ec} ET _{sim} vs ET _{obs}	28 366	0.92 0.97	0.71 0.85	0.37 0.35	1.09 1.04	0.31 0.28	15.10 20.51	0.57 0.84	0.88 0.96

n = number of observations, *b* = regression coefficient, *R*² = determination coefficient, RMSE = root mean square error, *E*_{max} = maximum absolute error, AAE = average absolute error, ARE = average relative error, EF = modeling efficiency, *d*_{IA} = index of agreement.

ET_{sim}, ET_{ec} and ET_{obs} are respectively evapotranspiration simulated with SIMDualKc, and derived from eddy covariance and from sap-flow measurements.



Fig. 5. Soil evaporation modeled with SIMDualKc ($E_{s \text{ sim}}$) and measured with microlysimeters (E_s); peaks are due to intensive rainfall.

and the relative error of estimates is small (ARE = 15.48%). In addition, the modeling efficiency is good (EF = 0.87). The index of agreement is very high ($d_{IA} = 0.97$), thus showing the mean square error is close to the potential error of model estimation. In 2012 ET_{sim} and ET_{obs} had the same average, 1.7 mm d⁻¹ (Table 4). As shown in Fig. 3 the ET_{sim} values follow a similar pattern to ET_{obs}. The goodness of fit evaluated through their regression forced to the origin provided $R^2 = 0.85$ and b = 0.97 (Table 5), thus also indicating that most of the variance is explained by the model and that a good agreement exists between both sets of data. The errors of estimates indicated by the RMSE and AAE results are smaller than for 2011, 0.35 and 0.28 mm d⁻¹ respectively, but ARE is higher, 20.5%, which relates to the fact that in 2012 the canopy characteristics changed due to a heavy frost and a heavy pruning. EF and d_{IA} , respectively 0.84 and 0.96, are similar to those obtained for 2011. Overall, these results show a good performance of the model at testing.

Comparing the results obtained for ET_{sim} with both ET_{ec} and ET_{obs} , it can be observed that the goodness of fit indicators are better for ET_{obs} despite errors are quite similar (Table 5). This is likely due to the number of observations, n = 28, for the EC data series and n = 366 for the data set built from T_{sf} . A large n tends to decrease the size of the variances compared in EF and d_{IA} , as well as the errors of estimates. The smaller relative error ARE for the comparison with ET_{ec} is due to the fact that related observations refer to a period of high ET while ET_{obs} values cover the full year, thus with a mean value much smaller than the former. Nevertheless, model testing with both ET_{ec} and ET_{obs} confirm the goodness of results obtained with the calibration and validation using transpiration data.

3.3. ET derived from METRIC and satellite data

The results of ET derived from METRIC (ET_{METRIC}) to the super intensive olive orchard were compared with ET derived from ground data and from SIMDualKc (Fig. 6). The ET_{METRIC} results correspond to an average value of all the pixels of the olive orchard, excluding the pixels representing roads or buildings within the orchard, while ground data correspond to punctual values and local measurements within the orchard.

The values of ET_{METRIC} ranged between 1.5 mm d⁻¹ in January and 6.0 mm d⁻¹ in May in 2011, and between 0.9 mm d⁻¹ in February and 4.5 mm d⁻¹ in July in 2012 (Fig. 6). The mean bias between ET_{METRIC} and ET derived from field data (ET_{obs}) was 20% for the set of dates studied in both years, excluding DOY 282 from 2012, whose results were considered unacceptable due to problems in ET estimation.

For the year 2011, the mean bias between ET_{METRIC} and ET_{obs} was 12.6% (corresponding to a mean absolute difference of 0.4 mm d^{-1}), with the larger difference (29% of bias, representing an absolute difference of 0.8 mm d⁻¹) occurring for the image date of October 6th (DOY 279). For the year 2012, the mean bias was larger, 31.2%, corresponding to a mean absolute difference of 0.6 mm d⁻¹. For this year, the maximum absolute difference between ET_{METRIC} and ET_{obs} was 1.2 mm d $^{-1}$ (July 20th, DOY 202). When comparing the standard deviation (SD) relative to the ET_{METRIC} results for all the pixels of the olive orchard, the values ranged between 0.19 and 0.50 mm d⁻¹ in 2011 and between 0.31 and 0.82 mm d^{-1} in 2012. Such results indicate that the larger mean bias in 2012 is most likely due to the larger spatial variability of the vegetation within the orchard due to the mentioned frost occurrence and subsequent non-uniform heavy pruning. These changes in canopy architecture were not uniform throughout the orchard but largely varied spatially, as emphasized by the comparison of SD results for both years as discussed by Pôças et al. (2014). Moreover, the overall discrepancies between ET_{METRIC} and ET_{obs} can also be due to the limitations of applying a



Fig. 6. Daily Evapotranspiration modeled with SIMDualKc (ET_{sim}), ET derived from ground data (ET_{obs}), ET obtained with the eddy covariance technique (ET_{ec}), ET derived from METRIC (ET_{METRIC}) and reference evapotranspiration (ET_o) for 2011 and 2012.

one-source surface energy balance (SEB) model like METRIC to crops with a discontinuous ground cover. In theory, two-source SEB models like TSEB, which allow differentiating soil and vegetation components in the computation of the energy balance, perform better than one-source SEB models in discontinuous woody crops (Minacapilli et al., 2009; Timmermans et al., 2007). However, the data required to parameterize and apply TSEB are often not readily available. Nevertheless, the adopted computation of surface temperature using a three source condition helps overcoming the limitation of a onesource model, as discussed by Pôças et al. (2014). The results obtained in the current study agree with those reported by Bastiaanssen et al. (2008) for applications of the one-source model SEBAL to several tree crops with mean biases ranging from 2.5% to 24.6%.

The comparison of the results derived from METRIC and SIM-DualKc for the set of image dates considered showed that ET_{METRIC} and ET_{sim} follow a similar pattern (Fig. 6). The overall mean bias between ET_{METRIC} and ET_{sim} was 18%, corresponding to a mean absolute difference of 0.4 mm d⁻¹. For the year 2011, the mean bias between ET derived from both models was 11.2 % (or 0.3 mm d⁻¹), with a maximum absolute difference of 0.7 mm d⁻¹ (DOY 95), while for 2012 the mean bias was 27.8% (or 0.5 mm d⁻¹) with a maximum absolute difference of 1.48 mm d⁻¹ (DOY 202).

3.4. Comparison of crop coefficients derived from SIMDualKc and METRIC

The basal crop coefficients values (vd. Section 3.1) are similar to those proposed by Allen and Pereira (2009) for olive orchards with f_c = 0.50. Fig. 7 presents the K_{cb} curve, adjusted by the SIMDualKc model to climate (Allen et al., 1998) and to plant density, thus with

 $K_{\rm d}$ approximately 0.6, to reflect the canopy density and vigor of the surface coverage (Allen and Pereira, 2009). The $K_{\rm cb\ mid}$ and $K_{\rm cb\ end}$ resulted in lower values than the standard ones. For 2011, $K_{\rm cb\ mid}$ and $K_{\rm cb\ end}$ values decreased respectively to 0.41 and 0.34 and, in 2012, to 0.38 and 0.31, resulting from a strong leaf fall and a heavy pruning (Fig. 7). The $K_{\rm cb\ ini}$ values were 0.36 and 0.33, in 2011 and 2012, respectively. The lower value in the second year reflects the frost occurrence and a consequent decrease in vegetative growth.

Fig. 7 also presents the K_e curve and the adjusted K_c curve (K_c adj). The K_c adj curve is the result of the daily sum of K_e with the K_{cb} adj; the latter represents the K_{cb} values adjusted for water stress (K_{cb} adj = K_s K_{cb}). The K_e shows for both years several peaks resulting mainly from precipitation events. After full canopy development, by the mid-season, less energy is available at the soil surface for evaporation and the fraction of wetted soil is lower (only wetted by irrigation), thus K_e values remain low. K_{cb} adj curve lays below K_{cb} curve during the stress periods. In 2011, this occurred for two short periods of time (217–241, 262–296); differently, for 2012 the stress occurred for a wider period (131–242).

The mean $K_{c adj}$ values during the spring–summer period (Fig. 7) were 0.59 and 0.49 in 2011 and 2012, respectively. The lower $K_{c adj}$ values during 2012 reflect the lower canopy density and also water stress that occurred during the period. During the rainy season, $K_{c adj ini}$ values were higher, ranging from 0.63 to 0.81 and $K_{c adj end}$ were 0.95 to 1.06, which reflected a high number of rainfall events that increased E_{s} . These results indicate that $K_{c adj}$ is much higher during the rainy season than $K_{c adj ini}$ during the summer season.

The daily crop coefficients derived from METRIC ($K_{c \text{ METRIC}}$) ranged from 0.40 to 1.20 in 2011 and from 0.47 to 0.74 in 2012 (Fig. 8), while the K_c obtained with SIMDualKc ($K_{c \text{ adj}}$) ranged between 0.31 and 1.24 in 2011 and between 0.18 and 1.17 in 2012.



Fig. 7. Daily crop coefficients derived from SIMDualKc: basal crop coefficient adjusted for climate conditions and canopy density (K_{cb}), adjusted basal crop coefficient ($K_{cb} adj$) for water stress conditions, soil evaporation coefficient (K_e) (left panels), resulting crop coefficient adjusted for water stress ($K_c adj = K_{cb} adj + K_e$) and mean $K_c adj$ for the different growth stages (right panels), in the years 2011 (upper panels) and 2012 (lower panels).



Fig. 8. Daily crop coefficients (K_c) derived from SIMDualKc (Kc_SIMDualKc) and METRIC (Kc_METRIC), basal crop coefficient (K_{cb}), adjusted basal crop coefficient (K_{cb}) adjusted basal crop coefficient (K_{cb}) adjusted basal crop coefficient (K_c) derived from SIMDualKc, in the years 2011 and 2012; vertical arrow indicates frost occurrence followed by heavy pruning; horizontal arrows indicate the mid season of crop development.

The results of crop coefficients derived from both models follow a similar pattern (Fig. 8), and present a high correlation, with a determination coefficient of 0.86 and a regression coefficient of 0.99 (data not shown). The results for 2011, from both models, showed higher K_c values during winter and autumn image dates (Fig. 8 upper panel). The higher K_c values during this period of the year (image dates from January 31st - DOY 31, and October 30th - DOY 303), as well as in the May 23rd image (DOY 143), result from an increase in soil evaporation due to precipitation occurrence. For other dates considered, as the precipitation occurrence decreased and the soil was less wet, K_c was lower and less variable, with values around 0.6. During the summer dry period $K_{\rm c}$ values are mainly relative to transpiration and consequently due to olive green cover. As observed for SIMDualKc results, these results are consistent with those of Villalobos et al. (2000), indicating that K_c includes the effect of rainfall on soil evaporation and therefore tends to be higher during the rainy seasons, and also with the ones obtained by Testi et al. (2004, 2006b). These authors found, for a drip irrigated intensive olive orchard, higher K_c values (close to 1) occurring in the wet season and decreasing in the summer period. The K_c values obtained in this study also follow a similar pattern throughout the year to the one obtained by Santos et al. (2012) for a rainfed olive orchard. Nevertheless, values obtained for the studied irrigated orchard are higher than the values reported by Santos et al. (2012) because of irrigation and plant density (up to 200 vs 1975 trees ha⁻¹). K_c results obtained by both models are also similar to the K_c values for olive orchards with an effective fraction of ground cover ($f_{c eff}$) between 0.25 and 0.5 published by Allen and Pereira (2009), which vary between 0.80 for the $K_{c ini}$ (considering an active ground cover), 0.40–0.60 for the $K_{c mid}$ (no active ground cover), and 0.35-0.75 for the K_{c end} (depending on the ground cover).

The lower K_c values obtained for the images of 2012 (Fig. 8 lower panel) are likely due to the severe frost occurrence during winter period followed by an intensive pruning aimed at overcoming the frost damages, which had impact on K_d . In 2012, K_d minimum values were lower (close to 0.17) than in 2011 (ca. 0.39), although mean yearly K_d values were similar (around 0.60). Moreover, the precipitation occurrence in 2012 was much lower than in 2011 (Table 1). The comparison of the results obtained in 2011 and 2012 show that the interannual variability in precipitation occurrence lead to changes in K_c (Fig. 7), particularly during the winter and autumn seasons. Additionally, the comparison of the results of both years shows that crop management practices like pruning, which impact LAI and canopy architecture and condition, affect K_c , and other abiotic stresses such as severe frost occurrence also impact those values. As discussed, the K_c values derived from both models follow a similar pattern (Fig. 8). The mean bias between values of $K_{c \text{ METRIC}}$ and $K_{c \text{ adj}}$ for the set of dates considered was 18 % (12 % in 2011 and 28 % in 2012). In 2011, the larger biases were observed for the image dates of April 5th (DOY 95) and October 6th (DOY 279), with an absolute difference of 0.16 and 0.14 respectively (Fig. 8 left panel). For the year 2012 the larger biases were observed for the images dates of February 11th (DOY 42) and July 20th (DOY 202), corresponding to an absolute difference of 0.24 and 0.19 respectively (Fig. 8 right panel).

4. Conclusions

The main objective of the present study was the computation and analysis of olive crop evapotranspiration and the determination of crop coefficients from ground and satellite observations, respectively using the SIMDualKc model and the METRIC algorithm. Good results were obtained for the comparison between ET derived from SIMDualKc and from ground data. In addition, the possibility of simulating evapotranspiration components per se contributed to the understanding of the crop functioning, namely relative to the role of soil evaporation, which greatly varies along the year. Adopting the dual K_c approach, it was observed that the basal crop coefficient K_{cb} changed little throughout the year and from one year to the next, having higher values during the spring-summer period. Differently, the evaporation coefficient K_{e} greatly changes throughout the year and has higher values during the rainy season and quite low values during the dry season. The resulting K_c average values therefore show a pattern different of that common for most crops, with higher values in the cold rainy season and lower values during the active growing spring-summer season.

The results obtained show that the K_c in olive orchards is affected by several factors including the canopy architecture, the fraction of ground covered by the vegetation, crop management practices and rainfall variability. The incomplete ground cover associated with this type of evergreen crop increases the relative importance of the soil evaporation component particularly during the rainy season. This fact leads to a K_c pattern with maximum values in late autumn, winter and early spring, and lower values in the summer period, when the soil evaporation decreases and evapotranspiration is mainly determined by transpiration.

The K_c obtained from both models are consistent and in agreement. The crop coefficient simulation procedure as a function of the fraction of ground cover and plant height used in SIMDualKc proved to be an adequate approach to the olive crop. Additionally,

the results from METRIC allowed obtaining information about the spatial variability of ET within the olive orchard. The results obtained from both models revealed good perspectives for the use of K_c information derived from the METRIC algorithm as inputs to models like SIMDualKc, thus to improve the definition of actual K_c values considering the specificities of vegetation architecture and the spatial variability within orchards. The two models are complementary, using very distinct approaches, yet leading to comparable results, which is a relevant feature demonstrated. Nevertheless, further tests applied to larger time series are needed to further improve knowledge on ET from super high density olive orchards. In addition, a rainfall interception module needs to be developed for SIMDualKc aiming at better represent the hydrologic processes involved.

Acknowledgments

This study was supported by the Projects PTDC/AGR-PRO/ 111717/2009 and EXPL/AGR-PRO/1559/2012 funded by "Fundação para a Ciência e a Tecnologia", Portugal. The second author also acknowledges the same institution for the Post-Doc research Grant (SFRH/BPD/79767/2011). Thanks are due to Dr. Richard G. Allen for making available the METRIC algorithm and related developments, and advising on its application. Developments of the METRIC processing algorithms were supported by Idaho Agricultural Experiment Station, Idaho Department of Water Resources, the US Geological Survey, NASA, the National Science Foundation EPSCoR Program EPS-0814387, and Raytheon Company.

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