MODELING YIELD, SOIL WATER BALANCE, AND ECONOMIC RETURN OF SOYBEAN UNDER DIFFERENT WATER DEFICIT LEVELS

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ABSTRACT
Evaluating the impacts of water stress on crop yield allows comparing irrigation management alternatives, aiming to ensure an economic return for the irrigated farms. Thus, the main objectives of this study were to model the soil water balance, deriving the crop coefficients, grain yield prediction, and economic return of soybean grown at different levels of water deficit and price quotations. The experiment was carried out under a rainout shelter, using four irrigation water managements. Irrigations were applied when the soil available water in the root zone reached 75%, 64%, 60%, and 50% of the total available water (TAW). Crop and soil parameters were monitored throughout the crop season. The SIMDualKc model was used to simulate the soil water balance. Statistics indicators demonstrated the goodness of the simulation, with regression coefficients ($b_0$) ranging from 0.96 and 0.99 and root mean square errors (RMSE) ≤8.4 mm. Crop coefficients for initial, intermediate, and final stages were calibrated and validated at 0.15, 1.00, and 0.10, respectively. Crop yield and economic return were higher for the treatment kept at 75% of TAW, results that should be considered in irrigation management programs.

INTRODUCTION
Soybean (Glycine max L.) is the major oilseed crop cultivated worldwide. In Brazil, the total cultivated area of soybean reached 34 million hectares, producing 114 million tons per year, with the State of Rio Grande do Sul responsible for nearly 17% of the country’s production (CONAB, 2019).

Globally, irrigated agriculture uses nearly 70% of the freshwater annually withdrawn from any water resource (UNESCO, 2018). In some cases, irrigation management can be improved by adopting deliberate deficits that while affecting negatively crop evapotranspiration (ETc) and grain yield, maintain a positive economic return (Rodrigues et al., 2013). For most cultivated plants, ETc is the sum of the water that evaporates from the soil surface (Es), direct evaporation of water intercepted by the plant canopy (Ei), and crop transpiration (Tc), with Ei being almost insignificant compared to Es and Tc. Both components are governed by the atmosphere evaporative demand which is characterized by the evapotranspiration of a reference crop (ET0) (Graham et al., 2016). Added to many other factors, Tc is affected by crop development stages and soil water content in the whole root zone, while Es is affected by factors that alter soil surface conditions, such as soil moisture, soil type, and the presence or not of crop residues (Wei et al., 2015).

The role of Es and Tc is distinct in an ecosystem: while Tc is associated with plant productivity, Es does not directly contribute to production (Kool et al., 2014). Thus, partitioning these two components significantly improves water use efficiency (WUE) (Ma & Song, 2019). Methods for direct measures of Tc generally are based upon sap flow measurement in a specific interface along the soil-plant-atmosphere continuum, while some models use degrees of variations of the flux resistance through the plants (Kool et al., 2014). Although there are numerous models to predict Tc, most of these are complex and require a great number of input parameters, which are difficult to measure or estimate (Ran et al., 2017). The SIMDualKc soil water balance model, which uses the dual crop coefficient approach, that is, separates Es from Tc, using an evaporation coefficient ($K_e$) and a basal crop coefficient ($K_{cb}$), related to transpiration (Allen et al., 1998, 2005), is considered one of...
the simplest models to compute $E_t$ and $T_c$ separately (Qiu et al., 2015).

The soil water balance is computed by the inflows and outflows of water from a given soil, based on the mass conservation principle, for a vegetated soil volume (Pereira & Paredes, 2018). Its determination is extremely important for water management and savings, especially in irrigated systems, and can be done in two ways: a) by observing soil water content, using measuring equipment (TDR, FDR, tensiometer, neutron probe, etc.), which may have hourly, daily, or other time measures throughout the crop development season and b) via meteorological data, calculating the reference evapotranspiration ($ET_o$) according to the Penman-Monteith equation as described by Allen et al. (1998), and associate it with a crop coefficient ($K_c$) ($ET_e = ET_o \times K_c$), for each crop stage (Pereira et al., 2015).

In agriculture, the issue of water use is always much discussed, due to the impact on crop productivity. However, it is important to consider that the ultimate goal of the agricultural producer is to obtain the best economic return on investments. Moreover, few studies refer to the economic impacts of deliberate deficits applied to crops (Paredes et al., 2018). According to Klocke et al. (2012), decision making about the use of deficit irrigation is related to yield, prices of commodities, and the production cost, used to calculate economic return. Thus, the main objectives of this work were to simulate the soil water balance to derive the basal crop coefficients ($K_b$), predict grain yield and economic return of soybean under different levels of applied deficits.

**MATERIAL AND METHODS**

**Description of the study area and experimental design**

The study was conducted at the experimental area of the Rural Engineering Department, Federal University of Santa Maria (UFSM), located at 29°43'41"S and 53°43'11"W, and altitude of 100 meters. The soil at the experimental field was classified as Ultisol (Soil Survey Staff, 2014) or an Argissolo Vermelho Distrófico arênico (Streck et al., 2008) with a loam texture in the superficial layers and clayey below 0.70 m. According to the Köppen-Geiger climate classification, the climate in this region is a subtropical humid, classified as “Cfa,” with no defined dry season and hot summers (Kottke et al., 2006).

The experiment was carried out during the 2014/15 crop growing season, inside a rainout shelter which consists of a pair of metallic structures (16 x 10 m), supported by metallic rails. This structure, which is electro-mechanic activated, was moved to cover the 320 m$^2$ area before rainfall events, in order to prevent water entry in the experimental field other than by irrigation. A completely randomized design was used, with four irrigation managements and three replications, in experimental plots of 9 m$^2$ (3x3 m). The irrigation management levels were calculated to reach 75%, 64%, 60%, and 50% of the total available soil water (TAW).

Weather data were obtained from an automatic meteorological station linked to the National Institute of Meteorology (INMET), located at 300 m from the experimental area. The data observed in a daily scale included: rainfall (mm), maximum and minimum relative humidity (%), wind speed at 2 m height (m s$^{-1}$), maximum and minimum air temperature (ºC), solar radiation (MJ m$^{-2}$), and barometric pressure (kPa). The reference evapotranspiration ($ET_o$) was computed using the Penman-Monteith method (Allen et al., 1998).

The soybean variety glyphosate-resistant Pioneer®95R51, designated as 5.5 maturity group, was manually sown in a conventional cropping system, on November 30, 2014, with a population of 28 plants per m$^2$ and rows 0.50 m apart. Fertilization was applied at planting, based on the soil chemistry analysis at the 0.0 – 0.10 m layer, determined approximately 30 days before planting, which presented: pH (H$^+_2$O) (1:1) = 5.6; P = 27.2 mg dm$^{-3}$; K = 272 mg dm$^{-3}$; Ca = 7.6 cmol dm$^{-3}$; Mg = 3.0 cmol dm$^{-3}$; and organic matter (OM) = 3.1%. The amount of 200 kg ha$^{-1}$ of 00-20-20 NPK formulation was applied according to the Soil Fertility and Chemistry Commission of the Rio Grande do Sul and Santa Catarina states (2004).

The soil physical characteristics of the experimental field are presented in Table 1. Field capacity ($\theta_{fc}$) was assumed to be the soil water content 24-hours after soil saturation by irrigation (100 mm of irrigation depth). Water content was measured by frequency-domain reflectometers (FDR) that have been installed in each soil layer since 2010.

**TABLE 1. Soil physical properties of the experimental field.**

| Depth (m) | $\rho_b$ (Mg m$^{-3}$) | Soil texture (%) | Soil water content (m$^3$ m$^{-3}$) | TAW (mm) |
|-----------|------------------------|------------------|-----------------------------------|---------|
| 0.0 – 0.10 | 1.41                   | Sand 35 Silt 44 Clay 21 | $\theta_{fc}$ 0.27 $\theta_{wp}$ 0.12 | 15      |
| 0.10 – 0.25 | 1.37                   | Sand 37 Silt 45 Clay 18 | $\theta_{fc}$ 0.28 $\theta_{wp}$ 0.12 | 24      |
| 0.25 – 0.55 | 1.38                   | Sand 36 Silt 45 Clay 19 | $\theta_{fc}$ 0.30 $\theta_{wp}$ 0.12 | 54      |
| 0.55 – 0.85 | 1.31                   | Sand 20 Silt 32 Clay 48 | $\theta_{fc}$ 0.42 $\theta_{wp}$ 0.19 | 69      |

$\rho_b$ = soil bulk density; $\theta_{fc}$ = soil water content at field capacity; $\theta_{wp}$ = soil water content at wilting point (-1500 kPa); TAW = total available soil water.

Two plants per plot were used for leaf area index (LAI) and plant height observations, as well as the identification of the main phenological stages. Nondestructive individual leaf area (LA) were measured at the central leaf and then the trifoliate area was estimated using the linear equation approach (LA = 2.0185LW), proposed by Richter et al. (2014), where L and W are the length and width of the central leaflet. The plant leaf area was further calculated by the sum of the individual leaves. Leaf area index (LAI) was then calculated by the ratio of the LA (m$^2$ leaf) and the soil surface occupied by each individual plant (m$^2$ soil area). The beginning and end of the main crop stages were observed following Allen et al. (1998).

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The soil water content ($\theta$, m$^3$/m$^2$) was measured hourly using a set of FDR probes, model CS616 Campbell Scientific, Inc.), installed at 0.0-0.10, 0.10-0.25, 0.25-0.55, and 0.55-0.85 m layers, which totaled 4 sensors per plot. Daily soil moisture ($\theta$) was considered from the last measurement taken from the data logger at each sensor (23 hours). The daily available soil water (ASW, mm) was computed for each soil layer by the product of the $\theta$ by the thickness of the soil layer, in mm, and then subtracted from the water depth at wilting point. The TAW up to 0.85 m soil depth was assumed to be 162 mm.

A drip irrigation system, with pressure compensating drip tubes with a diameter of 16 mm was used. Emitter spacing along the tube was 0.2 m and the rows were spaced 0.50 m apart, between two rows of plants. Drippers presented a flow rate of 0.9 L hour$^{-1}$, at 100 kPa (~10 mca), which results in an application rate of 6.2 mm hour$^{-1}$. Prior to the application of the treatments (30 days after sowing, DAS), all plots were maintained with the same irrigation depth. The gross irrigation depths ranged from 7 to 24 mm, and the coefficient of uniformity (Merriam & Keller, 1978), measured in all plots, was 85%.

**Modeling soil water balance, estimating water productivity, irrigated water productivity, yield, and the analysis of production costs**

| Treatment | Initial date  | Crop development | Mid-season       | Crop senescence | Harvest |
|-----------|---------------|------------------|------------------|-----------------|---------|
| 75        | 30/11 (19)    | 19/12 (27)       | 15/01 (57)       | 13/03 (19)      | 01/04   |
| 64        | 30/11 (20)    | 20/12 (25)       | 14/01 (53)       | 08/03 (16)      | 24/03   |
| 60        | 30/11 (20)    | 20/12 (25)       | 14/01 (48)       | 03/03 (17)      | 20/03   |
| 50        | 30/11 (20)    | 20/12 (24)       | 13/01 (48)       | 02/03 (16)      | 18/03   |

Values between brackets correspond to the length of the stage, in days.

The initial values of the basal crop coefficient ($K_{cb}$) were calculated from the observed data of LAI and plant height, as proposed by Allen & Pereira (2009):

$$K_{cb} = K_c \min + K_d \left( K_{cb} \text{ full- } K_{cb} \text{ min} \right)$$  \hspace{1cm} (1)

Where:

$K_d$ is the density coefficient, $K_{cb}$ full is the $K_{cb}$ estimated during peak plant growth, when the crops almost fully covered the soil (when IAF > 3), and $K_c \min$ expresses the minimum basal $K_c$ bare soils, $K_{cb} = 0.15$ being used for typical agricultural crops. Meanwhile, the $K_{cb}$ full is estimated from the $K_{cb}$ values tabulated in the FAO56 bulletin, adjusted to RH$_{\text{min}}$ at 45% and average wind speed ($u_2$) at 2 m s$^{-1}$. The $K_d$ was estimated as a function of the LAI, but it can be estimated as a fraction of the fraction of ground covered by the vegetation when LAI has not been measured:

$$K_d = \left(1 - e^{-0.7 \text{LAI}}\right)$$  \hspace{1cm} (2)

The depletion fraction for no stress ($p$) was determined as recommended by Allen et al. (1998); the thickness of the evaporable layer ($Z_e$) assumed was 0.15 m, and the parameters that characterize soil evaporation (REW) were obtained from soil texture in the upper soil layer (Table 1). The surface runoff (RO) and deep percolation (DP) parameters ($a_0$ and $b_0$) were adjusted to the values calibrated by Paredes et al. (2018).

The SIMDualKc model, described by Rosa et al. (2012), was used to simulate the daily ASW variation in the root zone, as well as the real or actual crop evapotranspiration ($ET_c$ act), the maximum ($T_e$) and actual crop transpiration ($T_e$ act), and the soil water evaporation ($E_s$). The model adopts the dual crop coefficient approach proposed by Allen et al. (1998).

Input data needed for the simulation are: soil water content at field capacity ($\theta_{bc}$) and wilting point, ($\theta_{wp}$), used in the TAW computation, percent fraction of sand, silt, and clay (Table 1), as well as the readily available water (RAW), the readily evaporable and total evaporable water (REW and TEW, mm) in the plant root zone ($Z_e$). Weather data, such as the $ET_o$ (mm dia$^{-1}$), precipitation (mm), minimum relative humidity (RH$_{\text{min}}$, %), and wind speed measured at 2 m height ($u_2$, m s$^{-1}$) are also required for the simulation process. Crop data, like the crop type, initial and final dates of each crop development stage (Table 2), LAI, plant height ($h$), and plant root depth ($Z_r$) were included. The initial plant height assumed in the model calibration was 0.10 m. From the irrigation management, necessary input data are the irrigation depths for each date and the irrigation system that was used, in order to calculate the soil fraction wetted ($f_a$). As a trickle system with tubes spaced at 0.50 m, the $f_a$ used was 0.8.
assess the soybean response to the various levels of deficits, was performed by coupling the SIMDualKc model with the Stewart’s water-yield model (Stewart et al., 1977), where it is assumed that a relative loss of yield varies linearly with the potential ($T_{c}$) and actual ($T_{c,act}$) crop transpiration, according to [eq. (3)]:

$$\frac{Y_a - Y_m}{Y_m} = K_y \left( 1 - \frac{T_{c,act}}{T_c} \right)$$  \hspace{1cm} (3)

Where:

$Y_m$ and $Y_a$ are the maximum and the actual yield (kg ha$^{-1}$), respectively, for the maximum and the actual crop transpiration ($T_c$ and $T_{c,act}$) obtained from the SIMDualKc simulations. Here the $Y_m$ corresponded to the yield achieved on treatment with maximum water replacement. The $K_y$, which is the crop yield response factor to water, used was 0.85, as proposed by Doorenbos & Kassam (1979).

The analysis of production costs and grain prices over the years was carried out using as an example an average property at the Planalto Médio Region of Rio Grande do Sul State. The currency used for the computation was the Brazilian real. The total costs were split into the operating costs for the mechanized production of high yielding soybeans (4,600 kg ha$^{-1}$) and the costs related to irrigation (the cost to apply the irrigation depth in systems powered by diesel-electric or just electric, depreciation, and equipment maintenance). To compute the total cost per hectare ($T_{cost}$), the following expenses were used: investment in buying equipment (center-pivot irrigation system) ($IS_{cost}$), pro-rata over 10 years; fixed costs ($F_{cost}$) per hectare, due to equipment, land value, etc.; and variable costs per hectare ($V_{cost}$), which correspond to expenses related to actual production (seeds, fertilizers, phytosanitary products, etc.), according to [eq. (4)].

$$T_{cost} = IS_{cost} + I_{cost} + F_{cost} + V_{cost}$$  \hspace{1cm} (4)

The gross revenue (GR) was computed by the product of the yield achieved in each treatment (Kg ha$^{-1}$) and the commodity price (R$) obtained at harvest time. Further, the operating revenue per hectare was computed ($OR_{ha}$), which expresses the difference between the $T_{cost}$ minus the gross revenue after selling the product, according to [eq. (5)].

$$OR_{ha} = T_{cost} - GR$$  \hspace{1cm} (5)

Farmer’s net income was calculated based on three possible scenarios of commodity prices at soybean harvesting time, the average market price at the time (R$ 60.00), a selling price above the average (R$ 70.00) and a selling price below (R$ 50.00), respectively.

**Statistical analysis**

A set of statistical indicators were used to assess the model capability in comparing the observed and simulated data, following those used by Pereira et al. (2015) and Ávila et al. (2017), which are: a linear regression forced through the origin ($b_0$); the coefficient of determination of the linear regression ($R^2$), the root mean square error (RMSE), percent bias of estimation (PBIAS), and the modeling efficiency (EF).

**RESULTS AND DISCUSSION**

Figure 1 shows the variation of ASW during the 2014/15 soybean growing season. In the initial stage (up to 10% of LAI), ASW remained above 85% of the TAW, in all treatments. With the restriction of available water, ASW decreased until it exceeded the RAW line, from 100, 69, 61, and 55 DAS, for treatments 75%, 64%, 60%, and 50% of TAW, respectively. The water deficit occurs when the ASW is less than the established critical limit, in this case, the RAW line. The $p$-value, necessary for the RAW computation (RAW = TAW.p), followed limits recommended by Allen et al. (1998) for soybean and also tested by Wei et al. (2015) and Gimenez et al. (2017) for this same crop.
Moreover, in this study, the drip lines were arranged between two rows of plants, but not necessarily near or over an FDR probe. Although the model has adequately simulated the soil water content measured by these probes, the irrigation depths applied (13 mm; ±3.5) resulted in a progressive deficit in the crop root zone, which is clearly shown by the ASW below the RAW limit.

The goodness-of-fit indicators for the ASW (Table 3) demonstrate that the simulation can be considered good to very good, with values of $b_0$ ranging from 0.96 to 0.98 and $R^2 \geq 0.98$. The errors of estimations were also small, as RMSE ranged from 5.29 to 8.29 mm, representing only 5.18% of the TAW. In addition, the EF > 0.97 indicates that the variance of the residual’s estimation was much smaller than the variance of the observed ASW data. The PBIAS indices remained low (0.9 and 3.65%), indicating that the simulated ASW data approached those observed, with a slight underestimation. Good performance of the model was also reported by Wei et al. (2015) and Gimenez et al. (2017) for soybeans.

**TABLE 3. Goodness-of-fit indicators of the SIMDualKc model to the ASW observations.**

| Treatments | $b_0$ | $R^2$ | RMSE (mm) | PBIAS (%) | EF  |
|------------|------|------|----------|-----------|-----|
| 75         | 0.98 | 0.98 | 5.29     | 1.60      | 0.97|
| 64         | 0.96 | 0.99 | 8.29     | 0.90      | 0.97|
| 60         | 0.96 | 0.99 | 6.55     | 3.65      | 0.98|
| 50         | 0.97 | 0.98 | 6.39     | 2.28      | 0.98|

$b_0$: Linear regression coefficient; $R^2$: determination coefficient; PBIAS: percent bias of estimation; RMSE: root mean square error; EF: modeling efficiency.
The initial and calibrated basal crop coefficients ($K_{cb}$) for the conditions established in this study are presented in Table 4. In the treatments submitted to moderate and severe deficit (Figures 2c and d), the soil water deficit showed up at the beginning of the mid-season, i.e., the actual basal crop coefficient lowered the potential $K_{cb}$ ($K_{cb\text{ act}} < K_{cb}$). In this stage, when in no-stress conditions, the water consumption can exceed 6.0 mm day$^{-1}$. Peaks of the $K_{cb\text{ act}}$ values can be observed after every irrigation event. A reduction in the crop cycle was also observed in these treatments, shortening the mid-season and accelerating the crop senescence, anticipating the harvest, as presented in Table 2.

**TABLE 4. Initial and calibrated values of basal crop coefficients ($K_{cb}$), depletion fraction for no stress ($p$), evaporable soil layer, run-off, and deep percolation.**

| Parameters              | Initial | Calibrated |
|-------------------------|---------|------------|
| $K_{cb\text{ ini}}$     | 0.15    | 0.15       |
| $K_{cb\text{ mid}}$     | 1.10    | 1.00       |
| $K_{cb\text{ end}}$     | 0.30    | 0.30       |
| $p_{\text{ini}}, p_{\text{mid}}$ and $p_{\text{end}}$ | 0.50    | 0.50       |
| Soil evaporation        |         |            |
| REW (mm)                | 10      | 10         |
| TEW (mm)                | 39      | 39         |
| Ze (m)                  | 0.15    | 0.15       |
| Run-off and deep percolation |       |            |
| CN                      | 75      | 75         |
| $a_D$                   | 408     | 401.5      |
| $b_D$                   | -0.017  | -0.017     |

*$K_{cb}$: basal crop coefficients (for the initial, mid-season, and end-season); $p$: depletions (for the initial, mid-season, and end-season); REW: readily evaporable water; TEW: total evaporable water; Ze: soil evaporable layer; CN: number curve; $a_D$ and $b_D$: parameters of the percolation equations proposed by Liu et al., (2006).
In studies carried out in similar climate conditions, Gimenez et al. (2017) validated \textit{K}_{cb} values of 1.10 for the mid-season stage and 0.35 for the \textit{K}_{cb\text{end}}. Wei et al. (2015) obtained \textit{K}_{cb} of 1.05, while Odhiambo & Irmak (2012) found values of 0.15, 1.08, and 0.33, for the \textit{K}_{cb\text{ini}}, \textit{K}_{cb\text{mid}}, and \textit{K}_{cb\text{end}} respectively, initial, mid-season, and end-season, according to FAO56 (Allen et al., 1998). The \textit{K}_{cb\text{end}} is strongly related to the moment of harvest; when the crop is harvested close to physiological maturation, higher values of the \textit{K}_{cb\text{end}} will be obtained. However, when the harvest is carried out with lower grain moisture content, the \textit{K}_{cb\text{end}} is smaller, since it is related to the photosynthetically active leaf area, i.e., the LAI. The variation of the single \textit{K}_c (\textit{K}_c = \textit{K}_c + \textit{K}_d) during the whole soybean season can also be used to verify the occurrence or not of water stress, especially in the peak of water consumption. When the \textit{K}_c act deviates from the potential \textit{K}_cb curve and, if there is no \textit{E}_s, since the crop canopy practically closes the inter-rows, stress occurred. Thus, the increase observed in the \textit{K}_c act (Figures 2b, c, and d) is justified by irrigation events, raising \textit{K}_c and, consequently, \textit{E}_s, while the decrease in \textit{K}_c act is directly related to the increase in the stress coefficient (\textit{K}_st), as was also observed by Payero et al. (2009), Payero & Irmak (2013) observed \textit{K}_c values ranging from 1.07 to 1.33 in Nebraska. These authors determined \textit{E}_s, measuring energy fluxes using an “eddy covariance” station, deriving the \textit{K}_es from \textit{ET}_{act}.

Greater \textit{E}_s occurred for the 60% of TAW treatment; although \textit{E}_s is energy-dependent and depends on soil moisture, the greater \textit{E}_s (Table 5) might be related to the lower LAI, since LAI reduced significantly in treatments with the greater deficit, during the flowering and grain filling stages. After 90 DAS, LAI was less than four in these treatments, a factor that contributed to the increase in \textit{E}_s at the final stage. Wei et al. (2015), working with soybean in China, measured and simulated the \textit{E}_s throughout the soybean cycle, and observed peaks right after a rain or irrigation event. It cannot be dismissed, either, that the model underestimated \textit{E}_s when the crop completely covered the soil (which occurred in the treatment maintained at 75% of TAW) since most of the water extracted from the surface layer in these conditions is attributed to transpiration, a condition different from that when losses occur only through evaporation (Paredes et al., 2015). The variation on \textit{E}_s and \textit{T}_c components are in agreement with studies done by Paredes et al. (2018), Wei et al. (2015), and Pereira et al. (2015), with greater expression of \textit{E}_s in the first crop stage, when the soil is mostly uncovered and LAI is minimal (\textless;10%). As crops grow, there is a decrease in \textit{E}_s and an increase in \textit{T}_c values.

### TABLE 5. Components of the soil water balance computed by the SIMDualKc model, and predicted and observed grain yield for the four levels of deficit.

| Treatments | I  | P  | ΔASW | TWU | \textit{ET}_{c\text{act}} | \textit{T}_{c\text{act}} | \textit{E}_s | \textit{E}_s/\textit{ET}_{c\text{act}} | Yield |
|------------|----|----|------|-----|-----------------|-----------------|------|-----------------|-------|
| 75         | 260| 32 | 116  | 408 | 392             | 307             | 85   | 22              | 5.7   |
| 64         | 212| 32 | 121  | 365 | 348             | 253             | 96   | 32              | 4.9   |
| 60         | 161| 32 | 132  | 325 | 309             | 209             | 100  | 32              | 4.3   |
| 50         | 103| 32 | 144  | 279 | 263             | 170             | 92   | 35              | 3.8   |

\(I = \text{irrigation, } P = \text{precipitation, } \Delta\text{ASW = variation in available soil water, throughout the season; } \text{TWU = total water used, } \text{ET}_{c\text{act}} = \text{actual crop evapotranspiration, } \text{T}_{c\text{act}} = \text{actual crop transpiration, } \text{E}_s = \text{soil evaporation; } \text{Y}_s = \text{actual (observed) yield; } \text{ET}_c/\text{ET}_{c\text{act}} = \text{ratio between } \text{ET}_c \text{ and } \text{ET}_{c\text{act}}.\)

Significant water losses by \textit{E}_s were observed, mainly due to the absence of surface crop residues. The ratio between the \textit{E}_s/\textit{ET}_{c\text{act}} indicates lower losses in treatments maintained at 75% and 64% of TAW, probably due to the higher LAI in these treatments compared to those with more severe water deficit. Gimenez et al. (2017) observed evaporation losses of 16% in relation to \textit{ET}_{c}, for soybean sown in the first half of November, in Uruguay. The reduction in \textit{E}_s can result in water-saving from reduced irrigation during the season, and consequent reduction in irrigation costs. In soils submitted to conventional tillage or with a reduced amount of mulch on the soil surface, the upper soil layer dries quickly due to the action of meteorological factors. In these conditions, after rain or irrigation, the daily water loss by \textit{E}_s can increase up to 15% higher than \textit{ET}_c (Allen et al., 1998). Thus, frequent irrigation is required in order to obtain adequate germination and crop establishment in the early stages. From the moment the crop canopy completely shadows the surface (\textit{I}AF> 2.7), losses by \textit{E}_s drop to zero or minimum.

The consumptive water used during the whole season ranged from 408 to 279 mm, for the treatments maintained at 75% and 50% of TAW, respectively. However, mild to severe water stress was observed in all treatments, as shown in Figures 1 and 2. The \textit{ET}_c values found in this study were relatively low when compared to the yield obtained. Although the reduction in observed yield was significant, it was proportional to the reduction in the \textit{ET}_c. The lower \textit{ET}_c may be related to climatic conditions, with the minimum relative humidity higher for most days (RH<sub>min</sub>\textgreater; 45% for 90% of the days), resulting in a smaller \textit{K}_c. The average \textit{ET}_c during the crop cycle was 4.15 mm day<sup>-1</sup>, for an \textit{ET}_{c\text{act}} of 3.14, 3.01, 2.65, and 2.41 mm day<sup>-1</sup>, respectively, for treatments 75%, 64%, 60%, and 50% of TAW. Similar results were observed by Moreira et al. (2015), who worked with soybean in southern Brazil, obtaining a total \textit{ET}_c of 410 mm (average of 3.20 mm day<sup>-1</sup>).

### Water productivity and economic return

A comparison between the observed (\textit{Y}_s) and predicted yield, Mg ha<sup>-1</sup>, and the economic return for the different irrigation strategies are presented in Figures 3a and 3b. Applying the modified Stewart’s model (from equation 3) adopting a \textit{Ky} = 0.85, resulted in a good yield prediction, with a slight tendency of underestimation (\textit{b}_0 = 0.89), with...

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deviations ranging from 3% to 25%, between observed and predicted yield. Cera et al. (2017) found a similar variation using the CROPGRO-Soybean (RMSE = 0.9 Mg ha⁻¹). The yield response factor (Ky) found in this study was similar to that recommended by Doorenbos & Kasssam (1979), but significantly lower than those found by Giménez et al. (2017) for soybean in Uruguay, indicating that soybeans better tolerated water deficiency under the conditions in which the experiment was carried out. WP did not differ between treatments (1.4 kg m⁻³), however, WPI was higher in treatments with greater deficit, 2.67 and 3.75 kg m⁻³, for 60% and 50% of TAW, respectively, while the treatments with higher irrigation depths resulted in a WPI of 2.3 kg m⁻³.

![Figure 3](image)

FIGURE 3. Relation between observed (Y₁) and predicted yield (a), and economic return (b) of soybean submitted to different levels of deficit.

The best economic return was obtained for the treatment maintained at 75% of the TAW, in all price scenarios, with a liquid income above 3,000 reais per hectare (Figure 3b), with a marketing price of R $ 70.00 per 60 kg bag. However, with a selling price of R $ 50.00, the profitability obtained was slightly higher than 1,000 reais per hectare, representing a reduction in economic return of about 60%. When analyzing the various irrigation depths, and with a selling price of R$ 60.00, the reduction in profitability was close to 72%, with values of R$ 2,194.60 and R$ 608.80 (difference of R$ 1,585.80), from the treatment of 75% to 50% of the TAW. For the conditions observed, even in severe deficit (50% of TAW), the ER would still be positive. It would appear that what most affects the economic return on irrigation investments is the water depth applied, followed by the commodity prices.

CONCLUSIONS

The basal crop coefficient (Kcb) calibrated and validated for the initial, mid-season, and end-season stages was 0.15, 1.00, and 0.30, respectively, for soybean cultivated in a conventional tillage system. Transpiration (Tc) showed great seasonal variability, while soil evaporation (Es) was greater in the initial phase and with great response to events of soil wetting.

Grain yield decreased linearly with increasing water deficit, with a reduction of 34% between the treatment maintained at 75% of the TAW compared to that maintained at 50% of the TAW. The treatment maintained at 75% of the TAW, associated with a selling price of R$ 70.00, resulted in a higher economic return (R$ 3,151.80 per hectare). On the other hand, for more severe deficits and a commodity price of R$ 50.00, there was a negative return of R$ -27.10 per hectare, values that contribute to decision making about which irrigation management to adopt. The use of deliberate water deficit in soybeans can result in water savings, which optimized the water stored in the soil, resulting in better WPI.

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